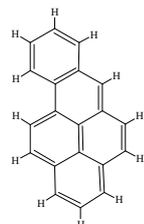
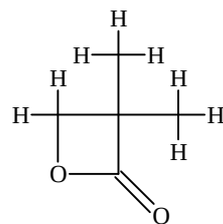
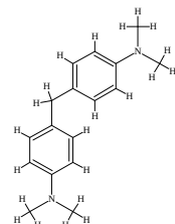
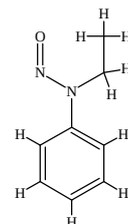
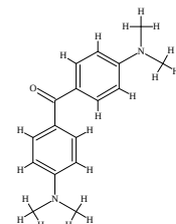
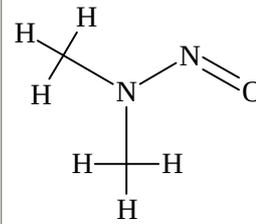
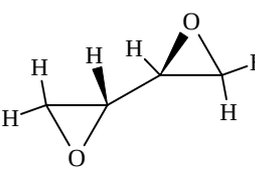
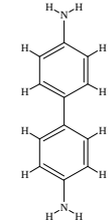
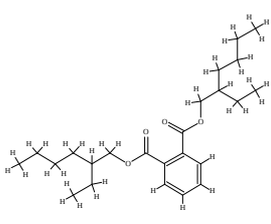
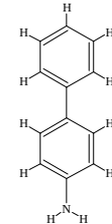
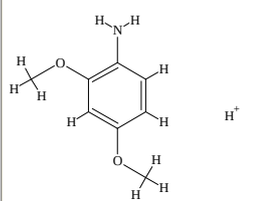
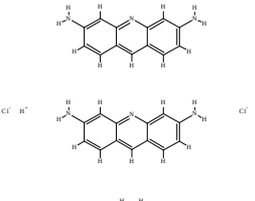
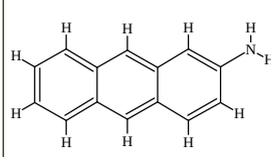
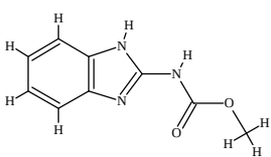
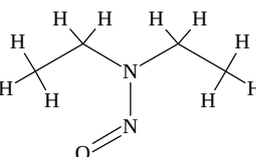
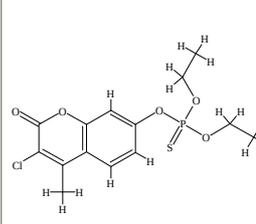
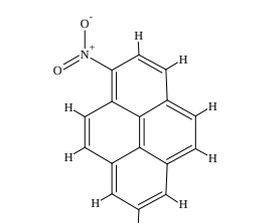
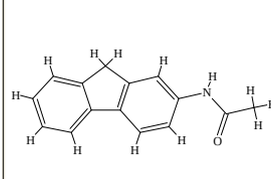
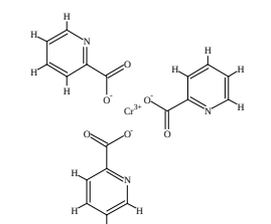
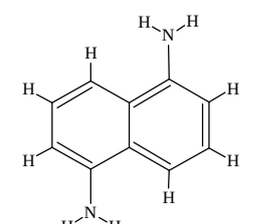
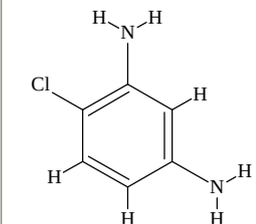
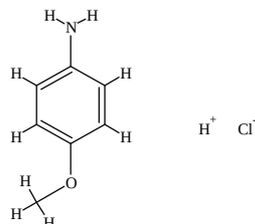
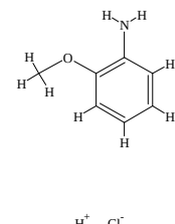
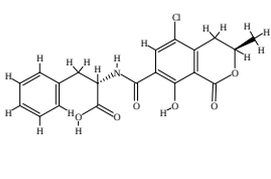
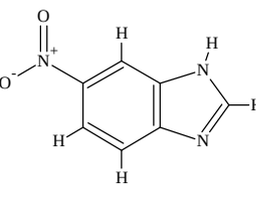
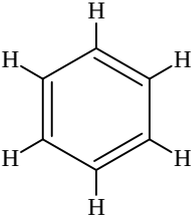
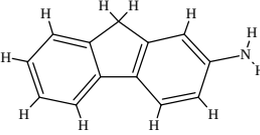
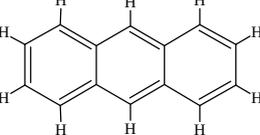
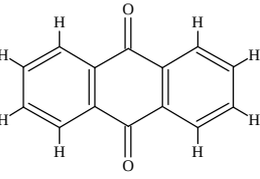
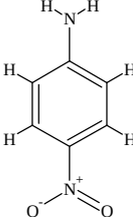
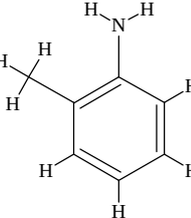
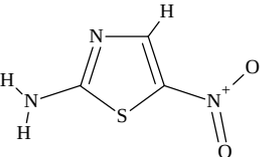
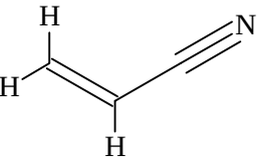
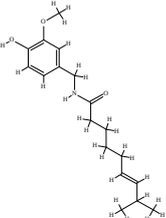
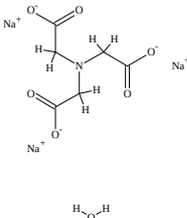
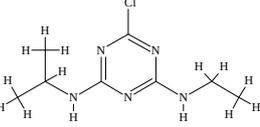
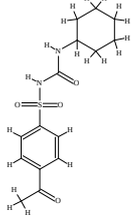
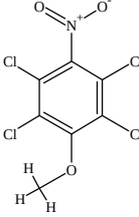
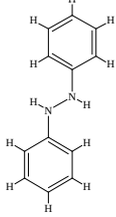
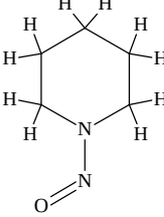
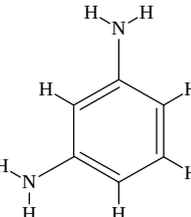
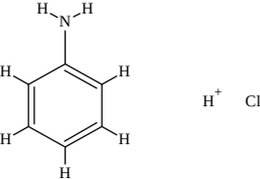
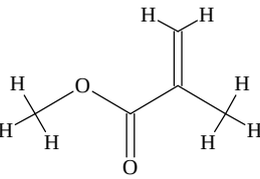
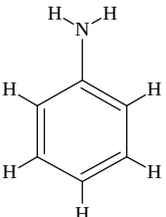
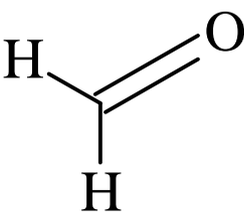
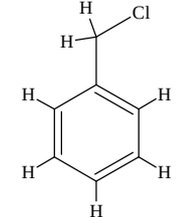
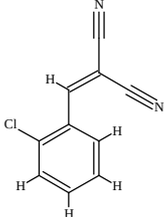
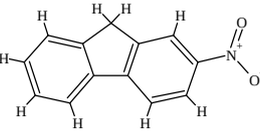
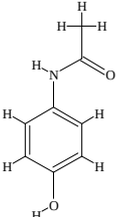
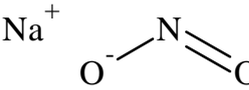
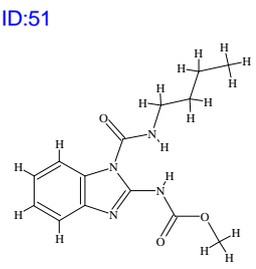
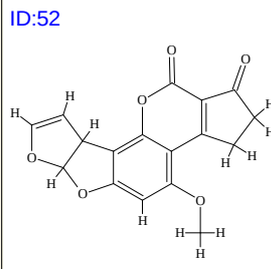
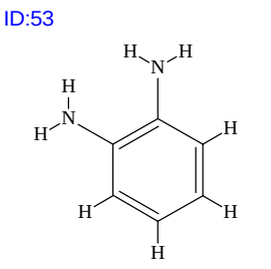
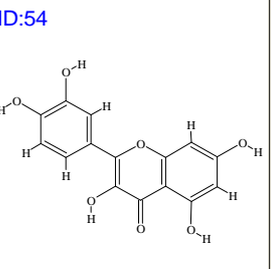
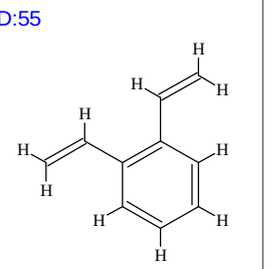
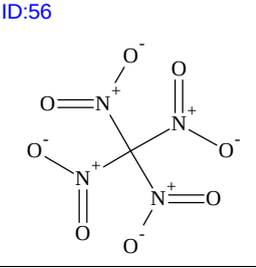
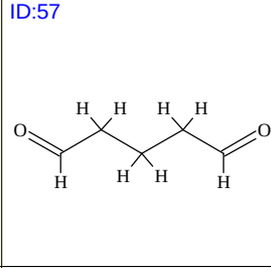
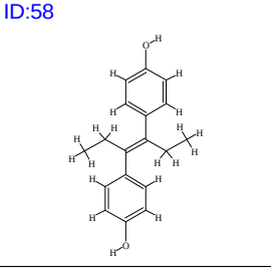
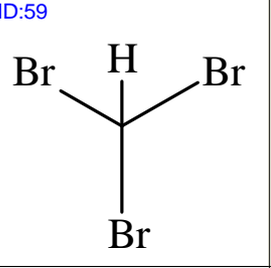
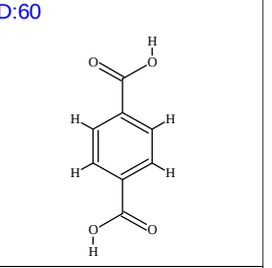
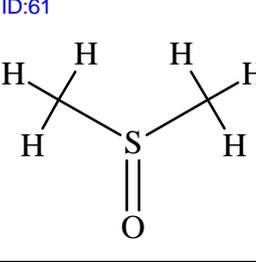
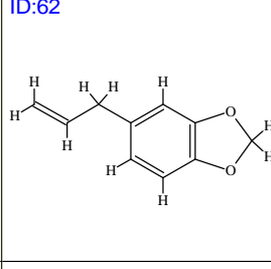
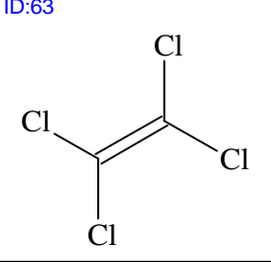
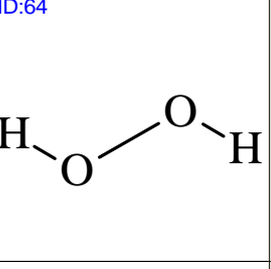
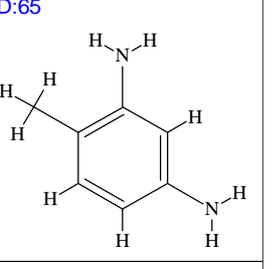
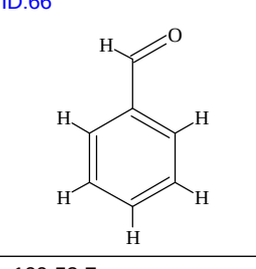
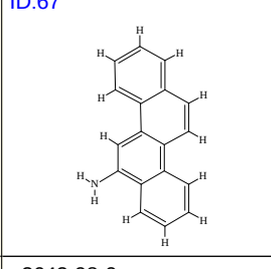
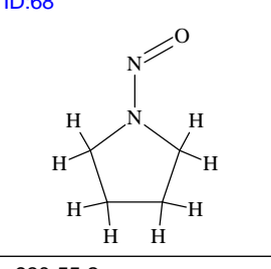
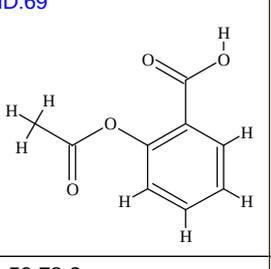
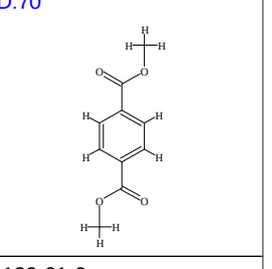
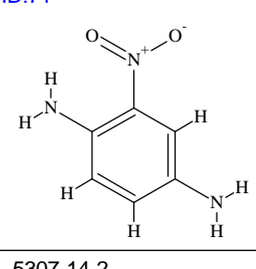
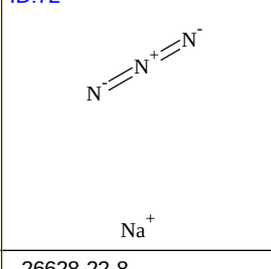
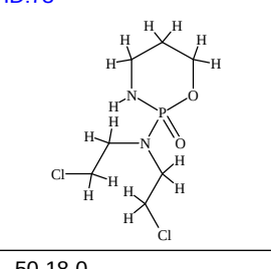
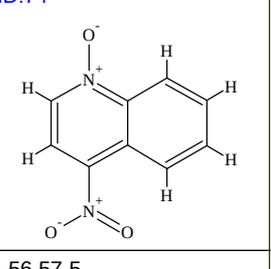
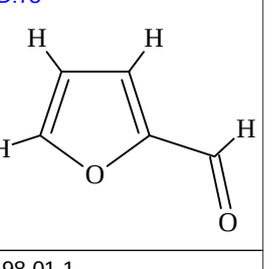
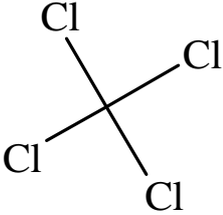
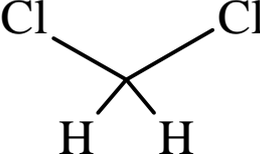
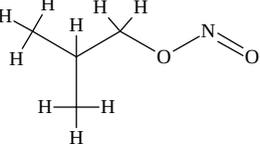
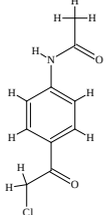
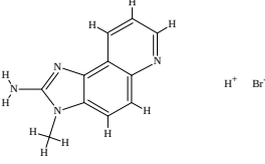
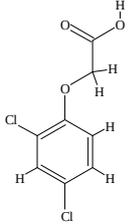
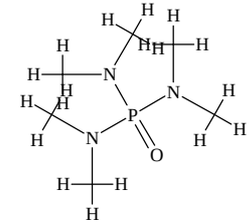
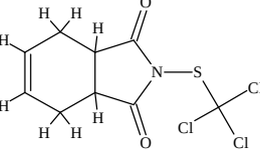
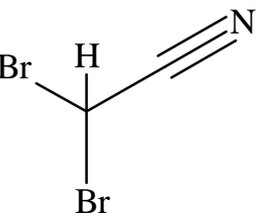
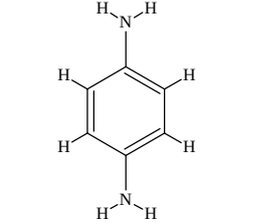
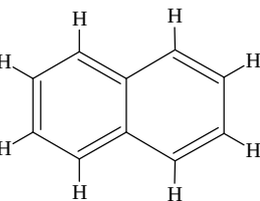
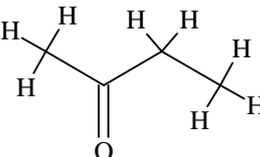
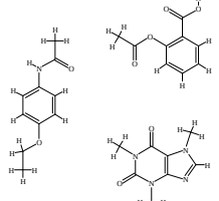
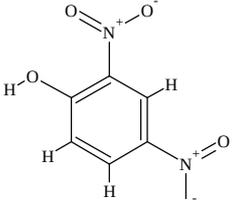
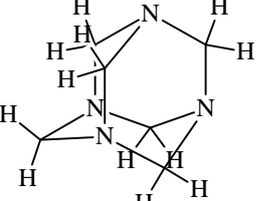
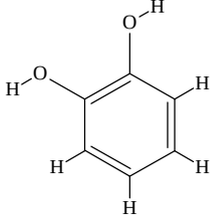
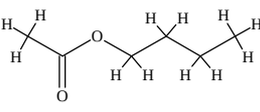
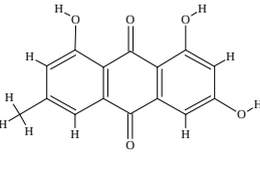
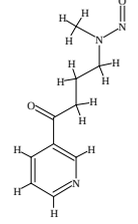
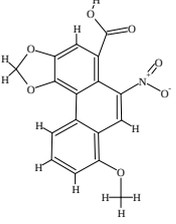
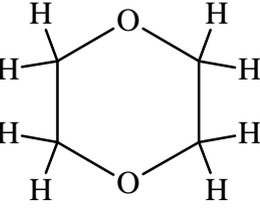
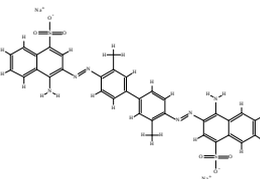
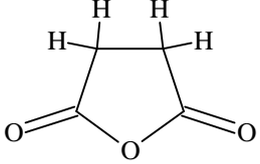
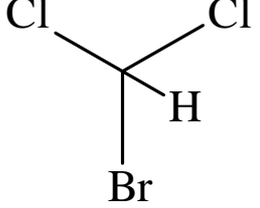
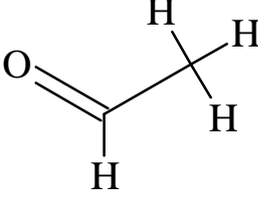
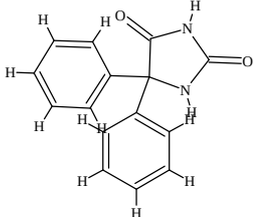
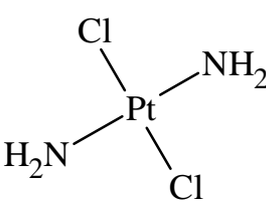
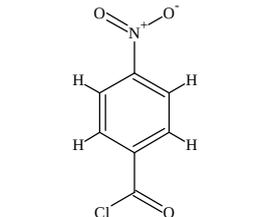
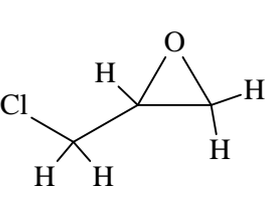
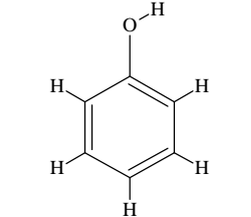
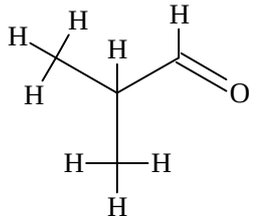
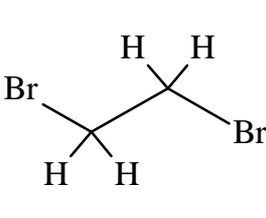
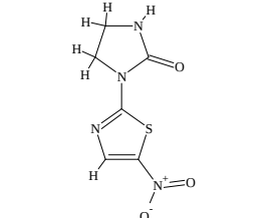
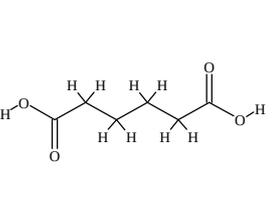
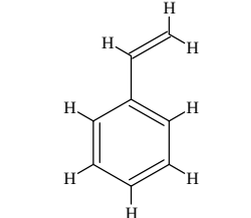
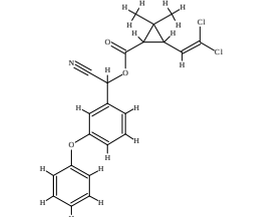
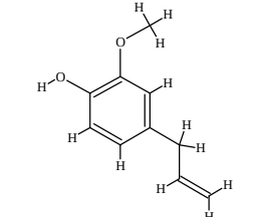
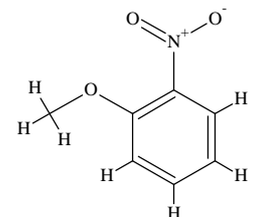
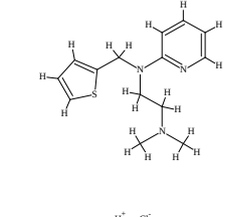
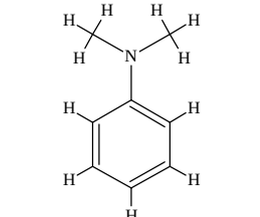
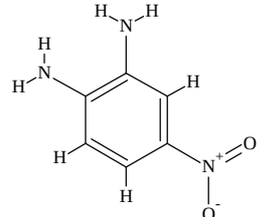
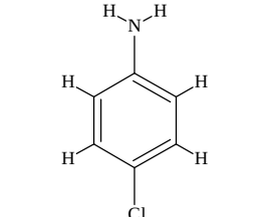
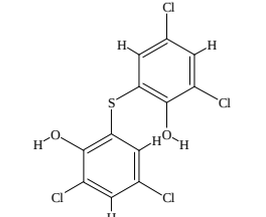
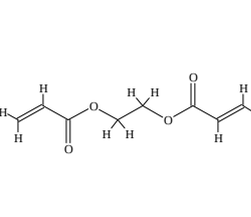
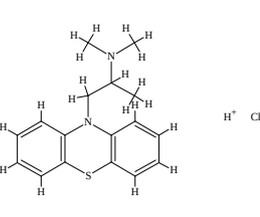
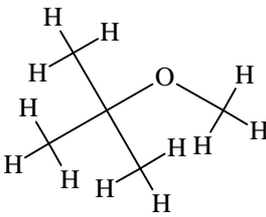
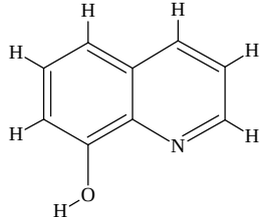
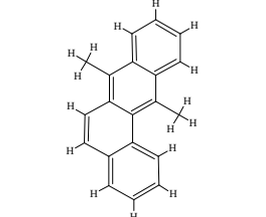
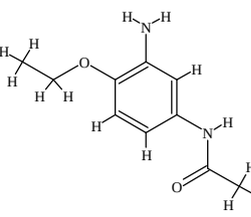


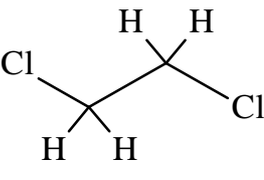
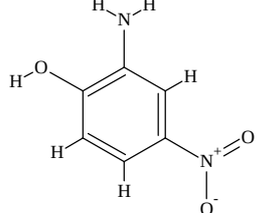
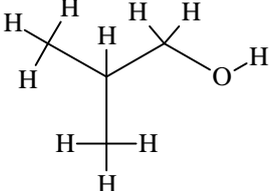
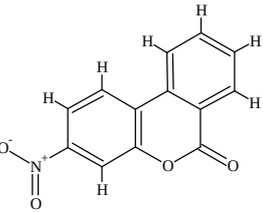
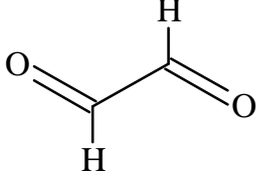
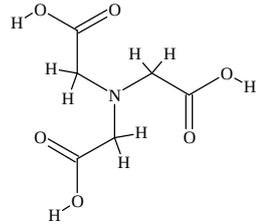
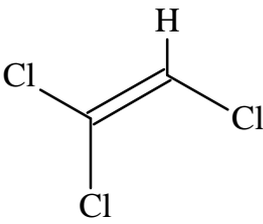
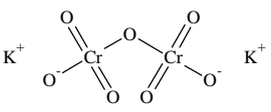
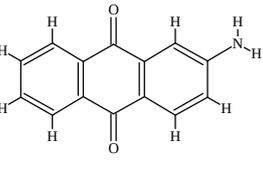
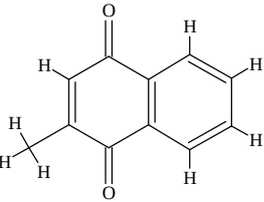
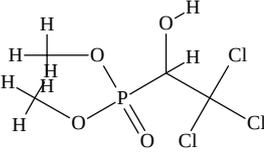
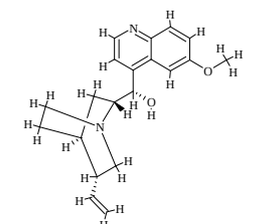
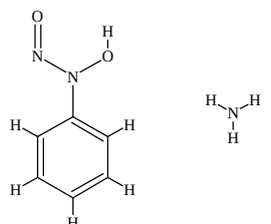
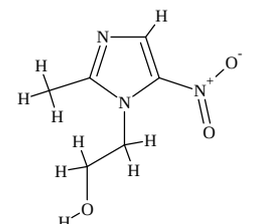
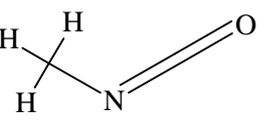
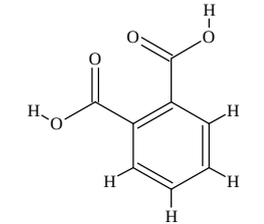
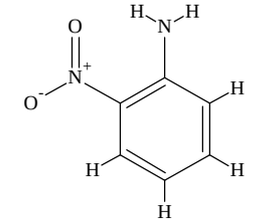
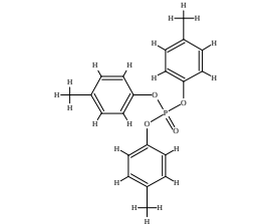
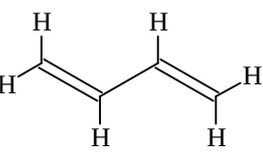
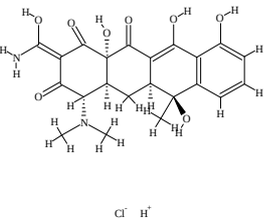
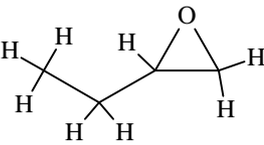
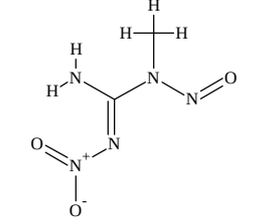
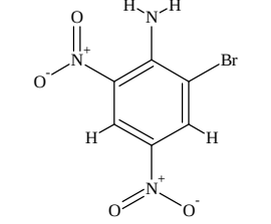
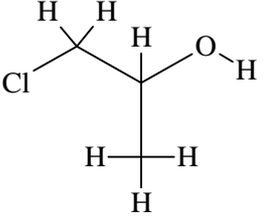
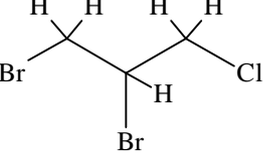
<p>ID:1</p> 	<p>ID:2</p> 	<p>ID:3</p> 	<p>ID:4</p> 	<p>ID:5</p> 
<p>50-32-8 BENZO[A]PYRENE</p>	<p>1955-45-9 PIVALOLACTONE</p>	<p>101-61-1 4,4'-METHYLENEBIS(N,N-</p>	<p>612-64-6 N-NITROSO-N-ETHYLANI</p>	<p>90-94-8 MICHLER'S KETONE</p>
<p>ID:6</p> 	<p>ID:7</p> 	<p>ID:8</p> 	<p>ID:9</p> 	<p>ID:10</p> 
<p>62-75-9 N,N-DIMETHYLNITROSA</p>	<p>564-00-1 D,L-1,2,3,4-DIEPOXYBUT</p>	<p>92-87-5 BENZIDINE</p>	<p>117-81-7 DI(2-ETHYLHEXYL) PHTH</p>	<p>92-67-1 4-AMINOBIPHENYL</p>
<p>ID:11</p> 	<p>ID:12</p> 	<p>ID:13</p> 	<p>ID:14</p> 	<p>ID:15</p> 
<p>54150-69-5 2,4-DIMETHOXYANILINE</p>	<p>952-23-8 PROFLAVINE HYDROCH</p>	<p>613-13-8 2-AMINOANTHRACENE</p>	<p>10605-21-7 CARBENDAZIM</p>	<p>55-18-5 N,N-DIETHYLNITROSAMI</p>
<p>ID:16</p> 	<p>ID:17</p> 	<p>ID:18</p> 	<p>ID:19</p> 	<p>ID:20</p> 
<p>56-72-4 COUMAPHOS</p>	<p>5522-43-0 1-NITROPYRENE</p>	<p>53-96-3 2-ACETYLAMINOFLUORE</p>	<p>14639-25-9 CHROMIUM TRIPICOLINA</p>	<p>2243-62-1 1,5-NAPHTHALENEDIAMI</p>
<p>ID:21</p> 	<p>ID:22</p> 	<p>ID:23</p> 	<p>ID:24</p> 	<p>ID:25</p> 
<p>5131-60-2 4-CHLORO-M-PHENYLEN</p>	<p>20265-97-8 P-ANISIDINE HYDROCHL</p>	<p>134-29-2 O-ANISIDINE HYDROCHL</p>	<p>303-47-9 OCHRATOXIN A</p>	<p>94-52-0 6-NITROBENZIMIDAZOLE</p>

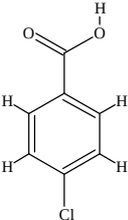
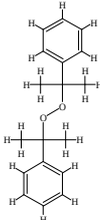
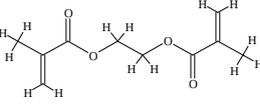
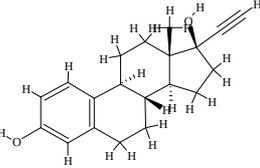
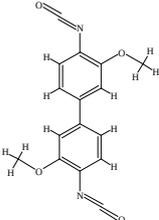
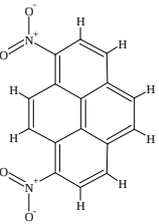
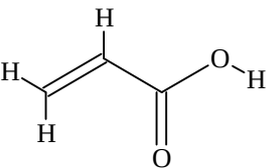
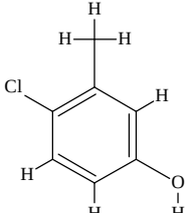
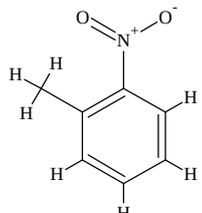
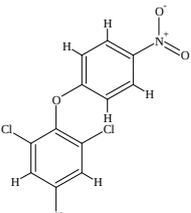
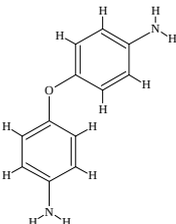
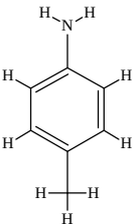
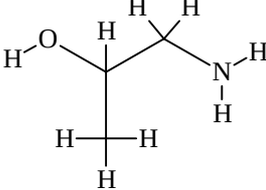
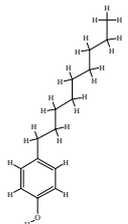
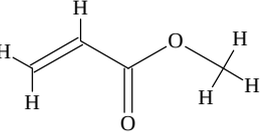
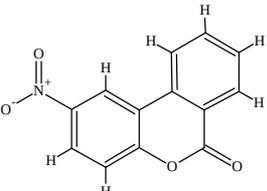
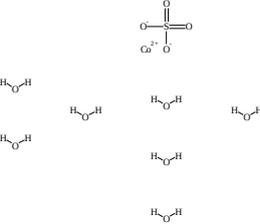
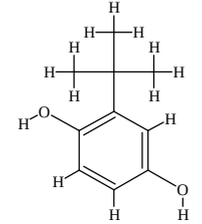
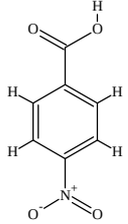
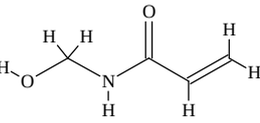
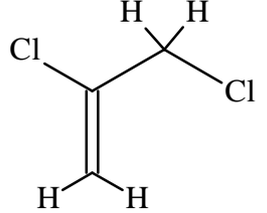
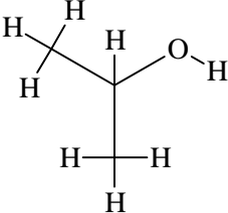
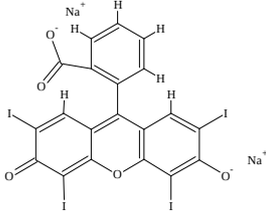
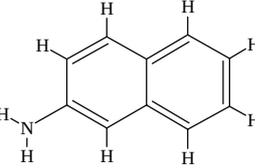
<p>ID:26</p> 	<p>ID:27</p> 	<p>ID:28</p> 	<p>ID:29</p> 	<p>ID:30</p> 
<p>71-43-2 BENZENE</p>	<p>153-78-6 2-AMINOFLUORENE</p>	<p>120-12-7 ANTHRACENE</p>	<p>84-65-1 9,10-ANTHRAQUINONE</p>	<p>100-01-6 P-NITROANILINE</p>
<p>ID:31</p> 	<p>ID:32</p> 	<p>ID:33</p> 	<p>ID:34</p> 	<p>ID:35</p> 
<p>95-53-4 O-TOLUIDINE</p>	<p>121-66-4 2-AMINO-5-NITROTHIAZ</p>	<p>107-13-1 ACRYLONITRILE</p>	<p>404-86-4 CAPSAICIN</p>	<p>18662-53-8 NITRILOTRIACETIC ACID</p>
<p>ID:36</p> 	<p>ID:37</p> 	<p>ID:38</p> 	<p>ID:39</p> 	<p>ID:40</p> 
<p>1912-24-9 ATRAZINE</p>	<p>968-81-0 ACETOHEXAMIDE</p>	<p>2438-88-2 2,3,5,6-TETRACHLORO-4-</p>	<p>122-66-7 HYDRAZOBENZENE</p>	<p>100-75-4 N-NITROSOPIPERIDINE</p>
<p>ID:41</p> 	<p>ID:42</p> 	<p>ID:43</p> 	<p>ID:44</p> 	<p>ID:45</p> 
<p>108-45-2 M-PHENYLENEDIAMINE</p>	<p>142-04-1 ANILINE HYDROCHLORI</p>	<p>80-62-6 METHYL METHACRYLAT</p>	<p>62-53-3 ANILINE</p>	<p>50-00-0 FORMALDEHYDE</p>
<p>ID:46</p> 	<p>ID:47</p> 	<p>ID:48</p> 	<p>ID:49</p> 	<p>ID:50</p> 
<p>100-44-7 BENZYL CHLORIDE</p>	<p>2698-41-1 O-CHLOROBENZALMALO</p>	<p>607-57-8 2-NITROFLUORENE</p>	<p>103-90-2 ACETAMINOPHEN</p>	<p>7632-00-0 SODIUM NITRITE</p>

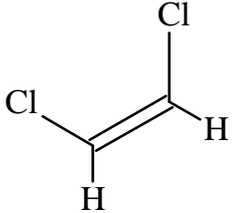
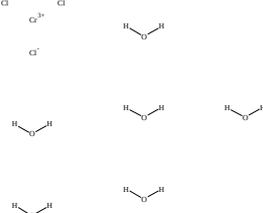
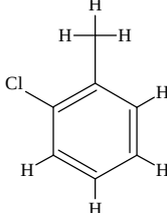
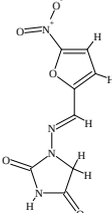
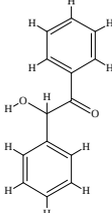
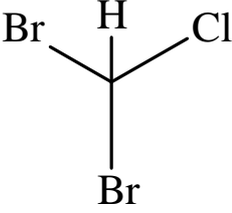
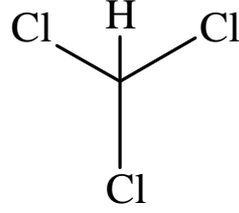
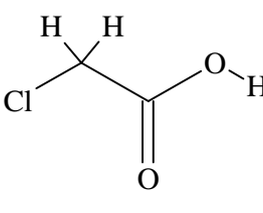
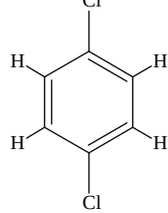
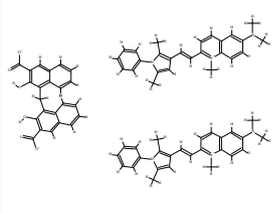
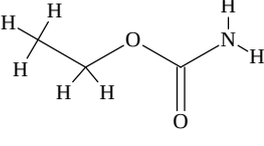
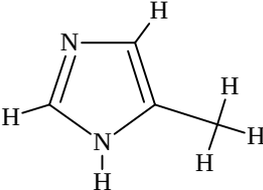
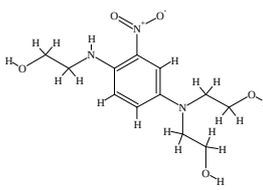
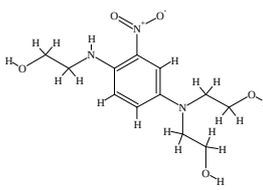
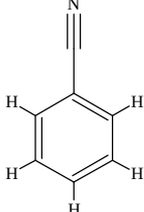
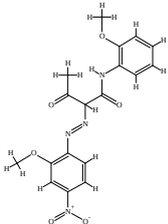
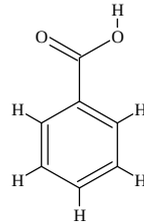
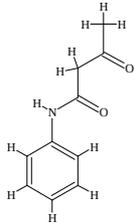
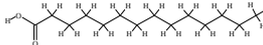
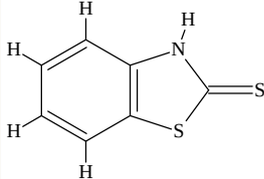
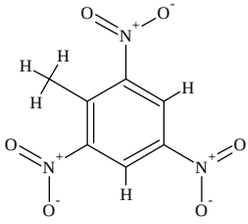
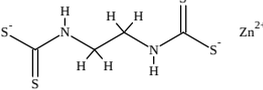
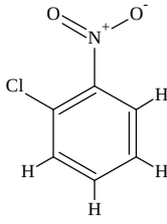
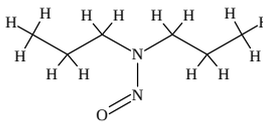
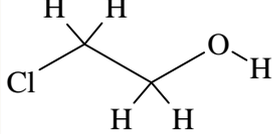
ID:51 	ID:52 	ID:53 	ID:54 	ID:55 
17804-35-2 BENOMYL	1162-65-8 AFLATOXIN B1	95-54-5 O-PHENYLENEDIAMINE	117-39-5 QUERCETIN	1321-74-0 DIVINYLBENZENE
ID:56 	ID:57 	ID:58 	ID:59 	ID:60 
509-14-8 TETRANITROMETHANE	111-30-8 GLUTARALDEHYDE	56-53-1 DIETHYLSTILBESTROL	75-25-2 BROMOFORM	100-21-0 TEREPHTHALIC ACID
ID:61 	ID:62 	ID:63 	ID:64 	ID:65 
67-68-5 DIMETHYL SULFOXIDE	94-59-7 SAFROLE	127-18-4 1,1,2,2-TETRACHLOROETHENE	7722-84-1 HYDROGEN PEROXIDE	95-80-7 2,4-DIAMINOTOLUENE
ID:66 	ID:67 	ID:68 	ID:69 	ID:70 
100-52-7 BENZALDEHYDE	2642-98-0 6-AMINOCHRYSENE	930-55-2 N-NITROSOPYRROLIDIN	50-78-2 ASPIRIN	120-61-6 DIMETHYL TEREPHTHAL
ID:71 	ID:72 	ID:73 	ID:74 	ID:75 
5307-14-2 2-NITRO-P-PHENYLENED	26628-22-8 SODIUM AZIDE	50-18-0 CYCLOPHOSPHAMIDE	56-57-5 4-NITROQUINOLINE 1-OX	98-01-1 FURFURAL

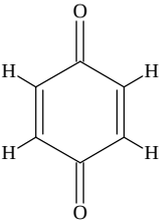
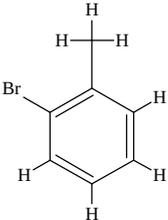
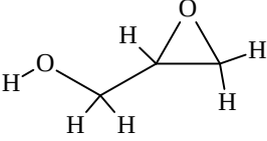
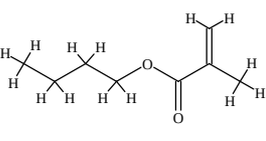
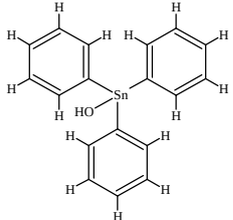
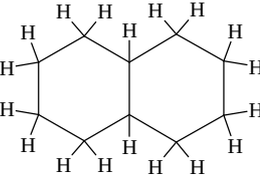
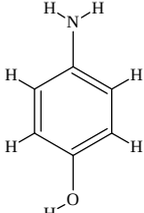
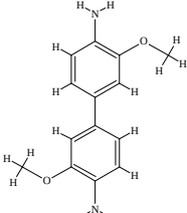
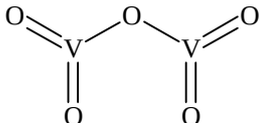
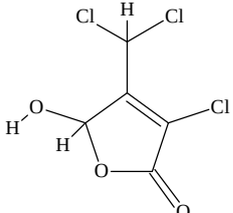
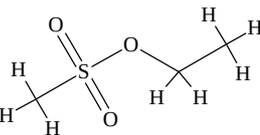
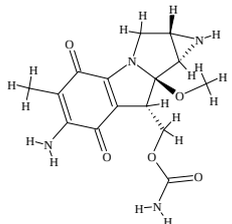
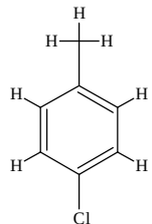
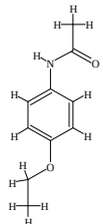
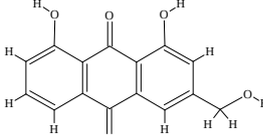
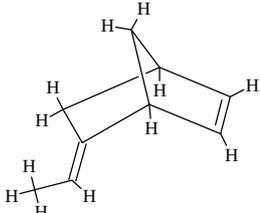
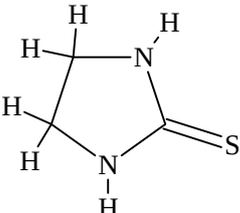
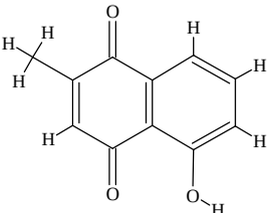
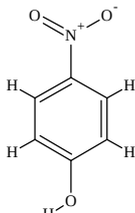
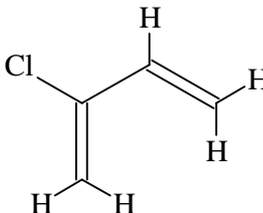
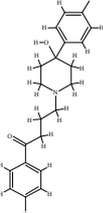
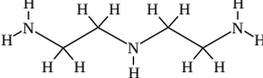
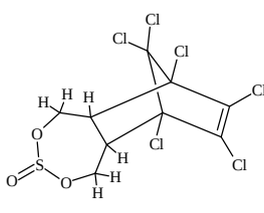
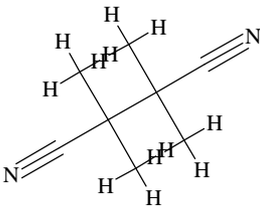
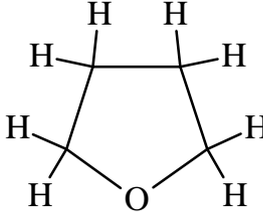
<p>ID:76</p> 	<p>ID:77</p> 	<p>ID:78</p> 	<p>ID:79</p> 	<p>ID:80</p> 
<p>56-23-5 CARBON TETRACHLORI</p>	<p>75-09-2 METHYLENE CHLORIDE</p>	<p>542-56-3 ISOBUTYL NITRITE</p>	<p>140-49-8 4'-(CHLOROACETYL)ACE</p>	<p>76180-96-6 2-AMINO-3-METHYL-3H-I</p>
<p>ID:81</p> 	<p>ID:82</p> 	<p>ID:83</p> 	<p>ID:84</p> 	<p>ID:85</p> 
<p>94-75-7 2,4-DICHLOROPHENOXY</p>	<p>680-31-9 HEXAMETHYLPHOSPHO</p>	<p>133-06-2 CAPTAN</p>	<p>3252-43-5 DIBROMOACETONITRILE</p>	<p>106-50-3 P-PHENYLENEDIAMINE</p>
<p>ID:86</p> 	<p>ID:87</p> 	<p>ID:88</p> 	<p>ID:89</p> 	<p>ID:90</p> 
<p>91-20-3 NAPHTHALENE</p>	<p>78-93-3 METHYL ETHYL KETONE</p>	<p>8003-03-0 APC</p>	<p>51-28-5 2,4-DINITROPHENOL</p>	<p>100-97-0 HEXAMETHYLENETETRA</p>
<p>ID:91</p> 	<p>ID:92</p> 	<p>ID:93</p> 	<p>ID:94</p> 	<p>ID:95</p> 
<p>120-80-9 CATECHOL</p>	<p>123-86-4 BUTYL ACETATE</p>	<p>518-82-1 EMODIN</p>	<p>64091-91-4 4-(N-METHYL-N-NITROSA</p>	<p>313-67-7 ARISTOLOCHIC ACID</p>
<p>ID:96</p> 	<p>ID:97</p> 	<p>ID:98</p> 	<p>ID:99</p> 	<p>ID:100</p> 
<p>123-91-1 1,4-DIOXANE</p>	<p>992-59-6 C.I. DIRECT RED 2</p>	<p>108-30-5 SUCCINIC ANHYDRIDE</p>	<p>75-27-4 BROMODICHLOROMETH</p>	<p>75-07-0 ACETALDEHYDE</p>

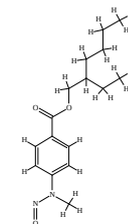
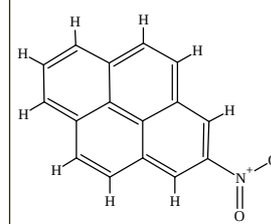
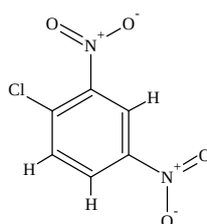
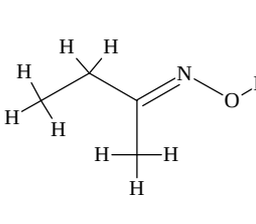
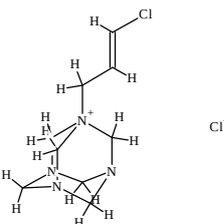
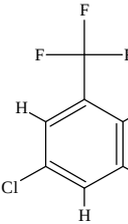
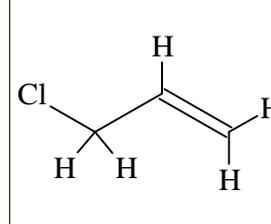
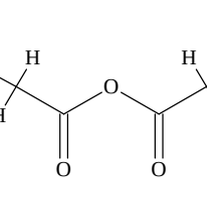
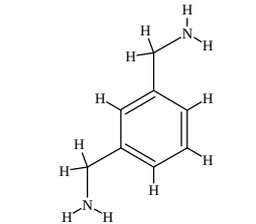
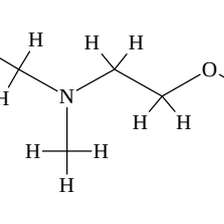
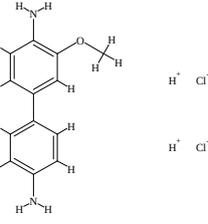
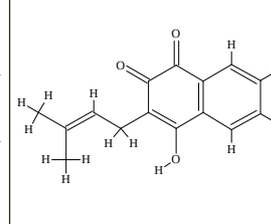
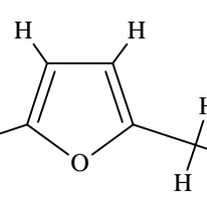
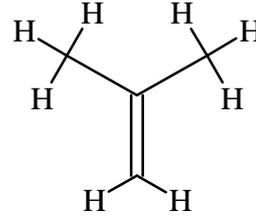
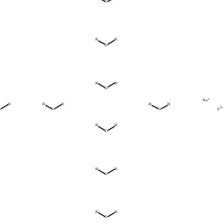
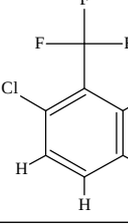
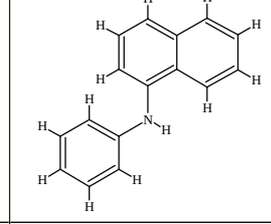
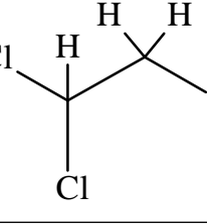
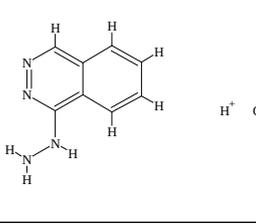
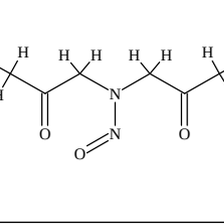
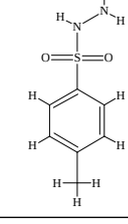
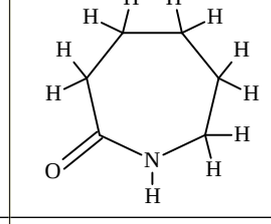
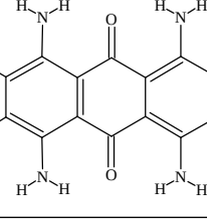
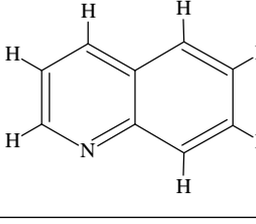
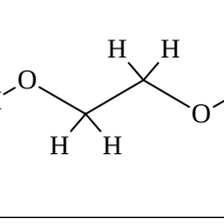
<p>ID:101</p> 	<p>ID:102</p> 	<p>ID:103</p> 	<p>ID:104</p> 	<p>ID:105</p> 
<p>57-41-0 PHENYTOIN</p>	<p>15663-27-1 CISPLATIN</p>	<p>122-04-3 P-NITROBENZOYL CHLO</p>	<p>106-89-8 EPICHLOROHYDRIN</p>	<p>108-95-2 PHENOL</p>
<p>ID:106</p> 	<p>ID:107</p> 	<p>ID:108</p> 	<p>ID:109</p> 	<p>ID:110</p> 
<p>78-84-2 ISOBUTYRALDEHYDE</p>	<p>106-93-4 ETHYLENE DIBROMIDE</p>	<p>61-57-4 NIRIDAZOLE</p>	<p>124-04-9 ADIPIC ACID</p>	<p>100-42-5 STYRENE</p>
<p>ID:111</p> 	<p>ID:112</p> 	<p>ID:113</p> 	<p>ID:114</p> 	<p>ID:115</p> 
<p>52315-07-8 NRDC-149</p>	<p>7681-49-4 SODIUM FLUORIDE</p>	<p>97-53-0 EUGENOL</p>	<p>91-23-6 O-NITROANISOLE</p>	<p>135-23-9 METHAPYRILENE HYDR</p>
<p>ID:116</p> 	<p>ID:117</p> 	<p>ID:118</p> 	<p>ID:119</p> 	<p>ID:120</p> 
<p>121-69-7 N,N-DIMETHYLANILINE</p>	<p>99-56-9 4-NITRO-O-PHENYLENE</p>	<p>106-47-8 4-CHLOROANILINE</p>	<p>97-18-7 BITHIONOL</p>	<p>2274-11-5 ETHYLENE GLYCOL DIA</p>
<p>ID:121</p> 	<p>ID:122</p> 	<p>ID:123</p> 	<p>ID:124</p> 	<p>ID:125</p> 
<p>58-33-3 PROMETHAZINE HYDRO</p>	<p>1634-04-4 METHYL TERT-BUTYL ET</p>	<p>148-24-3 8-HYDROXYQUINOLINE</p>	<p>57-97-6 7,12-DIMETHYLBENZ[A]A</p>	<p>17026-81-2 3-AMINO-4-ETHOXYACET</p>

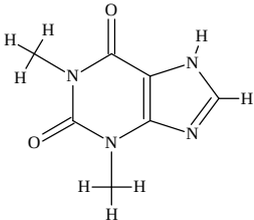
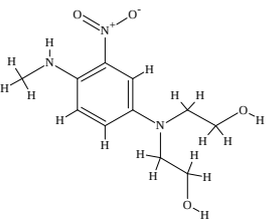
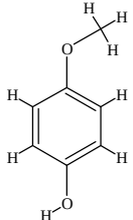
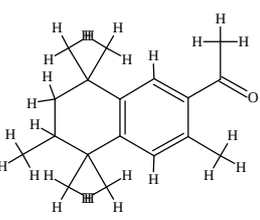
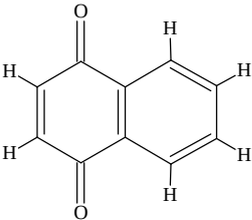
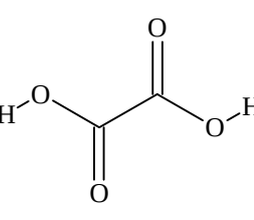
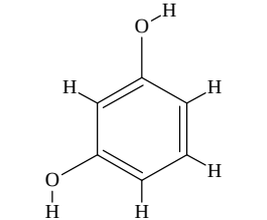
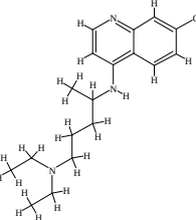
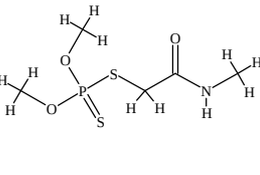
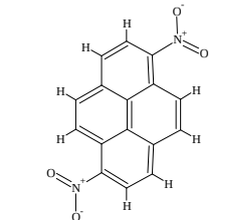
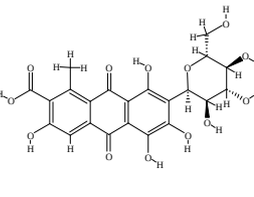
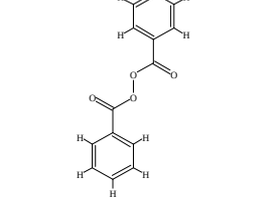
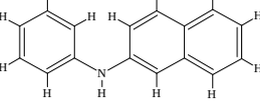
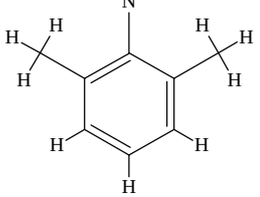
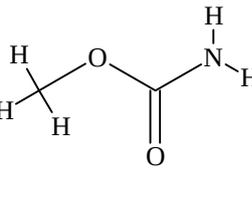
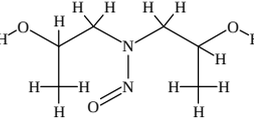
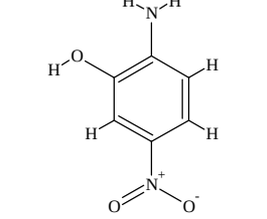
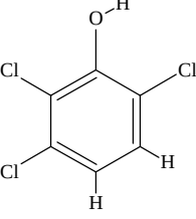
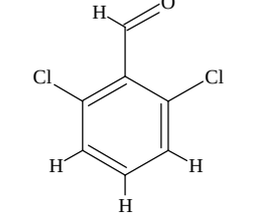
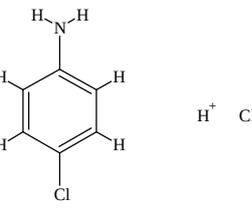
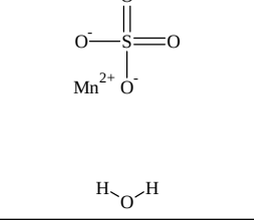
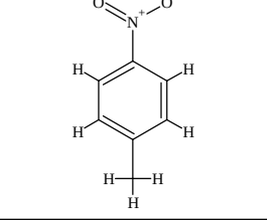
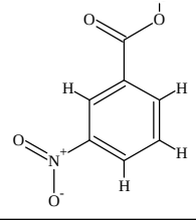
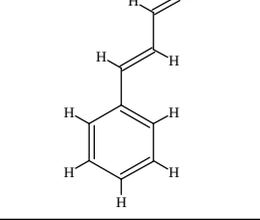
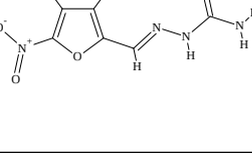
<p>ID:126</p> 	<p>ID:127</p> 	<p>ID:128</p> 	<p>ID:129</p> 	<p>ID:130</p> 
<p>107-06-2 1,2-DICHLOROETHANE</p>	<p>99-57-0 2-AMINO-4-NITROPHENO</p>	<p>78-83-1 ISOBUTYL ALCOHOL</p>	<p>6638-64-8 3-NITRO-6H-DIBENZO[B,</p>	<p>107-22-2 GLYOXAL</p>
<p>ID:131</p> 	<p>ID:132</p> 	<p>ID:133</p> 	<p>ID:134</p> 	<p>ID:135</p> 
<p>139-13-9 NITRILOTRIACETIC ACID</p>	<p>79-01-6 1,1,2-TRICHLOROETHYL</p>	<p>7778-50-9 POTASSIUM DICHROMA</p>	<p>117-79-3 2-AMINOANTHRAQUINO</p>	<p>58-27-5 MENADIONE</p>
<p>ID:136</p> 	<p>ID:137</p> 	<p>ID:138</p> 	<p>ID:139</p> 	<p>ID:140</p> 
<p>52-68-6 TRICHLORFON</p>	<p>56-54-2 QUINIDINE</p>	<p>135-20-6 CUPFERRON</p>	<p>443-48-1 METRONIDAZOLE</p>	<p>624-83-9 METHYL ISOCYANATE</p>
<p>ID:141</p> 	<p>ID:142</p> 	<p>ID:143</p> 	<p>ID:144</p> 	<p>ID:145</p> 
<p>88-99-3 O-PHTHALIC ACID</p>	<p>88-74-4 O-NITROANILINE</p>	<p>1330-78-5 TRICRESYL PHOSPHATE</p>	<p>106-99-0 1,3-BUTADIENE</p>	<p>64-75-5 TETRACYCLINE HYDRO</p>
<p>ID:146</p> 	<p>ID:147</p> 	<p>ID:148</p> 	<p>ID:149</p> 	<p>ID:150</p> 
<p>106-88-7 1,2-EPOXYBUTANE</p>	<p>70-25-7 N-METHYL-N'-NITRO-N-N</p>	<p>1817-73-8 2-BROMO-4,6-DINITROA</p>	<p>127-00-4 1-CHLORO-2-PROPANOL</p>	<p>96-12-8 DIBROMOCHLOROPROP</p>

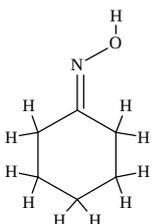
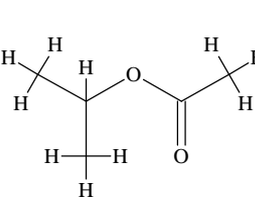
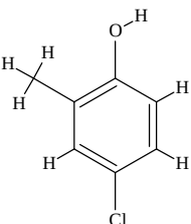
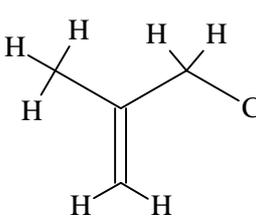
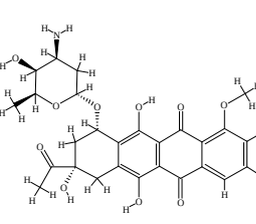
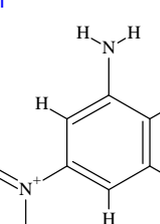
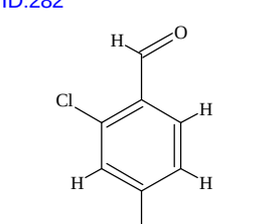
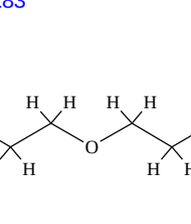
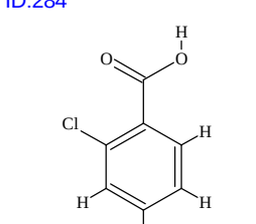
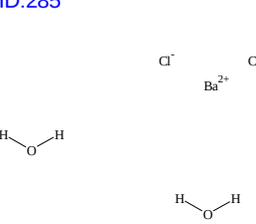
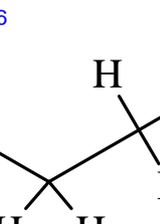
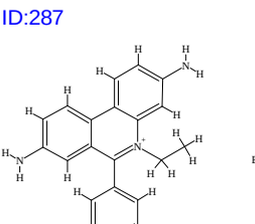
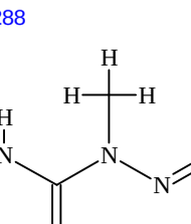
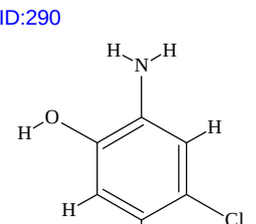
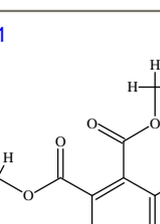
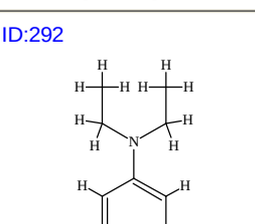
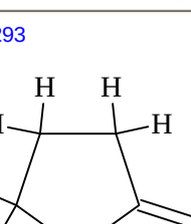
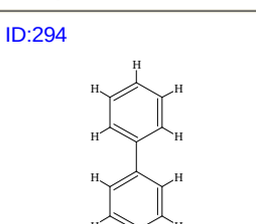
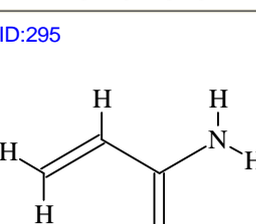
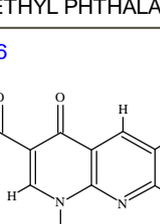
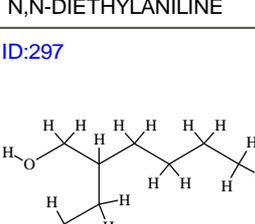
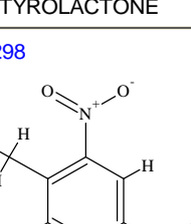
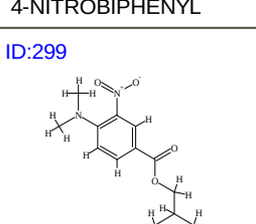
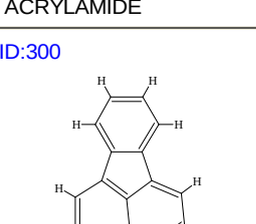
<p>ID:151</p> 	<p>ID:152</p> 	<p>ID:153</p> 	<p>ID:154</p> 	<p>ID:155</p> 
<p>74-11-3 P-CHLOROBENZOIC ACI</p>	<p>80-43-3 DICUMYL PEROXIDE</p>	<p>97-90-5 ETHYLENE GLYCOL DIM</p>	<p>57-63-6 ETHINYLESTRADIOL</p>	<p>91-93-0 3,3'-DIMETHOXYBENZIDI</p>
<p>ID:156</p> 	<p>ID:157</p> 	<p>ID:158</p> 	<p>ID:159</p> 	<p>ID:160</p> 
<p>42397-65-9 1,8-DINITROPYRENE</p>	<p>79-10-7 ACRYLIC ACID</p>	<p>59-50-7 4-CHLORO-3-METHYLPH</p>	<p>88-72-2 2-NITROTOLUENE</p>	<p>1836-77-7 4-NITROPHENYL 2,4,6-TR</p>
<p>ID:161</p> 	<p>ID:162</p> 	<p>ID:163</p> 	<p>ID:164</p> 	<p>ID:165</p> 
<p>13048-33-4 1,6-HEXANEDIOL DIACRY</p>	<p>101-80-4 4,4'-OXYDIANILINE</p>	<p>106-49-0 P-TOLUIDINE</p>	<p>78-96-6 1-AMINO-2-PROPANOL</p>	<p>104-40-5 4-NONYLPHENOL</p>
<p>ID:166</p> 	<p>ID:167</p> 	<p>ID:168</p> 	<p>ID:169</p> 	<p>ID:170</p> 
<p>96-33-3 METHYL ACRYLATE</p>	<p>6623-66-1 2-NITRO-6H-DIBENZO[B,</p>	<p>10026-24-1 COBALT SULFATE HEPT</p>	<p>1948-33-0 2-TERT-BUTYLHYDROQ</p>	<p>62-23-7 P-NITROBENZOIC ACID</p>
<p>ID:171</p> 	<p>ID:172</p> 	<p>ID:173</p> 	<p>ID:174</p> 	<p>ID:175</p> 
<p>924-42-5 N-METHYLOLACRYLAMI</p>	<p>78-88-6 2,3-DICHLOROPROPENE</p>	<p>67-63-0 2-PROPANOL</p>	<p>16423-68-0 C.I. ACID RED 51</p>	<p>91-59-8 2-NAPHTHYLAMINE</p>

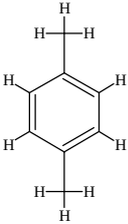
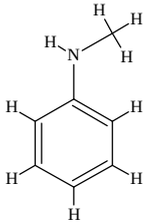
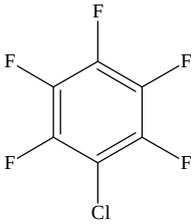
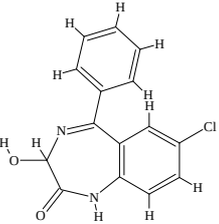
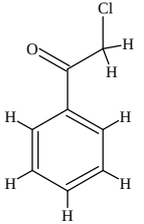
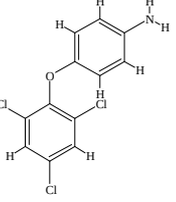
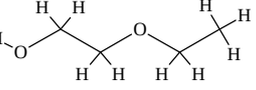
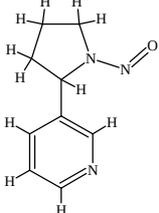
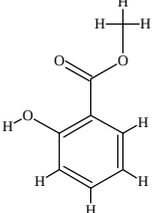
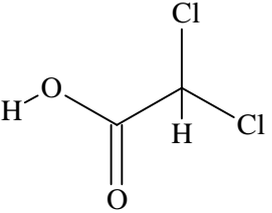
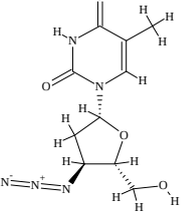
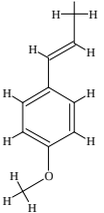
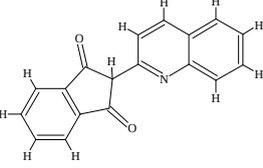
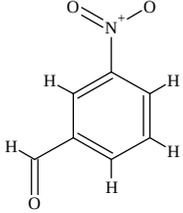
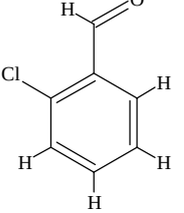
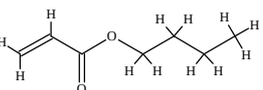
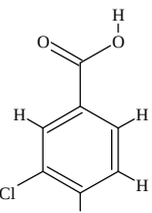
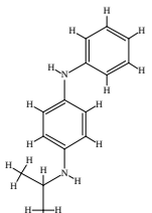
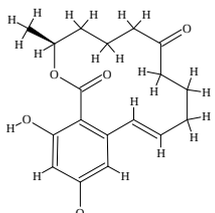
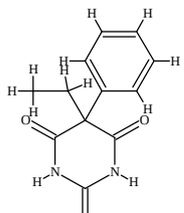
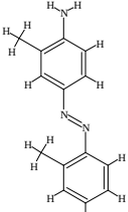
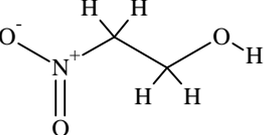
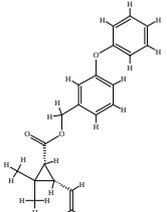
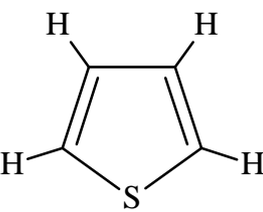
<p>ID:176</p> 	<p>ID:177</p> 	<p>ID:178</p> 	<p>ID:179</p> 	<p>ID:180</p> 
<p>156-59-2 CIS-1,2-DICHLOROETHY</p>	<p>10060-12-5 CHROMIUM CHLORIDE,</p>	<p>95-49-8 2-CHLOROTOLUENE</p>	<p>67-20-9 NITROFURANTOIN</p>	<p>119-53-9 BENZOIN</p>
<p>ID:181</p> 	<p>ID:182</p> 	<p>ID:183</p> 	<p>ID:184</p> 	<p>ID:185</p> 
<p>124-48-1 CHLORODIBROMOMETH</p>	<p>67-66-3 CHLOROFORM</p>	<p>79-11-8 CHLOROACETIC ACID</p>	<p>106-46-7 1,4-DICHLOROBENZENE</p>	<p>3546-41-6 PYRVINIUM PAMOATE</p>
<p>ID:186</p> 	<p>ID:187</p> 	<p>ID:188</p> 	<p>ID:189</p> 	<p>ID:190</p> 
<p>51-79-6 URETHANE</p>	<p>822-36-6 4-METHYLIMIDAZOLE</p>	<p>24938-64-5 P-ARAMID</p>	<p>33229-34-4 HC BLUE NO. 2</p>	<p>100-47-0 BENZONITRILE</p>
<p>ID:191</p> 	<p>ID:192</p> 	<p>ID:193</p> 	<p>ID:194</p> 	<p>ID:195</p> 
<p>6358-31-2 C.I. PIGMENT YELLOW 7</p>	<p>65-85-0 BENZOIC ACID</p>	<p>102-01-2 ACETOACETANILIDE</p>	<p>544-63-8 TETRADECANOIC ACID</p>	<p>149-30-4 2-MERCAPTOBENZOTHI</p>
<p>ID:196</p> 	<p>ID:197</p> 	<p>ID:198</p> 	<p>ID:199</p> 	<p>ID:200</p> 
<p>118-96-7 2,4,6-TRINITROTOLUENE</p>	<p>12122-67-7 ZINEB</p>	<p>88-73-3 O-CHLORONITROBENZE</p>	<p>621-64-7 N,N-DIPROPYLNITROSA</p>	<p>107-07-3 2-CHLOROETHANOL</p>

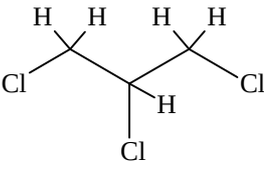
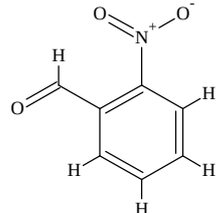
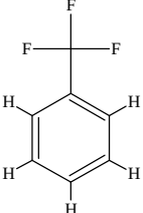
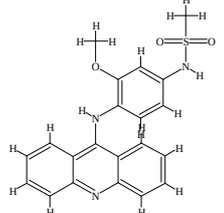
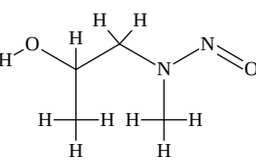
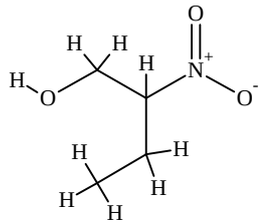
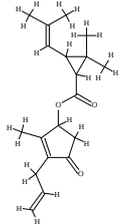
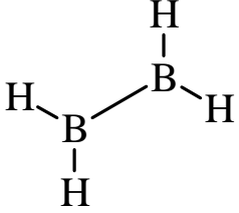
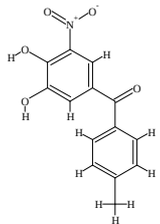
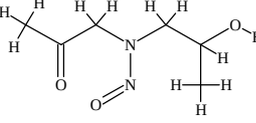
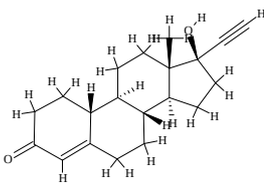
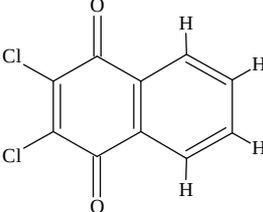
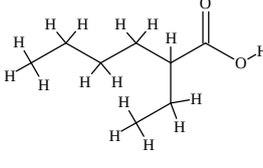
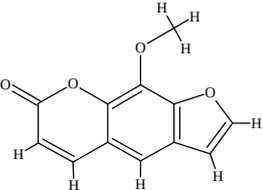
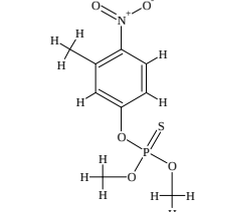
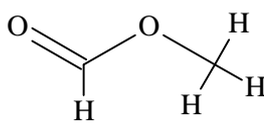
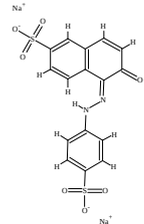
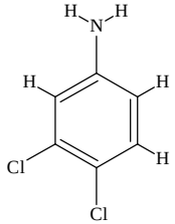
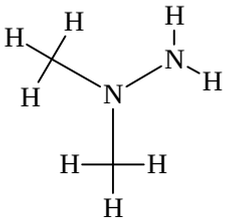
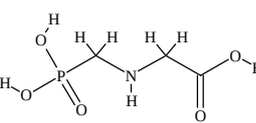
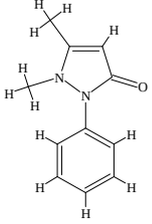
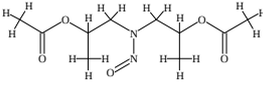
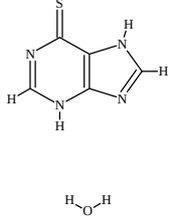
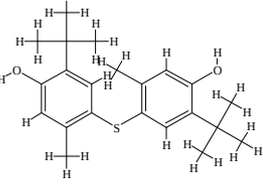
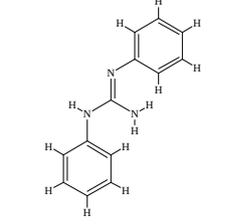
<p>ID:201</p> 	<p>ID:202</p> 	<p>ID:203</p> 	<p>ID:204</p> 	<p>ID:205</p> 
<p>106-51-4 P-BENZOQUINONE</p>	<p>95-46-5 O-BROMOTOLUENE</p>	<p>556-52-5 GLYCIDOL</p>	<p>97-88-1 N-BUTYL METHACRYLAT</p>	<p>76-87-9 TRIPHENYLTIN HYDROXI</p>
<p>ID:206</p> 	<p>ID:207</p> 	<p>ID:208</p> 	<p>ID:209</p> 	<p>ID:210</p> 
<p>91-17-8 DECAHYDRONAPHTHAL</p>	<p>123-30-8 P-AMINOPHENOL</p>	<p>119-90-4 3,3-DIMETHOXYBENZIDI</p>	<p>1314-62-1 VANADIUM PENTOXIDE</p>	<p>77439-76-0 3-CHLORO-4-(DICHLORO</p>
<p>ID:211</p> 	<p>ID:212</p> 	<p>ID:213</p> 	<p>ID:214</p> 	<p>ID:215</p> 
<p>62-50-0 ETHYL METHANESULFO</p>	<p>50-07-7 MITOMYCIN-C</p>	<p>106-43-4 P-CHLOROTOLUENE</p>	<p>62-44-2 PHENACETIN</p>	<p>481-72-1 ALOE-EMODIN</p>
<p>ID:216</p> 	<p>ID:217</p> 	<p>ID:218</p> 	<p>ID:219</p> 	<p>ID:220</p> 
<p>16219-75-3 ETHYLIDENENORBORNE</p>	<p>96-45-7 ETHYLENETHIOUREA</p>	<p>481-42-5 PLUMBAGIN</p>	<p>100-02-7 P-NITROPHENOL</p>	<p>126-99-8 CHLOROPRENE</p>
<p>ID:221</p> 	<p>ID:222</p> 	<p>ID:223</p> 	<p>ID:224</p> 	<p>ID:225</p> 
<p>52-86-8 HALOPERIDOL</p>	<p>111-40-0 DIETHYLENTRIAMINE</p>	<p>115-29-7 ENDOSULFAN</p>	<p>3333-52-6 TETRAMETHYLSUCCINO</p>	<p>109-99-9 TETRAHYDROFURAN</p>

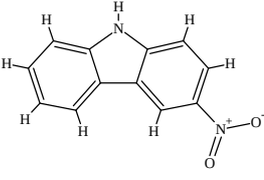
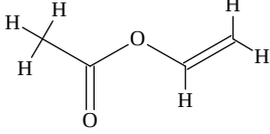
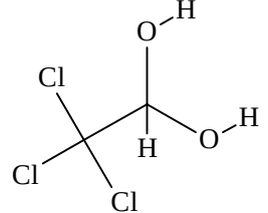
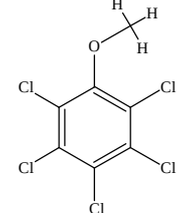
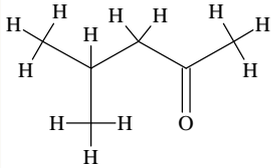
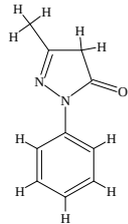
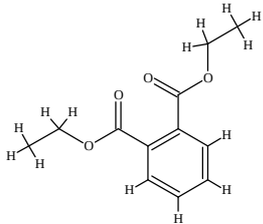
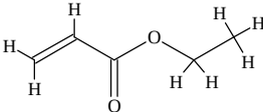
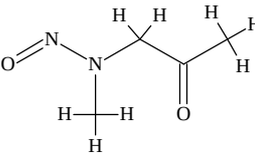
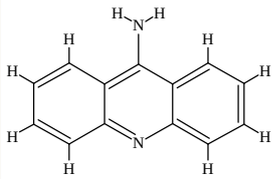
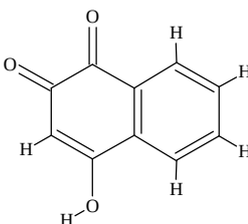
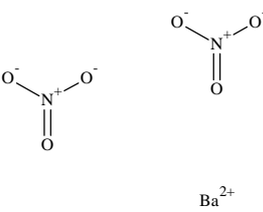
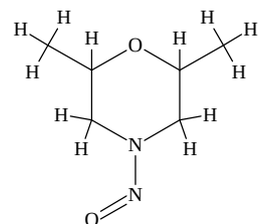
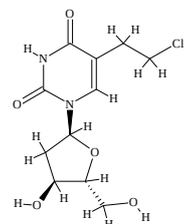
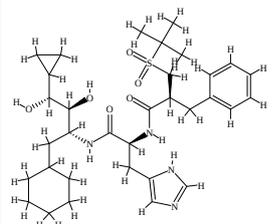
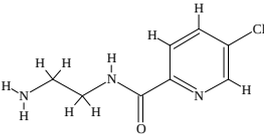
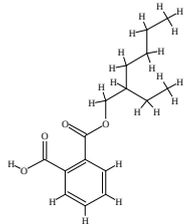
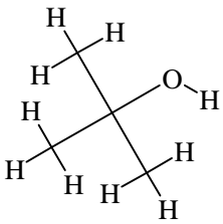
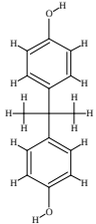
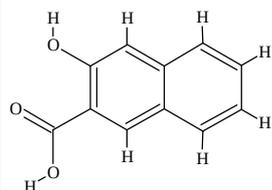
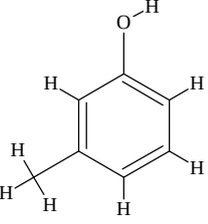
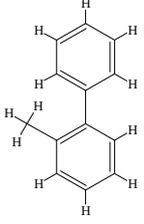
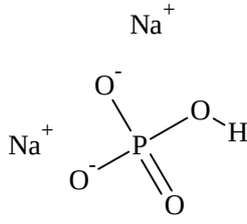
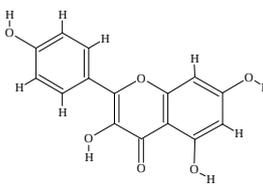
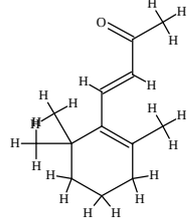
<p>ID:226</p> 	<p>ID:227</p> 	<p>ID:228</p> 	<p>ID:229</p> 	<p>ID:230</p> 
<p>122021-01-6 N-NITROSO-N-METHYL-P</p>	<p>789-07-1 2-NITROPYRENE</p>	<p>97-00-7 1-CHLORO-2,4-DINITROB</p>	<p>96-29-7 2-BUTANONE OXIME</p>	<p>4080-31-3 N-(3-CHLOROALLYL)HEX</p>
<p>ID:231</p> 	<p>ID:232</p> 	<p>ID:233</p> 	<p>ID:234</p> 	<p>ID:235</p> 
<p>98-15-7 3-CHLOROBENZOTRIFLU</p>	<p>107-05-1 ALLYL CHLORIDE</p>	<p>108-24-7 ACETIC ANHYDRIDE</p>	<p>1477-55-0 M-XYLYLENEDIAMINE</p>	<p>108-01-0 2-(DIMETHYLAMINO)ETH</p>
<p>ID:236</p> 	<p>ID:237</p> 	<p>ID:238</p> 	<p>ID:239</p> 	<p>ID:240</p> 
<p>20325-40-0 3,3'-DIMETHOXYBENZIDI</p>	<p>84-79-7 LAPACHOL</p>	<p>534-22-5 2-METHYLFURAN</p>	<p>115-11-7 2-METHYLPROPENE</p>	<p>1313-84-4 SODIUM SULFIDE, NONA</p>
<p>ID:241</p> 	<p>ID:242</p> 	<p>ID:243</p> 	<p>ID:244</p> 	<p>ID:245</p> 
<p>88-16-4 2-CHLOROBENZOTRIFLU</p>	<p>90-30-2 N-PHENYL-1-NAPHTHYL</p>	<p>79-00-5 1,1,2-TRICHLOROETHAN</p>	<p>86-54-4 HYDRALAZINE</p>	<p>60599-38-4 N-NITROBIS(2-OXOPR</p>
<p>ID:246</p> 	<p>ID:247</p> 	<p>ID:248</p> 	<p>ID:249</p> 	<p>ID:250</p> 
<p>1576-35-8 P-TOLUENESULFONYL H</p>	<p>105-60-2 CAPROLACTAM</p>	<p>2475-45-8 C.I. DISPERSE BLUE 1</p>	<p>91-22-5 QUINOLINE</p>	<p>107-21-1 ETHYLENE GLYCOL</p>

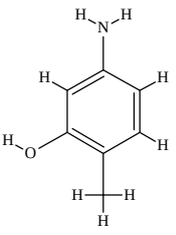
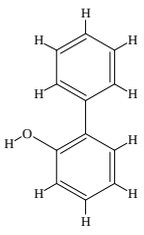
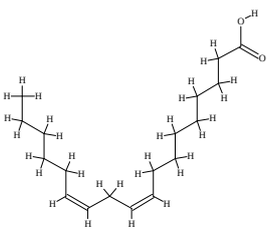
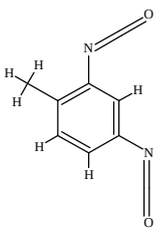
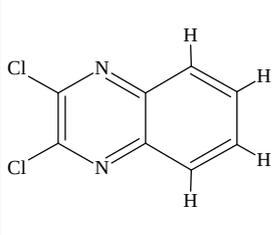
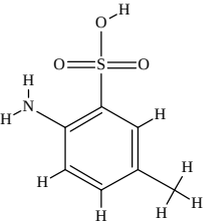
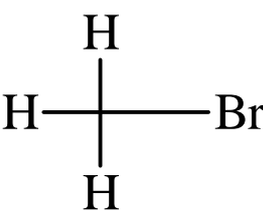
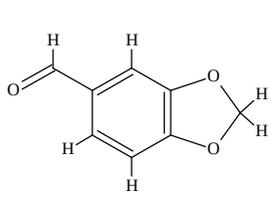
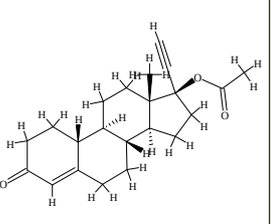
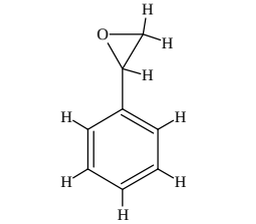
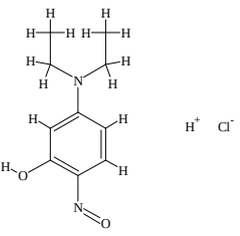
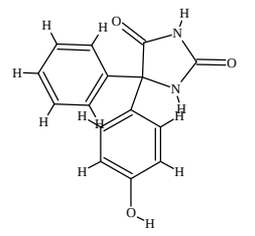
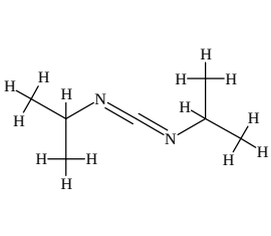
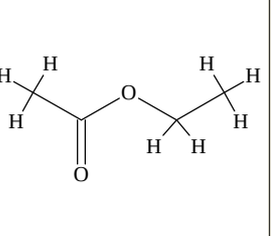
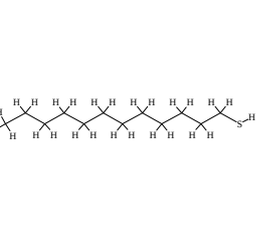
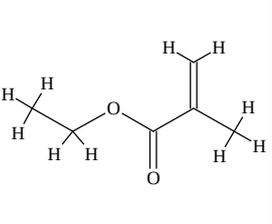
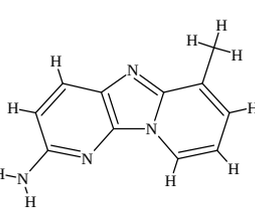
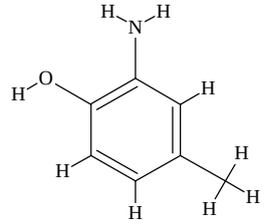
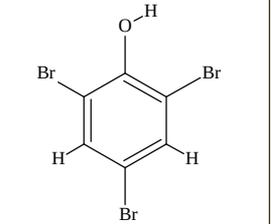
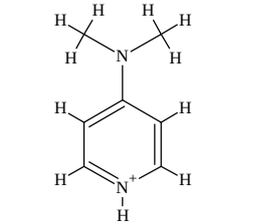
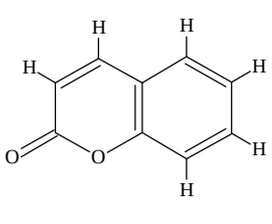
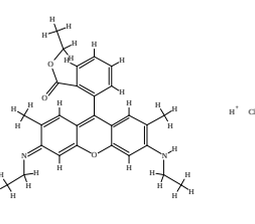
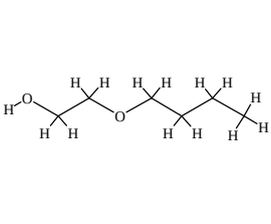
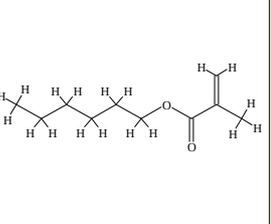
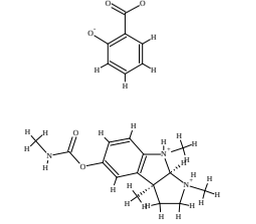
<p>ID:251</p> 	<p>ID:252</p> 	<p>ID:253</p> 	<p>ID:254</p> 	<p>ID:255</p> 
<p>58-55-9 THEOPHYLLINE</p>	<p>2784-94-3 HC BLUE NO. 1</p>	<p>150-76-5 4-METHOXYPHENOL</p>	<p>1506-02-1 TONALIDE</p>	<p>130-15-4 1,4-NAPHTHOQUINONE</p>
<p>ID:256</p> 	<p>ID:257</p> 	<p>ID:258</p> 	<p>ID:259</p> 	<p>ID:260</p> 
<p>144-62-7 OXALIC ACID</p>	<p>108-46-3 RESORCINOL</p>	<p>54-05-7 CHLOROQUINE DIPHOS</p>	<p>60-51-5 DIMETHOATE</p>	<p>42397-64-8 1,6-DINITROPYRENE</p>
<p>ID:261</p> 	<p>ID:262</p> 	<p>ID:263</p> 	<p>ID:264</p> 	<p>ID:265</p> 
<p>1260-17-9 CARMINIC ACID</p>	<p>94-36-0 BENZOYL PEROXIDE</p>	<p>135-88-6 N-PHENYL-2-NAPHTHYL</p>	<p>87-62-7 2,6-XYLIDINE</p>	<p>598-55-0 METHYL CARBAMATE</p>
<p>ID:266</p> 	<p>ID:267</p> 	<p>ID:268</p> 	<p>ID:269</p> 	<p>ID:270</p> 
<p>53609-64-6 N-NITROSOBIS(2-HYDRO</p>	<p>121-88-0 2-AMINO-5-NITROPHENO</p>	<p>933-75-5 2,3,6-TRICHLOROPHENO</p>	<p>83-38-5 2,6-DICHLOROBENZALD</p>	<p>20265-96-7 P-CHLOROANILINE HYD</p>
<p>ID:271</p> 	<p>ID:272</p> 	<p>ID:273</p> 	<p>ID:274</p> 	<p>ID:275</p> 
<p>10034-96-5 MANGANESE SULFATE H</p>	<p>99-99-0 P-NITROTOLUENE</p>	<p>121-92-6 M-NITROBENZOIC ACID</p>	<p>14371-10-9 TRANS-CINNAMALDEHY</p>	<p>59-87-0 NITROFUZZONE</p>

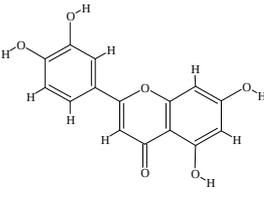
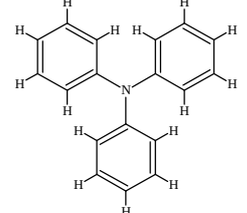
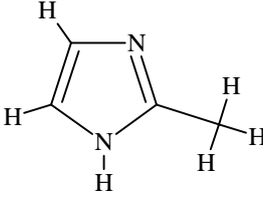
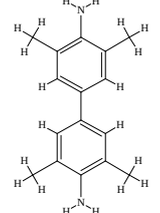
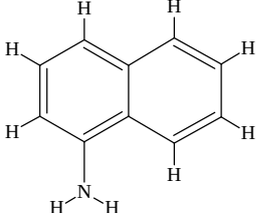
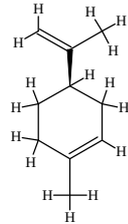
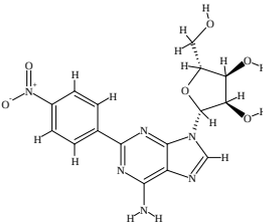
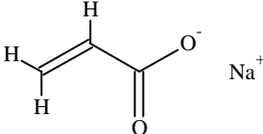
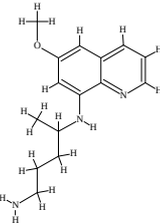
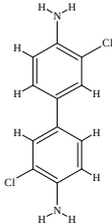
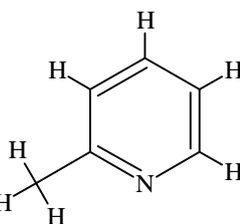
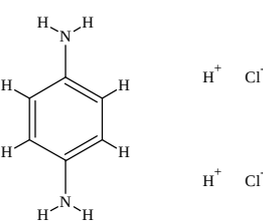
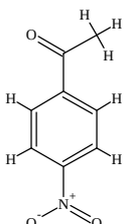
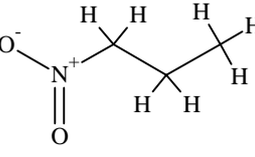
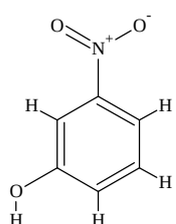
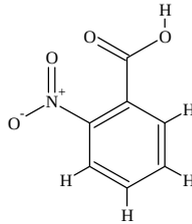
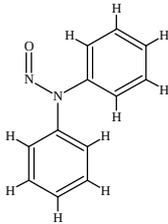
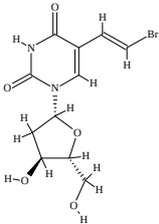
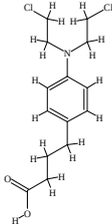
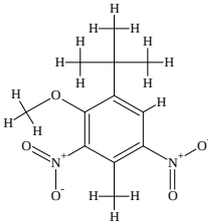
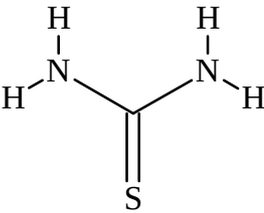
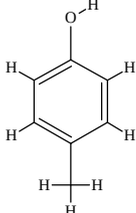
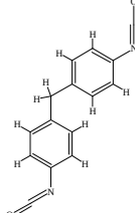
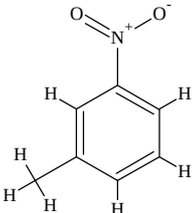
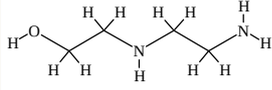
<p>ID:276</p> 	<p>ID:277</p> 	<p>ID:278</p> 	<p>ID:279</p> 	<p>ID:280</p> 
<p>100-64-1 CYCLOHEXANONE OXIM</p>	<p>108-21-4 ISOPROPYL ACETATE</p>	<p>1570-64-5 4-CHLORO-2-METHYLPH</p>	<p>563-47-3 3-CHLORO-2-METHYLPR</p>	<p>20830-81-3 DAUNOMYCIN</p>
<p>ID:281</p> 	<p>ID:282</p> 	<p>ID:283</p> 	<p>ID:284</p> 	<p>ID:285</p> 
<p>99-09-2 M-NITROANILINE</p>	<p>874-42-0 2,4-DICHLOROBENZALD</p>	<p>111-44-4 BIS(2-CHLOROETHYL) E</p>	<p>118-91-2 O-CHLOROBENZOIC ACI</p>	<p>10326-27-9 BARIUM CHLORIDE DIHY</p>
<p>ID:286</p> 	<p>ID:287</p> 	<p>ID:288</p> 	<p>ID:289</p> 	<p>ID:290</p> 
<p>75-00-3 CHLOROETHANE</p>	<p>1239-45-8 ETHIDIUM BROMIDE</p>	<p>684-93-5 N-METHYL-N-NITROSOU</p>	<p>15307-79-6 FELORAN</p>	<p>95-85-2 2-AMINO-4-CHLOROPHE</p>
<p>ID:291</p> 	<p>ID:292</p> 	<p>ID:293</p> 	<p>ID:294</p> 	<p>ID:295</p> 
<p>131-11-3 DIMETHYL PHTHALATE</p>	<p>91-66-7 N,N-DIETHYLANILINE</p>	<p>96-48-0 BUTYROLACTONE</p>	<p>92-93-3 4-NITROBIPHENYL</p>	<p>79-06-1 ACRYLAMIDE</p>
<p>ID:296</p> 	<p>ID:297</p> 	<p>ID:298</p> 	<p>ID:299</p> 	<p>ID:300</p> 
<p>389-08-2 NALIDIXIC ACID</p>	<p>104-76-7 2-ETHYL-1-HEXANOL</p>	<p>121-14-2 2,4-DINITROTOLUENE</p>	<p>134682-95-4 4-N,N-DIMETHYLAMINO-3</p>	<p>892-21-7 3-NITROFLUORANTHEN</p>

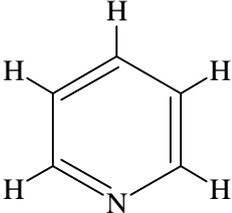
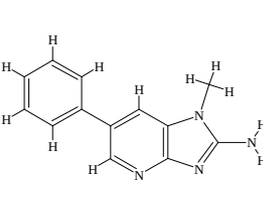
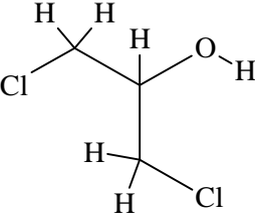
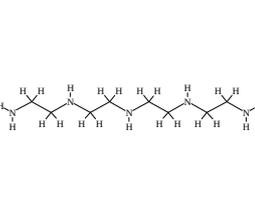
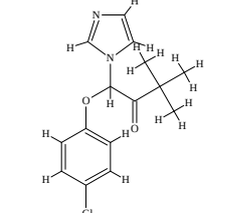
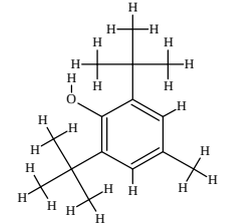
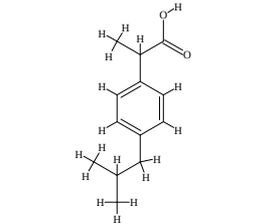
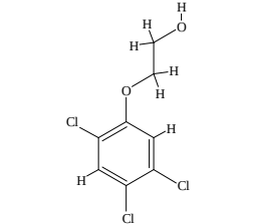
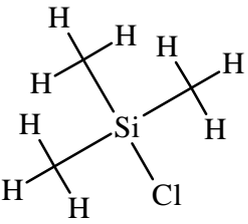
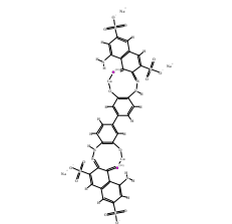
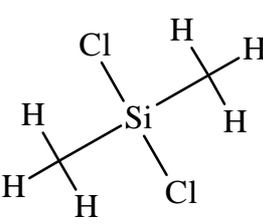
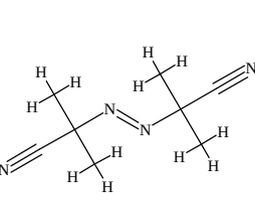
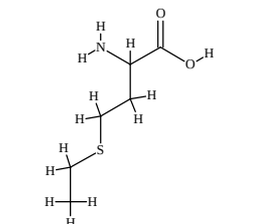
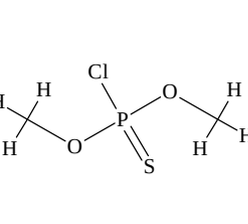
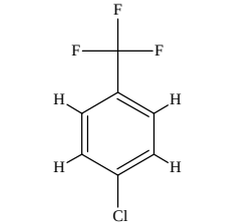
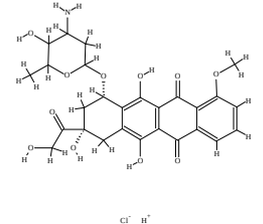
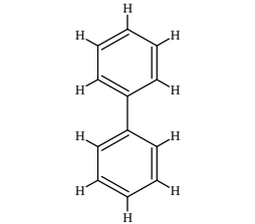
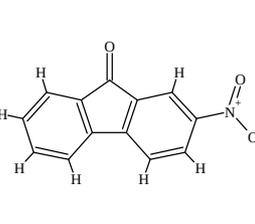
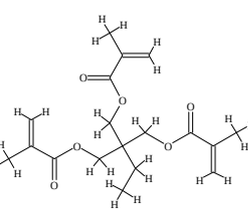
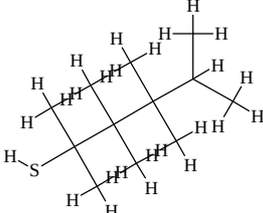
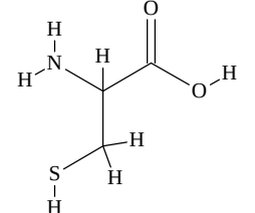
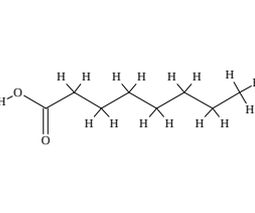
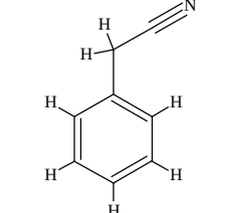
<p>ID:301</p> 	<p>ID:302</p> 	<p>ID:303</p> 	<p>ID:304</p> 	<p>ID:305</p> 
<p>106-42-3 P-XYLENE</p>	<p>100-61-8 N-METHYLANILINE</p>	<p>344-07-0 CHLOROPENTAFLURO</p>	<p>604-75-1 OXAZEPAM</p>	<p>532-27-4 2-CHLOROACETOPHEN</p>
<p>ID:306</p> 	<p>ID:307</p> 	<p>ID:308</p> 	<p>ID:309</p> 	<p>ID:310</p> 
<p>26306-61-6 2,4,6-TRICHLOROPHENY</p>	<p>110-80-5 2-ETHOXYETHANOL</p>	<p>16543-55-8 N'-NITROSONORNICOTI</p>	<p>119-36-8 METHYL SALICYLATE</p>	<p>79-43-6 DICHLORACETIC ACID</p>
<p>ID:311</p> 	<p>ID:312</p> 	<p>ID:313</p> 	<p>ID:314</p> 	<p>ID:315</p> 
<p>30516-87-1 AZIDOTHYIMIDINE</p>	<p>4180-23-8 TRANS-ANETHOLE</p>	<p>8003-22-3 SOLVENT YELLOW 33</p>	<p>99-61-6 M-NITROBENZALDEHYD</p>	<p>89-98-5 2-CHLOROBENZALDEHY</p>
<p>ID:316</p> 	<p>ID:317</p> 	<p>ID:318</p> 	<p>ID:319</p> 	<p>ID:320</p> 
<p>141-32-2 N-BUTYL ACRYLATE</p>	<p>535-80-8 M-CHLOROBENZOIC ACI</p>	<p>101-72-4 N-ISOPROPYL-N'-PHENY</p>	<p>17924-92-4 ZEARALENONE</p>	<p>50-06-6 PHENOBARBITAL</p>
<p>ID:321</p> 	<p>ID:322</p> 	<p>ID:323</p> 	<p>ID:324</p> 	<p>ID:325</p>
<p>97-56-3 2-METHYL-4-[(2-METHYL</p>	<p>625-48-9 2-NITROETHANOL</p>	<p>52645-53-1 PERMETHRIN</p>	<p>110-02-1 THIOPHENE</p>	<p>9000-01-5 GUM ARABIC</p>

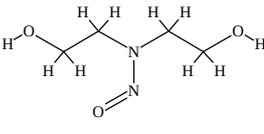
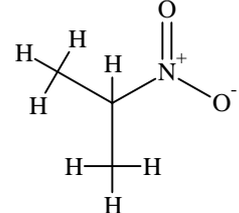
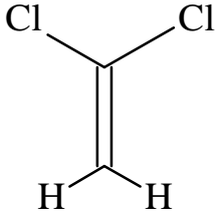
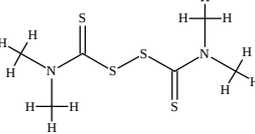
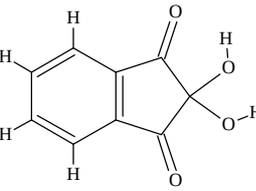
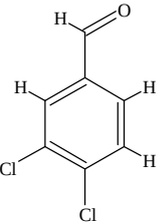
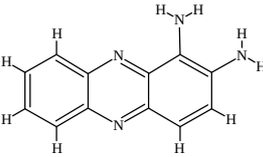
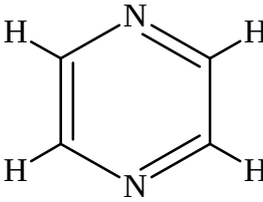
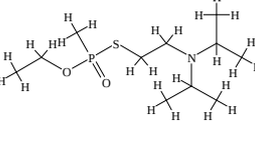
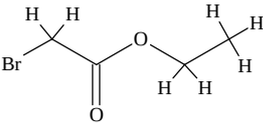
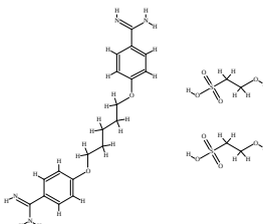
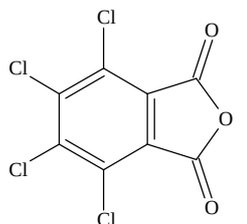
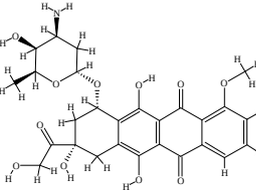
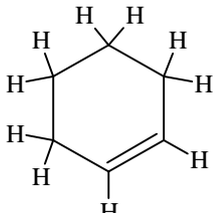
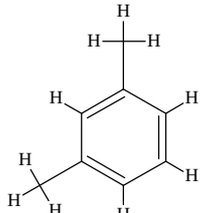
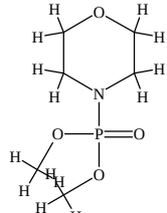
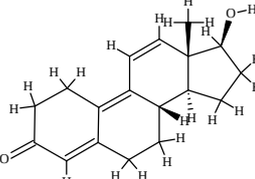
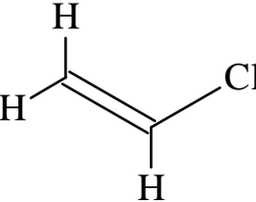
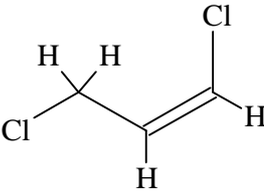
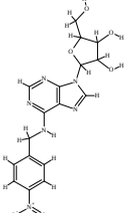
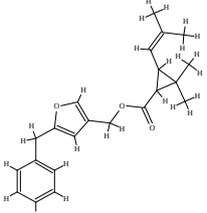
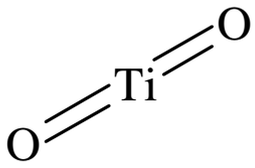
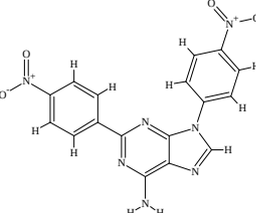
<p>ID:326</p> 	<p>ID:327</p> 	<p>ID:328</p> 	<p>ID:329</p> 	<p>ID:330</p> 
<p>96-18-4 1,2,3-TRICHLOROPROPA</p>	<p>552-89-6 O-NITROBENZALDEHYD</p>	<p>98-08-8 BENZOTRIFLUORIDE</p>	<p>51264-14-3 AMSA CRINE</p>	<p>75411-83-5 N-NITROSOMETHYL(2-H</p>
<p>ID:331</p> 	<p>ID:332</p> 	<p>ID:333</p> 	<p>ID:334</p> 	<p>ID:335</p> 
<p>609-31-4 2-NITRO-1-BUTANOL</p>	<p>584-79-2 BIOALLETHRIN</p>	<p>19287-45-7 DIBORANE</p>	<p>134308-13-7 TOLCAPONE</p>	<p>61499-28-3 N-NITROSO(2-HYDROXY</p>
<p>ID:336</p> 	<p>ID:337</p> 	<p>ID:338</p> 	<p>ID:339</p> 	<p>ID:340</p> 
<p>68-22-4 NORETHINDRONE</p>	<p>117-80-6 2,3-DICHLORO-1,4-NAPT</p>	<p>149-57-5 2-ETHYLHEXANOIC ACID</p>	<p>298-81-7 8-METHOXYPSORALEN</p>	<p>122-14-5 FENITROTHION</p>
<p>ID:341</p> 	<p>ID:342</p> 	<p>ID:343</p> 	<p>ID:344</p> 	<p>ID:345</p> 
<p>107-31-3 METHYL FORMATE</p>	<p>2783-94-0 C.I. FOOD YELLOW 3</p>	<p>95-76-1 3,4-DICHLOROANILINE</p>	<p>57-14-7 1,1-DIMETHYLHYDRAZIN</p>	<p>1071-83-6 GLYPHOSATE</p>
<p>ID:346</p> 	<p>ID:347</p> 	<p>ID:348</p> 	<p>ID:349</p> 	<p>ID:350</p> 
<p>60-80-0 PHENAZONE</p>	<p>60414-81-5 N-NITROSOBIS(2-ACETO</p>	<p>6112-76-1 6-MERCAPTOPURINE M</p>	<p>96-69-5 4,4'-THIOBIS(3-METHYL-6</p>	<p>102-06-7 1,3-DIPHENYLGUANIDIN</p>

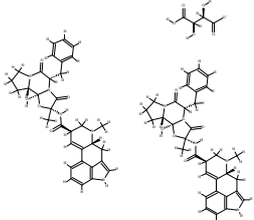
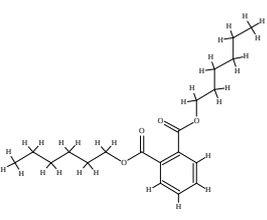
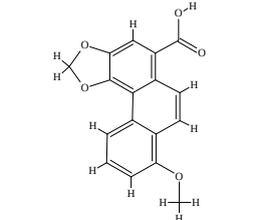
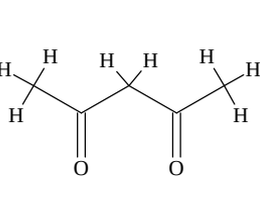
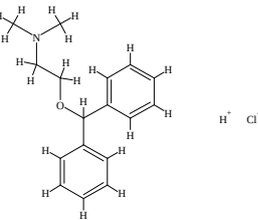
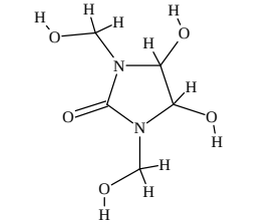
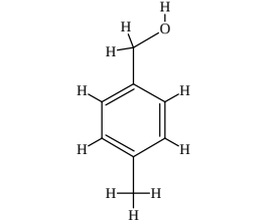
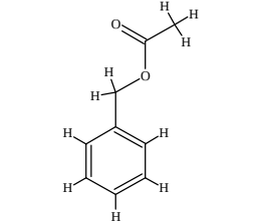
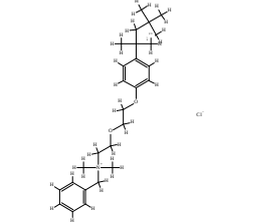
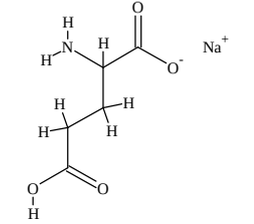
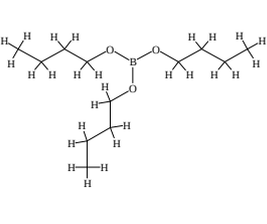
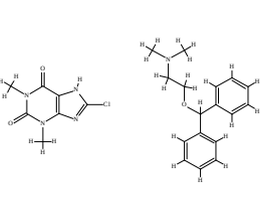
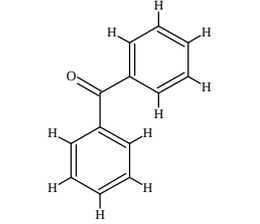
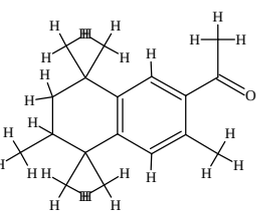
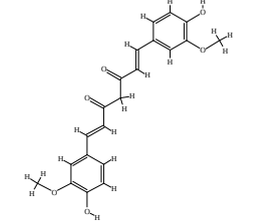
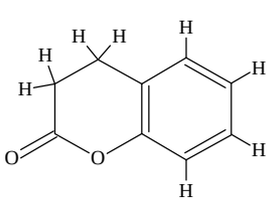
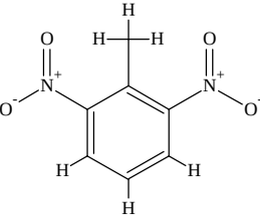
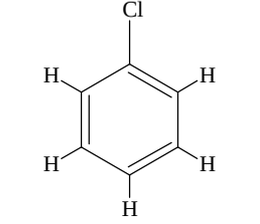
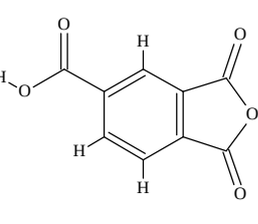
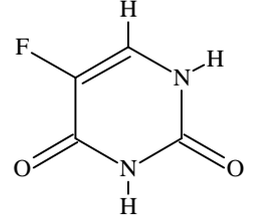
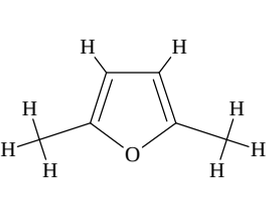
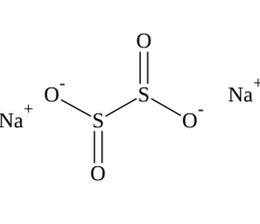
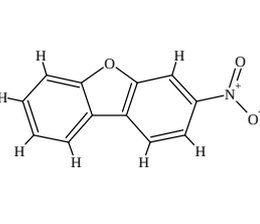
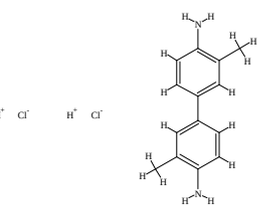
<p>ID:351</p> 	<p>ID:352</p> 	<p>ID:353</p> 	<p>ID:354</p> 	<p>ID:355</p> 
<p>3077-85-8 3-NITROCARBAZOLE</p>	<p>108-05-4 VINYL ACETATE</p>	<p>302-17-0 CHLORAL HYDRATE</p>	<p>1825-21-4 PENTACHLOROANISOLE</p>	<p>108-10-1 METHYL ISOBUTYL KET</p>
<p>ID:356</p> 	<p>ID:357</p> 	<p>ID:358</p> 	<p>ID:359</p> 	<p>ID:360</p> 
<p>89-25-8 1-PHENYL-3-METHYL-5-P</p>	<p>84-66-2 DIETHYL PHTHALATE</p>	<p>140-88-5 ETHYL ACRYLATE</p>	<p>55984-51-5 N-NITROSOMETHYL(2-O</p>	<p>90-45-9 9-AMINOACRIDINE</p>
<p>ID:361</p> 	<p>ID:362</p> 	<p>ID:363</p> 	<p>ID:364</p> 	<p>ID:365</p> 
<p>83-72-7 2-HYDROXY-1,4-NAPHTH</p>	<p>10022-31-8 BARIUM NITRATE</p>	<p>1456-28-6 2,6-DIMETHYL-N-NITROS</p>	<p>90301-59-0 5-(2-CHLOROETHYL)-2'-D</p>	<p>126222-34-2 REMIKIREN</p>
<p>ID:366</p> 	<p>ID:367</p> 	<p>ID:368</p> 	<p>ID:369</p> 	<p>ID:370</p> 
<p>103878-84-8 LAZABEMIDE</p>	<p>4376-20-9 MONO(2-ETHYLHEXYL) P</p>	<p>75-65-0 TERT-BUTYL ALCOHOL</p>	<p>80-05-7 BISPHENOL A</p>	<p>92-70-6 3-HYDROXY-2-NAPHTHOI</p>
<p>ID:371</p> 	<p>ID:372</p> 	<p>ID:373</p> 	<p>ID:374</p> 	<p>ID:375</p> 
<p>108-39-4 M-CRESOL</p>	<p>28652-72-4 METHYLBIPHENYL</p>	<p>7558-79-4 SODIUM PHOSPHATE, DI</p>	<p>520-18-3 KAEMPFEROL</p>	<p>14901-07-6 BETA-IONONE</p>

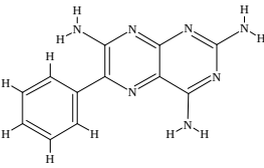
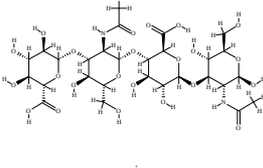
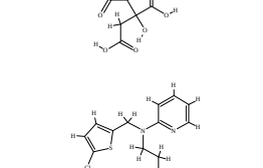
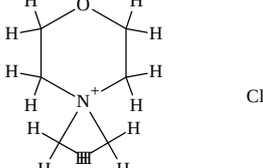
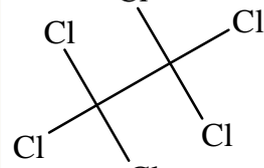
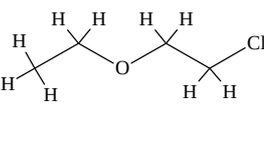
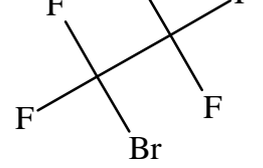
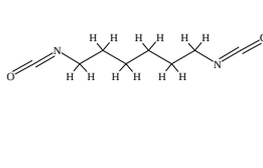
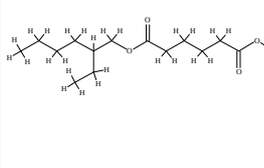
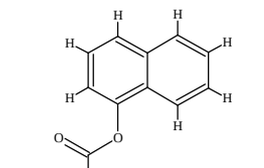
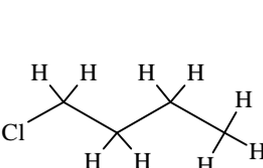
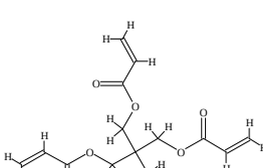
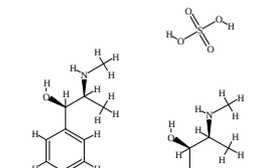
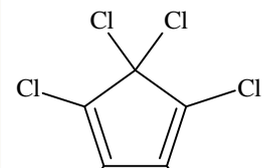
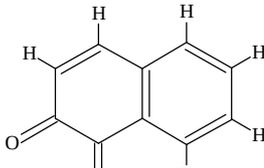
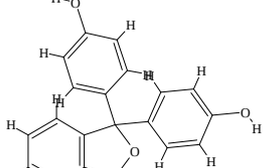
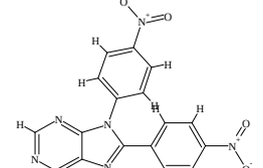
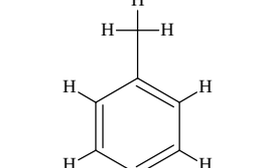
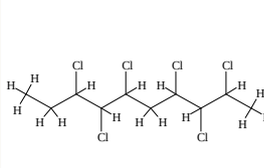
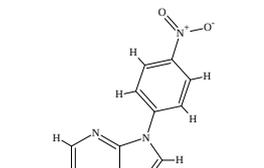
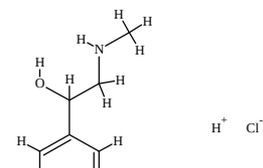
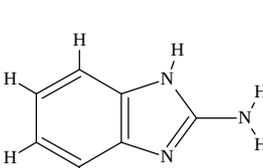
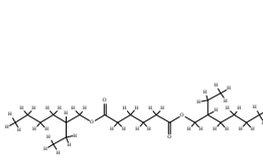
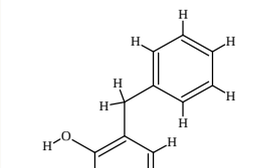
<p>ID:376</p> 	<p>ID:377</p> 	<p>ID:378</p> 	<p>ID:379</p> 	<p>ID:380</p> 
<p>2835-95-2 3-AMINO-6-METHYLPHEN</p>	<p>90-43-7 O-PHENYLPHENOL</p>	<p>60-33-3 LINOLEIC ACID</p>	<p>26471-62-5 TOLUENE DIISOCYANAT</p>	<p>2213-63-0 2,3-DICHLOROQUINOXAL</p>
<p>ID:381</p> 	<p>ID:382</p> 	<p>ID:383</p> 	<p>ID:384</p> 	<p>ID:385</p> 
<p>88-44-8 P-TOLUIDINE-M-SULFONI</p>	<p>74-83-9 METHYL BROMIDE</p>	<p>120-57-0 PIPERONAL</p>	<p>51-98-9 NORETHISTERONE ACE</p>	<p>96-09-3 STYRENE OXIDE</p>
<p>ID:386</p> 	<p>ID:387</p> 	<p>ID:388</p> 	<p>ID:389</p> 	<p>ID:390</p> 
<p>25953-06-4 5-DIETHYLAMINO-2-NITR</p>	<p>2784-27-2 5-(P-HYDROXYPHENYL)-</p>	<p>693-13-0 DIISOPROPYLCARBODII</p>	<p>141-78-6 ETHYL ACETATE</p>	<p>112-55-0 N-DODECYLMERCAPTAN</p>
<p>ID:391</p> 	<p>ID:392</p> 	<p>ID:393</p> 	<p>ID:394</p> 	<p>ID:395</p> 
<p>97-63-2 ETHYL METHACRYLATE</p>	<p>67730-11-4 2-AMINO-6-METHYLDIPY</p>	<p>95-84-1 2-AMINO-4-METHYLPHEN</p>	<p>118-79-6 2,4,6-TRIBROMOPHENOL</p>	<p>1122-58-3 4-(DIMETHYLAMINO)PYRI</p>
<p>ID:396</p> 	<p>ID:397</p> 	<p>ID:398</p> 	<p>ID:399</p> 	<p>ID:400</p> 
<p>91-64-5 COUMARIN</p>	<p>989-38-8 C.I. BASIC RED 1</p>	<p>111-76-2 2-BUTOXYETHANOL</p>	<p>142-09-6 N-HEXYL METHACRYLAT</p>	<p>57-64-7 PHYSOSTIGMINE SALICY</p>

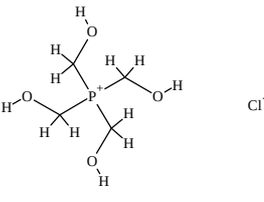
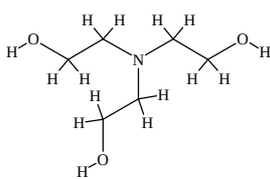
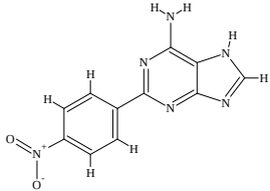
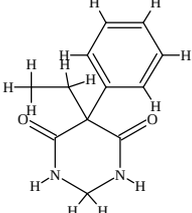
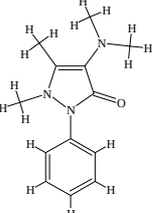
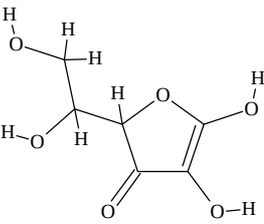
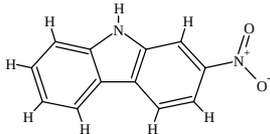
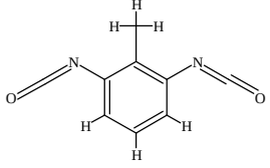
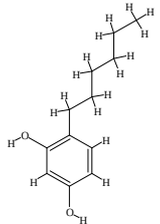
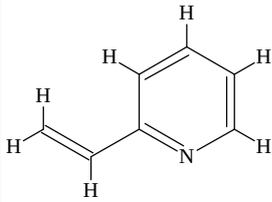
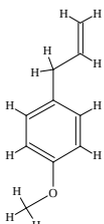
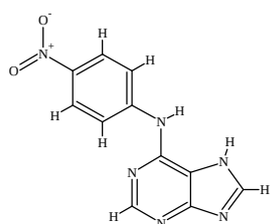
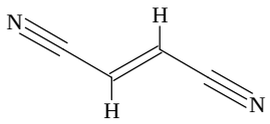
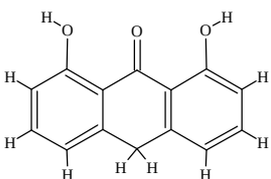
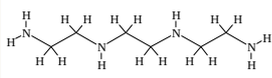
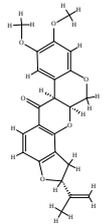
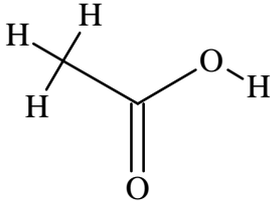
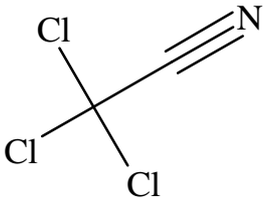
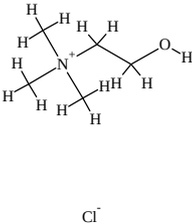
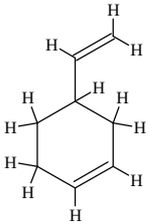
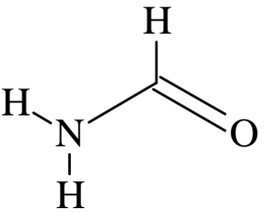
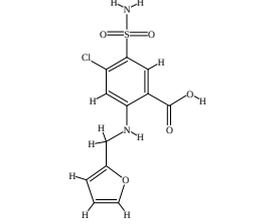
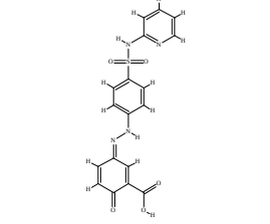
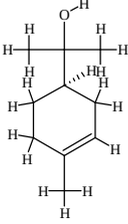
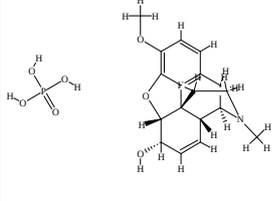
<p>ID:401</p> 	<p>ID:402</p> 	<p>ID:403</p> 	<p>ID:404</p> 	<p>ID:405</p> 
<p>491-70-3 LUTEOLIN</p>	<p>603-34-9 TRIPHENYLAMINE</p>	<p>693-98-1 2-METHYLIMIDAZOLE</p>	<p>54827-17-7 3,3',5,5'-TETRAMETHYLB</p>	<p>134-32-7 1-NAPHTHYLAMINE</p>
<p>ID:406</p> 	<p>ID:407</p> 	<p>ID:408</p> 	<p>ID:409</p> 	<p>ID:410</p> 
<p>5989-27-5 D-LIMONENE</p>	<p>37151-16-9 2-(P-NITROPHENYL)ADE</p>	<p>9003-04-7 ACRYSOL LMW-45N</p>	<p>90-34-6 PRIMAQUINE</p>	<p>91-94-1 3,3'-DICHLOROBNZIDIN</p>
<p>ID:411</p> 	<p>ID:412</p> 	<p>ID:413</p> 	<p>ID:414</p> 	<p>ID:415</p> 
<p>109-06-8 2-PICOLINE</p>	<p>624-18-0 P-PHENYLENEDIAMINE D</p>	<p>100-19-6 4'-NITROACETOPHENON</p>	<p>108-03-2 1-NITROPROPANE</p>	<p>554-84-7 M-NITROPHENOL</p>
<p>ID:416</p> 	<p>ID:417</p> 	<p>ID:418</p> 	<p>ID:419</p> 	<p>ID:420</p> 
<p>552-16-9 O-NITROBENZOIC ACID</p>	<p>86-30-6 N-NITROSODIPHENYLAM</p>	<p>69304-47-8 (E)-5-(2-BROMOVINYL)-2'</p>	<p>305-03-3 CHLORAMBUCIL</p>	<p>83-66-9 MUSK AMBRETTE</p>
<p>ID:421</p> 	<p>ID:422</p> 	<p>ID:423</p> 	<p>ID:424</p> 	<p>ID:425</p> 
<p>62-56-6 THIOUREA</p>	<p>1319-77-3 CRESOL</p>	<p>101-68-8 4,4'-METHYLENEDIPHEN</p>	<p>99-08-1 M-NITROTOLUENE</p>	<p>111-41-1 N-(HYDROXYETHYL)ETH</p>

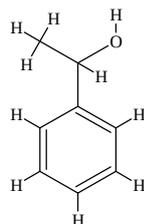
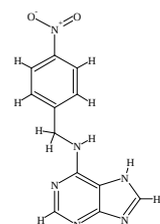
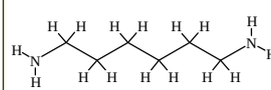
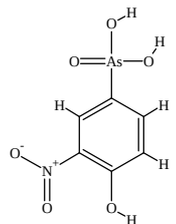
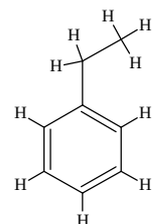
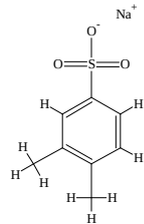
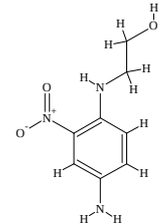
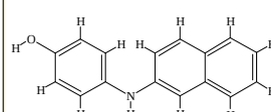
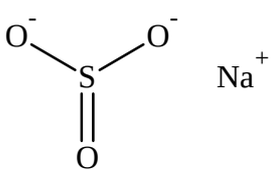
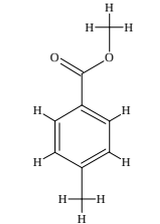
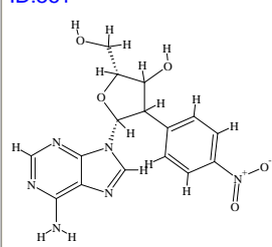
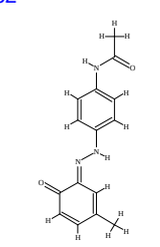
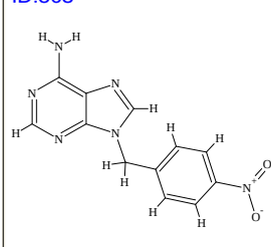
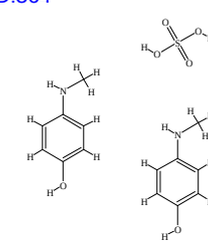
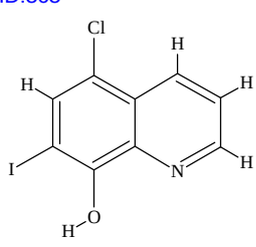
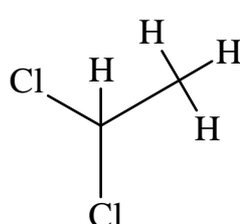
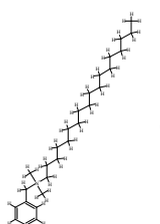
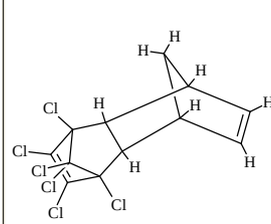
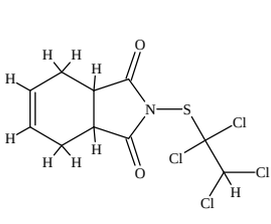
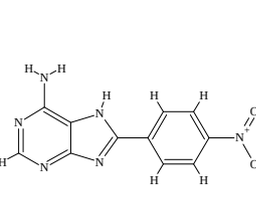
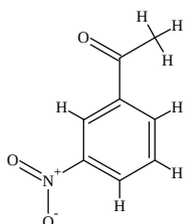
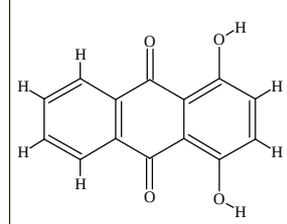
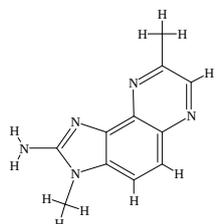
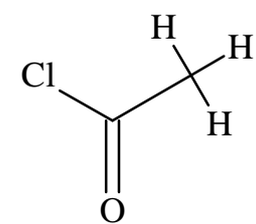
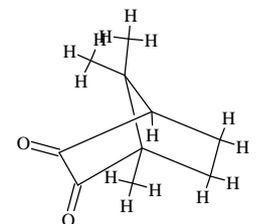
<p>ID:426</p> 	<p>ID:427</p> 	<p>ID:428</p> 	<p>ID:429</p> 	<p>ID:430</p> 
<p>110-86-1 PYRIDINE</p>	<p>105650-23-5 2-AMINO-1-METHYL-6-PH</p>	<p>96-23-1 1,3-DICHLORO-2-PROPA</p>	<p>112-57-2 TETRAETHYLENEPENTA</p>	<p>38083-17-9 CLIMBAZOLE</p>
<p>ID:431</p> 	<p>ID:432</p> 	<p>ID:433</p> 	<p>ID:434</p> <p>Cl⁻</p> <p>Hg²⁺</p>	<p>ID:435</p> 
<p>128-37-0 BUTYLATED HYDROXYT</p>	<p>15687-27-1 IBUPROFEN</p>	<p>2122-77-2 2,4,5-TRICHLOROPHENO</p>	<p>7487-94-7 MERCURIC CHLORIDE</p>	<p>75-77-4 TRIMETHYLCHLOROSILA</p>
<p>ID:436</p> 	<p>ID:437</p> 	<p>ID:438</p> 	<p>ID:439</p> 	<p>ID:440</p> 
<p>28407-37-6 C.I. DIRECT BLUE 218</p>	<p>75-78-5 DIMETHYLDICHLOROSIL</p>	<p>78-67-1 2,2-AZODIISOBYTRONI</p>	<p>67-21-0 DL-ETHIONINE</p>	<p>2524-03-0 O,O-DIMETHYL PHOSPH</p>
<p>ID:441</p> 	<p>ID:442</p>  <p>Cl⁻ H⁺</p>	<p>ID:443</p> 	<p>ID:444</p> 	<p>ID:445</p> 
<p>98-56-6 P-CHLORO-ALPHA,ALPH</p>	<p>25316-40-9 ADRIAMYCIN HYDROCHL</p>	<p>92-52-4 BIPHENYL</p>	<p>3096-52-4 2-NITRO-9-FLUORENON</p>	<p>3290-92-4 TRIMETHYLOLPROPANE</p>
<p>ID:446</p> 	<p>ID:447</p> 	<p>ID:448</p> 	<p>ID:449</p> 	<p>ID:450</p> 
<p>1326-03-0 C.I. PIGMENT VIOLET 1</p>	<p>25103-58-6 TERT-DODECYLMERCAP</p>	<p>52-90-4 L-CYSTEINE</p>	<p>124-07-2 OCTANOIC ACID</p>	<p>140-29-4 PHENYLACETONITRILE</p>

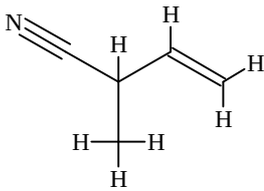
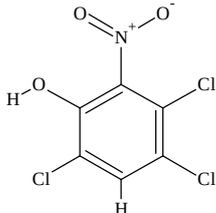
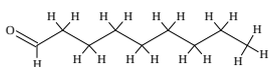
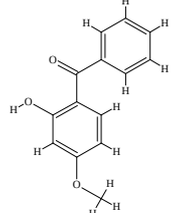
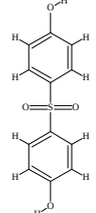
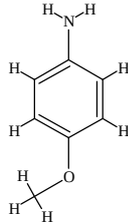
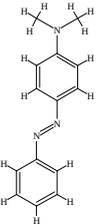
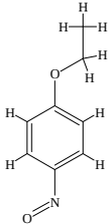
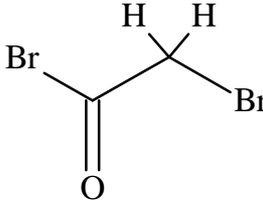
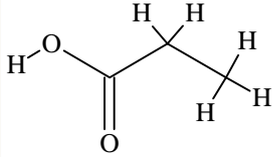
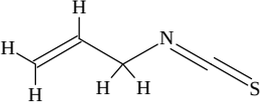
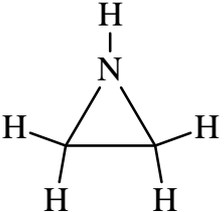
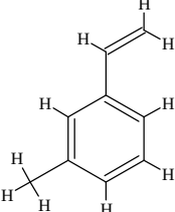
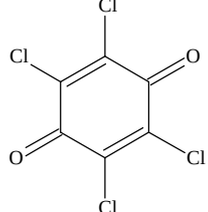
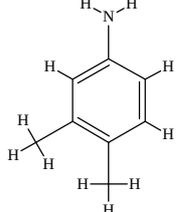
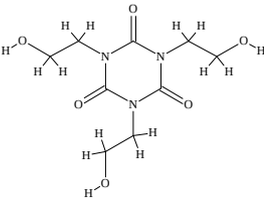
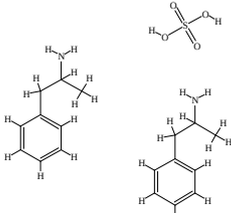
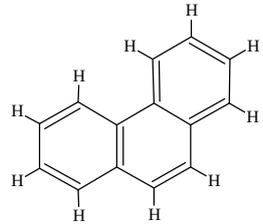
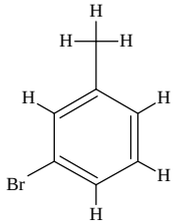
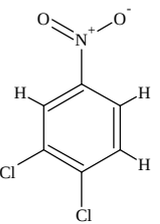
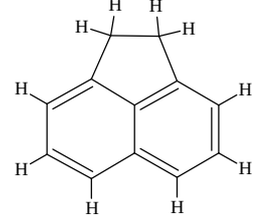
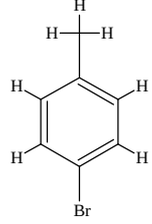
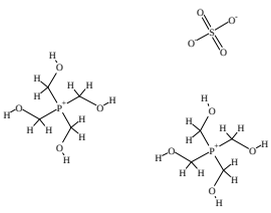
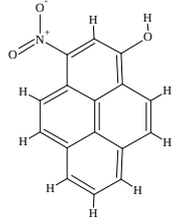
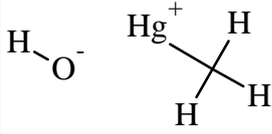
<p>ID:451</p> 	<p>ID:452</p> 	<p>ID:453</p> 	<p>ID:454</p> 	<p>ID:455</p> 
<p>1116-54-7 N-NITROSODIETHANOLA</p>	<p>79-46-9 2-NITROPROPANE</p>	<p>75-35-4 VINYLIDENE CHLORIDE</p>	<p>137-26-8 THIRAM</p>	<p>485-47-2 NINHYDRIN</p>
<p>ID:456</p> 	<p>ID:457</p> 	<p>ID:458</p> 	<p>ID:459</p> 	<p>ID:460</p> 
<p>6287-38-3 3,4-DICHLOROBENZALD</p>	<p>655-86-7 2,3-DIAMINOPHENAZINE</p>	<p>290-37-9 PYRAZINE</p>	<p>50782-69-9 S-(2-DIISOPROPYLAMIN</p>	<p>7390-81-0 1,2-EPOXYOCTADECANE</p>
<p>ID:461</p> <p>Cl⁻</p> <p>Fe³⁺</p> <p>Cl⁻</p>	<p>ID:462</p> 	<p>ID:463</p> 	<p>ID:464</p> 	<p>ID:465</p> 
<p>7705-08-0 IRON(III) CHLORIDE</p>	<p>105-36-2 ETHYL BROMOACETATE</p>	<p>140-64-7 PENTAMIDINE ISOTHION</p>	<p>117-08-8 TETRACHLOROPHTHALI</p>	<p>23214-92-8 DOXORUBICIN</p>
<p>ID:466</p> 	<p>ID:467</p> 	<p>ID:468</p> 	<p>ID:469</p> 	<p>ID:470</p> 
<p>110-83-8 CYCLOHEXENE</p>	<p>1330-20-7 XYLENES (MIXED)</p>	<p>597-25-1 DIMETHYLMORPHOLINO</p>	<p>10161-33-8 17BETA-TRENBOLONE</p>	<p>9002-86-2 POLYVINYLCHLORIDE</p>
<p>ID:471</p> 	<p>ID:472</p> 	<p>ID:473</p> 	<p>ID:474</p> 	<p>ID:475</p> 
<p>542-75-6 1,3-DICHLOROPROPENE</p>	<p>40297-54-9 N6-(P-NITROBENZYL)AD</p>	<p>10453-86-8 RESMETHRIN</p>	<p>13463-67-7 TITANIUM DIOXIDE</p>	<p>136112-70-4 2,9-BIS(P-NITROPHENYL)</p>

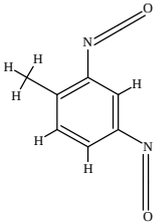
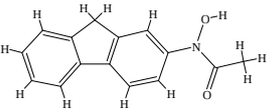
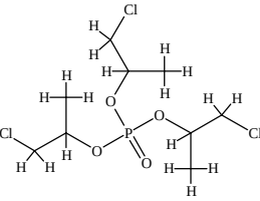
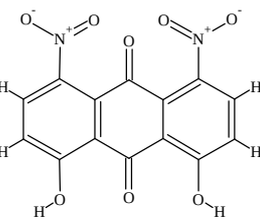
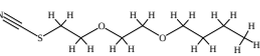
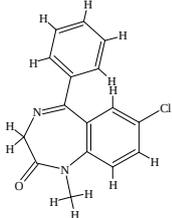
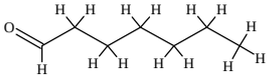
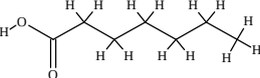
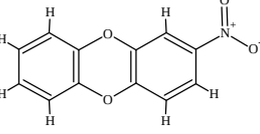
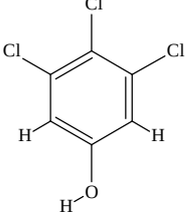
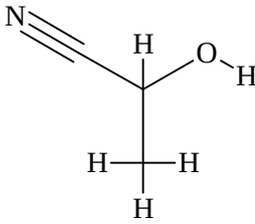
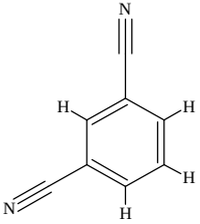
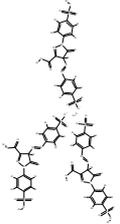
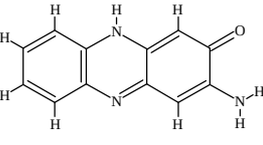
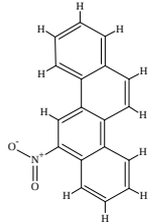
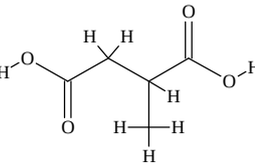
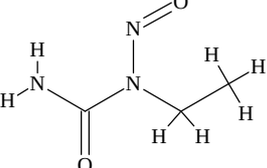
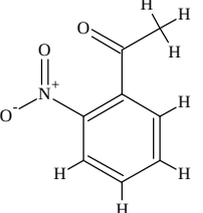
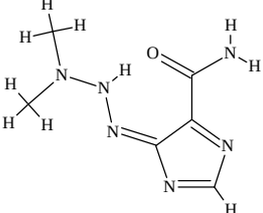
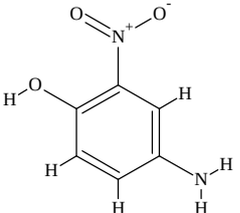
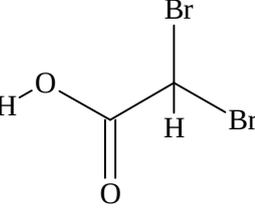
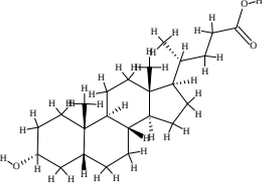
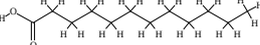
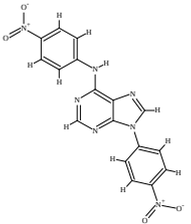
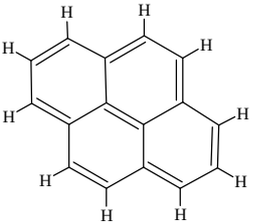
<p>ID:476</p> 	<p>ID:477</p> 	<p>ID:478</p> 	<p>ID:479</p> 	<p>ID:480</p> 
<p>379-79-3 ERGOTAMINE TARTRAT</p>	<p>84-75-3 DIHEXYL PHTHALATE</p>	<p>35142-05-3 ARISTOLIC ACID</p>	<p>123-54-6 ACETYLACETONE</p>	<p>147-24-0 DIPHENHYDRAMINE HYD</p>
<p>ID:481</p> 	<p>ID:482</p> 	<p>ID:483</p> 	<p>ID:484</p>	<p>ID:485</p> 
<p>1854-26-8 DIMETHYLOLDIHYDROX</p>	<p>589-18-4 P-METHYLBENZYL ALCO</p>	<p>140-11-4 BENZYL ACETATE</p>	<p>68603-42-9 COCONUT DIETHANOLA</p>	<p>121-54-0 BENZETHONIUM CHLORI</p>
<p>ID:486</p> 	<p>ID:487</p> 	<p>ID:488</p> 	<p>ID:489</p> 	<p>ID:490</p> 
<p>142-47-2 GLUTAMIC ACID, SODIU</p>	<p>688-74-4 TRIBUTYL BORATE</p>	<p>523-87-5 DIMENHYDRINATE</p>	<p>119-61-9 BENZOPHENONE</p>	<p>21145-77-7 6-ACETYL-1,1,2,4,4,7-HEX</p>
<p>ID:491</p> 	<p>ID:492</p> 	<p>ID:493</p> 	<p>ID:494</p> 	<p>ID:495</p> 
<p>8024-37-1 TUMERIC OLEORESIN</p>	<p>119-84-6 3,4-DIHYDROCOUMARIN</p>	<p>606-20-2 2,6-DINITROTOLUENE</p>	<p>108-90-7 CHLOROBENZENE</p>	<p>552-30-7 TRIMELLITIC ANHYDRID</p>
<p>ID:496</p> 	<p>ID:497</p> 	<p>ID:498</p> 	<p>ID:499</p> 	<p>ID:500</p> 
<p>51-21-8 5-FLUOROURACIL</p>	<p>625-86-5 2,5-DIMETHYLFURAN</p>	<p>7775-14-6 SODIUM HYDROSULFITE</p>	<p>5410-97-9 3-NITRODIBENZOFURAN</p>	<p>612-82-8 3,3-DIMETHYLBENZIDIN</p>

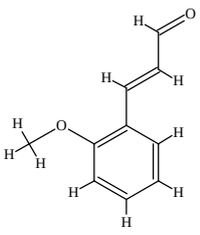
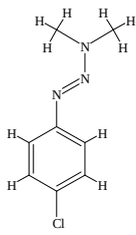
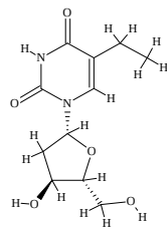
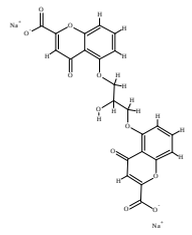
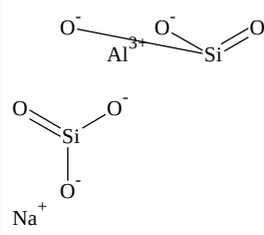
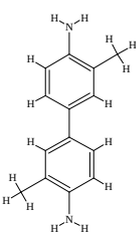
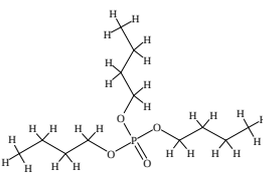
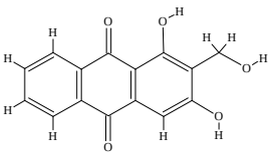
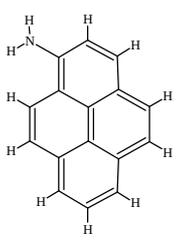
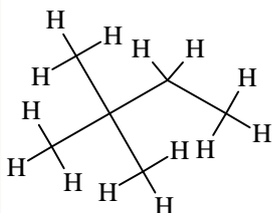
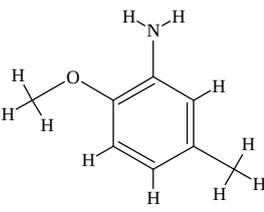
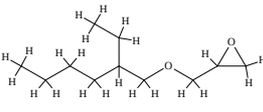
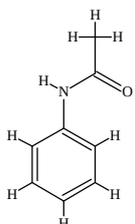
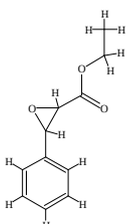
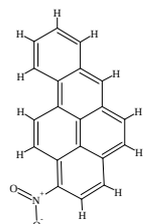
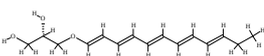
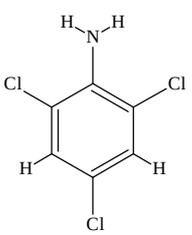
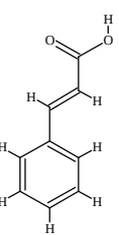
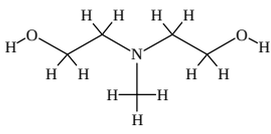
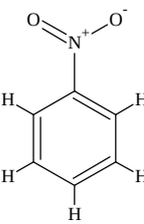
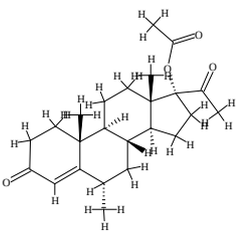
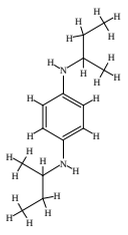
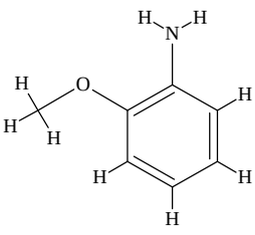
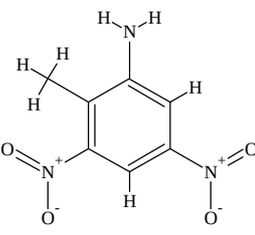
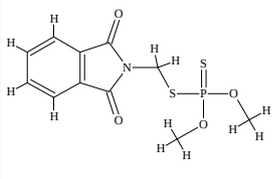
<p>ID:501</p> 	<p>ID:502</p> 	<p>ID:503</p> 	<p>ID:504</p> 	<p>ID:505</p> 
<p>396-01-0 TRIAMTERENE</p>	<p>9067-32-7 SODIUM HYALURONATE</p>	<p>148-65-2 CHLOROTHEN</p>	<p>23165-19-7 DIMETHYLMORPHOLINE</p>	<p>67-72-1 HEXACHLOROETHANE</p>
<p>ID:506</p> 	<p>ID:507</p> 	<p>ID:508</p> <p>$\text{Ga} \equiv \text{As}$</p>	<p>ID:509</p> 	<p>ID:510</p> 
<p>628-34-2 1-CHLORO-2-ETHOXYET</p>	<p>421-70-5 1-BROMO-1,1,2,2-TETRA</p>	<p>1303-00-0 GALLIUM ARSENIDE</p>	<p>822-06-0 1,6-HEXAMETHYLENE DII</p>	<p>4337-65-9 MONO(2-ETHYLHEXYL) A</p>
<p>ID:511</p> 	<p>ID:512</p> 	<p>ID:513</p> 	<p>ID:514</p> 	<p>ID:515</p> 
<p>63-25-2 CARBARYL</p>	<p>109-69-3 N-BUTYL CHLORIDE</p>	<p>15625-89-5 TRIMETHYLOLPROPANE</p>	<p>134-72-5 EPHEDRINE SULFATE</p>	<p>77-47-4 HEXACHLOROCYCLOPE</p>
<p>ID:516</p> 	<p>ID:517</p> 	<p>ID:518</p> 	<p>ID:519</p> 	<p>ID:520</p> 
<p>524-42-5 1,2-NAPHTHOQUINONE</p>	<p>77-09-8 PHENOLPHTHALEIN</p>	<p>136112-71-5 8,9-BIS(P-NITROPHENYL)</p>	<p>108-88-3 TOLUENE</p>	<p>108171-26-2 CHLORINATED PARAFFI</p>
<p>ID:521</p> 	<p>ID:522</p> 	<p>ID:523</p> 	<p>ID:524</p> 	<p>ID:525</p> 
<p>21314-05-6 9-(P-NITROPHENYL)ADE</p>	<p>61-76-7 PHENYLEPHRINE HYDR</p>	<p>934-32-7 2-AMINO BENZIMIDAZOLE</p>	<p>103-23-1 DI(2-ETHYLHEXYL) ADIP</p>	<p>120-32-1 O-BENZYL-P-CHLOROPH</p>

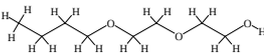
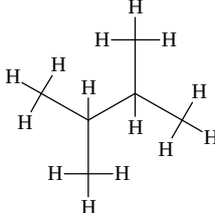
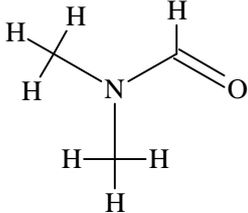
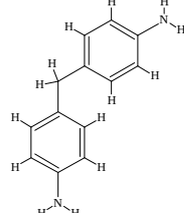
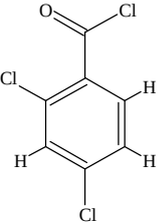
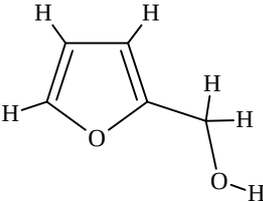
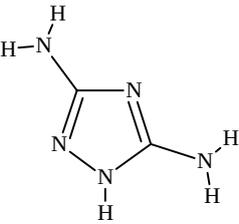
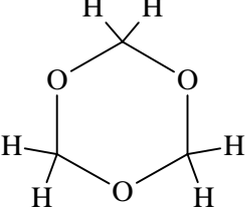
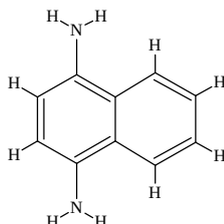
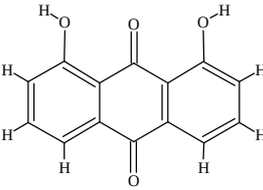
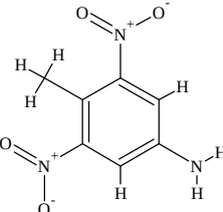
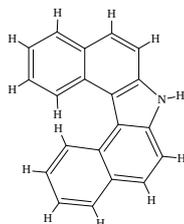
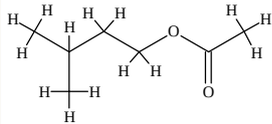
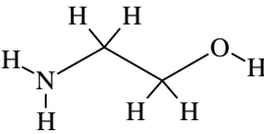
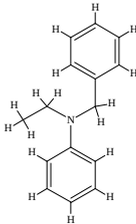
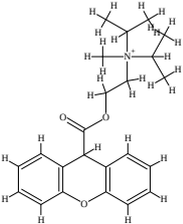
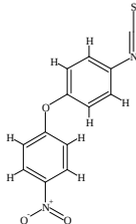
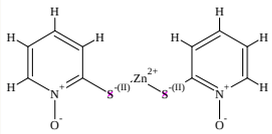
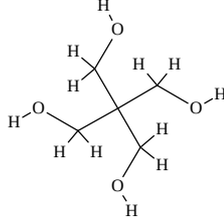
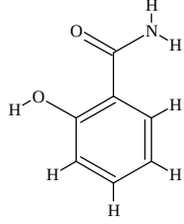
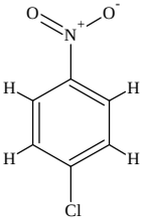
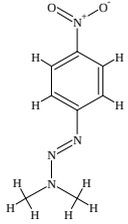
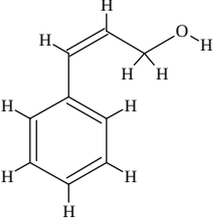
<p>ID:526</p> 	<p>ID:527</p> 	<p>ID:528</p> 	<p>ID:529</p> 	<p>ID:530</p> 
<p>124-64-1 TETRAKIS(HYDROXYME</p>	<p>102-71-6 TRIETHANOLAMINE</p>	<p>109875-50-5 2-(P-NITROPHENYL)ADE</p>	<p>125-33-7 PRIMIDONE</p>	<p>58-15-1 AMINOPYRINE</p>
<p>ID:531</p> 	<p>ID:532</p> 	<p>ID:533</p> 	<p>ID:534</p> 	<p>ID:535</p> 
<p>50-81-7 VITAMIN C</p>	<p>14191-22-1 2-NITROCARBAZOLE</p>	<p>91-08-7 2,6-TOLUENE DIISOCYA</p>	<p>136-77-6 4-HEXYLRESORCINOL</p>	<p>100-69-6 2-VINYLPYRIDINE</p>
<p>ID:536</p> 	<p>ID:537</p> 	<p>ID:538</p> 	<p>ID:539</p> 	<p>ID:540</p> 
<p>140-67-0 ESTRAGOLE</p>	<p>136112-69-1 N-(P-NITROPHENYL)ADE</p>	<p>764-42-1 FUMARONITRILE</p>	<p>1143-38-0 ANTHRALIN</p>	<p>112-24-3 TRIETHYLENETETRAMIN</p>
<p>ID:541</p> 	<p>ID:542</p> 	<p>ID:543</p> 	<p>ID:544</p> 	<p>ID:545</p> 
<p>83-79-4 ROTENONE</p>	<p>64-19-7 ACETIC ACID</p>	<p>545-06-2 TRICHLOROACETONITRI</p>	<p>67-48-1 CHOLINE CHLORIDE</p>	<p>100-40-3 4-VINYLCYCLOHEXENE</p>
<p>ID:546</p> 	<p>ID:547</p> 	<p>ID:548</p> 	<p>ID:549</p> 	<p>ID:550</p> 
<p>75-12-7 FORMAMIDE</p>	<p>54-31-9 FUROSEMIDE</p>	<p>599-79-1 SALICYLAZOSULFAPYRI</p>	<p>98-55-5 ALPHA-TERPINEOL</p>	<p>52-28-8 CODEINE PHOSPHATE</p>

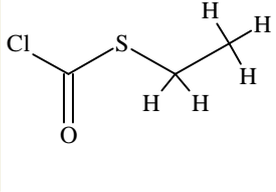
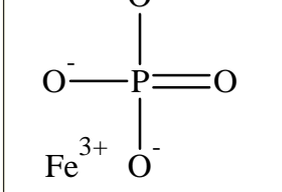
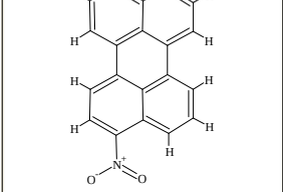
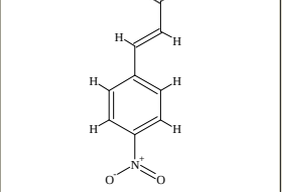
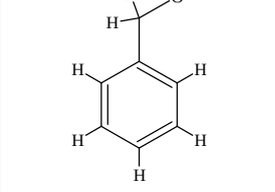
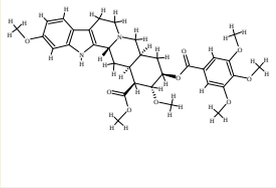
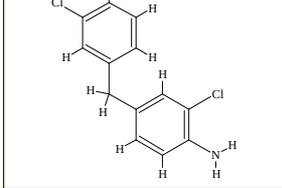
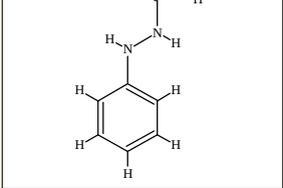
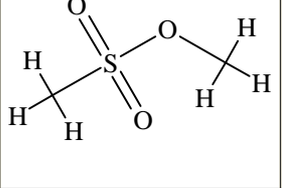
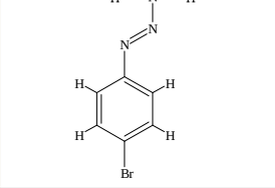
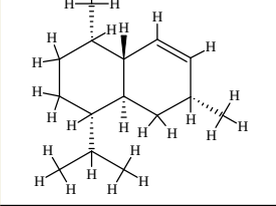
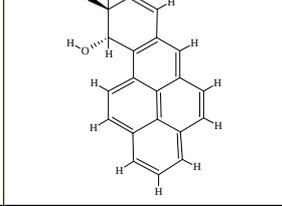
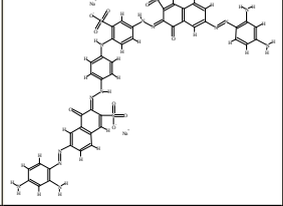
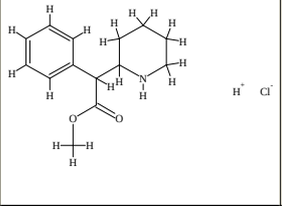
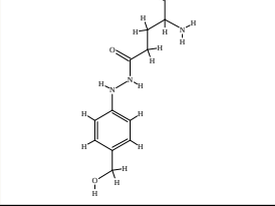
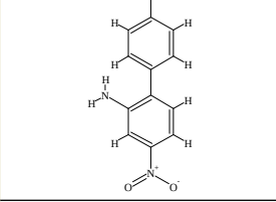
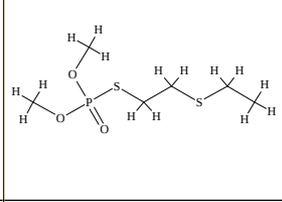
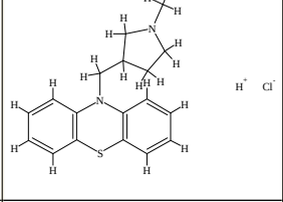
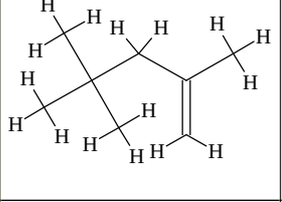
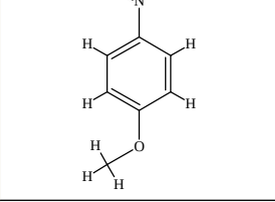
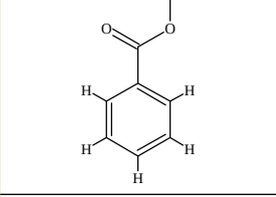
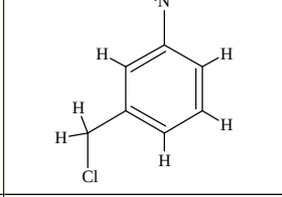
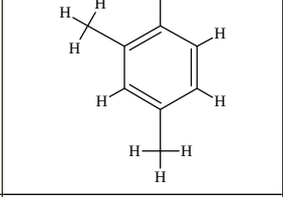
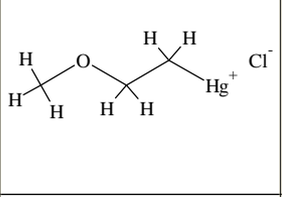
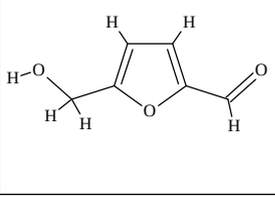
<p>ID:551</p> 	<p>ID:552</p> 	<p>ID:553</p> 	<p>ID:554</p> 	<p>ID:555</p> 
<p>98-85-1 ALPHA-METHYLBENZYL</p>	<p>5134-49-6 N6-(P-NITROBENZYL)AD</p>	<p>124-09-4 1,6-DIAMINOHEXANE</p>	<p>121-19-7 ROXARSONE</p>	<p>100-41-4 ETHYLBENZENE</p>
<p>ID:556</p> 	<p>ID:557</p> 	<p>ID:558</p> 	<p>ID:559</p> 	<p>ID:560</p> 
<p>1300-72-7 XYLENESULFONIC ACID,</p>	<p>2871-01-4 HC RED NO. 3</p>	<p>93-45-8 4-(2-NAPHTHYLAMINO)P</p>	<p>7631-90-5 SODIUM BISULFITE</p>	<p>99-75-2 METHYL P-TOLUATE</p>
<p>ID:561</p> 	<p>ID:562</p> 	<p>ID:563</p> 	<p>ID:564</p> 	<p>ID:565</p> 
<p>109875-45-8 2-(P-NITROPHENYL)-2'-D</p>	<p>2832-40-8 C.I. DISPERSE YELLOW 3</p>	<p>73215-03-9 9-(P-NITROBENZYL)ADE</p>	<p>55-55-0 N-METHYL-P-AMINOPHE</p>	<p>130-26-7 IODOCHLOROXY</p>
<p>ID:566</p> 	<p>ID:567</p> 	<p>ID:568</p> 	<p>ID:569</p> 	<p>ID:570</p> 
<p>75-34-3 1,1-DICHLOROETHANE</p>	<p>122-19-0 DIMETHYLOCTADECYLB</p>	<p>309-00-2 ALDRIN</p>	<p>2425-06-1 CAPTAFOL</p>	<p>21313-86-0 8-(P-NITROPHENYL)ADE</p>
<p>ID:571</p> 	<p>ID:572</p> 	<p>ID:573</p> 	<p>ID:574</p> 	<p>ID:575</p> 
<p>121-89-1 M-NITROACETOPHENON</p>	<p>81-64-1 1,4-DIHYDROXYANTHRA</p>	<p>77500-04-0 2-AMINO-3,8-DIMETHYL-3</p>	<p>75-36-5 ACETYL CHLORIDE</p>	<p>10373-78-1 CAMPHOR QUINONE</p>

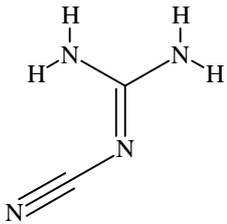
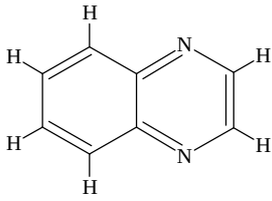
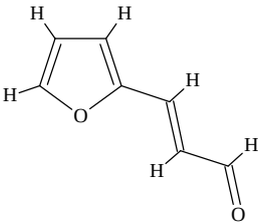
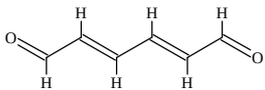
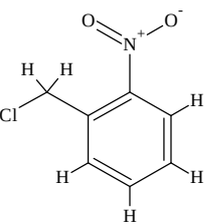
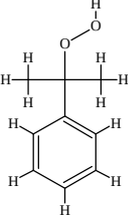
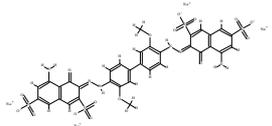
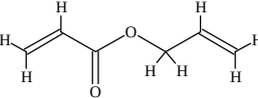
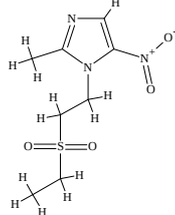
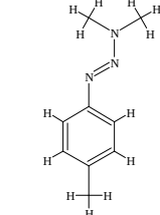
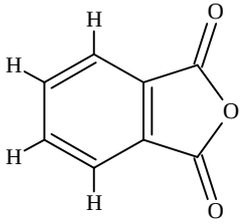
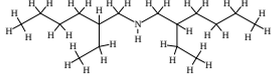
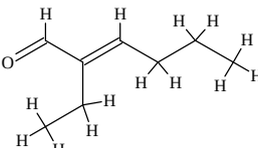
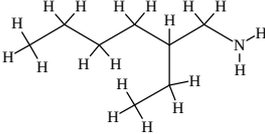
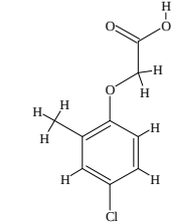
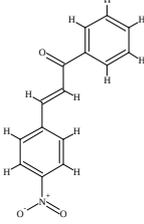
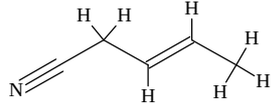
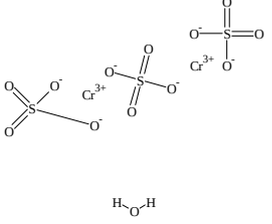
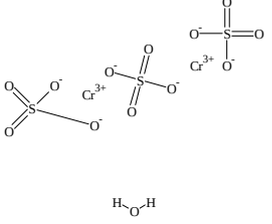
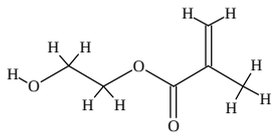
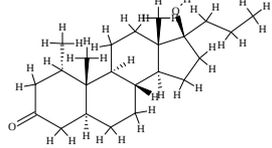
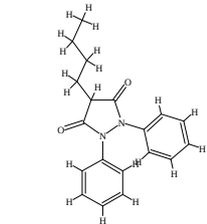
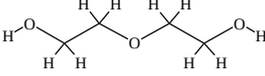
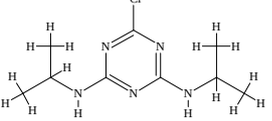
<p>ID:576</p> 	<p>ID:577</p> 	<p>ID:578</p> 	<p>ID:579</p> 	<p>ID:580</p> 
<p>16529-56-9 2-METHYL-3-BUTENENIT</p>	<p>82-62-2 3,4,6-TRICHLORO-2-NITR</p>	<p>124-19-6 NONANAL</p>	<p>131-57-7 2-HYDROXY-4-METHOXY</p>	<p>80-09-1 BISPHENOL S</p>
<p>ID:581</p> 	<p>ID:582</p> 	<p>ID:583</p> 	<p>ID:584</p> 	<p>ID:585</p> 
<p>104-94-9 P-ANISIDINE</p>	<p>60-11-7 4-(DIMETHYLAMINO)AZO</p>	<p>3420-97-1 P-NITROSOPHENETOLE</p>	<p>598-21-0 BROMOACETYL BROMID</p>	<p>79-09-4 PROPIONIC ACID</p>
<p>ID:586</p> 	<p>ID:587</p> 	<p>ID:588</p> 	<p>ID:589</p> 	<p>ID:590</p> 
<p>57-06-7 ALLYL ISOTHIOCYANATE</p>	<p>9002-98-6 POLYETHYLENEIMINE</p>	<p>25013-15-4 VINYLTOLUENE</p>	<p>118-75-2 CHLORANIL</p>	<p>95-64-7 3,4-XYLIDINE</p>
<p>ID:591</p> 	<p>ID:592</p> 	<p>ID:593</p> 	<p>ID:594</p> 	<p>ID:595</p> 
<p>839-90-7 1,3,5-TRIS(2-HYDROXYE</p>	<p>60-13-9 DL-AMPHETAMINE SULF</p>	<p>85-01-8 PHENANTHRENE</p>	<p>591-17-3 M-BROMOTOLUENE</p>	<p>99-54-7 3,4-DICHLORONITROBE</p>
<p>ID:596</p> 	<p>ID:597</p> 	<p>ID:598</p> 	<p>ID:599</p> 	<p>ID:600</p> 
<p>83-32-9 ACENAPHTHENE</p>	<p>106-38-7 P-BROMOTOLUENE</p>	<p>55566-30-8 TETRAKIS(HYDROXYME</p>	<p>86674-49-9 1-NITROPYREN-3-OL</p>	<p>1184-57-2 METHYLMERCURY HYDR</p>

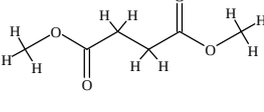
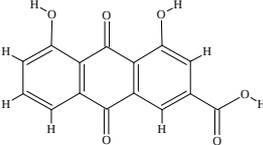
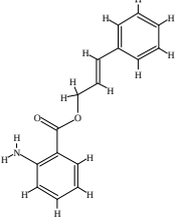
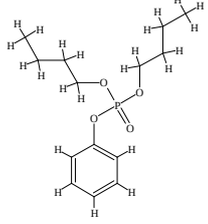
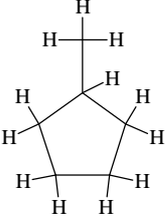
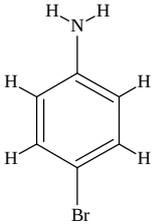
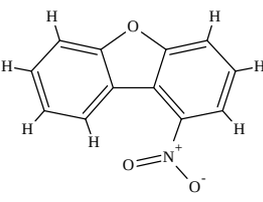
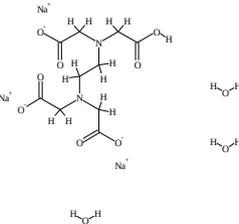
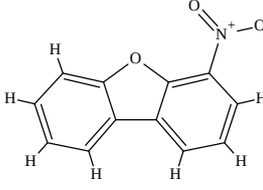
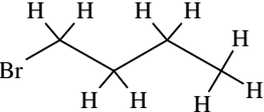
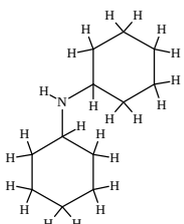
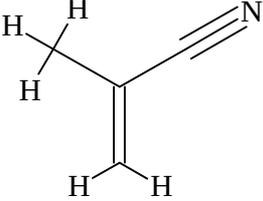
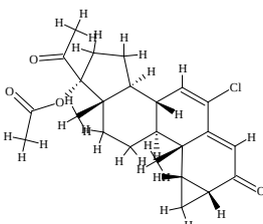
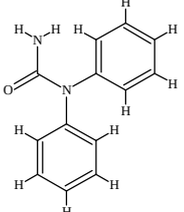
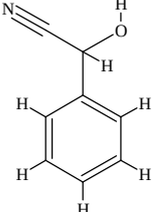
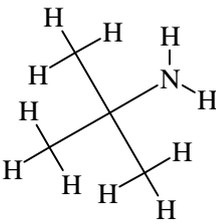
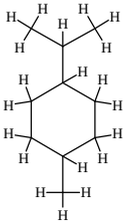
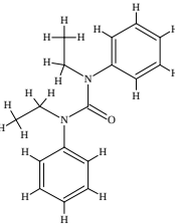
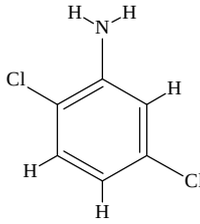
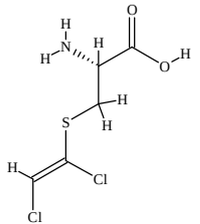
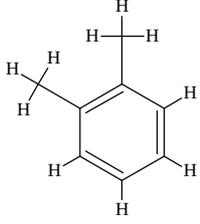
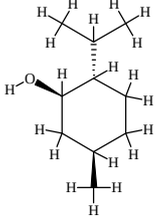
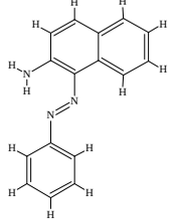
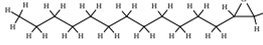
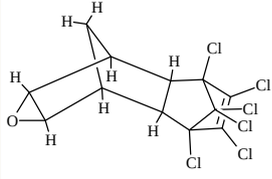
<p>ID:601</p> 	<p>ID:602</p> 	<p>ID:603</p> 	<p>ID:604</p> 	<p>ID:605</p> 
<p>584-84-9 2,4-TOLUENE DIISOCYA</p>	<p>53-95-2 N-HYDROXY-2-(ACETYLA</p>	<p>13674-84-5 TRIS(1-CHLORO-2-PROP</p>	<p>81-55-0 1,8-DIHYDROXY-4,5-DINI</p>	<p>112-56-1 2-(2-BUTOXYETHOXY)ET</p>
<p>ID:606</p> 	<p>ID:607</p> 	<p>ID:608</p> 	<p>ID:609</p> 	<p>ID:610</p> 
<p>439-14-5 DIAZEPAM</p>	<p>111-71-7 N-HEPTANAL</p>	<p>111-14-8 N-HEPTANOIC ACID</p>	<p>38178-41-5 2-NITRODIBENZO-P-DIO</p>	<p>609-19-8 3,4,5-TRICHLOROPHENO</p>
<p>ID:611</p> 	<p>ID:612</p> 	<p>ID:613</p> 	<p>ID:614</p> 	<p>ID:615</p> 
<p>78-97-7 2-HYDROXYPROPANENI</p>	<p>626-17-5 ISOPHTHALONITRILE</p>	<p>12225-21-7 C.I. PIGMENT YELLOW 1</p>	<p>4569-77-1 2-AMINO-3-HYDROXYPH</p>	<p>7496-02-8 6-NITROCHRYSENE</p>
<p>ID:616</p> 	<p>ID:617</p> 	<p>ID:618</p> 	<p>ID:619</p> 	<p>ID:620</p> 
<p>498-21-5 METHYLSUCCINIC ACID</p>	<p>759-73-9 N-ETHYL-N-NITROSOUR</p>	<p>577-59-3 O-NITROACETOPHENON</p>	<p>4342-03-4 DACARBAZINE</p>	<p>119-34-6 4-AMINO-2-NITROPHENO</p>
<p>ID:621</p> 	<p>ID:622</p> 	<p>ID:623</p> 	<p>ID:624</p> 	<p>ID:625</p> 
<p>631-64-1 DIBROMOACETIC ACID</p>	<p>434-13-9 LITHOCHOLIC ACID</p>	<p>143-07-7 LAURIC ACID</p>	<p>136112-72-6 N,9-BIS(P-NITROPHENYL</p>	<p>129-00-0 PYRENE</p>

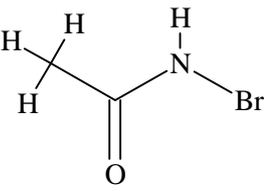
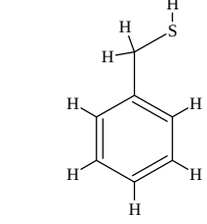
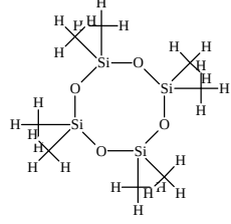
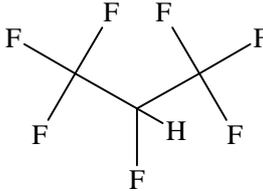
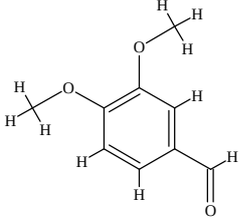
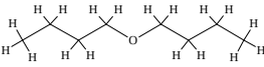
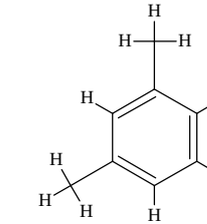
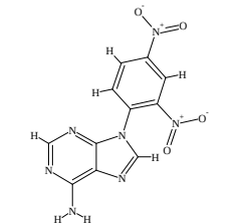
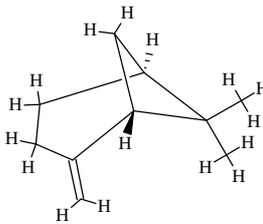
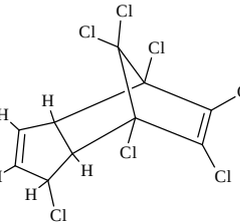
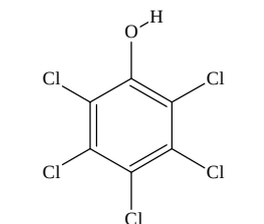
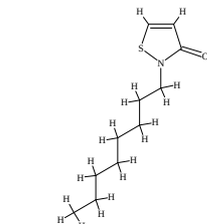
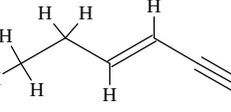
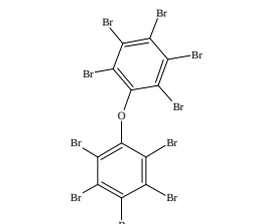
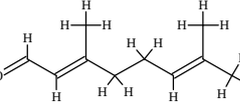
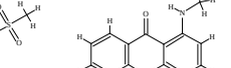
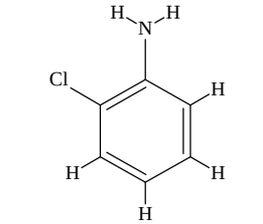
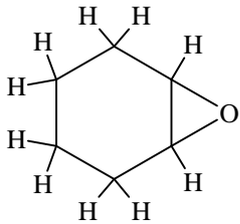
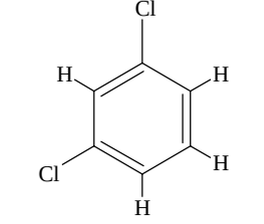
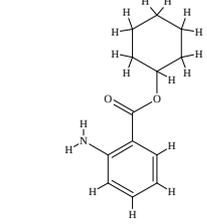
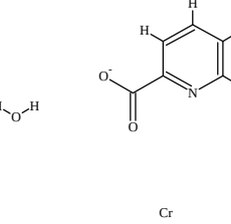
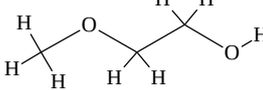
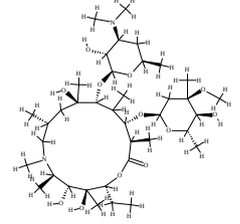
<p>ID:626</p> 	<p>ID:627</p> 	<p>ID:628</p> 	<p>ID:629</p> 	<p>ID:630</p> 
<p>1504-74-1 O-METHOXYCINNAMIC A</p>	<p>7203-90-9 1-(4-CHLOROPHENYL)-3,</p>	<p>15176-29-1 5-ETHYLDEOXYURIDINE</p>	<p>15826-37-6 CHROMOLYN SODIUM</p>	<p>1344-00-9 SODIUM ALUMINUM SILI</p>
<p>ID:631</p> 	<p>ID:632</p> 	<p>ID:633</p> 	<p>ID:634</p> 	<p>ID:635</p> 
<p>119-93-7 3,3'-DIMETHYLBENZIDIN</p>	<p>126-73-8 TRIBUTYL PHOSPHATE</p>	<p>478-08-0 LUCIDIN</p>	<p>1606-67-3 1-AMINOPYRENE</p>	<p>75-83-2 2,2-DIMETHYLBUTANE</p>
<p>ID:636</p> 	<p>ID:637</p> 	<p>ID:638</p> 	<p>ID:639</p> 	<p>ID:640</p> 
<p>120-71-8 P-CRESIDINE</p>	<p>2461-15-6 2-ETHYLHEXYL GLYCIDY</p>	<p>103-84-4 ACETANILIDE</p>	<p>121-39-1 3-PHENYLGLYCIDIC ACI</p>	<p>70021-99-7 1-NITROBENZO[A]PYREN</p>
<p>ID:641</p> 	<p>ID:642</p> 	<p>ID:643</p> 	<p>ID:644</p> 	<p>ID:645</p> 
<p>91423-46-0 FECAPENTAENE-12</p>	<p>634-93-5 2,4,6-TRICHLOROANILIN</p>	<p>140-10-3 TRANS-CINNAMIC ACID</p>	<p>105-59-9 N-METHYLDIETHANOLA</p>	<p>98-95-3 NITROBENZENE</p>
<p>ID:646</p> 	<p>ID:647</p> 	<p>ID:648</p> 	<p>ID:649</p> 	<p>ID:650</p> 
<p>71-58-9 MEDROXYPROGESTERO</p>	<p>101-96-2 N,N'-DI-SEC-BUTYL-P-PH</p>	<p>90-04-0 O-ANISIDINE</p>	<p>35572-78-2 2-AMINO-4,6-DINITROTO</p>	<p>732-11-6 DECEMTHION</p>

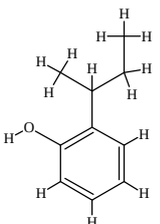
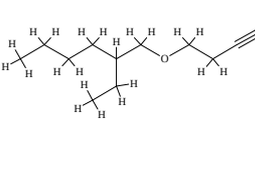
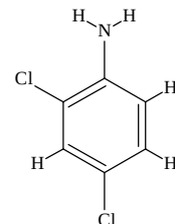
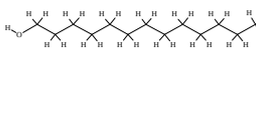
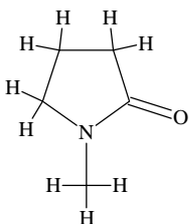
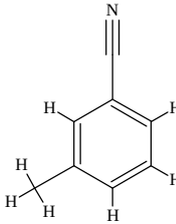
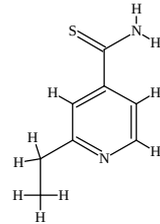
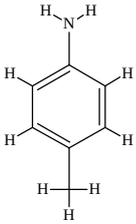
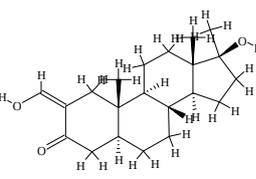
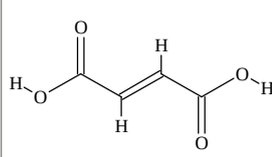
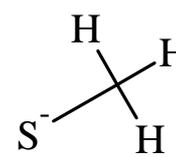
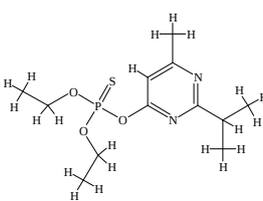
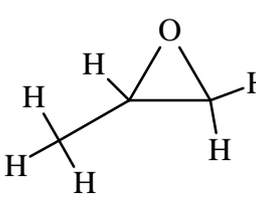
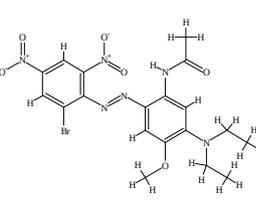
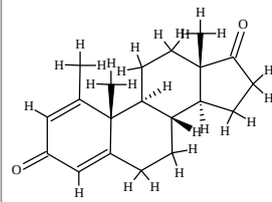
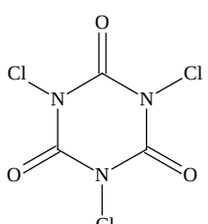
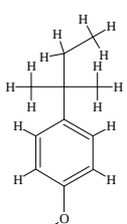
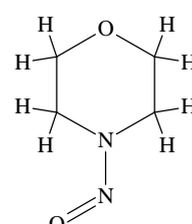
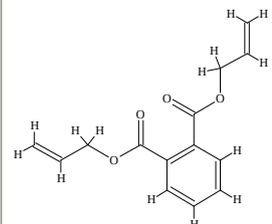
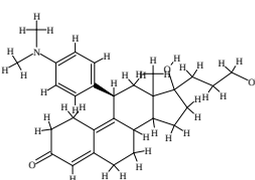
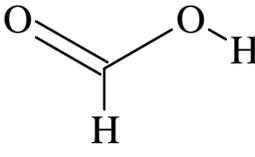
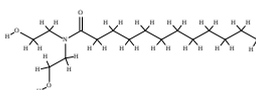
ID:651 	ID:652	ID:653 	ID:654 	ID:655 
112-34-5 DIETHYLENE GLYCOL M	68916-39-2 WITCH HAZEL	79-29-8 2,3-DIMETHYLBUTANE	68-12-2 N,N-DIMETHYLFORMAMI	101-77-9 4,4'-METHYLENEBIS(ANIL
ID:656 	ID:657 	ID:658 	ID:659 Cl ⁻ Ba ²⁺	ID:660 Cl ⁻ 
89-75-8 2,4-DICHLOROBENZOYL	98-00-0 FURFURYL ALCOHOL	1455-77-2 GUANAZOLE	10361-37-2 BARIUM CHLORIDE	110-88-3 1,3,5-TRIOXANE
ID:661 	ID:662 	ID:663 	ID:664 	ID:665 
2243-61-0 1,4-NAPHTHALENEDIAMI	117-10-2 DANTHRON	19406-51-0 4-AMINO-2,6-DINITROTO	194-59-2 DIBENZO[C,G]CARBAZOL	123-92-2 ISOAMYL ACETATE
ID:666 	ID:667 	ID:668 	ID:669 	ID:670 
141-43-5 MONOETHANOLAMINE	92-59-1 N-ETHYL-N-PHENYLBEN	50-34-0 PROPANTHELINE BROMI	19881-18-6 NITROSCANATE	13463-41-7 ZINC PYRITHIONE
ID:671 	ID:672 	ID:673 	ID:674 	ID:675 
115-77-5 PENTAERYTHRITOL	65-45-2 2-HYDROXYBENZAMIDE	100-00-5 P-CHLORONITROBENZE	7227-92-1 1-(4-NITROPHENYL)-3,3-	104-54-1 CINNAMYL ALCOHOL

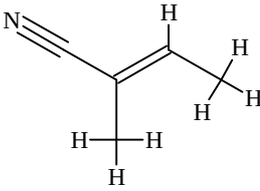
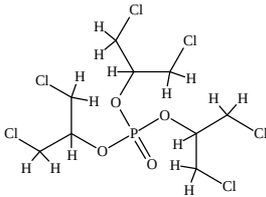
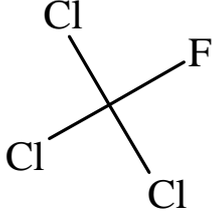
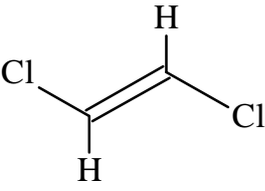
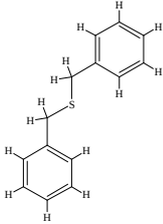
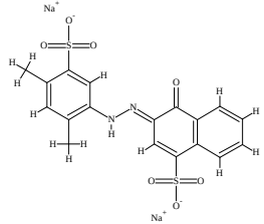
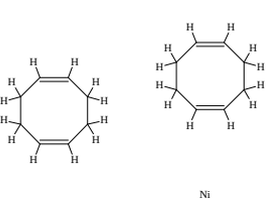
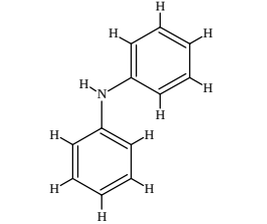
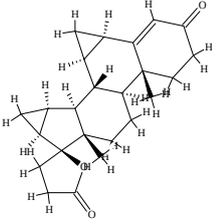
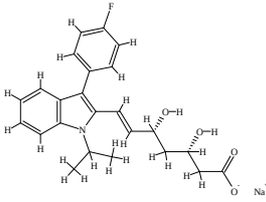
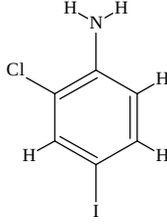
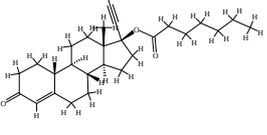
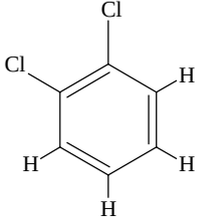
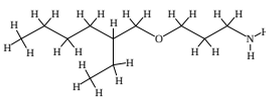
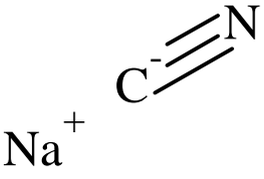
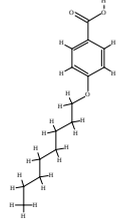
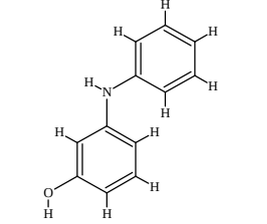
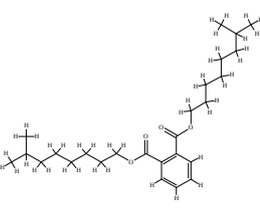
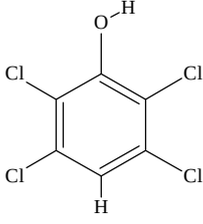
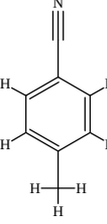
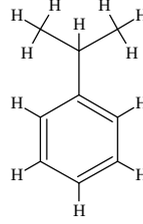
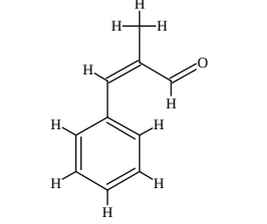
<p>ID:676</p> 	<p>ID:677</p> 	<p>ID:678</p> 	<p>ID:679</p> 	<p>ID:680</p> 
<p>2941-64-2 S-(ETHYL)CHLOROTHIO</p>	<p>10045-86-0 FERRIC ORTHOPHOSPH</p>	<p>20589-63-3 3-NITROPERYLENE</p>	<p>619-89-6 4-NITROCINNAMIC ACID</p>	<p>100-51-6 BENZYL ALCOHOL</p>
<p>ID:681</p> 	<p>ID:682</p> 	<p>ID:683</p> 	<p>ID:684</p> 	<p>ID:685</p> 
<p>50-55-5 RESERPINE</p>	<p>101-14-4 4,4'-METHYLENEBIS(2-C</p>	<p>114-83-0 1-ACETYL-2-PHENYLHYD</p>	<p>66-27-3 METHYL METHANESULF</p>	<p>7239-21-6 1-(4-BROMOPHENYL)-3,3</p>
<p>ID:686</p> 	<p>ID:687</p> 	<p>ID:688</p> 	<p>ID:689</p> 	<p>ID:690</p> 
<p>29350-73-0 CADINENE</p>	<p>57404-88-3 TRANS-BENZO[A]PYREN</p>	<p>6473-13-8 C.I. DIRECT BLACK 22</p>	<p>298-59-9 METHYLPHENIDATE HYD</p>	<p>2757-90-6 AGARITINE</p>
<p>ID:691</p> 	<p>ID:692</p> 	<p>ID:693</p> 	<p>ID:694</p> 	<p>ID:695</p> 
<p>51787-75-8 4,4'-DINITRO-2-BIPHENYL</p>	<p>919-86-8 DEMETON-S-METHYL</p>	<p>1229-35-2 METHDILAZINE HYDROC</p>	<p>25167-70-8 DIISOBUTYLENE</p>	<p>100-17-4 P-NITROANISOLE</p>
<p>ID:696</p> 	<p>ID:697</p> 	<p>ID:698</p> 	<p>ID:699</p> 	<p>ID:700</p> 
<p>93-58-3 METHYL BENZOATE</p>	<p>619-23-8 M-NITROBENZYL CHLOR</p>	<p>95-68-1 2,4-DIMETHYLANILINE</p>	<p>123-88-6 METHOXYETHYLMERCU</p>	<p>67-47-0 5-HYDROXYMETHYLFUR</p>

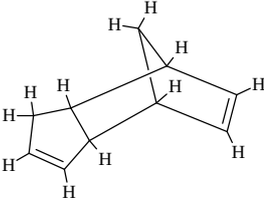
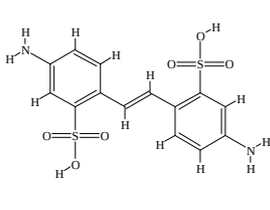
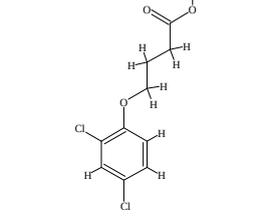
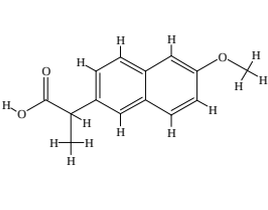
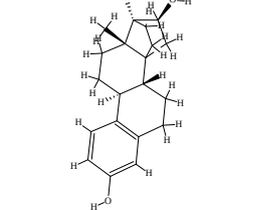
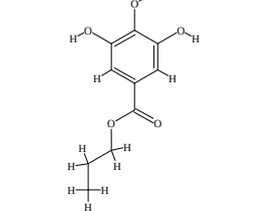
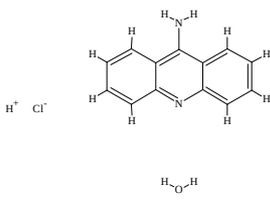
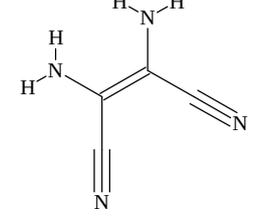
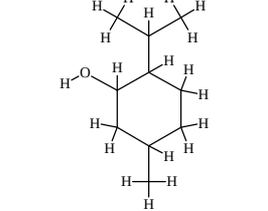
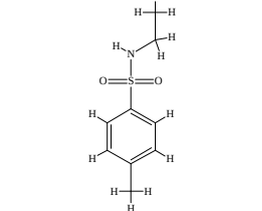
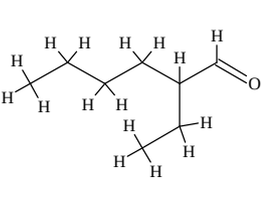
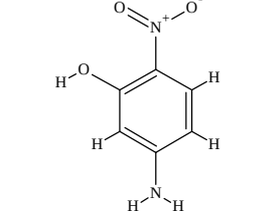
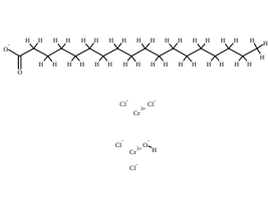
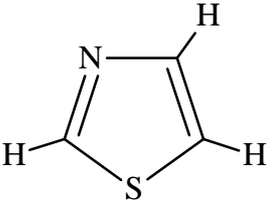
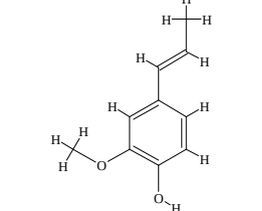
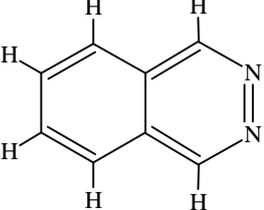
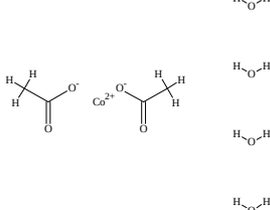
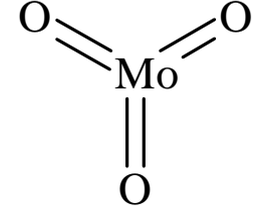
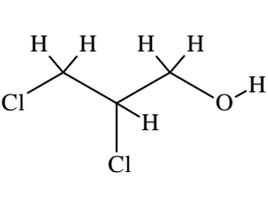
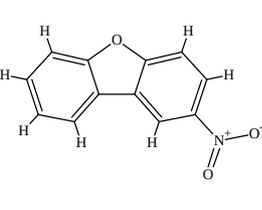
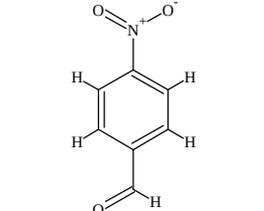
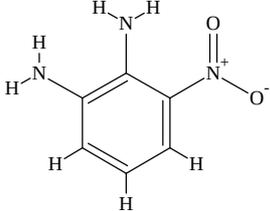
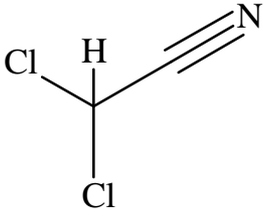
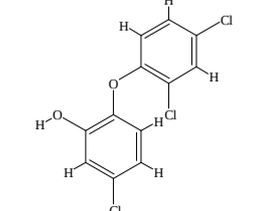
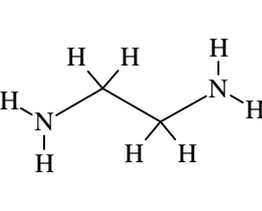
<p>ID:701</p> 	<p>ID:702</p> 	<p>ID:703</p> 	<p>ID:704</p> 	<p>ID:705</p> 
<p>461-58-5 CYANO GUANIDINE</p>	<p>91-19-0 QUINOXALINE</p>	<p>623-30-3 BETA-2-FURYLACROLEI</p>	<p>18409-46-6 (E,E)-MUCONALDEHYDE</p>	<p>612-23-7 O-NITROBENZYL CHLORI</p>
<p>ID:706</p> 	<p>ID:707</p> 	<p>ID:708</p> 	<p>ID:709</p> 	<p>ID:710</p> 
<p>80-15-9 CUMENE HYDROPEROXI</p>	<p>2429-74-5 C.I. DIRECT BLUE 15</p>	<p>999-55-3 ALLYL ACRYLATE</p>	<p>19387-91-8 TINIDAZOLE</p>	<p>7203-89-6 1-(4-METHYLPHENYL)-3,3</p>
<p>ID:711</p> 	<p>ID:712</p> 	<p>ID:713</p> 	<p>ID:714</p> 	<p>ID:715</p> 
<p>85-44-9 PHTHALIC ANHYDRIDE</p>	<p>106-20-7 2,2-DIETHYLHEXYLAMIN</p>	<p>26266-68-2 2-ETHYLHEXENAL</p>	<p>104-75-6 2-ETHYLHEXYLAMINE</p>	<p>94-74-6 4-CHLORO-2-METHYLPH</p>
<p>ID:716</p> 	<p>ID:717</p> 	<p>ID:718</p> <p>$O=Zn$</p>	<p>ID:719</p> 	<p>ID:720</p> 
<p>1222-98-6 4-NITROCHALCONE</p>	<p>4635-87-4 3-PENTENENITRILE</p>	<p>1314-13-2 ZINC OXIDE</p>	<p>37319-17-8 ELMIRON</p>	<p>15244-38-9 CHROMIUM SULFATE HY</p>
<p>ID:721</p> 	<p>ID:722</p> 	<p>ID:723</p> 	<p>ID:724</p> 	<p>ID:725</p> 
<p>868-77-9 2-HYDROXYETHYL METH</p>	<p>79243-67-7 PROPYLMESTEROLONE</p>	<p>50-33-9 PHENYLBUTAZONE</p>	<p>111-46-6 DIETHYLENE GLYCOL</p>	<p>139-40-2 PROPАЗINE</p>

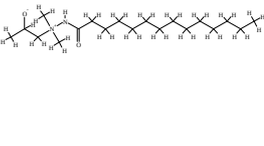
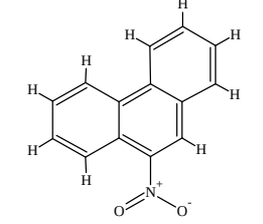
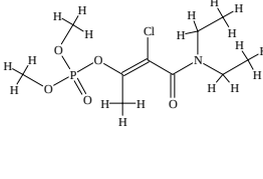
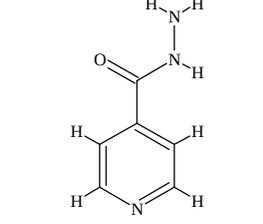
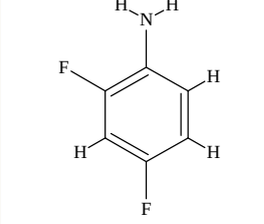
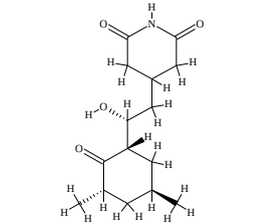
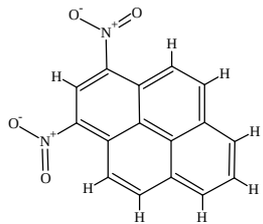
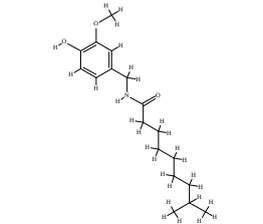
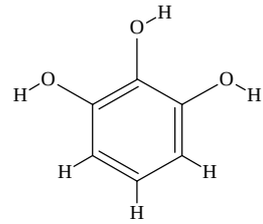
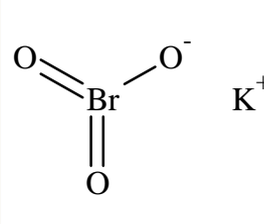
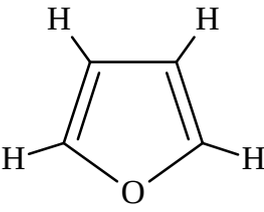
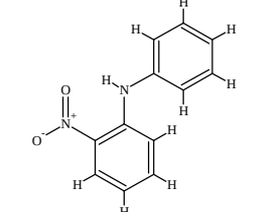
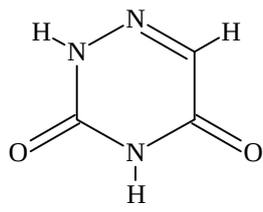
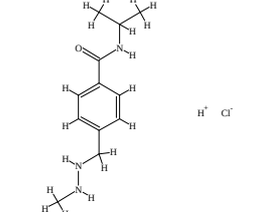
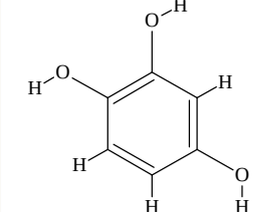
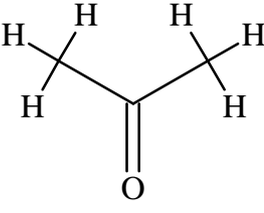
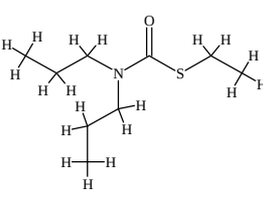
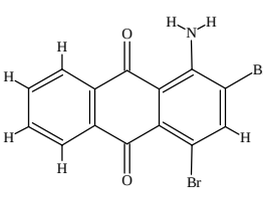
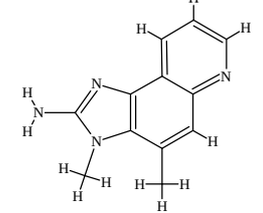
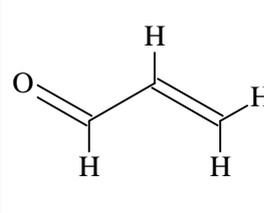
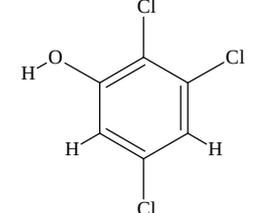
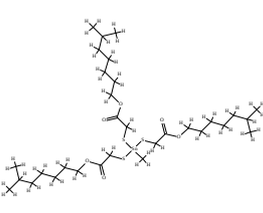
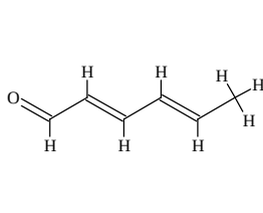
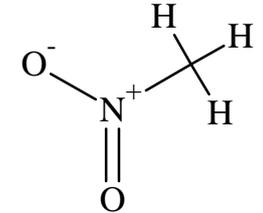
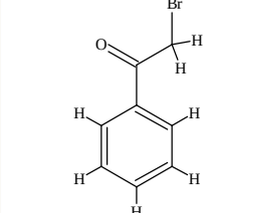
ID:726 	ID:727 	ID:728 	ID:729 	ID:730 
106-65-0 DIMETHYL SUCCINATE	478-43-3 RHEIN	87-29-6 CINNAMYL ANTHRANILA	2528-36-1 DIBUTYL PHENYL PHOS	96-37-7 METHYLCYCLOPENTAN
ID:731 	ID:732 	ID:733 	ID:734 	ID:735 
106-40-1 P-BROMOANILINE	87812-99-5 1-NITRODIBENZOFURAN	150-38-9 ETHYLENEDIAMINETETR	86607-81-0 4-NITRODIBENZOFURAN	109-65-9 BUTYL BROMIDE
ID:736 	ID:737 	ID:738 	ID:739 	ID:740 
101-83-7 DICYCLOHEXYLAMINE	126-98-7 METHACRYLONITRILE	427-51-0 CYPROTERONE ACETAT	603-54-3 ASYM-DIPHENYLUREA	532-28-5 ALPHA-HYDROXYBENZE
ID:741 	ID:742 	ID:743 	ID:744 	ID:745 
75-64-9 TERT-BUTYLAMINE	99-82-1 P-MENTHANE	85-98-3 N,N'-DIETHYLCARBANILI	95-82-9 2,5-DICHLOROANILINE	627-72-5 S-(1,2-DICHLOROVINYL)-
ID:746 	ID:747 	ID:748 	ID:749 	ID:750 
95-47-6 O-XYLENE	2216-51-5 (-)-MENTHOL	85-84-7 C.I. SOLVENT YELLOW 5	3234-28-4 1,2-EPOXYTETRADECAN	72-20-8 ENDRIN

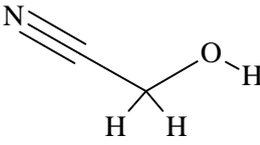
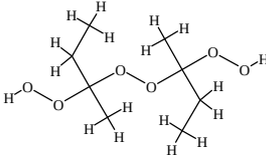
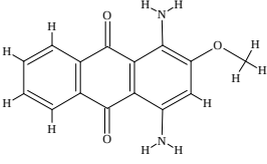
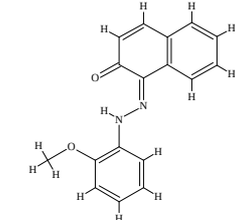
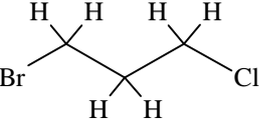
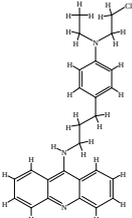
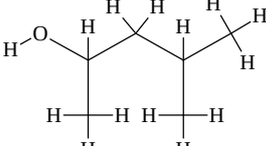
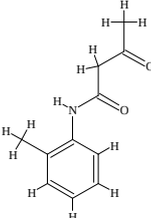
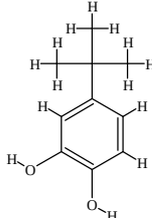
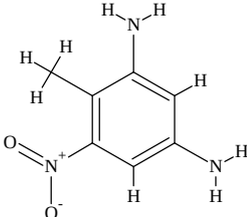
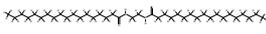
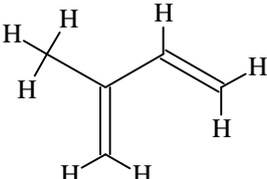
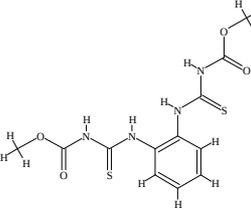
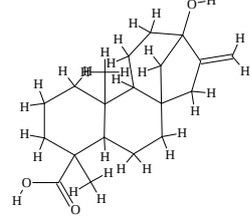
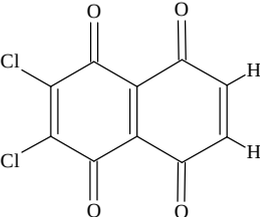
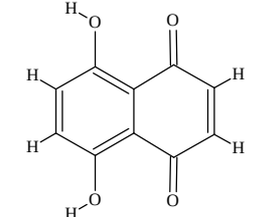
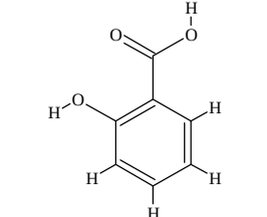
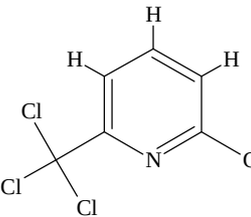
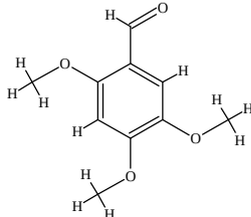
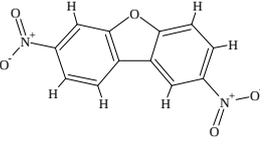
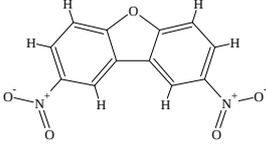
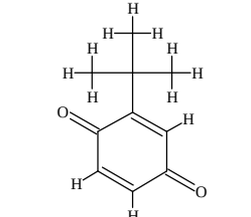
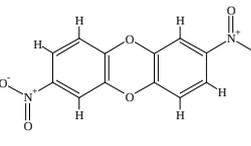
<p>ID:751</p> 	<p>ID:752</p> 	<p>ID:753</p> 	<p>ID:754</p> 	<p>ID:755</p> 
<p>79-15-2 N-BROMOACETAMIDE</p>	<p>100-53-8 BENZYL MERCAPTAN</p>	<p>556-67-2 OCTAMETHYLCYCLOTE</p>	<p>431-89-0 1,1,1,2,3,3,3-HEPTAFLUO</p>	<p>120-14-9 VERATRALDEHYDE</p>
<p>ID:756</p> 	<p>ID:757</p> 	<p>ID:758</p> 	<p>ID:759</p> 	<p>ID:760</p> 
<p>142-96-1 DIBUTYL ETHER</p>	<p>108-38-3 M-XYLENE</p>	<p>136112-73-7 9-(2,4-DINITROPHENYL)A</p>	<p>18172-67-3 (-)-BETA-PINENE</p>	<p>76-44-8 HEPTACHLOR</p>
<p>ID:761</p> 	<p>ID:762</p> 	<p>ID:763</p> 	<p>ID:764</p> 	<p>ID:765</p> 
<p>87-86-5 PENTACHLOROPHENOL</p>	<p>26530-20-1 2-OCTYL-3-ISOTHIAZOLO</p>	<p>13284-42-9 2-PENTENENITRILE</p>	<p>1163-19-5 DECABROMOBIPHENYL</p>	<p>5392-40-5 CITRAL</p>
<p>ID:766</p> 	<p>ID:767</p> 	<p>ID:768</p> 	<p>ID:769</p> 	<p>ID:770</p> 
<p>144425-09-2 9-METHOXYTARIACURIP</p>	<p>122-62-3 DI(2-ETHYLHEXYL) SEBA</p>	<p>23255-93-8 HYCANTHONE MESYLAT</p>	<p>95-51-2 O-CHLOROANILINE</p>	<p>286-20-4 7-OXABICYCLO[4.1.0]HEP</p>
<p>ID:771</p> 	<p>ID:772</p> 	<p>ID:773</p> 	<p>ID:774</p> 	<p>ID:775</p> 
<p>541-73-1 M-DICHLOROBENZENE</p>	<p>7779-16-0 CYCLOHEXYL ANTHRANI</p>	<p>27882-76-4 CHROMIUM PICOLINATE</p>	<p>109-86-4 2-METHOXYETHANOL</p>	<p>83905-01-5 AZITHROMYCIN</p>

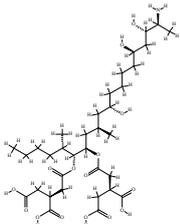
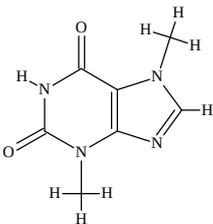
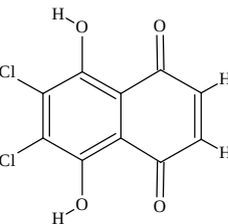
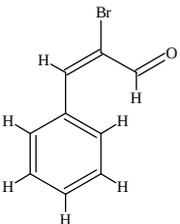
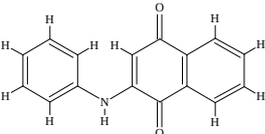
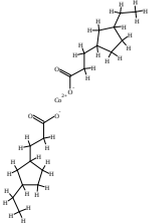
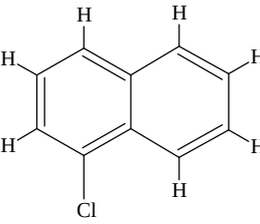
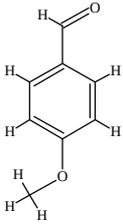
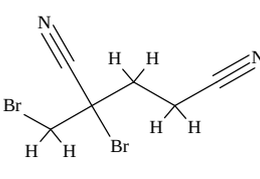
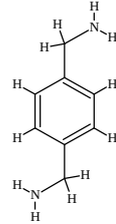
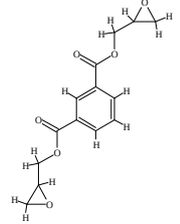
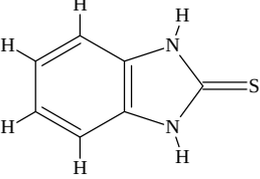
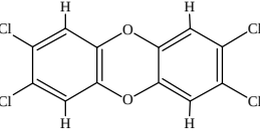
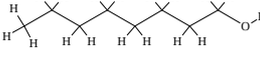
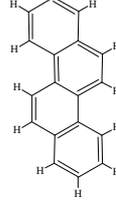
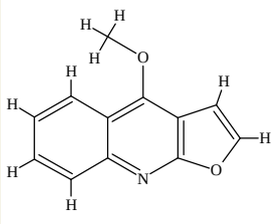
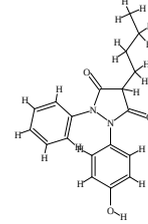
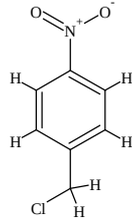
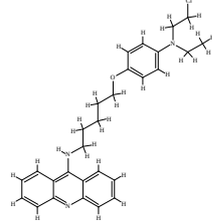
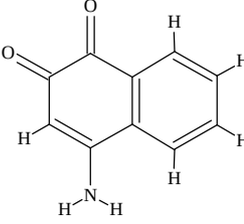
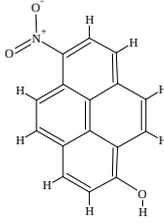
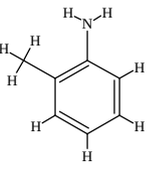
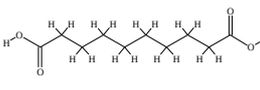
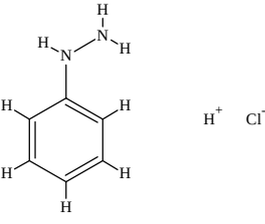
<p>ID:776</p> 	<p>ID:777</p> 	<p>ID:778</p> 	<p>ID:779</p> 	<p>ID:780</p> 
<p>89-72-5 O-SEC-BUTYLPHENOL</p>	<p>10213-75-9 3-((2-ETHYLHEXYL)OXY)</p>	<p>554-00-7 2,4-DICHLOROANILINE</p>	<p>112-70-9 1-TRIDECANOL</p>	<p>872-50-4 N-METHYL-2-PYRROLIDI</p>
<p>ID:781</p> 	<p>ID:782</p> 	<p>ID:783</p>  <p>H⁺ Cl⁻</p>	<p>ID:784</p> <p>O²⁻ Sb³⁺ Sb³⁺ O²⁻</p>	<p>ID:785</p> 
<p>620-22-4 M-TOLUNITRILE</p>	<p>536-33-4 ETHIONAMIDE</p>	<p>540-23-8 P-TOLUIDINE HYDROCH</p>	<p>1309-64-4 ANTIMONY OXIDE</p>	<p>434-07-1 OXYMETHOLONE</p>
<p>ID:786</p> 	<p>ID:787</p> <p>Na⁺ S⁻</p> 	<p>ID:788</p> 	<p>ID:789</p> 	<p>ID:790</p> 
<p>110-16-7 MALEIC ACID</p>	<p>5188-07-8 SODIUM METHYL MERCA</p>	<p>333-41-5 DIAZINON</p>	<p>75-56-9 PROPYLENE OXIDE</p>	<p>56548-64-2 2-[(2-BROMO-4,6-DINITR</p>
<p>ID:791</p> 	<p>ID:792</p> 	<p>ID:793</p> 	<p>ID:794</p> 	<p>ID:795</p> 
<p>96301-34-7 ATAMESTANE</p>	<p>87-90-1 TRICHLOROISOCYANURI</p>	<p>80-46-6 P-TERT-PENTYLPHENOL</p>	<p>59-89-2 N-NITROSOMORPHOLIN</p>	<p>124-30-1 OCTADECYLAMINE</p>
<p>ID:796</p> 	<p>ID:797</p> 	<p>ID:798</p> 	<p>ID:799</p> 	<p>ID:800</p> 
<p>131-17-9 DIALLYL PHTHALATE</p>	<p>96346-61-1 ONAPRISTONE</p>	<p>64-18-6 FORMIC ACID</p>	<p>120-40-1 LAURIC ACID DIETHANO</p>	<p>1185-81-5 DIBUTYLTIN BIS(LAURYL</p>

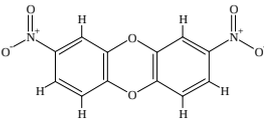
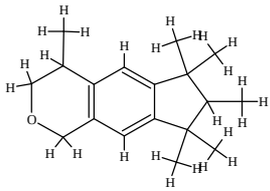
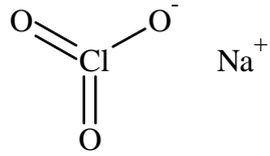
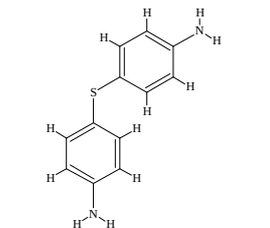
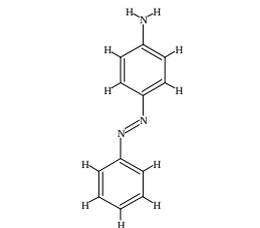
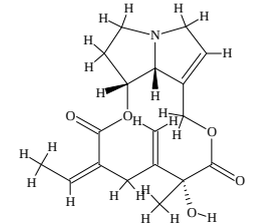
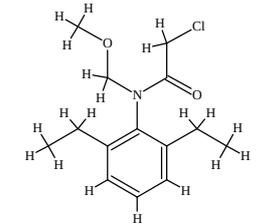
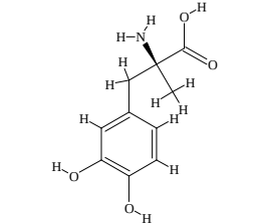
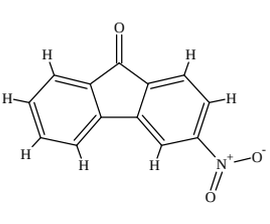
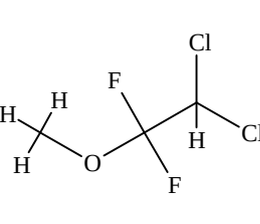
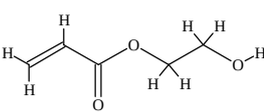
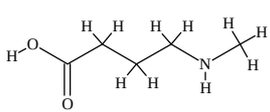
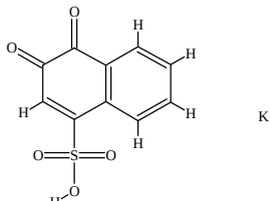
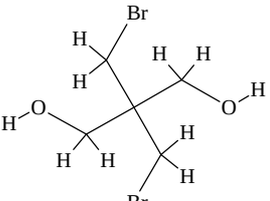
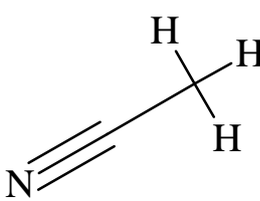
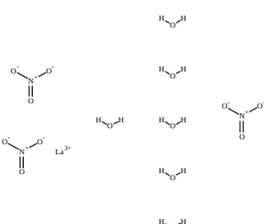
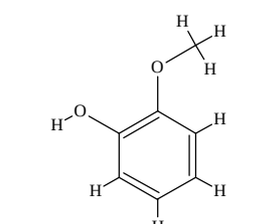
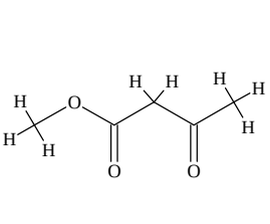
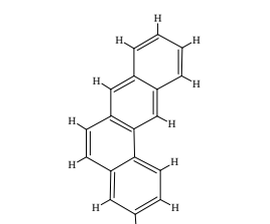
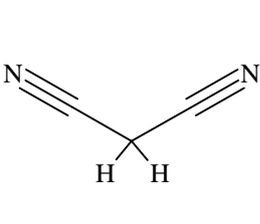
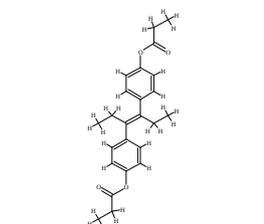
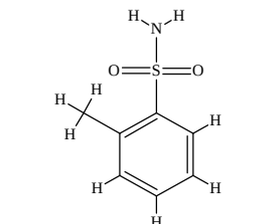
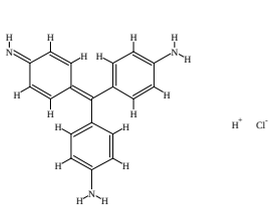
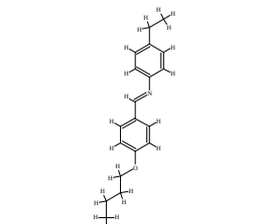
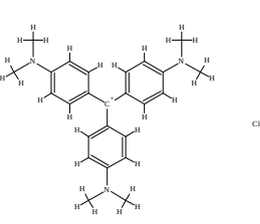
<p>ID:801</p> 	<p>ID:802</p> 	<p>ID:803</p> 	<p>ID:804</p> 	<p>ID:805</p> 
<p>4403-61-6 2-METHYL-2-BUTENENIT</p>	<p>13674-87-8 TRIS(1,3-DICHLORO-2-P</p>	<p>77-58-7 DIBUTYLTIN DILAURATE</p>	<p>75-69-4 TRICHLOROFUOROME</p>	<p>156-60-5 TRANS-1,2-DICHLOROET</p>
<p>ID:806</p> 	<p>ID:807</p> 	<p>ID:808</p> 	<p>ID:809</p> 	<p>ID:810</p> 
<p>538-74-9 BENZYL SULFIDE</p>	<p>455885-22-0 MODIFIED GUM ACACIA</p>	<p>4548-53-2 C.I. FOOD RED 1</p>	<p>1295-35-8 BIS(1,5-CYCLOOCTADIE</p>	<p>122-39-4 N-PHENYLBENZENAMIN</p>
<p>ID:811</p> 	<p>ID:812</p> 	<p>ID:813</p> 	<p>ID:814</p> 	<p>ID:815</p> 
<p>67392-87-4 DEHYDROSPIRORENON</p>	<p>93957-55-2 FLUVASTATIN SODIUM</p>	<p>148749-29-5 6,7-EPOXYCYPROTERON</p>	<p>42016-93-3 2-CHLORO-4-IODOANILIN</p>	<p>3836-23-5 NORETHISTERONE ENA</p>
<p>ID:816</p> 	<p>ID:817</p> 	<p>ID:818</p> 	<p>ID:819</p> 	<p>ID:820</p> 
<p>95-50-1 1,2-DICHLOROBENZENE</p>	<p>5397-31-9 3-((2-ETHYLHEXYL)OXY</p>	<p>143-33-9 SODIUM CYANIDE</p>	<p>2493-84-7 P-N-OCTYLOXYBENZOIC</p>	<p>101-18-8 3-HYDROXY-N-PHENYLA</p>
<p>ID:821</p> 	<p>ID:822</p> 	<p>ID:823</p> 	<p>ID:824</p> 	<p>ID:825</p> 
<p>28553-12-0 DIISONONYL PHTHALAT</p>	<p>935-95-5 2,3,5,6-TETRACHLOROP</p>	<p>104-85-8 P-TOLUNITRILE</p>	<p>98-82-8 CUMENE</p>	<p>101-39-3 ALPHA-METHYLCINNAM</p>

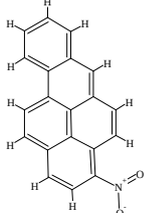
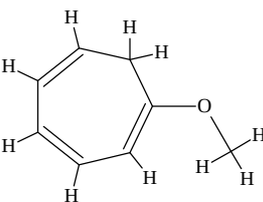
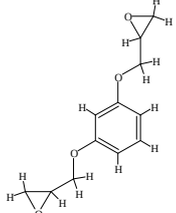
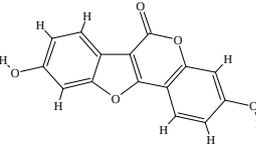
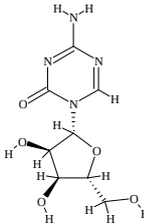
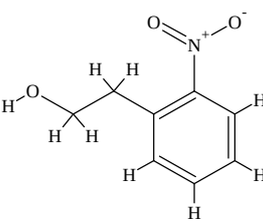
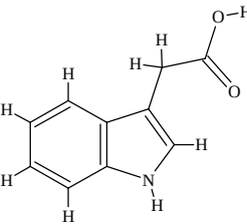
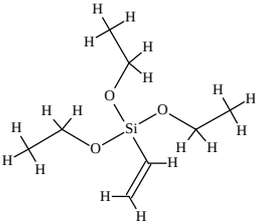
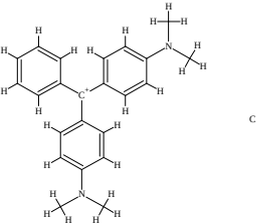
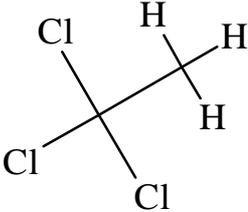
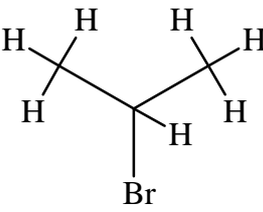
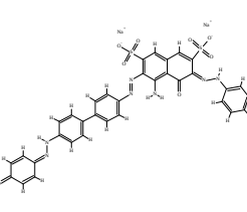
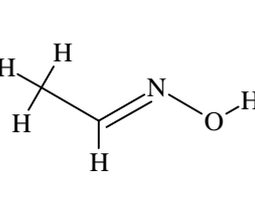
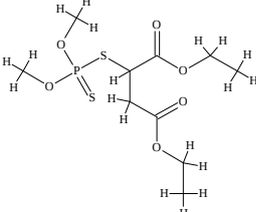
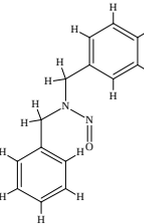
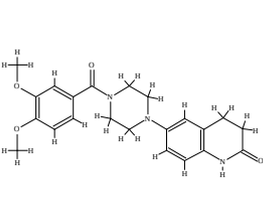
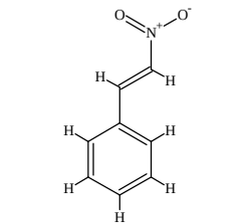
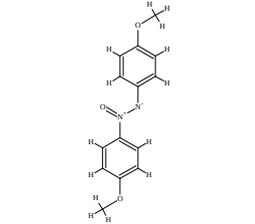
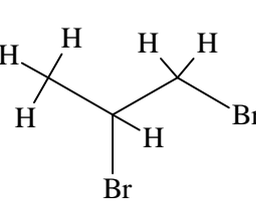
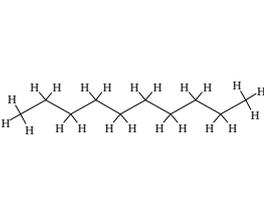
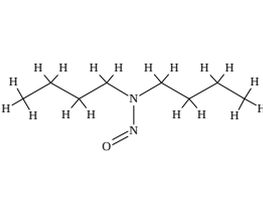
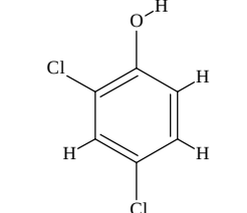
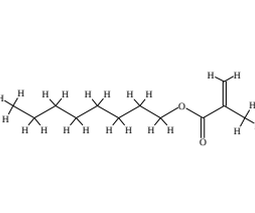
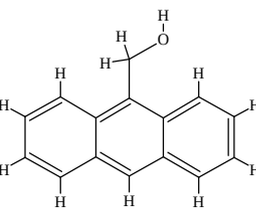
<p>ID:826</p> 	<p>ID:827</p> 	<p>ID:828</p> 	<p>ID:829</p> 	<p>ID:830</p> 
<p>77-73-6 DICYCLOPENTADIENE</p>	<p>81-11-8 4,4'-DIAMINO-2,2'-STILBE</p>	<p>94-82-6 2,4-(DICHLOROPHENOXY NAPROXEN</p>	<p>22204-53-1 NAPROXEN</p>	<p>135768-83-1 CYCLOTRIOL</p>
<p>ID:831</p> 	<p>ID:832</p> 	<p>ID:833</p> 	<p>ID:834</p> 	<p>ID:835</p> 
<p>121-79-9 PROPYL GALLATE</p>	<p>52417-22-8 9-AMINOACRIDINE HYDR</p>	<p>1187-42-4 DIAMINOMALEONITRILE</p>	<p>15356-70-4 D,L-MENTHOL</p>	<p>80-39-7 N-ETHYL-4-METHYLBENZ</p>
<p>ID:836</p> 	<p>ID:837</p> 	<p>ID:838</p> 	<p>ID:839</p> 	<p>ID:840</p> 
<p>123-05-7 2-ETHYLHEXANAL</p>	<p>16292-86-7 2-NITRO-5-AMINOPHENO</p>	<p>15242-96-3 STEARATOCHROMIC CH</p>	<p>288-47-1 THIAZOLE</p>	<p>97-54-1 ISOEUGENOL</p>
<p>ID:841</p> 	<p>ID:842</p> 	<p>ID:843</p> 	<p>ID:844</p> 	<p>ID:845</p> 
<p>253-52-1 PHTHALAZINE</p>	<p>6147-53-1 COBALTOUS ACETATE</p>	<p>1313-27-5 MOLYBDENUM TRIOXIDE</p>	<p>616-23-9 2,3-DICHLORO-1-PROPA</p>	<p>20927-95-1 2-NITRODIBENZOFURAN</p>
<p>ID:846</p> 	<p>ID:847</p> 	<p>ID:848</p> 	<p>ID:849</p> 	<p>ID:850</p> 
<p>555-16-8 4-NITROBENZALDEHYDE</p>	<p>3694-52-8 3-NITRO-O-PHENYLENE</p>	<p>3018-12-0 DICHLOROACETONITRIL</p>	<p>3380-34-5 TRICLOSAN</p>	<p>107-15-3 ETHYLENEDIAMINE</p>

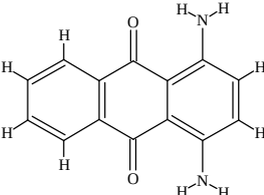
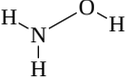
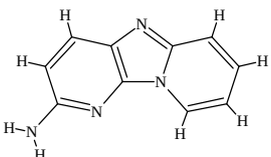
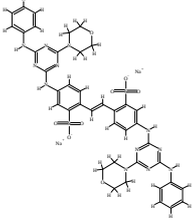
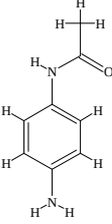
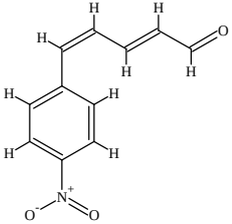
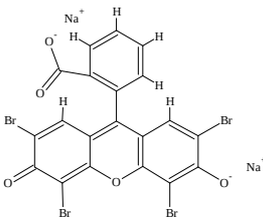
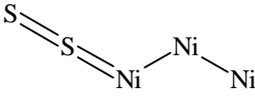
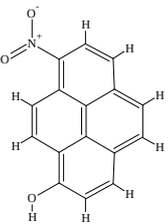
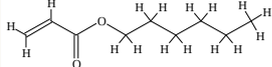
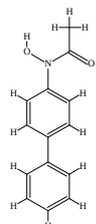
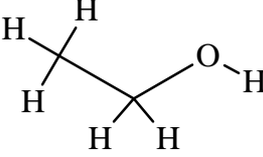
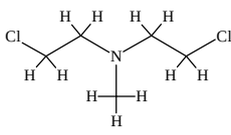
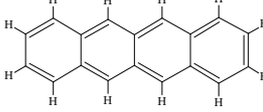
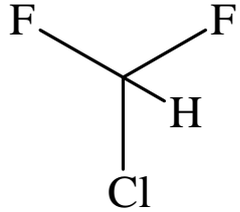
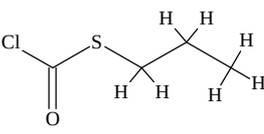
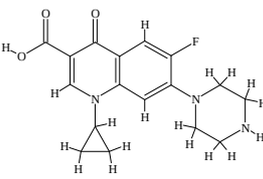
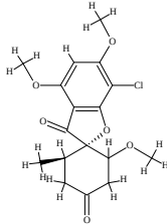
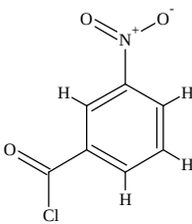
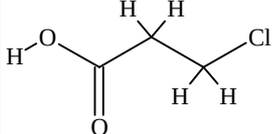
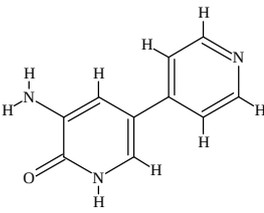
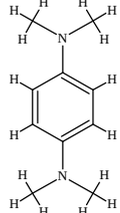
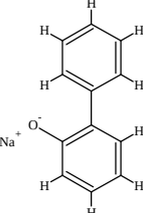
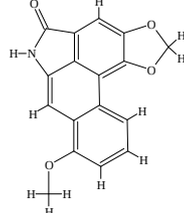
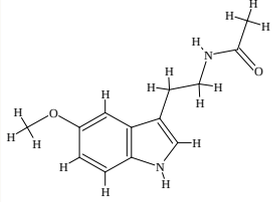
ID:851 	ID:852 	ID:853 	ID:854 	ID:855 
38848-76-9 1,1-DIMETHYL-1-(2-HYDR	954-46-1 9-NITROPHENANTHREN	13171-21-6 PHOSPHAMIDON	54-85-3 ISONIAZID	367-25-9 2,4-DIFLUOROANILINE
ID:856 	ID:857 	ID:858 	ID:859 	ID:860 
66-81-9 CYCLOHEXIMIDE	75321-20-9 1,3-DINITROPYRENE	19408-84-5 DIHYDROCAPSAICIN	87-66-1 PYROGALLOL	7758-01-2 POTASSIUM BROMATE
ID:861 	ID:862 	ID:863 	ID:864 	ID:865 
110-00-9 FURAN	119-75-5 2-NITRODIPHENYLAMINE	461-89-2 IPO 3834	366-70-1 PROCARBAZINE HYDRO	533-73-3 1,2,4-TRIHYROXYBENZ
ID:866 	ID:867 	ID:868 	ID:869 	ID:870 
67-64-1 ACETONE	759-94-4 EPTAM	81-49-2 1-AMINO-2,4-DIBROMOA	77094-11-2 2-AMINO-3,4-DIMETHYL-3	107-02-8 ACROLEIN
ID:871 	ID:872 	ID:873 	ID:874 	ID:875 
933-78-8 2,3,5-TRICHLOROPHENO	54849-38-6 METHYLTIN TRIS(ISOOC	142-83-6 TRANS,TRANS-2,4-HEXA	75-52-5 NITROMETHANE	70-11-1 BROMOACETOPHENON

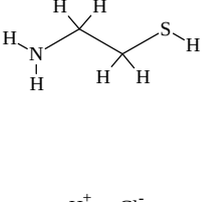
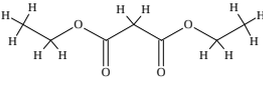
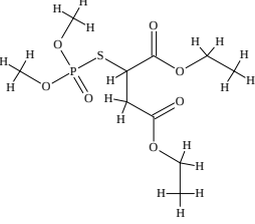
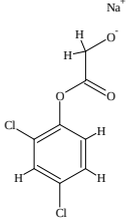
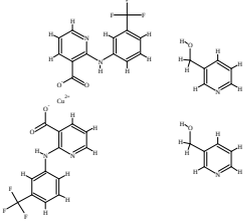
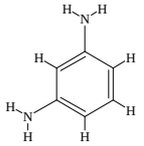
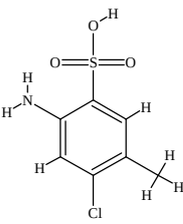
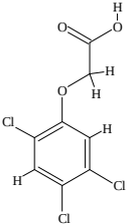
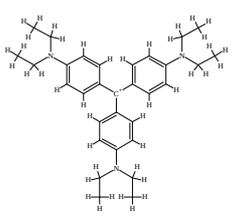
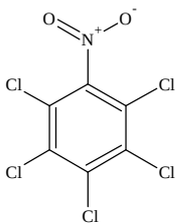
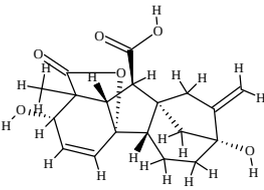
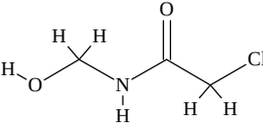
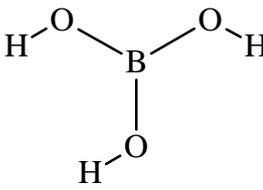
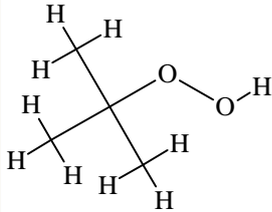
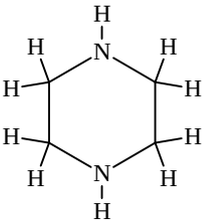
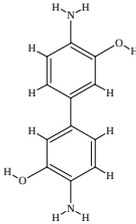
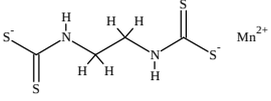
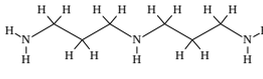
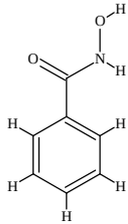
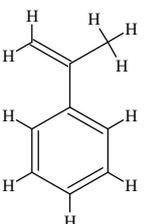
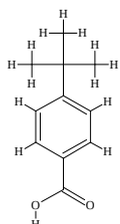
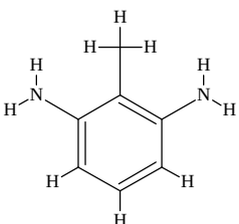
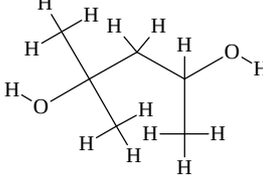
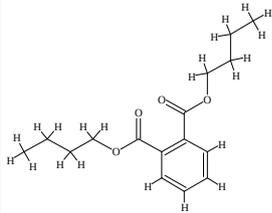
<p>ID:876</p> 	<p>ID:877</p> 	<p>ID:878</p> 	<p>ID:879</p> 	<p>ID:880</p> 
<p>107-16-4 HYDROXYACETONITRIL</p>	<p>1338-23-4 2-BUTANONE PEROXIDE</p>	<p>2872-48-2 C.I. DISPERSE RED 1</p>	<p>1229-55-6 C.I. SOLVENT RED 1</p>	<p>109-70-6 1-BROMO-3-CHLOROPR</p>
<p>ID:881</p> 	<p>ID:882</p> 	<p>ID:883</p>	<p>ID:884</p> 	<p>ID:885</p> 
<p>125486-24-0 9-[3-(4-(N-ETHYL-N-(2-CH</p>	<p>108-11-2 4-METHYL-2-PENTANOL</p>	<p>12224-98-5 C.I. PIGMENT RED 81</p>	<p>93-68-5 N-ACETOACETYL-O-TOL</p>	<p>98-29-3 P-TERT-BUTYLCATECHO</p>
<p>ID:886</p> 	<p>ID:887</p> 	<p>ID:888</p> 	<p>ID:889</p> 	<p>ID:890</p> 
<p>6629-29-4 2,4-DIAMINO-6-NITROTO</p>	<p>110-30-5 ETHYLENEBISOCTADEC</p>	<p>78-79-5 ISOPRENE</p>	<p>23564-05-8 THIOPHANATE</p>	<p>471-80-7 STEVIOLE</p>
<p>ID:891</p> 	<p>ID:892</p> 	<p>ID:893</p> 	<p>ID:894</p> 	<p>ID:895</p> 
<p>78456-63-0 2,3-DICHLORO-1,4,5,8-NA</p>	<p>475-38-7 NAPHTHAZARINE</p>	<p>69-72-7 SALICYLIC ACID</p>	<p>1929-82-4 2-CHLORO-6-(TRICHLOR</p>	<p>4460-86-0 2,4,5-TRIMETHOXYBENZ</p>
<p>ID:896</p> 	<p>ID:897</p> 	<p>ID:898</p> 	<p>ID:899</p> 	<p>ID:900</p> 
<p>5408-55-9 2,7-DINITRODIBENZOFU</p>	<p>144280-50-2 2,8-DINITRODIBENZOFU</p>	<p>2461-18-9 LAURYL GLYCIDYL ETHE</p>	<p>3602-55-9 2-TERT-BUTYL-P-QUINO</p>	<p>71400-33-4 2,7-DINITRODIBENZO-P-</p>

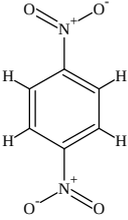
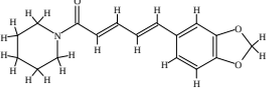
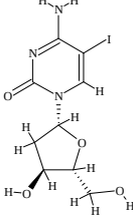
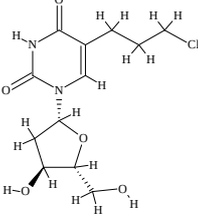
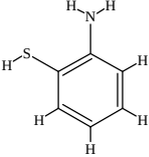
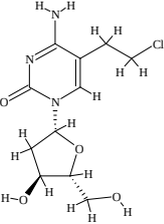
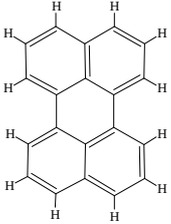
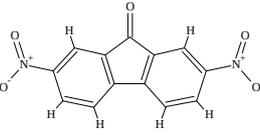
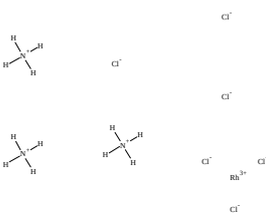
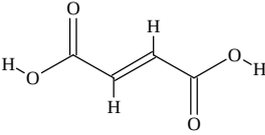
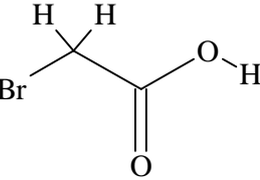
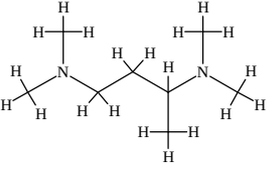
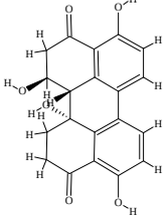
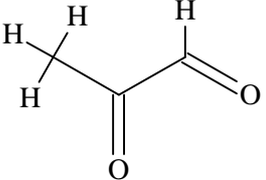
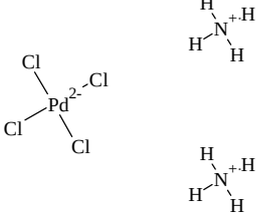
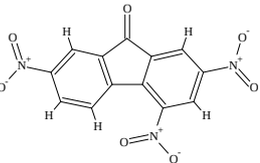
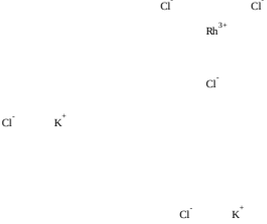
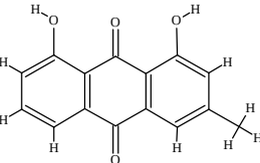
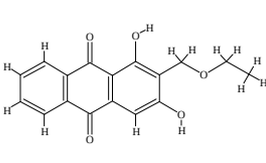
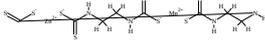
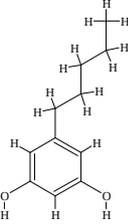
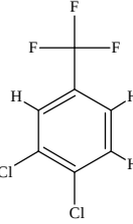
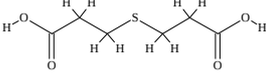
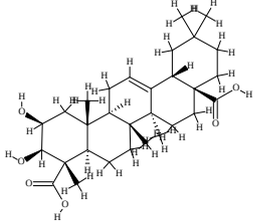
<p>ID:901</p> 	<p>ID:902</p> 	<p>ID:903</p> 	<p>ID:904</p> 	<p>ID:905</p> 
<p>116355-83-0 FUMONISIN B1</p>	<p>83-67-0 THEOBROMINE</p>	<p>14918-69-5 2,3-DICHLORO-5,8-DIHYD</p>	<p>5443-49-2 ALPHA-BROMOCINNAMMA</p>	<p>6628-97-3 2-ANILINO-1,4-NAPHTHO</p>
<p>ID:906</p> 	<p>ID:907</p> 	<p>ID:908</p> 	<p>ID:909</p> 	<p>ID:910</p> 
<p>61789-51-3 NAPHTHENIC ACID, COB</p>	<p>90-13-1 1-CHLORONAPHTHALEN</p>	<p>123-11-5 P-ANISALDEHYDE</p>	<p>35691-65-7 1,2-DIBROMO-2,4-DICYA</p>	<p>539-48-0 P-XYLENEDIAMINE</p>
<p>ID:911</p> 	<p>ID:912</p> 	<p>ID:913</p> 	<p>ID:914</p> 	<p>ID:915</p> 
<p>7195-43-9 ISOPHTHALIC DIGLYCID</p>	<p>583-39-1 2-MERCAPTOBENZIMIDA</p>	<p>1746-01-6 2,3,7,8-TETRACHLORODI</p>	<p>111-87-5 1-OCTANOL</p>	<p>218-01-9 CHRYSENE</p>
<p>ID:916</p> 	<p>ID:917</p> 	<p>ID:918</p> <p style="font-size: 2em; text-align: center;">SiH₄</p>	<p>ID:919</p> 	<p>ID:920</p> 
<p>484-29-7 DICTAMINE</p>	<p>129-20-4 OXYPHENBUTAZONE</p>	<p>7803-62-5 SILANE</p>	<p>100-14-1 P-NITROBENZYL CHLORI</p>	<p>155798-37-1 9-[5-(4-(N-ETHYL-N-(2-CH</p>
<p>ID:921</p> 	<p>ID:922</p> 	<p>ID:923</p> 	<p>ID:924</p> 	<p>ID:925</p> 
<p>5460-35-5 4-AMINO-1,2-NAPHTHOQ</p>	<p>1767-28-8 1-NITROPYREN-6-OL</p>	<p>636-21-5 O-TOLUIDINE HYDROCH</p>	<p>111-20-6 DECANEDIOIC ACID</p>	<p>100-63-0 PHENYLHYDRAZINE</p>

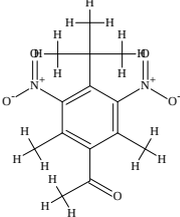
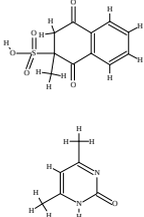
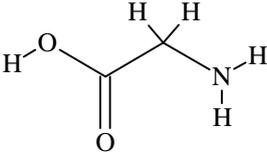
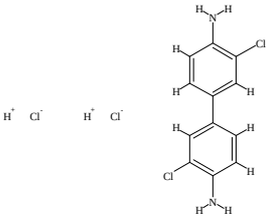
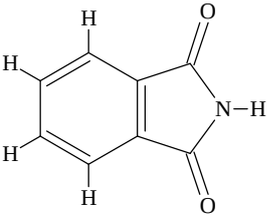
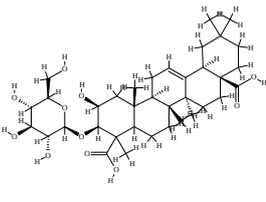
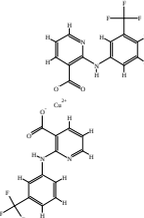
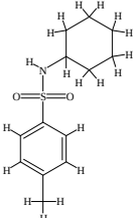
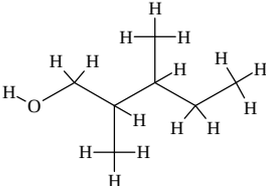
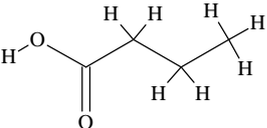
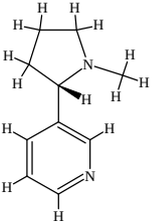
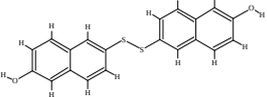
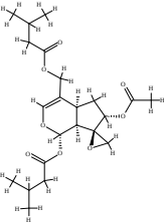
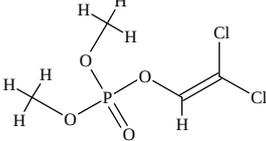
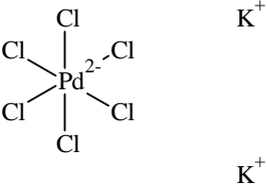
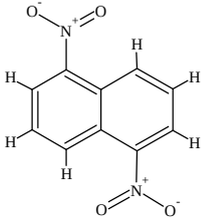
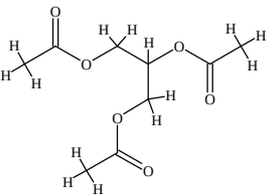
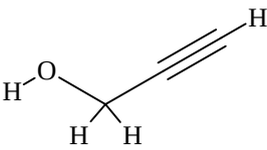
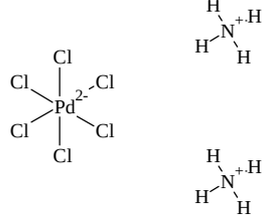
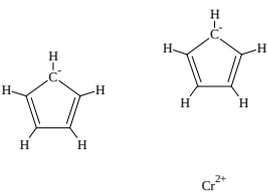
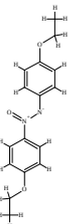
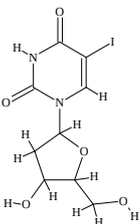
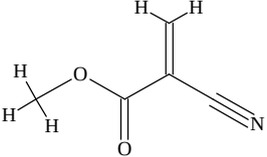
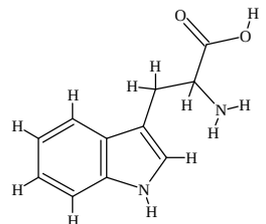
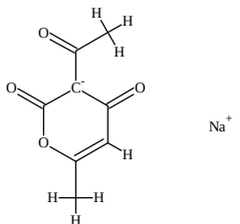
<p>ID:926</p> 	<p>ID:927</p> 	<p>ID:928</p> 	<p>ID:929</p> 	<p>ID:930</p> 
<p>71400-34-5 2,8-DINITRODIBENZO-P-</p>	<p>1222-05-5 GALAXOLIDE</p>	<p>7775-09-9 SODIUM CHLORATE</p>	<p>139-65-1 4,4'-THIODIANILINE</p>	<p>60-09-3 4-AMINOAZOBENZENE</p>
<p>ID:931</p> 	<p>ID:932</p> 	<p>ID:933</p> 	<p>ID:934</p> 	<p>ID:935</p> 
<p>480-81-9 SENECIPHYLLINE</p>	<p>15972-60-8 ALACHLOR</p>	<p>555-30-6 METHYL DOPA</p>	<p>42135-22-8 3-NITROFLUORENONE</p>	<p>76-38-0 METHOXYFLURANE</p>
<p>ID:936</p> 	<p>ID:937</p> 	<p>ID:938</p> 	<p>ID:939</p> 	<p>ID:940</p> 
<p>818-61-1 2-HYDROXYETHYL ACRY</p>	<p>1119-48-8 4-(METHYLAMINO)BUTA</p>	<p>5908-27-0 BETA-NAPHTHOQUINON</p>	<p>3296-90-0 2,2-BIS(BROMOMETHYL)-</p>	<p>75-05-8 ACETONITRILE</p>
<p>ID:941</p> 	<p>ID:942</p> 	<p>ID:943</p> 	<p>ID:944</p> 	<p>ID:945</p> 
<p>10277-43-7 LANTHANUM NITRATE H</p>	<p>8021-39-4 WOOD CREOSOTE</p>	<p>105-45-3 METHYL ACETOACETAT</p>	<p>56-55-3 BENZ[A]ANTHRACENE</p>	<p>109-77-3 MALONIC DINITRILE</p>
<p>ID:946</p> 	<p>ID:947</p> 	<p>ID:948</p> 	<p>ID:949</p> 	<p>ID:950</p> 
<p>130-80-3 DIETHYLSTILBESTROL D</p>	<p>88-19-7 2-TOLUENESULFONAMID</p>	<p>569-61-9 C.I. BASIC RED 9 MONOH</p>	<p>29743-15-5 4-BUTYLOXYBENZAL-4'-E</p>	<p>548-62-9 GENTIAN VIOLET</p>

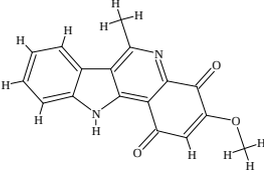
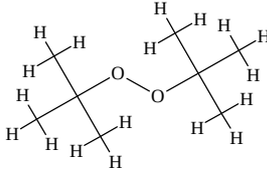
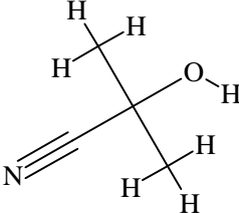
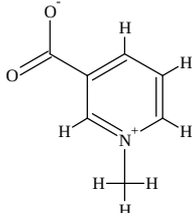
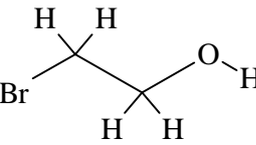
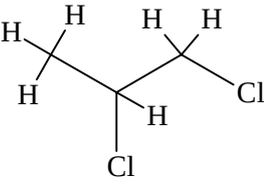
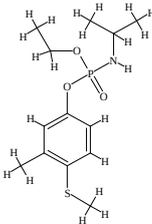
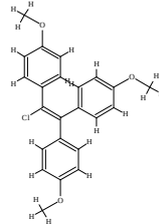
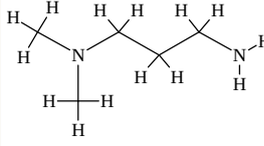
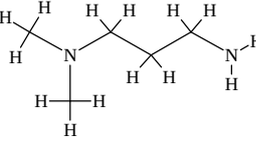
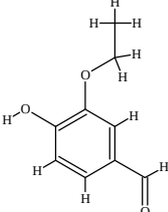
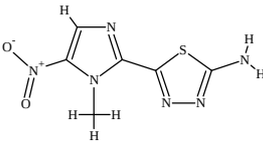
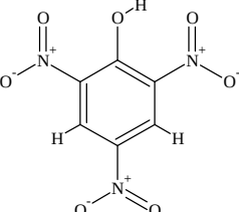
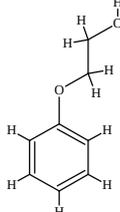
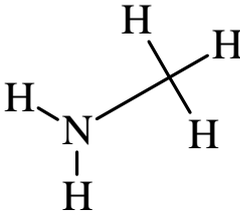
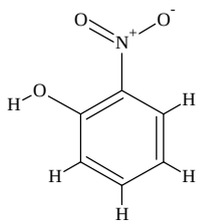
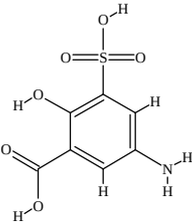
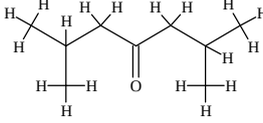
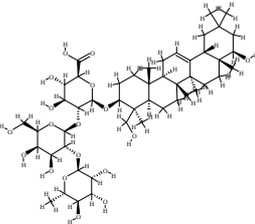
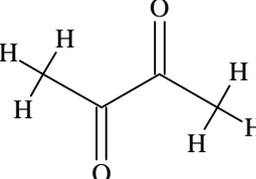
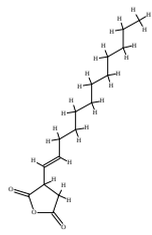
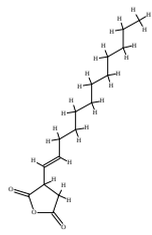
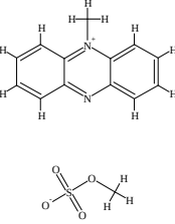
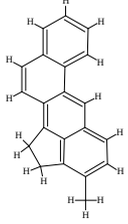
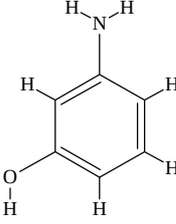
<p>ID:951</p> 	<p>ID:952</p> 	<p>ID:953</p>	<p>ID:954</p> 	<p>ID:955</p> 
<p>70021-98-6 3-NITROBENZO[A]PYREN</p>	<p>1728-32-1 1-METHOXY-1,3,5-CYCLO</p>	<p>9004-66-4 IRON DEXTRAN</p>	<p>101-90-6 DIGLYCIDYL RESORCIN</p>	<p>479-13-0 COUMESTROL</p>
<p>ID:956</p> 	<p>ID:957</p> 	<p>ID:958</p> 	<p>ID:959</p> 	<p>ID:960</p> 
<p>320-67-2 5-AZACYTIDINE</p>	<p>15121-84-3 2-NITROBENZENEETHAN</p>	<p>87-51-4 INDOLE-3-ACETIC ACID</p>	<p>78-08-0 TRIETHOXYVINYL SILAN</p>	<p>569-64-2 MALACHITE GREEN</p>
<p>ID:961</p> 	<p>ID:962</p> 	<p>ID:963</p> 	<p>ID:964</p> 	<p>ID:965</p> 
<p>71-55-6 1,1,1-TRICHLOROETHAN</p>	<p>75-26-3 2-BROMOPROPANE</p>	<p>3626-28-6 C.I. DIRECT GREEN 1</p>	<p>107-29-9 ACETALDEHYDE OXIME</p>	<p>121-75-5 MALATHION</p>
<p>ID:966</p> 	<p>ID:967</p> 	<p>ID:968</p> 	<p>ID:969</p> 	<p>ID:970</p> 
<p>5336-53-8 N-NITROSODIBENZYLAM</p>	<p>81840-15-5 VESNARINONE</p>	<p>102-96-5 BETA-NITROSTYRENE</p>	<p>1562-94-3 P-AZOXYANISOLE</p>	<p>78-75-1 1,2-DIBROMOPROPANE</p>
<p>ID:971</p> 	<p>ID:972</p> 	<p>ID:973</p> 	<p>ID:974</p> 	<p>ID:975</p> 
<p>124-18-5 DECANE</p>	<p>924-16-3 N,N-DIBUTYLNITROSAMI</p>	<p>120-83-2 2,4-DICHLOROPHENOL</p>	<p>2157-01-9 N-OCTYL METHACRYLAT</p>	<p>1468-95-7 9-(HYDROXYMETHYL)AN</p>

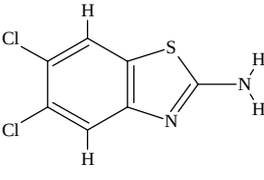
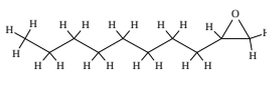
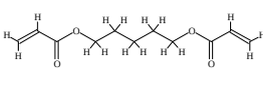
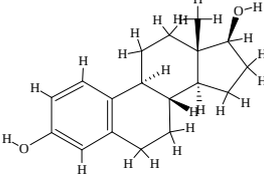
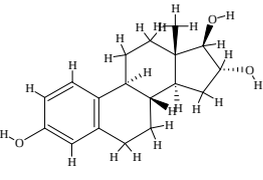
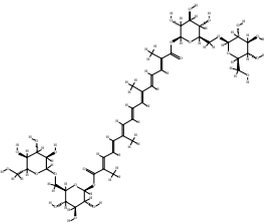
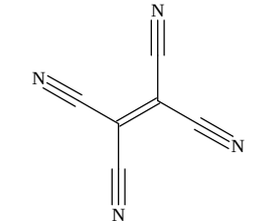
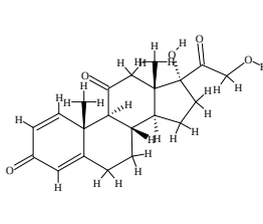
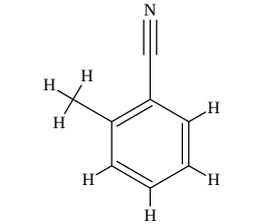
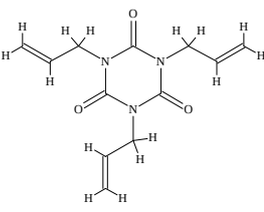
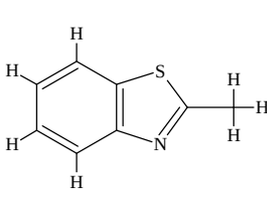
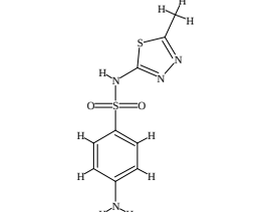
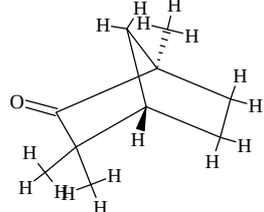
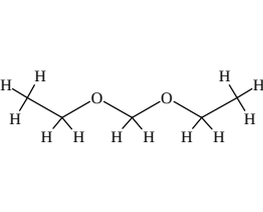
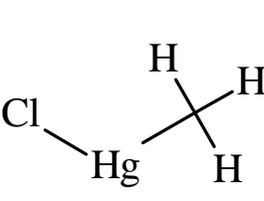
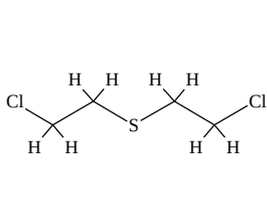
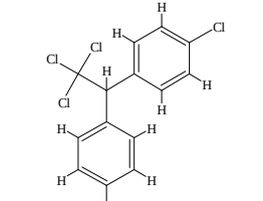
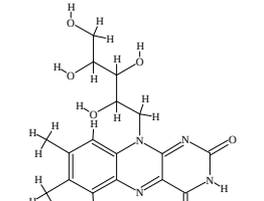
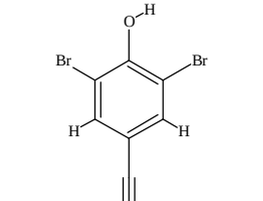
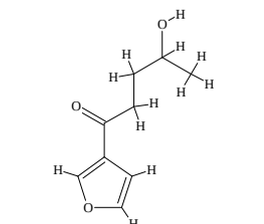
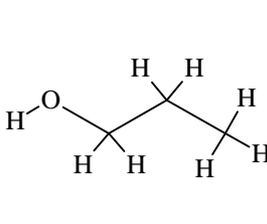
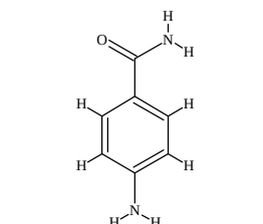
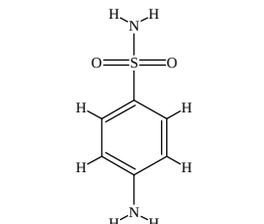
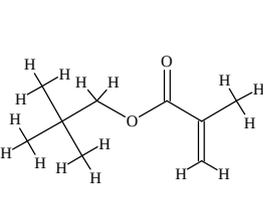
<p>ID:976</p> 	<p>ID:977</p>  <p>$H^+ Cl^-$</p>	<p>ID:978</p> 	<p>ID:979</p> 	<p>ID:980</p> 
<p>128-95-0 1,4-DIAMINOANTHRAQUIN</p>	<p>5470-11-1 HYDROXYLAMINE</p>	<p>67730-10-3 2-AMINODIPYRIDO[1,2-A:3',2'-D]PYRIMIDIN-5(2H)-ONE</p>	<p>16090-02-1 C.I. FLUORESCENT BRIG</p>	<p>122-80-5 P-AMINOACETANILIDE</p>
<p>ID:981</p> 	<p>ID:982</p> 	<p>ID:983</p> 	<p>ID:984</p> 	<p>ID:985</p> 
<p>2608-48-2 5-(4-NITROPHENYL)-2,4-</p>	<p>17372-87-1 EOSIN</p>	<p>12035-72-2 NICKEL SUBSULFIDE</p>	<p>1732-29-2 1-NITROPYREN-8-OL</p>	<p>2499-95-8 HEXYL ACRYLATE</p>
<p>ID:986</p> 	<p>ID:987</p> 	<p>ID:988</p>  <p>$H^+ Cl^-$</p>	<p>ID:989</p> 	<p>ID:990</p> 
<p>4463-22-3 N-HYDROXY-4-(ACETYLA</p>	<p>64-17-5 ETHANOL</p>	<p>55-86-7 NITROGEN MUSTARD H</p>	<p>92-24-0 NAPHTHACENE</p>	<p>75-45-6 CHLORODIFLUOROMET</p>
<p>ID:991</p> 	<p>ID:992</p> 	<p>ID:993</p> 	<p>ID:994</p> 	<p>ID:995</p> 
<p>13889-92-4 S-PROPYL CHLOROTHIO</p>	<p>85721-33-1 CIPROFLOXACIN</p>	<p>126-07-8 GRISEOFULVIN</p>	<p>121-90-4 M-NITROBENZOYL CHLO</p>	<p>107-94-8 3-CHLOROPROPIONIC A</p>
<p>ID:996</p> 	<p>ID:997</p> 	<p>ID:998</p> 	<p>ID:999</p> 	<p>ID:1000</p> 
<p>60719-84-8 AMRINONE</p>	<p>100-22-1 N,N,N',N'-TETRAMETHYL-</p>	<p>132-27-4 O-PHENYLPHENOL, SOD</p>	<p>13395-02-3 ARISTOLOLACTUM</p>	<p>73-31-4 MELATONIN</p>

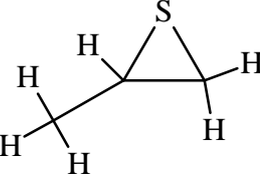
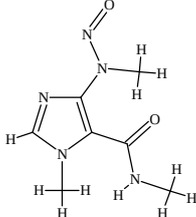
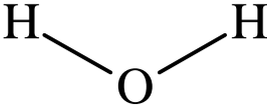
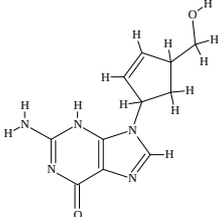
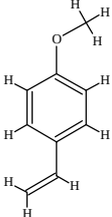
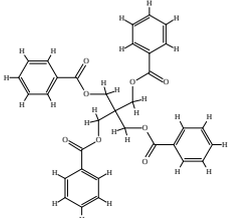
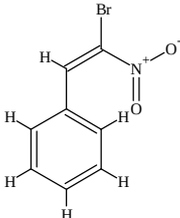
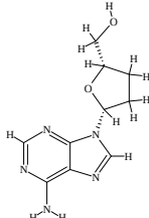
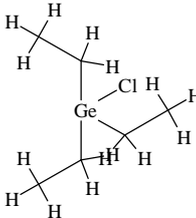
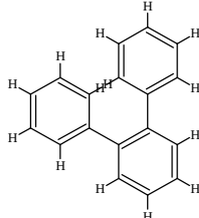
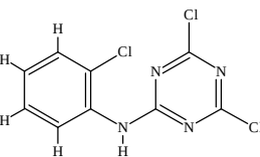
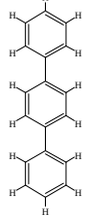
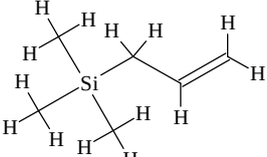
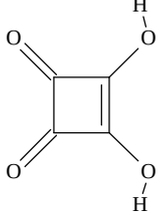
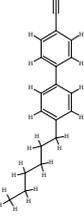
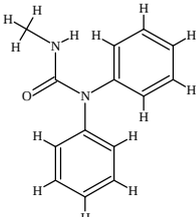
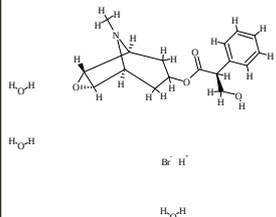
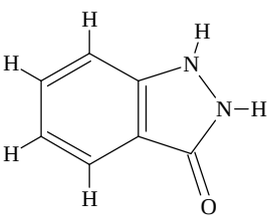
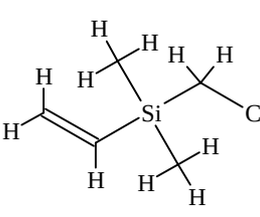
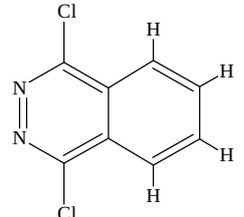
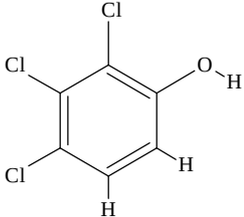
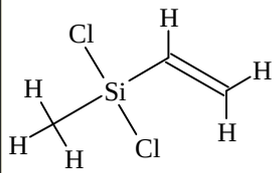
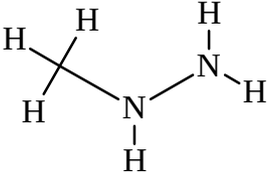
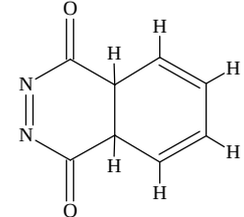
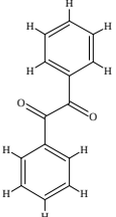
<p>ID:1001</p>  <p>$H^+ Cl^-$</p>	<p>ID:1002</p> 	<p>ID:1003</p> 	<p>ID:1004</p>  <p>Na^+</p>	<p>ID:1005</p>  <p>Ca^{2+}</p>
<p>156-57-0 CYSTEAMINE HYDROCH</p>	<p>105-53-3 DIETHYL MALONATE</p>	<p>1634-78-2 MALAOXON</p>	<p>2702-72-9 2,4-DICHLOROPHENOXY</p>	<p>129004-01-9 BIS(3-PYRIDINEMETHAN</p>
<p>ID:1006</p>  <p>$H^+ Cl^-$</p>	<p>ID:1007</p>  <p>Na</p>	<p>ID:1008</p>  <p>Cl</p>	<p>ID:1009</p>  <p>Cl^-</p>	<p>ID:1010</p> 
<p>541-69-5 1,3-PHENYLENEDIAMINE</p>	<p>6627-59-4 4-AMINO-2-CHLOROTOL</p>	<p>93-76-5 2,4,5-TRICHLOROPHENO</p>	<p>2390-59-2 C.I. BASIC VIOLET 4</p>	<p>82-68-8 PENTACHLORONITROBE</p>
<p>ID:1011</p> 	<p>ID:1012</p> 	<p>ID:1013</p>  <p>HCl HCl HCl HCl Pb^{2+}</p>	<p>ID:1014</p> 	<p>ID:1015</p> 
<p>77-06-5 GIBBERELIC ACID</p>	<p>2832-19-1 CHLORACETAMIDE-N-M</p>	<p>13820-41-2 DIAMMONIUM TETRACH</p>	<p>10043-35-3 BORIC ACID</p>	<p>75-91-2 TERT-BUTYL HYDROPER</p>
<p>ID:1016</p> 	<p>ID:1017</p> 	<p>ID:1018</p>  <p>Mn^{2+}</p>	<p>ID:1019</p> 	<p>ID:1020</p> 
<p>110-85-0 PIPERAZINE</p>	<p>2373-98-0 3,3'-DIHYDROXYBENZIDI</p>	<p>12427-38-2 MANEB</p>	<p>56-18-8 3,3'-IMINO BIS(PROPYLA</p>	<p>495-18-1 N-HYDROXYBENZAMIDE</p>
<p>ID:1021</p> 	<p>ID:1022</p> 	<p>ID:1023</p> 	<p>ID:1024</p> 	<p>ID:1025</p> 
<p>98-83-9 ALPHA-METHYLSTYREN</p>	<p>98-73-7 p-tert-BUTYLBENZOIC AC</p>	<p>823-40-5 2,6-DIAMINOTOLUENE</p>	<p>107-41-5 2-METHYLPENTANE-2,4-</p>	<p>84-74-2 DIBUTYL PHTHALATE</p>

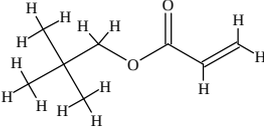
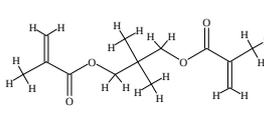
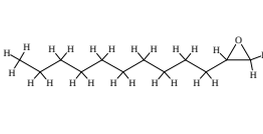
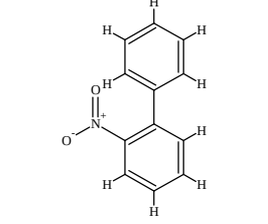
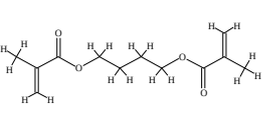
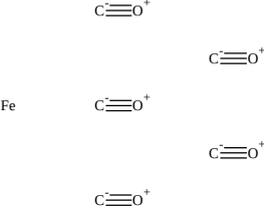
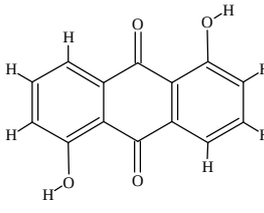
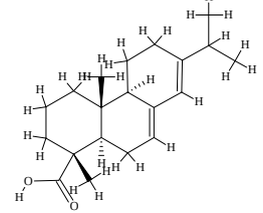
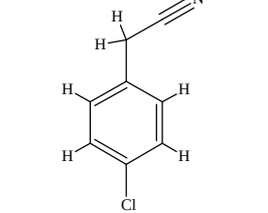
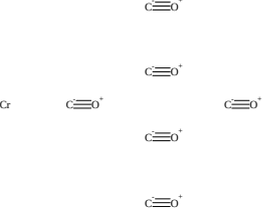
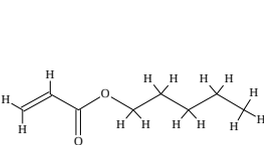
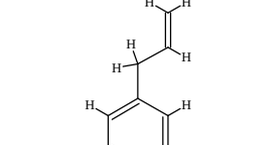
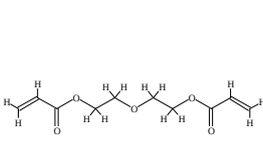
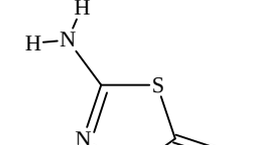
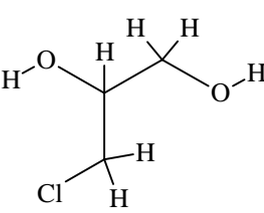
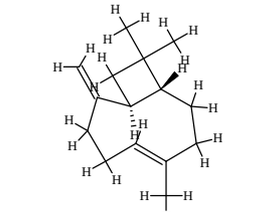
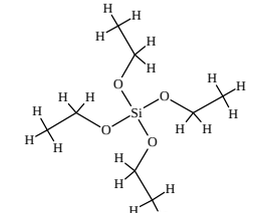
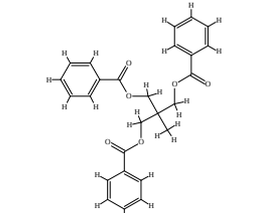
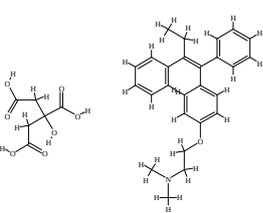
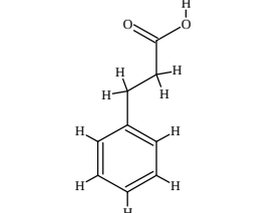
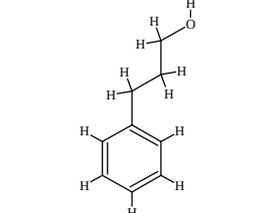
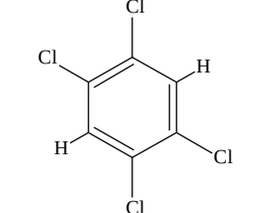
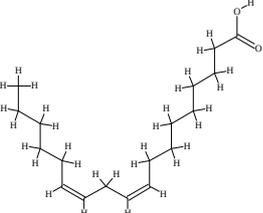
<p>ID:1051</p> 	<p>ID:1052</p> 	<p>ID:1053</p> 	<p>ID:1054</p> 	<p>ID:1055</p>  <p>H⁺ Cl⁻</p>
<p>100-25-4 P-DINITROBENZENE</p>	<p>94-62-2 PIPERINE</p>	<p>611-53-0 5-iodo-2'-DEOXYCYTIDI</p>	<p>97975-05-8 5-(3-CHLOROPROPYL)-2'-</p>	<p>137-07-5 2-AMINOTHIOPHENOL</p>
<p>ID:1056</p> 	<p>ID:1057</p> 	<p>ID:1058</p> 	<p>ID:1059</p> 	<p>ID:1060</p> 
<p>90301-75-0 5-(2-CHLOROETHYL)-2'-D</p>	<p>198-55-0 PERYLENE</p>	<p>31551-45-8 2,7-DINITROFLUORENON</p>	<p>15336-18-2 TRIAMMONIUM HEXACH</p>	<p>110-17-8 FUMARIC ACID</p>
<p>ID:1061</p> 	<p>ID:1062</p> 	<p>ID:1063</p> 	<p>ID:1064</p> 	<p>ID:1065</p> 
<p>79-08-3 MONOBROMOACETIC A</p>	<p>97-84-7 N,N,N',N'-TETRAMETHYL-</p>	<p>56258-32-3 ALERTOXIN I</p>	<p>78-98-8 METHYL GLYOXAL</p>	<p>13820-40-1 DIAMMONIUM TETRACH</p>
<p>ID:1066</p> 	<p>ID:1067</p> 	<p>ID:1068</p> 	<p>ID:1069</p> 	<p>ID:1070</p> 
<p>129-79-3 2,4,7-TRINITROFLUOREN</p>	<p>65980-75-8 DIPOTASSIUM PENTACH</p>	<p>481-74-3 CHRYSOPHANOL</p>	<p>17526-17-9 LUCIDIN ETHYL ETHER</p>	<p>8018-01-7 MANCOZEB</p>
<p>ID:1071</p> 	<p>ID:1072</p> 	<p>ID:1073</p> 	<p>ID:1074</p> 	<p>ID:1075</p> 
<p>500-66-3 OLIVETOL</p>	<p>68783-78-8 DIMETHYL DITALLOW A</p>	<p>328-84-7 1,2-DICHLORO-4-(TRIFLU</p>	<p>111-17-1 3,3'-THIODIPROPIONIC A</p>	<p>599-07-5 MEDICAGENIC ACID</p>

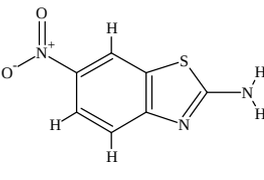
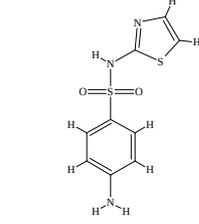
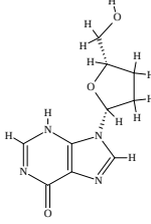
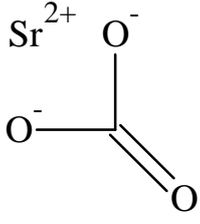
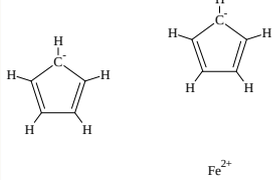
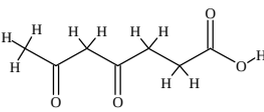
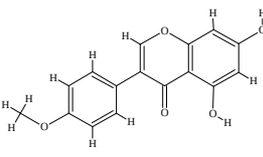
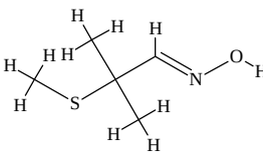
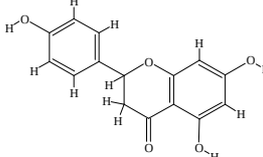
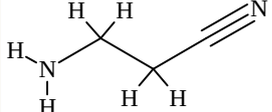
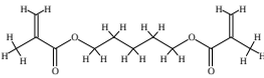
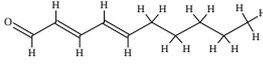
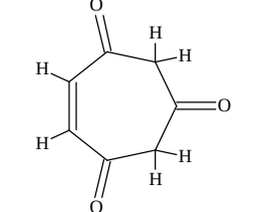
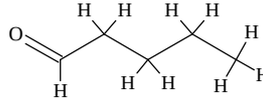
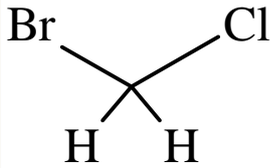
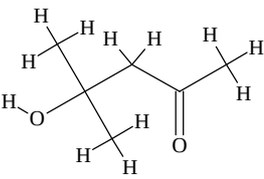
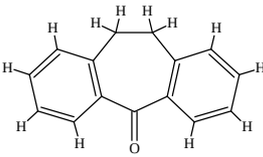
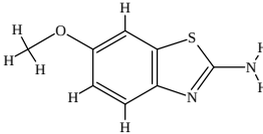
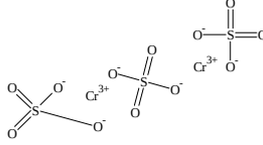
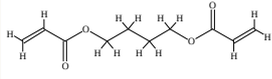
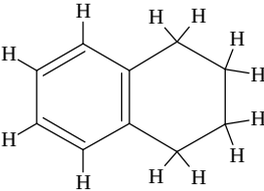
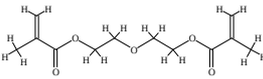
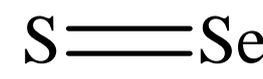
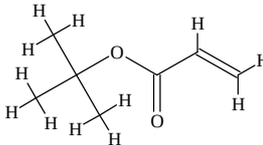
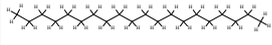
<p>ID:1076</p> 	<p>ID:1077</p> 	<p>ID:1078</p> 	<p>ID:1079</p> 	<p>ID:1080</p> 
<p>81-14-1 MUSK KETONE</p>	<p>14451-99-1 MENADIONE DIMETHYLp</p>	<p>56-40-6 GLYCINE</p>	<p>612-83-9 3,3'-DICHLOROBENZIDIN</p>	<p>85-41-6 PHTHALIMIDE</p>
<p>ID:1081</p> 	<p>ID:1082</p> 	<p>ID:1083</p> 	<p>ID:1084</p> 	<p>ID:1085</p> 
<p>49792-23-6 MEDICAGENIC ACID 3-O-</p>	<p>62511-77-7 COPPER(II) NIFLUMATE</p>	<p>80-30-8 N-CYCLOHEXYL-4-METH</p>	<p>10143-23-4 2,3-DIMETHYL-1-PENTAN</p>	<p>107-92-6 BUTYRIC ACID</p>
<p>ID:1086</p> 	<p>ID:1087</p> 	<p>ID:1088</p> 	<p>ID:1089</p> 	<p>ID:1090</p> 
<p>54-11-5 NICOTINE</p>	<p>6088-51-3 6-HYDROXY-2-NAPHTHY</p>	<p>18296-45-2 DIHYDROVALTRATE</p>	<p>62-73-7 DICHLORVOS</p>	<p>16919-73-6 DIPOTASSIUM HEXACHL</p>
<p>ID:1091</p> 	<p>ID:1092</p> 	<p>ID:1093</p> 	<p>ID:1094</p> 	<p>ID:1095</p> 
<p>605-71-0 1,5-DINITRONAPHTHALE</p>	<p>102-76-1 TRIACETIN</p>	<p>107-19-7 PROPARGYL ALCOHOL</p>	<p>19168-23-1 DIAMMONIUM HEXACHL</p>	<p>1271-24-5 BIS(CYCLOPENTADIENY</p>
<p>ID:1096</p> 	<p>ID:1097</p> 	<p>ID:1098</p> 	<p>ID:1099</p> 	<p>ID:1100</p> 
<p>4792-83-0 P-AZOPYPHENETOL</p>	<p>54-42-2 5-IODO-2'-DEOXYURIDIN</p>	<p>137-05-3 METHYL 2-CYANOACRYL</p>	<p>73-22-3 L-TRYPTOPHAN</p>	<p>4418-26-2 SODIUM DEHYDROACET</p>

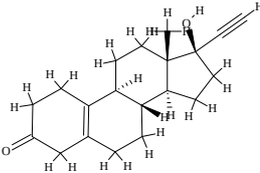
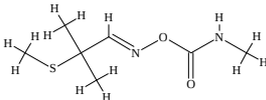
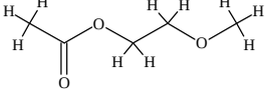
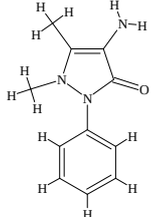
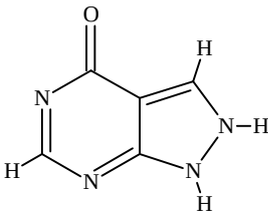
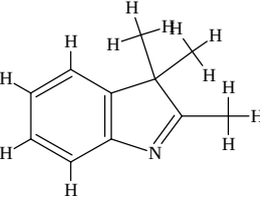
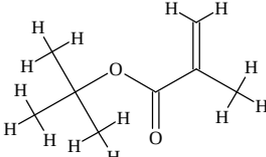
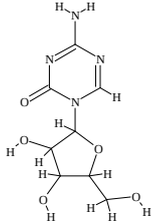
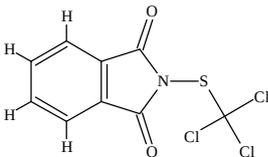
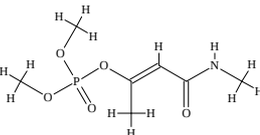
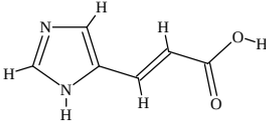
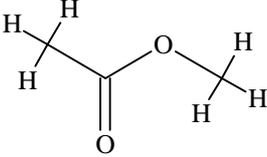
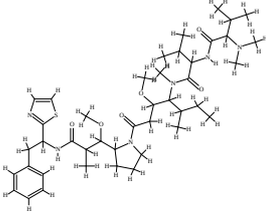
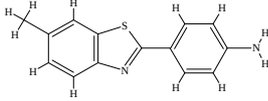
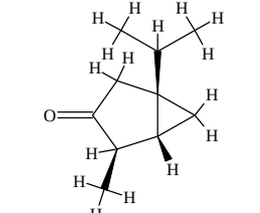
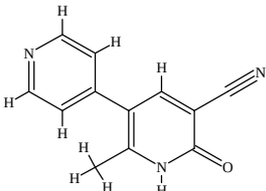
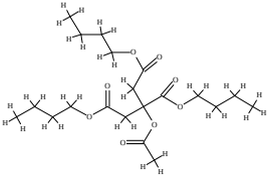
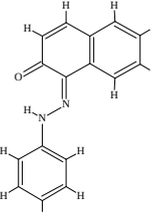
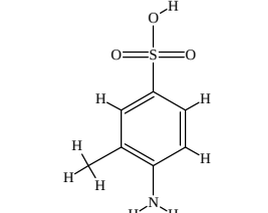
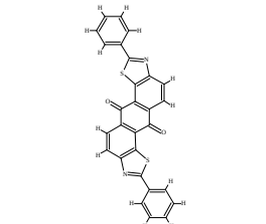
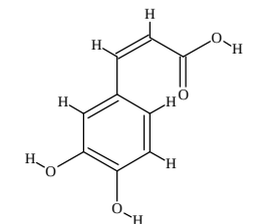
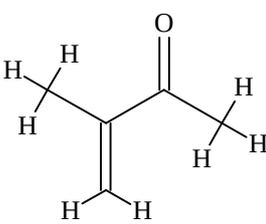
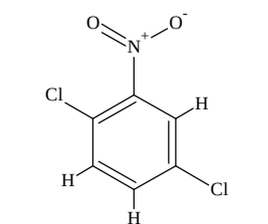
<p>ID:1101</p> 	<p>ID:1102</p> 	<p>ID:1103</p> 	<p>ID:1104</p> 	<p>ID:1105</p> 
<p>113698-22-9 3-METHOXY-6-METHYL-1</p>	<p>110-05-4 DI-TERT-BUTYL PEROXI</p>	<p>75-86-5 ACETONE CYANOHYDRI</p>	<p>535-83-1 TRIGONELLINE</p>	<p>540-51-2 2-BROMO-1-ETHANOL</p>
<p>ID:1106</p> 	<p>ID:1107</p> 	<p>ID:1108</p> 	<p>ID:1109</p> 	<p>ID:1110</p> 
<p>78-87-5 1,2-DICHLOROPROPANE</p>	<p>22224-92-6 PHENAMIPHOS</p>	<p>569-57-3 CHLOROTRIANISENE</p>	<p>71255-78-2 TRIAZINE PP</p>	<p>109-55-7 3-(DIMETHYLAMINO)PRO</p>
<p>ID:1111</p> 	<p>ID:1112</p> 	<p>ID:1113</p> 	<p>ID:1114</p> 	<p>ID:1115</p> 
<p>121-32-4 ETHYL VANILLIN</p>	<p>19622-55-0 CL 64855</p>	<p>88-89-1 2,4,6-TRINITROPHENOL</p>	<p>122-99-6 2-PHENOXYETHANOL</p>	<p>74-89-5 METHYLAMINE</p>
<p>ID:1116</p> 	<p>ID:1117</p> 	<p>ID:1118</p> 	<p>ID:1119</p> 	<p>ID:1120</p> 
<p>88-75-5 O-NITROPHENOL</p>	<p>6201-87-2 5-AMINO-3-SULFOSALIC</p>	<p>108-83-8 DIISOBUTYL KETONE</p>	<p>51330-27-9 SOYASAPONIN I</p>	<p>431-03-8 2,3-BUTANEDIONE</p>
<p>ID:1121</p> 	<p>ID:1122</p> 	<p>ID:1123</p> 	<p>ID:1124</p> 	<p>ID:1125</p> 
<p>58391-37-0 QUESTRAN</p>	<p>25377-73-5 DODECENYLSUCCINIC A</p>	<p>299-11-6 PHENAZINE METHOSULF</p>	<p>56-49-5 3-METHYLCHOLANTHRE</p>	<p>591-27-5 M-AMINOPHENOL</p>

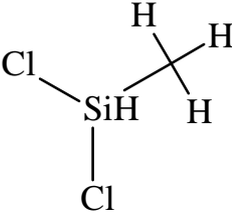
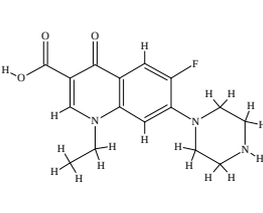
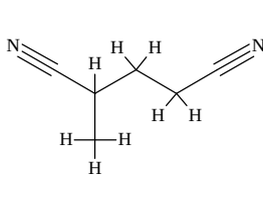
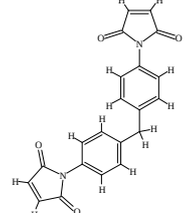
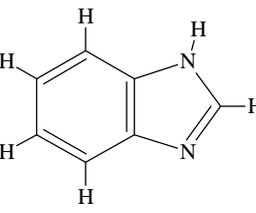
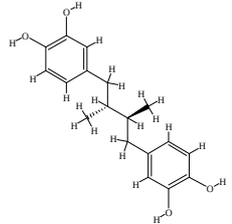
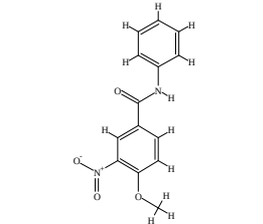
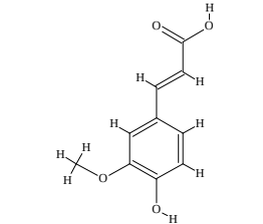
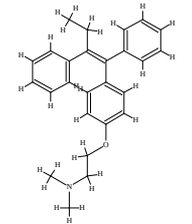
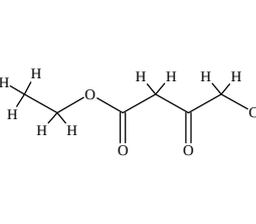
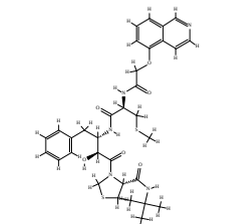
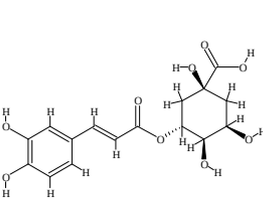
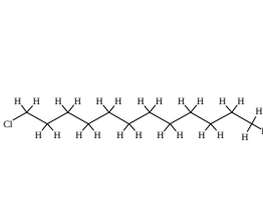
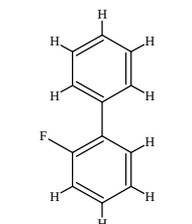
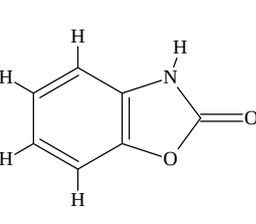
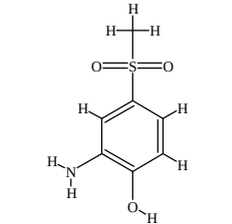
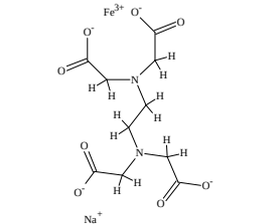
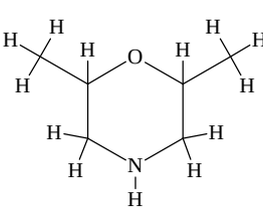
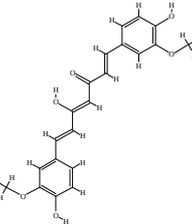
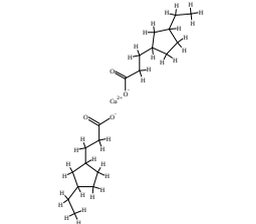
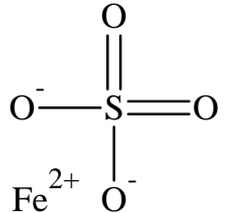
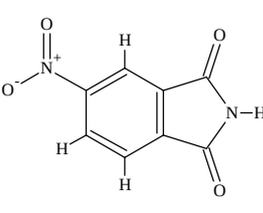
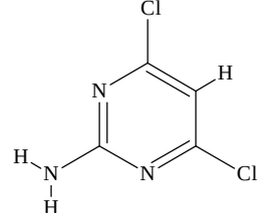
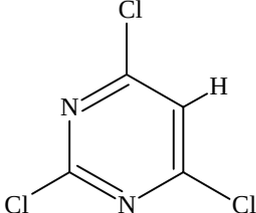
<p>ID:1126</p> 	<p>ID:1127</p> 	<p>ID:1128</p> 	<p>ID:1129</p> 	<p>ID:1130</p> 
<p>24072-75-1 5,6-DICHLORO-2-BENZO</p>	<p>2404-44-6 1,2-EPOXYDECANE</p>	<p>36840-85-4 1,5-PENTANEDIOL DIACR</p>	<p>50-28-2 17BETA-ESTRADIOL</p>	<p>50-27-1 ESTRIOL</p>
<p>ID:1131</p> 	<p>ID:1132</p> 	<p>ID:1133</p> 	<p>ID:1134</p> 	<p>ID:1135</p> 
<p>11012-59-2 SAFFRON</p>	<p>670-54-2 TETRACYANOETHYLENE</p>	<p>53-03-2 PREDNISONE</p>	<p>9000-40-2 LOCUST BEAN GUM</p>	<p>529-19-1 O-TOLUNITRILE</p>
<p>ID:1136</p> 	<p>ID:1137</p> 	<p>ID:1138</p> 	<p>ID:1139</p> 	<p>ID:1140</p> 
<p>1025-15-6 TRIALLYL ISOCYANURAT</p>	<p>120-75-2 2-METHYLBENZOTHAIZO</p>	<p>144-82-1 SULFAMETHIZOLE</p>	<p>7787-20-4 L-FENCHONE</p>	<p>462-95-3 DIETHOXYMETHANE</p>
<p>ID:1141</p> 	<p>ID:1142</p> 	<p>ID:1143</p> 	<p>ID:1144</p> 	<p>ID:1145</p> 
<p>115-09-3 METHYLMERCURY CHLO</p>	<p>505-60-2 SULFUR MUSTARD</p>	<p>50-29-3 P,P'-DDT</p>	<p>83-88-5 RIBOFLAVIN</p>	<p>1689-84-5 BROMOXYNIL</p>
<p>ID:1146</p> 	<p>ID:1147</p> 	<p>ID:1148</p> 	<p>ID:1149</p> 	<p>ID:1150</p> 
<p>32954-58-8 4-IPOMEANOL</p>	<p>71-23-8 1-PROPANOL</p>	<p>2835-68-9 4-AMINO BENZAMIDE</p>	<p>63-74-1 SULFANILAMIDE</p>	<p>2397-76-4 NEOPENYL METHACRY</p>

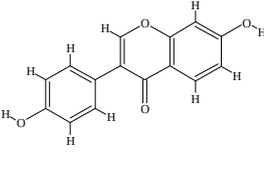
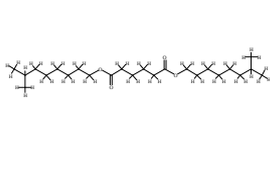
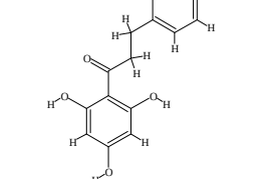
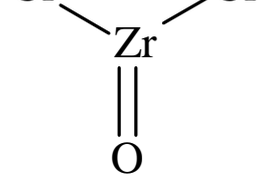
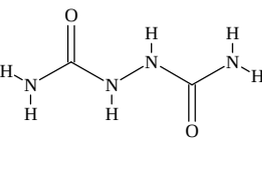
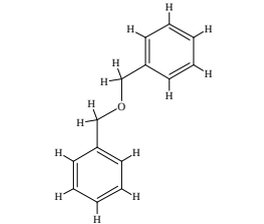
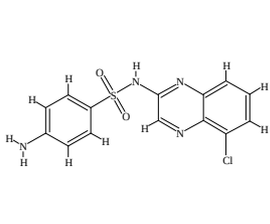
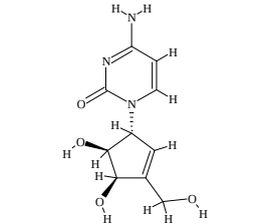
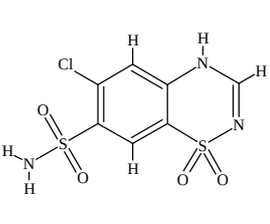
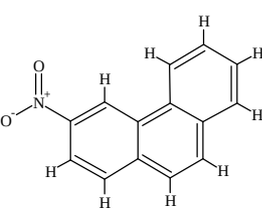
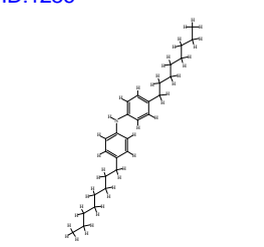
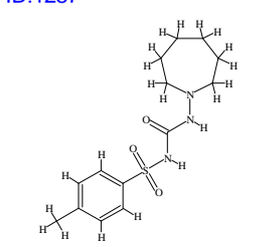
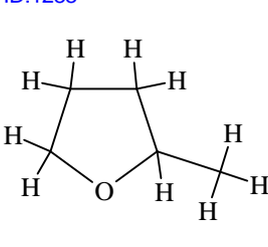
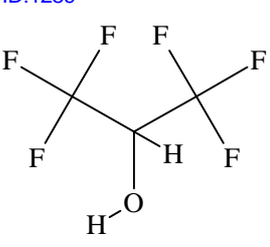
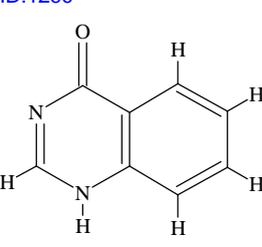
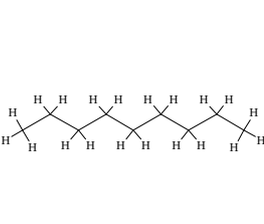
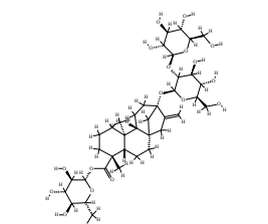
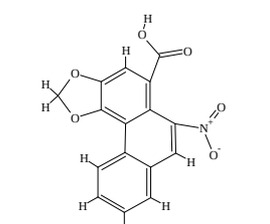
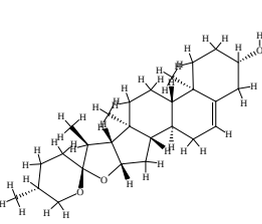
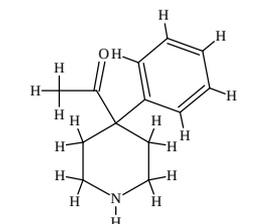
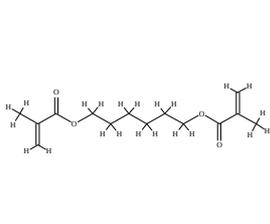
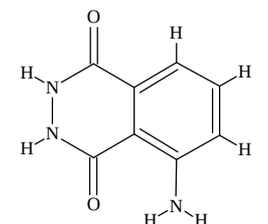
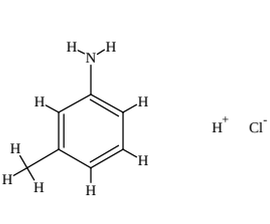
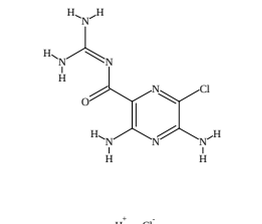
<p>ID:1151</p> 	<p>ID:1152</p> 	<p>ID:1153</p> 	<p>ID:1154</p> 	<p>ID:1155</p> 
<p>1072-43-1 PROPYLENE SULFIDE</p>	<p>145438-96-6 MONONITROSOCAPFEID</p>	<p>7732-18-5 WATER</p>	<p>118353-05-2 CARBOVIR</p>	<p>637-69-4 4-METHOXYSTYRENE</p>
<p>ID:1156</p> 	<p>ID:1157</p> 	<p>ID:1158</p> 	<p>ID:1159</p> 	<p>ID:1160</p> 
<p>4196-86-5 2,2-BIS[(BENZOYLOXY)M</p>	<p>7166-19-0 BETA-BROMO-BETA-NIT</p>	<p>4097-22-7 DIDEOXYADENOSINE</p>	<p>994-28-5 TRIETHYLGEMANIMUM C</p>	<p>84-15-1 O-TERPHENYL</p>
<p>ID:1161</p> 	<p>ID:1162</p> 	<p>ID:1163</p> 	<p>ID:1164</p> 	<p>ID:1165</p> 
<p>101-05-3 ANILAZINE</p>	<p>92-94-4 P-TERPHENYL</p>	<p>762-72-1 ALLYLTRIMETHYLSILANE</p>	<p>2892-51-5 3,4-DIHYDROXY-3-CYCL</p>	<p>41122-70-7 4-HEXYL-4'-CYANOBIPE</p>
<p>ID:1166</p> 	<p>ID:1167</p> 	<p>ID:1168</p> 	<p>ID:1169</p> 	<p>ID:1170</p> 
<p>13114-72-2 N'-METHYL-N,N-DIPHENY</p>	<p>6533-68-2 SCOPALAMINE HYDROB</p>	<p>7364-25-2 3-INDAZOLONE</p>	<p>16709-86-7 CHLOROMETHYLDIMETH</p>	<p>4752-10-7 1,4-DICHLOROPHTHALA</p>
<p>ID:1171</p> 	<p>ID:1172</p> 	<p>ID:1173</p> 	<p>ID:1174</p> 	<p>ID:1175</p> 
<p>15950-66-0 2,3,4-TRICHLOROPHENO</p>	<p>124-70-9 DICHLOROMETHYLVINYL</p>	<p>60-34-4 METHYLHYDRAZINE</p>	<p>1445-69-8 PHTHALHYDRAZIDE</p>	<p>134-81-6 BENZIL</p>

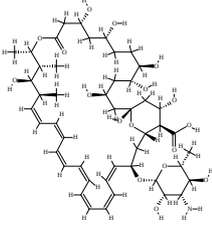
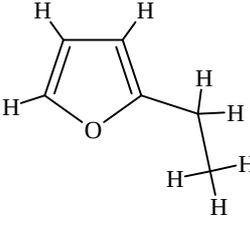
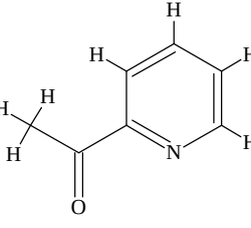
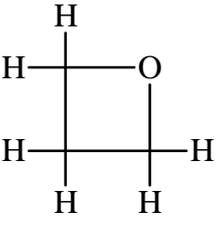
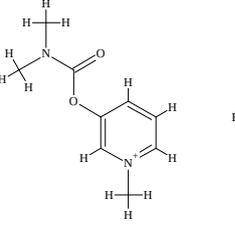
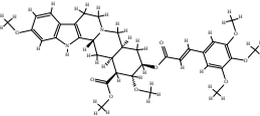
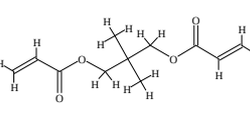
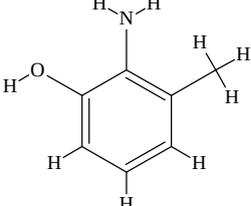
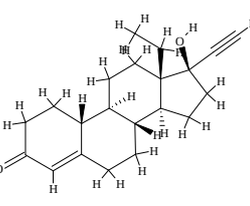
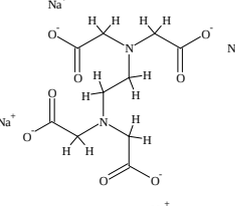
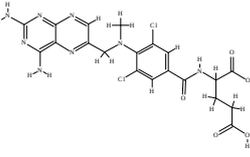
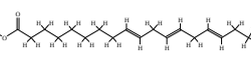
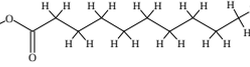
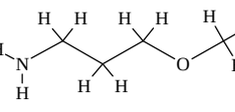
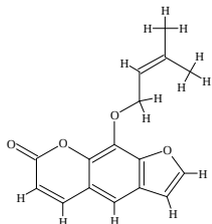
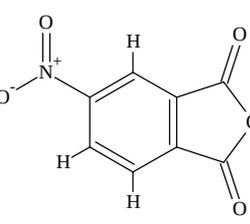
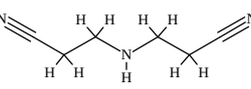
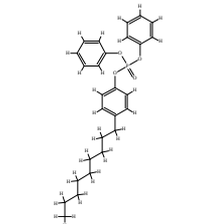
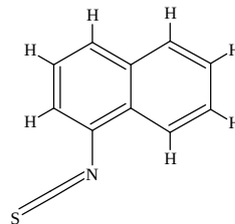
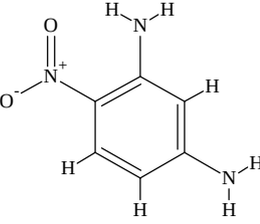
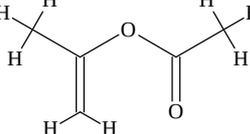
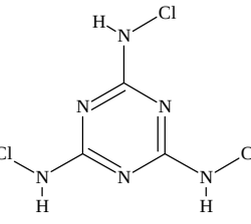
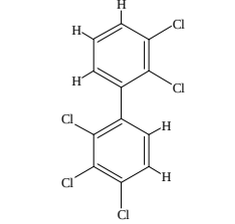
<p>ID:1176</p> 	<p>ID:1177</p> 	<p>ID:1178</p> 	<p>ID:1179</p> 	<p>ID:1180</p> 
<p>4513-36-4 NEOPENTYL ACRYLATE</p>	<p>1985-51-9 NEOPENTANEDIOL DIME</p>	<p>2855-19-8 1,2-EPOXYDODECANE</p>	<p>86-00-0 2-NITROBIPHENYL</p>	<p>2082-81-7 1,4-BUTANEDIOL DIMET</p>
<p>ID:1181</p> <p>Fe</p> 	<p>ID:1182</p> 	<p>ID:1183</p> 	<p>ID:1184</p> 	<p>ID:1185</p> 
<p>13463-40-6 IRON CARBONYL</p>	<p>117-12-4 ANTHRURUFIN</p>	<p>514-10-3 ABIETIC ACID</p>	<p>140-53-4 4-CHLOROPHENYLACET</p>	<p>13007-92-6 CHROMIUM CARBONYL</p>
<p>ID:1186</p> 	<p>ID:1187</p> 	<p>ID:1188</p> 	<p>ID:1189</p> 	<p>ID:1190</p> 
<p>2998-23-4 PENTYL ACRYLATE</p>	<p>501-92-8 CHAVICOL</p>	<p>4074-88-8 DIETHYLENE GLYCOL DI</p>	<p>2349-67-9 5-AMINO-2-MERCAPTO-1</p>	<p>39300-88-4 TARA GUM</p>
<p>ID:1191</p> 	<p>ID:1192</p> 	<p>ID:1193</p> 	<p>ID:1194</p> 	<p>ID:1195</p> 
<p>96-24-2 ALPHA-CHLOROHYDRIN</p>	<p>87-44-5 BETA-CARYOPHYLLENE</p>	<p>11099-06-2 ETHYL SILICATE</p>	<p>4196-87-6 2-[(BENZOYLOXY)METHY</p>	<p>54965-24-1 TAMOXIFEN CITRATE</p>
<p>ID:1196</p> 	<p>ID:1197</p> 	<p>ID:1198</p> 	<p>ID:1199</p> <p>Na⁺</p>	<p>ID:1200</p> 
<p>501-52-0 3-PHENYLPROPANOIC A</p>	<p>122-97-4 3-PHENYLPROPANOL</p>	<p>95-94-3 1,2,4,5-TETRACHLOROB</p>	<p>7647-14-5 SODIUM CHLORIDE</p>	<p>506-21-8 LINOLELAIDIC ACID</p>

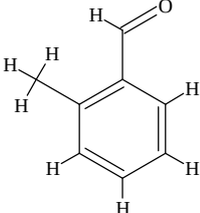
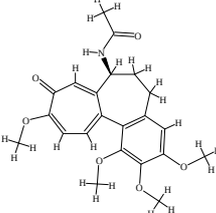
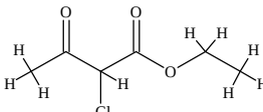
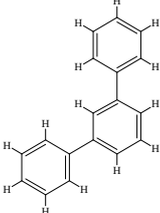
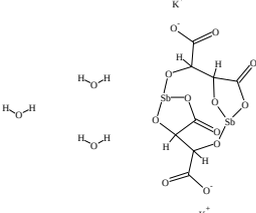
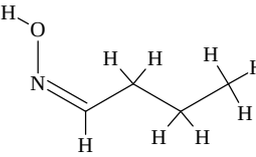
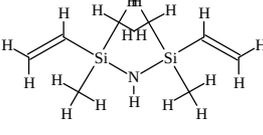
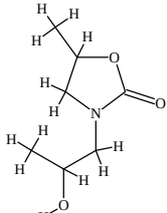
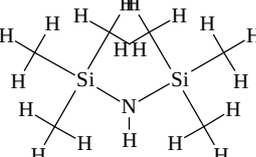
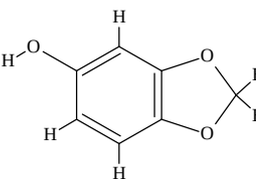
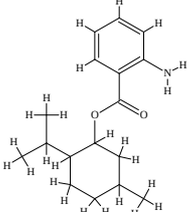
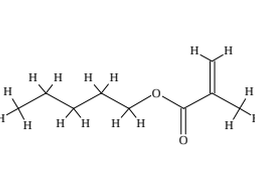
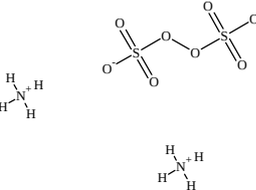
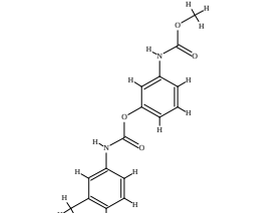
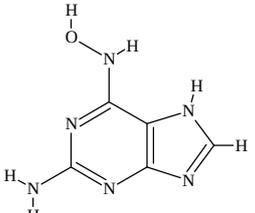
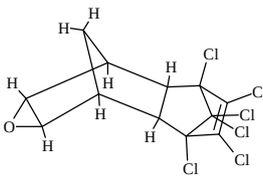
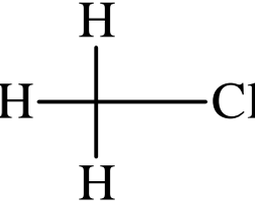
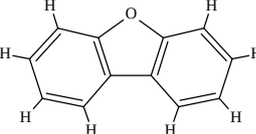
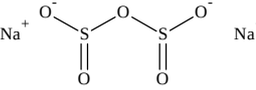
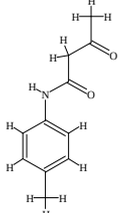
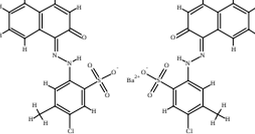
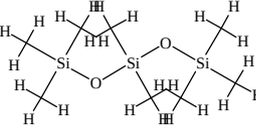
ID:1201 	ID:1202 	ID:1203 	ID:1204 	ID:1205 
6285-57-0 2-AMINO-6-NITROBENZO	72-14-0 SULFATHIAZOLE	69655-05-6 2',3'-DIDEOXYINOSINE	1633-05-2 STRONTIUM CARBONAT	102-54-5 FERROCENE
ID:1206 	ID:1207 	ID:1208 	ID:1209 	ID:1210 
51568-18-4 SUCCINYLACETONE	491-80-5 BIOCHANIN A	1646-75-9 ALDICARB OXIME	67604-48-2 4',5,7-TRIHYDROXYFLAV	151-18-8 3-AMINOPROPIONITRILE
ID:1211 	ID:1212 	ID:1213 	ID:1214 	ID:1215 
13675-34-8 1,5-PENTANEDIOL DIMET	25152-84-5 TRANS,TRANS-2,4-DECA	62966-21-6 FUMARYL ACETONE	110-62-3 PENTANAL	74-97-5 BROMOCHLOROMETHA
ID:1216 	ID:1217 	ID:1218 	ID:1219 	ID:1220 
123-42-2 4-HYDROXY-4-METHYL-2	1210-35-1 DIBENZOSUBERONE	1747-60-0 6-METHOXY-2-BENZOTHI	10101-53-8 CHROMIUM SULFATE	1070-70-8 1,4-BUTANEDIOL DIACRY
ID:1221 	ID:1222 	ID:1223 	ID:1224 	ID:1225 
119-64-2 TETRAHYDRONAPHTHA	2358-84-1 DIETHYLENE GLYCOL DI	7446-34-6 SELENIUM SULFIDE	1663-39-4 TERT-BUTYL ACRYLATE	112-95-8 EICOSANE

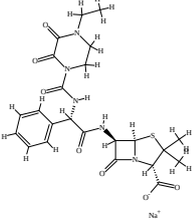
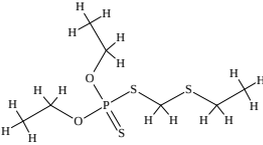
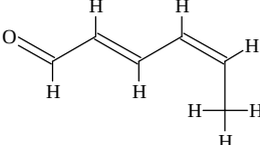
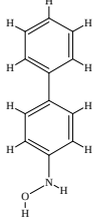
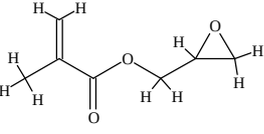
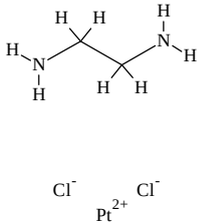
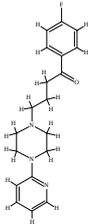
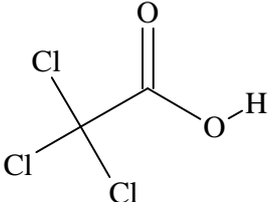
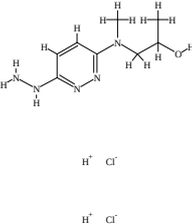
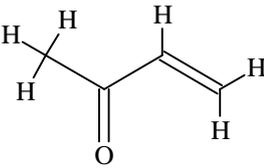
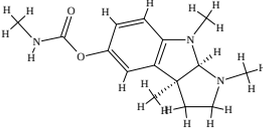
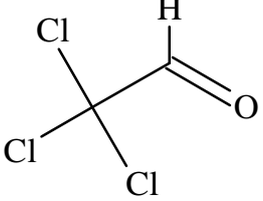
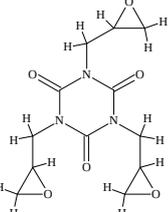
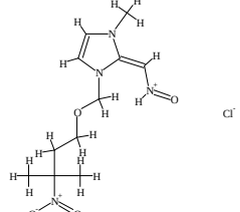
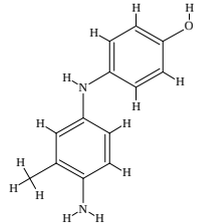
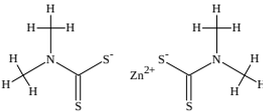
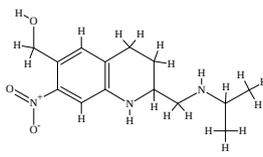
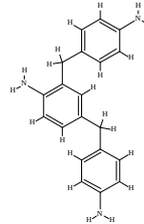
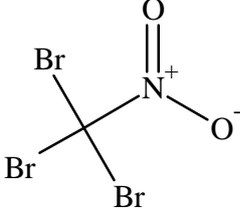
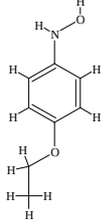
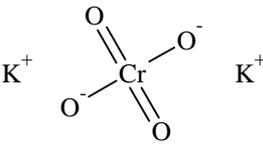
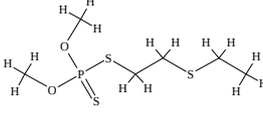
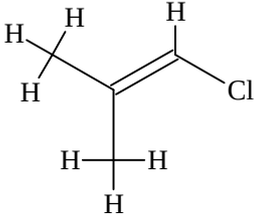
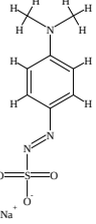
<p>ID:1226</p> 	<p>ID:1227</p> 	<p>ID:1228</p> 	<p>ID:1229</p> 	<p>ID:1230</p> 
<p>68-23-5 NORETHYNODREL</p>	<p>116-06-3 ALDICARB</p>	<p>110-49-6 2-METHOXYETHANOL A</p>	<p>83-07-8 4-AMINOANTIPYRINE</p>	<p>315-30-0 ALLOPURINOL</p>
<p>ID:1231</p> 	<p>ID:1232</p> 	<p>ID:1233</p>	<p>ID:1234</p> 	<p>ID:1235</p> 
<p>1640-39-7 2,3,3-TRIMETHYLINDOLE</p>	<p>585-07-9 TERT-BUTYL METHACRY</p>	<p>11041-12-6 CHOLESTYRAMINE</p>	<p>65886-71-7 5-AZACYTOSINE ARABIN</p>	<p>133-07-3 FOLPET</p>
<p>ID:1236</p> 	<p>ID:1237</p> 	<p>ID:1238</p> 	<p>ID:1239</p> 	<p>ID:1240</p> 
<p>6923-22-4 (E)-MONOCROTOPHOS</p>	<p>104-98-3 UROCANIC ACID</p>	<p>79-20-9 METHYL ACETATE</p>	<p>110417-88-4 DOLASTATIN 10</p>	<p>92-36-4 4-(6-METHYL-2-BENZOTH</p>
<p>ID:1241</p> 	<p>ID:1242</p> 	<p>ID:1243</p> 	<p>ID:1244</p> 	<p>ID:1245</p> 
<p>546-80-5 ALPHA-THUJONE</p>	<p>78415-72-2 MILRINONE</p>	<p>77-90-7 ACETYL TRIBUTYL CITR</p>	<p>842-07-9 C.I. SOLVENT YELLOW 1</p>	<p>98-33-9 4-AMINO-M-TOLUENESU</p>
<p>ID:1246</p> 	<p>ID:1247</p> 	<p>ID:1248</p> 	<p>ID:1249</p> 	<p>ID:1250</p> 
<p>12002-43-6 GILSONITE</p>	<p>129-09-9 C.I. VAT YELLOW 2</p>	<p>331-39-5 CAFFEIC ACID</p>	<p>814-78-8 3-METHYL-3-BUTENE-2-</p>	<p>89-61-2 2,5-DICHLORONITROBE</p>

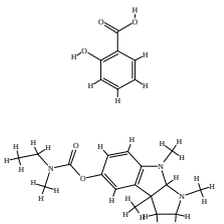
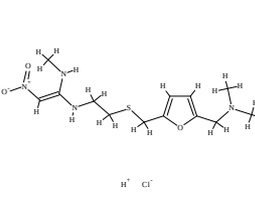
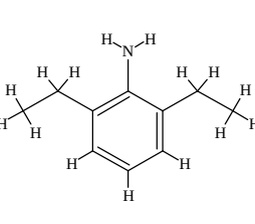
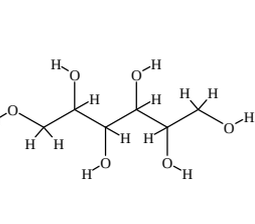
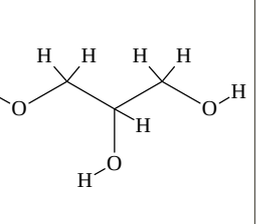
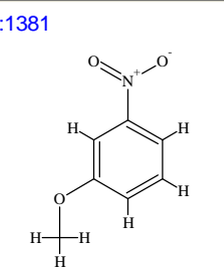
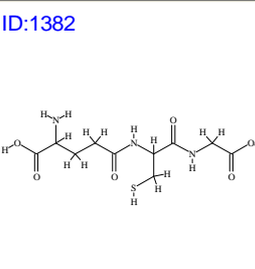
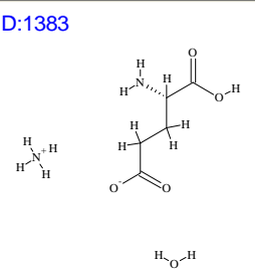
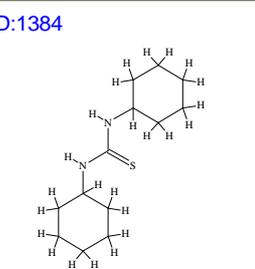
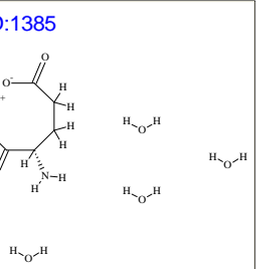
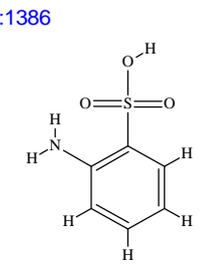
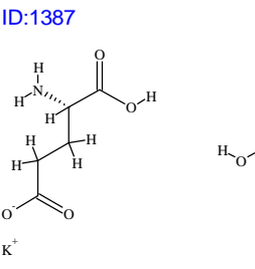
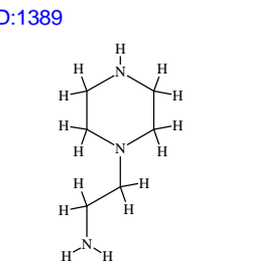
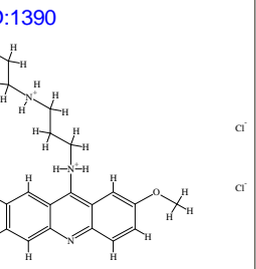
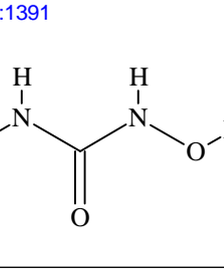
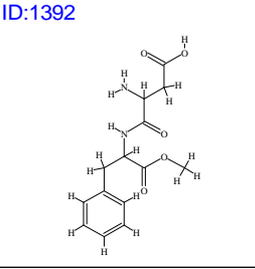
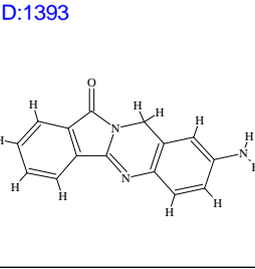
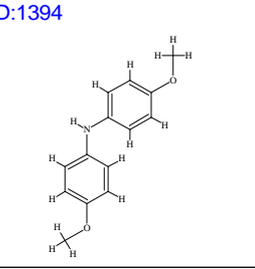
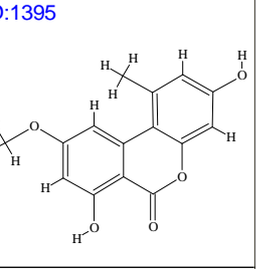
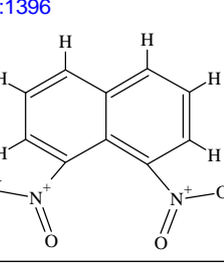
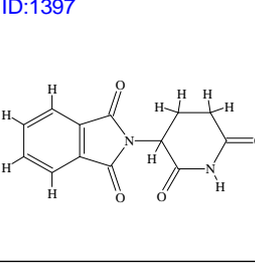
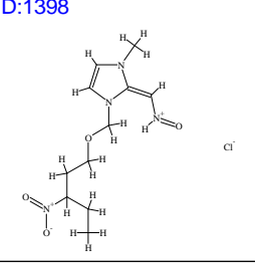
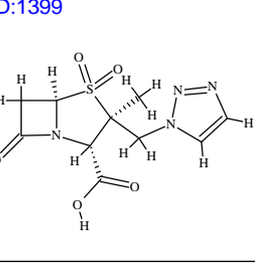
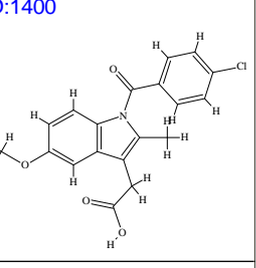
<p>ID:1251</p> 	<p>ID:1252</p> 	<p>ID:1253</p> 	<p>ID:1254</p> 	<p>ID:1255</p> 
<p>75-54-7 METHYLDICHLOROSILA</p>	<p>70458-96-7 NORFLOXACIN</p>	<p>4553-62-2 METHYL GLUTARONITRI</p>	<p>13676-54-5 BISMALEIMIDE</p>	<p>51-17-2 BENZIMIDAZOLE</p>
<p>ID:1256</p> 	<p>ID:1257</p> 	<p>ID:1258</p> 	<p>ID:1259</p> 	<p>ID:1260</p> 
<p>500-38-9 NORDIHYDROGUAIARET</p>	<p>97-32-5 4-METHOXY-3-NITRO-N-</p>	<p>1135-24-6 FERULIC ACID</p>	<p>10540-29-1 TAMOXIFEN</p>	<p>638-07-3 ETHYL 4-CHLOROACETO</p>
<p>ID:1261</p> 	<p>ID:1262</p> 	<p>ID:1263</p> 	<p>ID:1264</p> 	<p>ID:1265</p> 
<p>147318-81-8 KNI-272</p>	<p>327-97-9 CHLOROGENIC ACID</p>	<p>112-52-7 LAURYL CHLORIDE</p>	<p>321-60-8 2-FLUOROBIPHENYL</p>	<p>59-49-4 2-BENZOXAZOLINONE</p>
<p>ID:1266</p> 	<p>ID:1267</p> 	<p>ID:1268</p> 	<p>ID:1269</p> 	<p>ID:1270</p> 
<p>98-30-6 2-AMINO-4-(METHYLSUL</p>	<p>15708-41-5 SODIUM FERRIC EDTA</p>	<p>141-91-3 2,6-DIMETHYLMORPHOLI</p>	<p>458-37-7 CURCUMIN</p>	<p>1338-02-9 NAPHTHENIC ACID, COP</p>
<p>ID:1271</p> 	<p>ID:1272</p> 	<p>ID:1273</p> 	<p>ID:1274</p> 	<p>ID:1275</p> 
<p>7720-78-7 FERROUS SULFATE</p>	<p>89-40-7 4-NITROPHTHALIMIDE</p>	<p>56-05-3 2-AMINO-4,6-DICHLOROP</p>	<p>1336-93-2 MANGANESE NAPHTHE</p>	<p>3764-01-0 2,4,6-TRICHLOROPYRIMI</p>

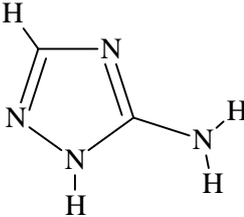
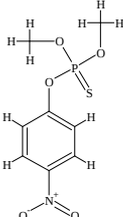
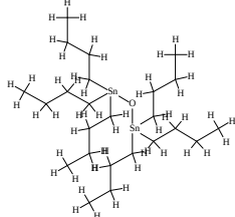
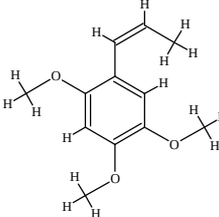
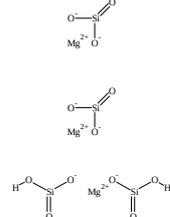
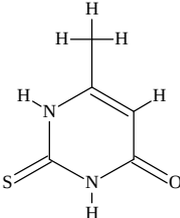
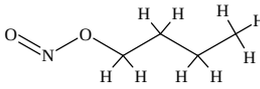
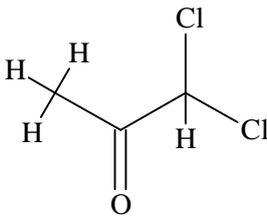
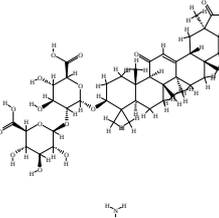
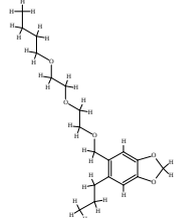
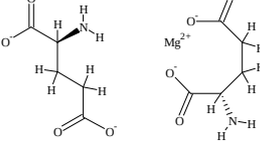
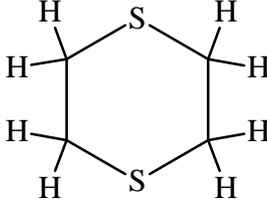
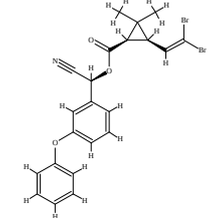
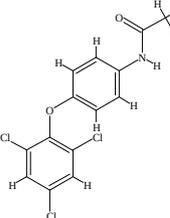
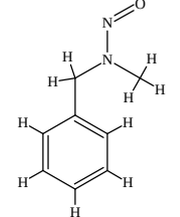
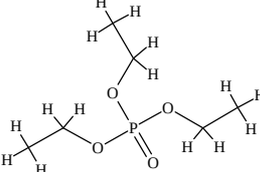
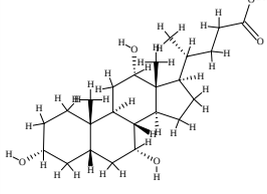
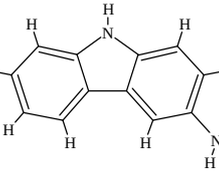
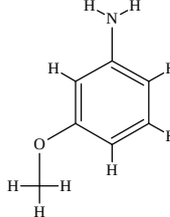
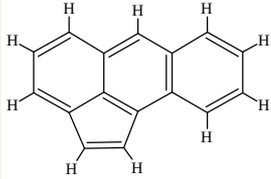
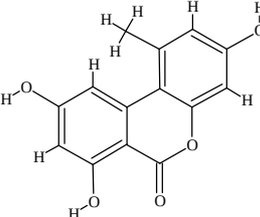
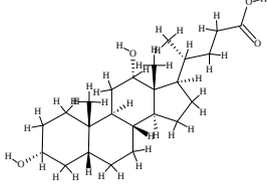
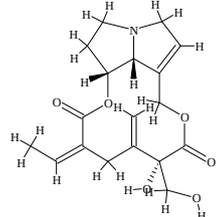
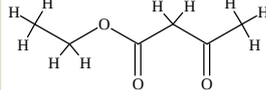
<p>ID:1276</p> 	<p>ID:1277</p> 	<p>ID:1278</p> 	<p>ID:1279</p> 	<p>ID:1280</p> 
<p>486-66-8 DAIDZEIN</p>	<p>33703-08-1 DIISONONYL ADIPATE</p>	<p>60-82-2 PHLORETIN</p>	<p>7699-43-6 ZIRCONIUM OXYCHLORIDE</p>	<p>110-21-4 BIUREA</p>
<p>ID:1281</p> 	<p>ID:1282</p> 	<p>ID:1283</p> 	<p>ID:1284</p> 	<p>ID:1285</p> 
<p>103-50-4 1,1-(OXYBIS(METHYLENE)DIAMINE</p>	<p>97919-22-7 CHLORSULFAQUINOXALI</p>	<p>90597-22-1 CYCLOPENTENYLCYTOS</p>	<p>58-94-6 CHLOROTHIAZIDE</p>	<p>17024-19-0 3-NITROPHENANTHREN</p>
<p>ID:1286</p> 	<p>ID:1287</p> 	<p>ID:1288</p> 	<p>ID:1289</p> 	<p>ID:1290</p> 
<p>101-67-7 4,4'-DIOCTYLDIPHENYLA</p>	<p>1156-19-0 TOLAZAMIDE</p>	<p>96-47-9 2-METHYLTETRAHYDRO</p>	<p>920-66-1 1,1,1,3,3,3-HEXAFLUORO-</p>	<p>491-36-1 4-HYDROXYQUINAZOLIN</p>
<p>ID:1291</p> 	<p>ID:1292</p> 	<p>ID:1293</p> 	<p>ID:1294</p> 	<p>ID:1295</p> 
<p>111-84-2 NONANE</p>	<p>84082-34-8 BILBERRY EXTRACT</p>	<p>57817-89-7 STEVIOSIDE</p>	<p>475-80-9 ARISTOLOCHIC ACID II</p>	<p>512-04-9 DIOSGENIN</p>
<p>ID:1296</p> 	<p>ID:1297</p> 	<p>ID:1298</p> 	<p>ID:1299</p> 	<p>ID:1300</p> 
<p>34798-80-6 4-ACETYL-4-PHENYLP</p>	<p>6606-59-3 1,6-HEXANEDIOL DIMET</p>	<p>521-31-3 3-AMINOPHTHALYLHYDR</p>	<p>638-03-9 M-TOLUIDINE HYDROCH</p>	<p>2016-88-8 AMILORIDE HYDROCHLO</p>

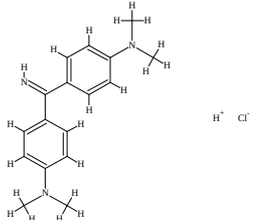
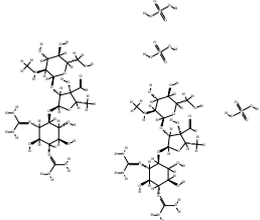
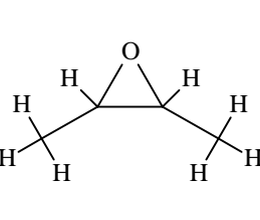
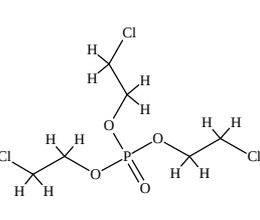
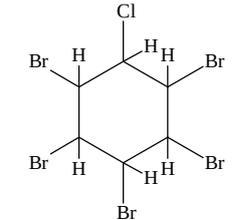
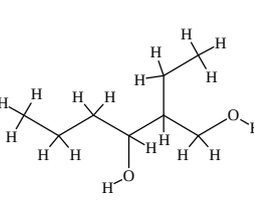
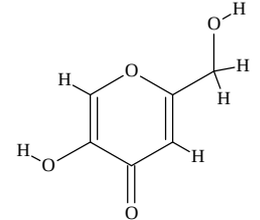
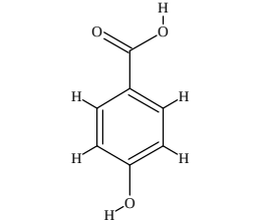
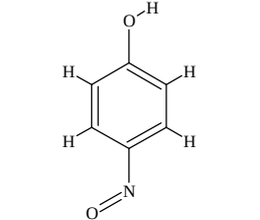
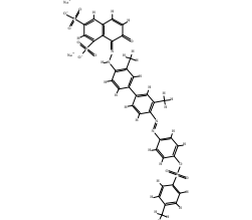
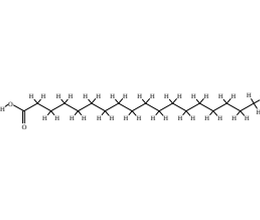
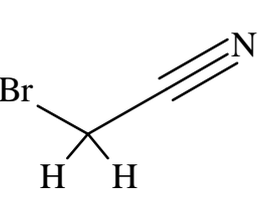
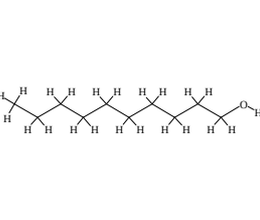
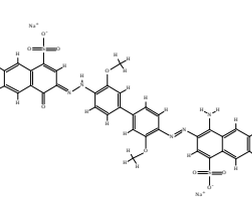
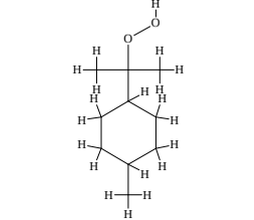
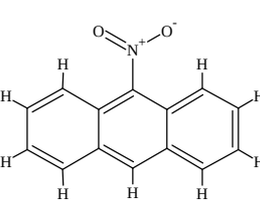
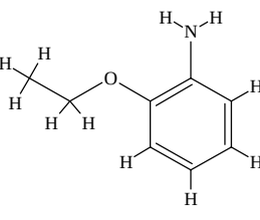
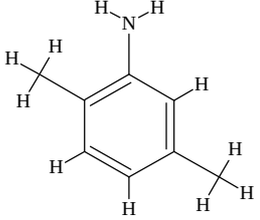
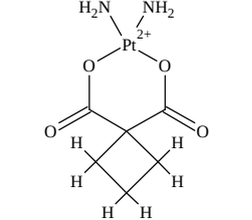
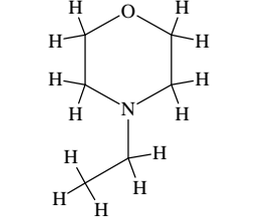
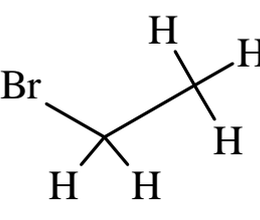
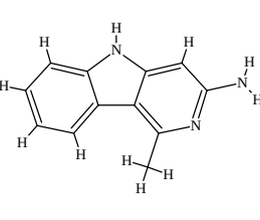
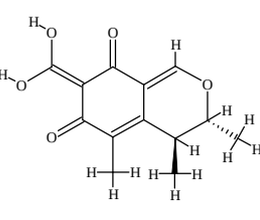
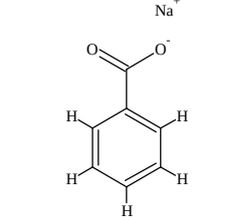
<p>ID:1301</p> 	<p>ID:1302</p> 	<p>ID:1303</p> 	<p>ID:1304</p> 	<p>ID:1305</p> 
<p>1397-89-3 AMPHOTERICIN B</p>	<p>3208-16-0 2-ETHYLFURAN</p>	<p>1122-62-9 2-ACETILPYRIDINE</p>	<p>503-30-0 1,3-PROPYLENE OXIDE</p>	<p>101-26-8 PYRIDOSTIGMINE BROM</p>
<p>ID:1306</p> 	<p>ID:1307</p> 	<p>ID:1308</p> 	<p>ID:1309</p> 	<p>ID:1310</p> 
<p>24815-24-5 RESCINNAMINE</p>	<p>2223-82-7 NEOPENTANEDIOL DIAC</p>	<p>2835-97-4 2-AMINO-M-CRESOL</p>	<p>797-63-7 LEVONORGESTREL</p>	<p>64-02-8 SODIUM EDETATE</p>
<p>ID:1311</p> 	<p>ID:1312</p> 	<p>ID:1313</p> 	<p>ID:1314</p> 	<p>ID:1315</p> 
<p>9000-30-0 GUAR GUM</p>	<p>528-74-5 DICHLOROMETHOTREX</p>	<p>463-40-1 LINOLENIC ACID</p>	<p>334-48-5 DECANOIC ACID</p>	<p>5332-73-0 3-METHOXYPROPYLAMI</p>
<p>ID:1316</p> 	<p>ID:1317</p> 	<p>ID:1318</p> 	<p>ID:1319</p> 	<p>ID:1320</p> 
<p>482-44-0 IMPERATORIN</p>	<p>5466-84-2 4-NITROPHTHALIC ANHY</p>	<p>111-94-4 3,3'-IMINODIPROPIONIT</p>	<p>64532-97-4 NONYLPHENYL DIPHENY</p>	<p>551-06-4 ALPHA-NAPHTHYL ISOT</p>
<p>ID:1321</p> 	<p>ID:1322</p> 	<p>ID:1323</p> 	<p>ID:1324</p> 	<p>ID:1325</p> 
<p>5131-58-8 4-NITRO-M-PHENYLENE</p>	<p>108-22-5 ISOPROPENYL ACETATE</p>	<p>7673-09-8 TRICHLOROMELAMINE</p>	<p>8005-02-5 C.I. SOLVENT BLACK 7</p>	<p>11097-69-1 AROCLOR 1254</p>

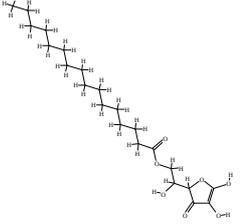
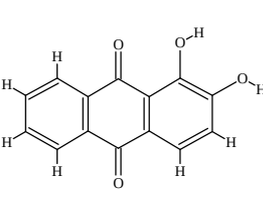
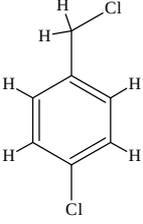
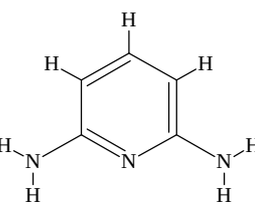
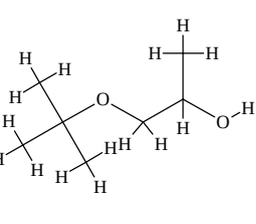
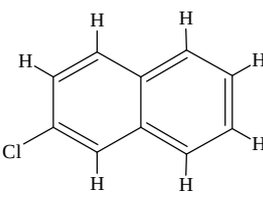
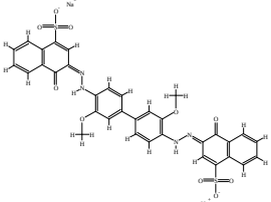
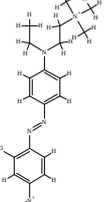
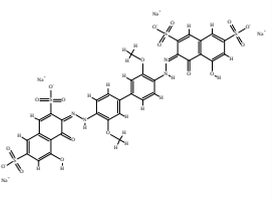
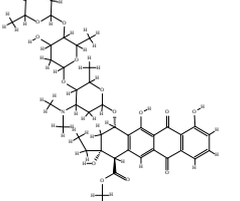
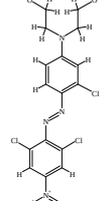
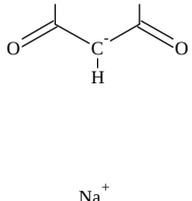
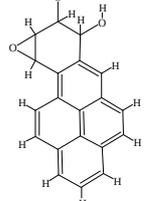
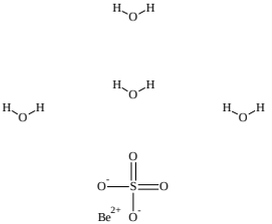
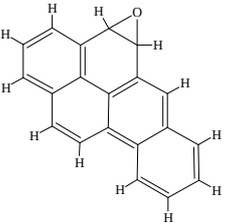
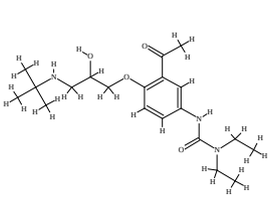
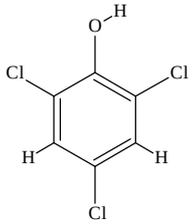
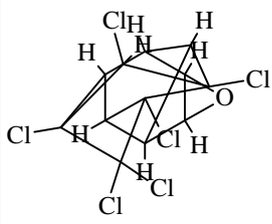
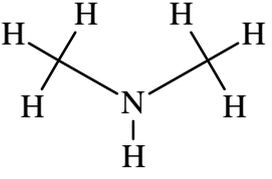
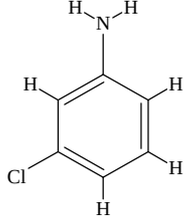
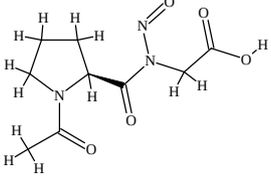
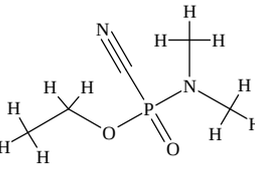
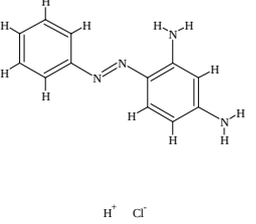
<p>ID:1326</p> 	<p>ID:1327</p> 	<p>ID:1328</p> 	<p>ID:1329</p> 	<p>ID:1330</p> 
<p>529-20-4 O-TOLUALDEHYDE</p>	<p>64-86-8 COLCHICINE</p>	<p>609-15-4 ETHYL 2-CHLOROACETO</p>	<p>92-06-8 M-TERPHENYL</p>	<p>28300-74-5 ANTIMONY POTASSIUM</p>
<p>ID:1331</p> 	<p>ID:1332</p> 	<p>ID:1333</p> 	<p>ID:1334</p> 	<p>ID:1335</p> 
<p>110-69-0 BUTANAL OXIME</p>	<p>7691-02-3 1,3-DIVINYLTETRAMETH</p>	<p>3375-84-6 KIPA-OXAZOLIDINONE</p>	<p>105-74-8 LAUROYL PEROXIDE</p>	<p>999-97-3 HEXAMETHYLDISILAZAN</p>
<p>ID:1336</p> 	<p>ID:1337</p> 	<p>ID:1338</p> 	<p>ID:1339</p> 	<p>ID:1340</p> 
<p>533-31-3 SESAMOL</p>	<p>134-09-8 MENTHYL ANTHRANILAT</p>	<p>9004-54-0 DEXTRAN</p>	<p>2849-98-1 PENTYL METHACRYLAT</p>	<p>7727-54-0 AMMONIUM PERSULFAT</p>
<p>ID:1341</p> 	<p>ID:1342</p> 	<p>ID:1343</p> 	<p>ID:1344</p> 	<p>ID:1345</p> 
<p>13684-63-4 PHENMEDIPHAM</p>	<p>7269-57-0 2-AMINO-N6-HYDROXYA</p>	<p>60-57-1 DIELDRIN</p>	<p>74-87-3 METHYL CHLORIDE</p>	<p>132-64-9 DIBENZOFURAN</p>
<p>ID:1346</p> 	<p>ID:1347</p> 	<p>ID:1348</p> 	<p>ID:1349</p> 	<p>ID:1350</p> 
<p>7681-57-4 SODIUM METABISULFITE</p>	<p>2415-85-2 N-ACETOACETYL-P-TOL</p>	<p>9000-07-1 CARRAGHEENAN</p>	<p>5160-02-1 C.I. PIGMENT RED 53, BA</p>	<p>107-51-7 OCTAMETHYLTRISILOXA</p>

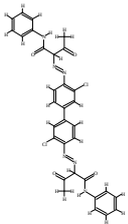
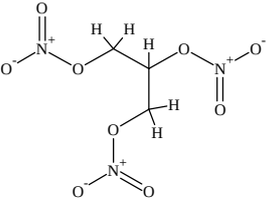
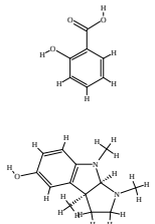
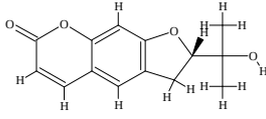
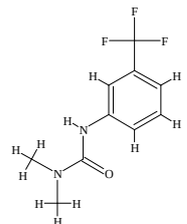
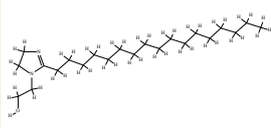
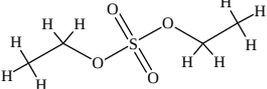
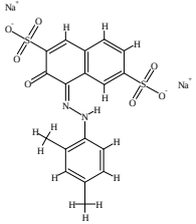
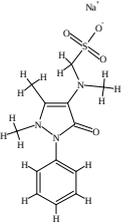
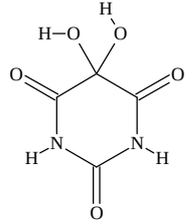
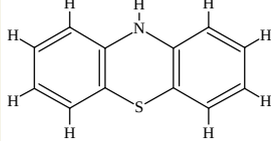
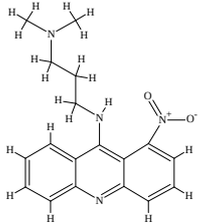
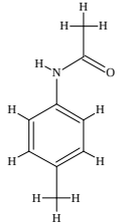
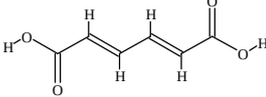
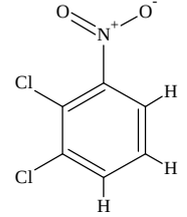
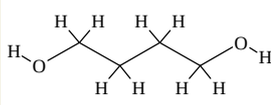
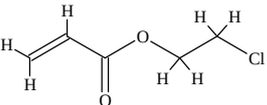
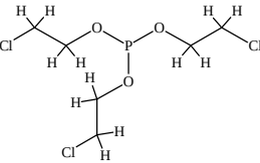
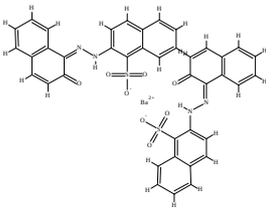
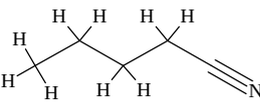
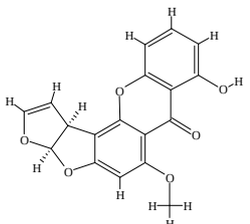
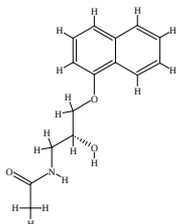
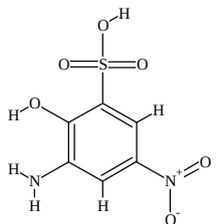
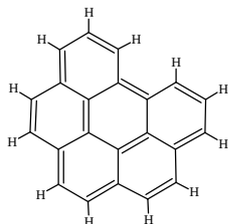
<p>ID:1351</p> 	<p>ID:1352</p> 	<p>ID:1353</p> 	<p>ID:1354</p> 	<p>ID:1355</p> 
<p>59703-84-3 PIPERACILLIN SODIUM</p>	<p>298-02-2 THIMET</p>	<p>80466-34-8 2,4-HEXADIENAL</p>	<p>6810-26-0 N-HYDROXY-4-AMINOBIPI</p>	<p>106-91-2 GLYCIDYL METHACRYLA</p>
<p>ID:1356</p> 	<p>ID:1357</p> 	<p>ID:1358</p> 	<p>ID:1359</p> 	<p>ID:1360</p>
<p>14096-51-6 CIS-DICHLORO(ETHYLE</p>	<p>1649-18-9 AZAPERONE</p>	<p>76-03-9 TRICHLOROACETIC ACI</p>	<p>64000-73-3 PROPYLDIAZINE</p>	<p>1302-78-9 BENTONITE</p>
<p>ID:1361</p> 	<p>ID:1362</p> 	<p>ID:1363</p> 	<p>ID:1364</p> 	<p>ID:1365</p> 
<p>78-94-4 METHYL VINYL KETONE</p>	<p>57-47-6 PHYSOSTIGMINE</p>	<p>75-87-6 CHLORAL</p>	<p>2451-62-9 TRIS(2,3-EPOXYPROPYL)</p>	<p>128233-25-0 2-HYDROXYIMINOMETHY</p>
<p>ID:1366</p> 	<p>ID:1367</p> 	<p>ID:1368</p> 	<p>ID:1369</p> 	<p>ID:1370</p> 
<p>6219-89-2 4-AMINO-4'-HYDROXY-3-</p>	<p>137-30-4 ZIRAM</p>	<p>21738-42-1 OXAMINIQUINE</p>	<p>25834-80-4 2,4-BIS(P-AMINO BENZYL)</p>	<p>464-10-8 BROMOPICRIN</p>
<p>ID:1371</p> 	<p>ID:1372</p> 	<p>ID:1373</p> 	<p>ID:1374</p> 	<p>ID:1375</p> 
<p>38246-95-6 N-HYDROXY-P-PHENETI</p>	<p>7789-00-6 CHROMIC ACID, DIPOTA</p>	<p>640-15-3 EKATIN</p>	<p>513-37-1 2,2-DIMETHYLVINYL CHL</p>	<p>140-56-7 FENAMINOSULF</p>

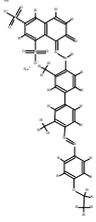
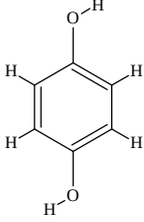
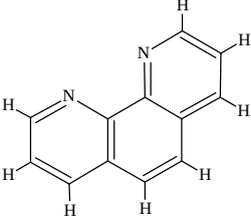
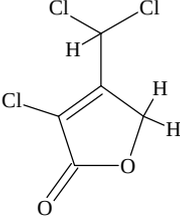
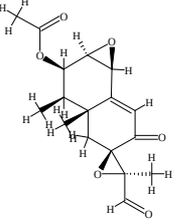
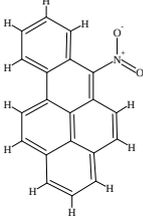
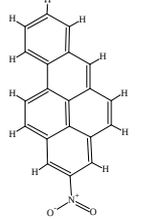
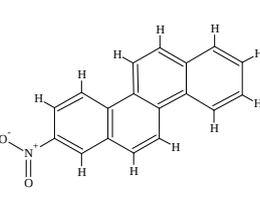
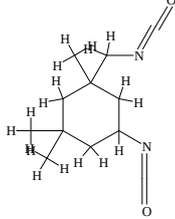
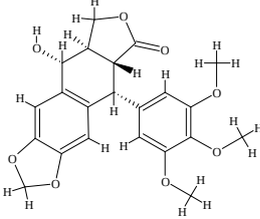
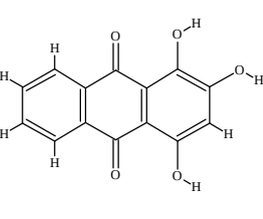
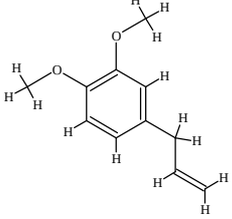
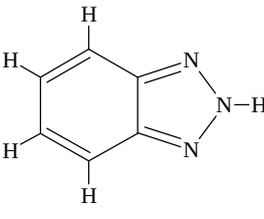
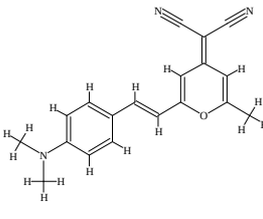
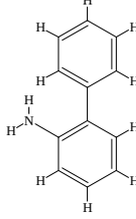
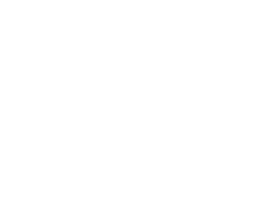
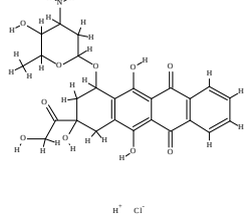
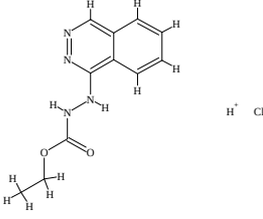
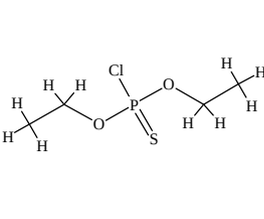
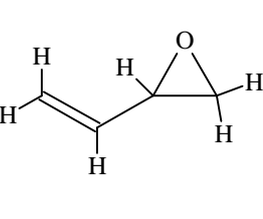
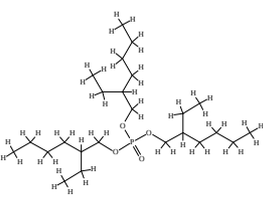
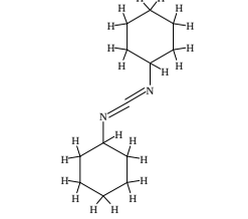
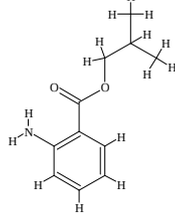
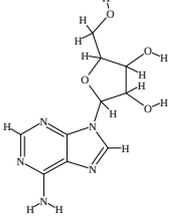
<p>ID:1376</p> 	<p>ID:1377</p> 	<p>ID:1378</p> 	<p>ID:1379</p> 	<p>ID:1380</p> 
<p>129101-32-2 DIMETHYLPHYSOSTIGMI</p>	<p>66357-59-3 RANITIDINE HYDROCHL</p>	<p>579-66-8 2,6-DIETHYLANILINE</p>	<p>69-65-8 D-MANNITOL</p>	<p>56-81-5 GLYCEROL</p>
<p>ID:1381</p> 	<p>ID:1382</p> 	<p>ID:1383</p> 	<p>ID:1384</p> 	<p>ID:1385</p> 
<p>555-03-3 M-NITROANISOLE</p>	<p>70-18-8 GLUTATHIONE</p>	<p>139883-82-2 MONOAMMONIUM L-GLU</p>	<p>1212-29-9 N,N'-DICYCLOHEXYLTHI</p>	<p>69704-19-4 MONOCALCIUM DI-L-GLU</p>
<p>ID:1386</p> 	<p>ID:1387</p> 	<p>ID:1388</p> 	<p>ID:1389</p> 	<p>ID:1390</p> 
<p>88-21-1 O-AMINOENZESULF</p>	<p>6382-01-0 MONOPOTASSIUM L-GL</p>	<p>163795-75-3 SYBR GREEN 1</p>	<p>140-31-8 N-(2-AMINOETHYL)PIPER</p>	<p>17070-45-0 ICR 191 DIHYDROCHLOR</p>
<p>ID:1391</p> 	<p>ID:1392</p> 	<p>ID:1393</p> 	<p>ID:1394</p> 	<p>ID:1395</p> 
<p>127-07-1 HYDROXYUREA</p>	<p>22839-47-0 ASPARTAME</p>	<p>67199-66-0 BATRACYLIN</p>	<p>101-70-2 4,4'-DIMETHOXYDIPHEN</p>	<p>23452-05-3 ALTERNARIOL MONOME</p>
<p>ID:1396</p> 	<p>ID:1397</p> 	<p>ID:1398</p> 	<p>ID:1399</p> 	<p>ID:1400</p> 
<p>602-38-0 1,8-DINITRONAPHTHALE</p>	<p>50-35-1 THALIDOMIDE</p>	<p>129251-09-8 2-[(HYDROXYIMINO)MET</p>	<p>89786-04-9 YTR 830 H</p>	<p>53-86-1 INDOMETHACIN</p>

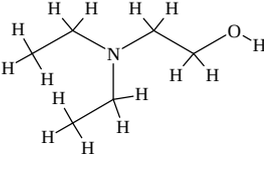
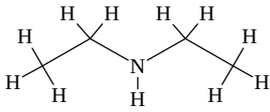
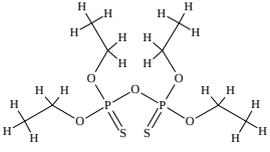
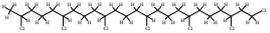
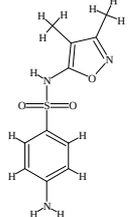
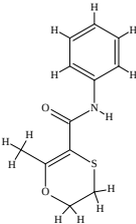
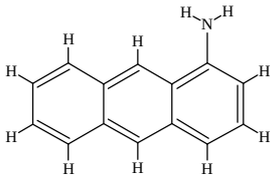
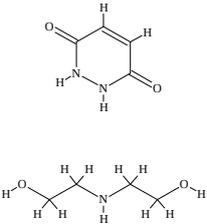
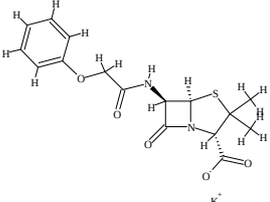
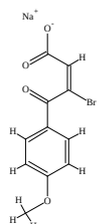
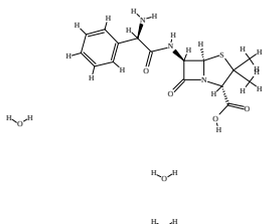
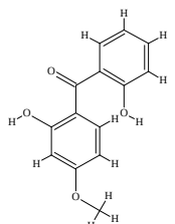
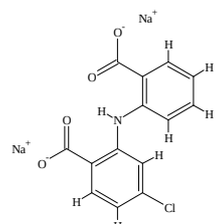
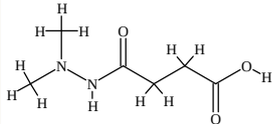
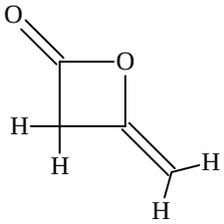
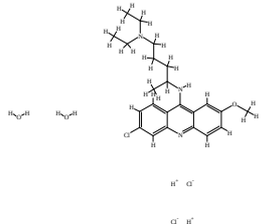
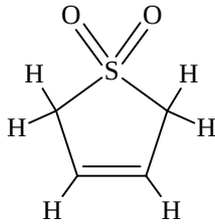
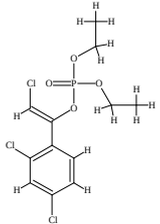
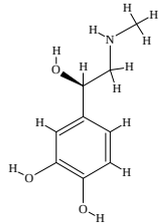
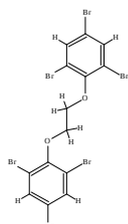
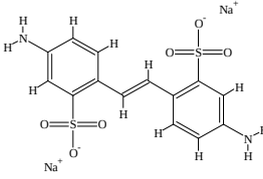
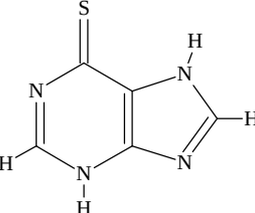
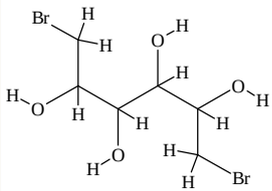
<p>ID:1401</p> 	<p>ID:1402</p> 	<p>ID:1403</p> 	<p>ID:1404</p> 	<p>ID:1405</p> 
<p>61-82-5 AMITROLE</p>	<p>298-00-0 METHYL PARATHION</p>	<p>56-35-9 BIS(TRI-N-BUTYL TIN)OXI</p>	<p>2883-98-9 TRANS-ASARONE</p>	<p>14807-96-6 TALC</p>
<p>ID:1406</p> 	<p>ID:1407</p> 	<p>ID:1408</p> 	<p>ID:1409</p> 	<p>ID:1410</p>  <p>K⁺</p>
<p>56-04-2 METHYLTHIURACIL</p>	<p>544-16-1 BUTYL NITRITE</p>	<p>513-88-2 1,1-DICHLOROPROPANO</p>	<p>53956-04-0 GLYCYRRHIZIC ACID, M</p>	<p>7757-79-1 POTASSIUM NITRATE</p>
<p>ID:1411</p> 	<p>ID:1412</p> 	<p>ID:1413</p> 	<p>ID:1414</p> 	<p>ID:1415</p> 
<p>51-03-6 PIPERONYL BUTOXIDE</p>	<p>110011-84-2 MONOMAGNESIUM DI-L-</p>	<p>505-29-3 P-DITHANE</p>	<p>52918-63-5 DELTAMETHRIN</p>	<p>71861-68-2 N-(4-(2,4,6-TRICHLOROP</p>
<p>ID:1416</p> 	<p>ID:1417</p> 	<p>ID:1418</p> 	<p>ID:1419</p> 	<p>ID:1420</p> 
<p>937-40-6 N-METHYL-N-BENZYL NIT</p>	<p>78-40-0 TRIETHYL PHOSPHATE</p>	<p>81-25-4 CHOLIC ACID</p>	<p>6377-12-4 3-AMINOCARBAZOLE</p>	<p>536-90-3 M-ANISIDINE</p>
<p>ID:1421</p> 	<p>ID:1422</p> 	<p>ID:1423</p> 	<p>ID:1424</p> 	<p>ID:1425</p> 
<p>202-03-9 ACEANTHRYLENE</p>	<p>641-38-3 ALTERNARIOL</p>	<p>83-44-3 DEOXYCHOLIC ACID</p>	<p>23246-96-0 RIDDELLINE</p>	<p>141-97-9 ETHYL ACETOACETATE</p>

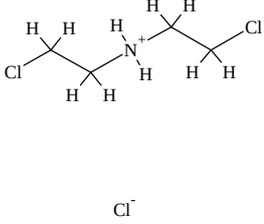
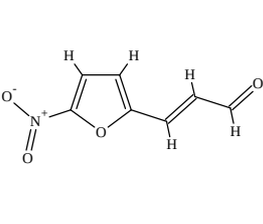
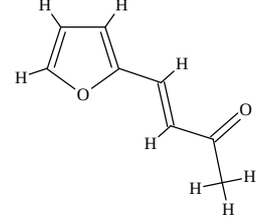
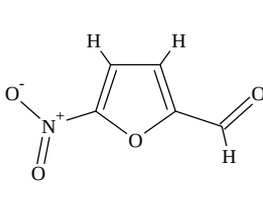
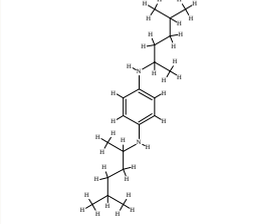
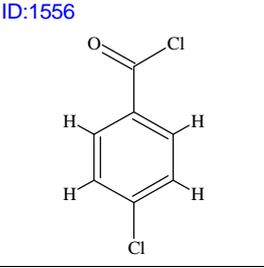
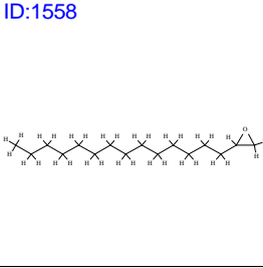
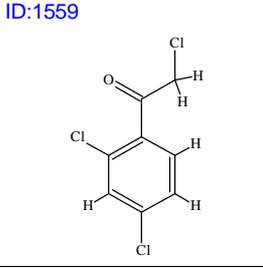
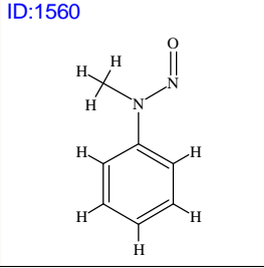
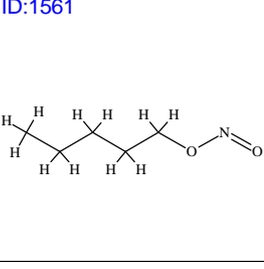
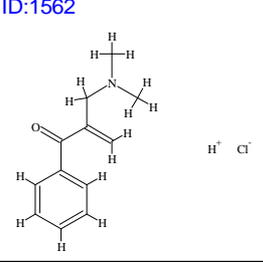
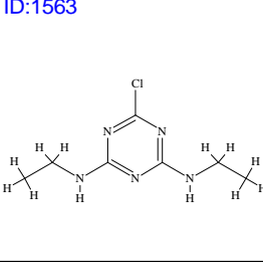
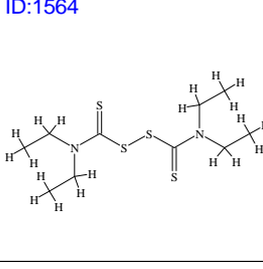
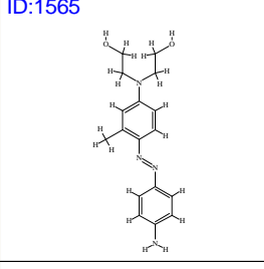
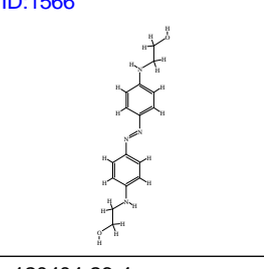
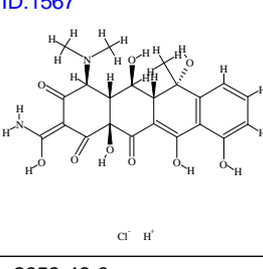
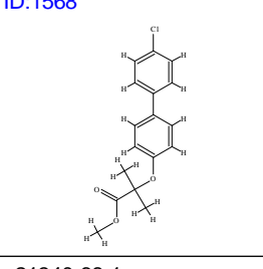
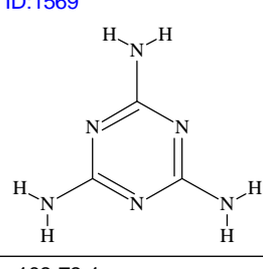
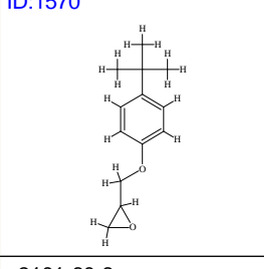
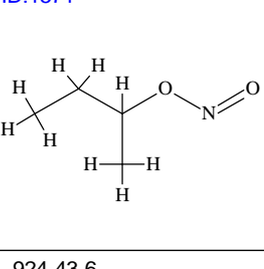
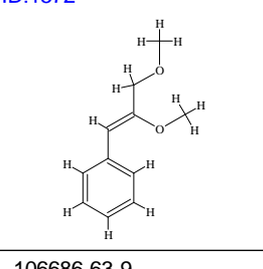
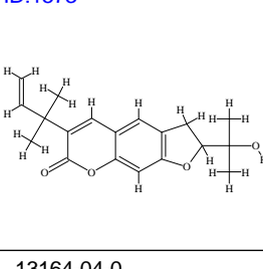
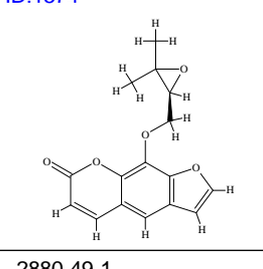
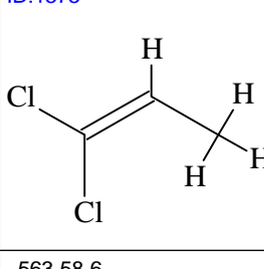
<p>ID:1426</p> 	<p>ID:1427</p> 	<p>ID:1428</p> 	<p>ID:1429</p> 	<p>ID:1430</p> 
<p>2465-27-2 AURAMINE O</p>	<p>3810-74-0 STREPTOMYCIN SULFAT</p>	<p>3266-23-7 2,3-EPOXYBUTANE</p>	<p>115-96-8 TRIS(CHLOROETHYL) PH</p>	<p>87-84-3 PENTABROMOCHLOROC</p>
<p>ID:1431</p> 	<p>ID:1432</p> 	<p>ID:1433</p> 	<p>ID:1434</p> 	<p>ID:1435</p> 
<p>94-96-2 2-ETHYL-1,3-HEXANEDIO</p>	<p>501-30-4 KOJIC ACID</p>	<p>99-96-7 4-HYDROXYBENZOIC ACI</p>	<p>104-91-6 P-QUINONE MONOOXIM</p>	<p>6459-94-5 C.I. ACID RED 114, DISO</p>
<p>ID:1436</p> 	<p>ID:1437</p> 	<p>ID:1438</p> 	<p>ID:1439</p> 	<p>ID:1440</p> 
<p>60687-93-6 LACCAIC ACID</p>	<p>57-11-4 STEARIC ACID</p>	<p>590-17-0 BROMOACETONITRILE</p>	<p>112-30-1 N-DECANOL</p>	<p>6428-94-0 C.I. DIRECT VIOLET 32</p>
<p>ID:1441</p> 	<p>ID:1442</p> 	<p>ID:1443</p> 	<p>ID:1444</p> 	<p>ID:1445</p> 
<p>80-47-7 P-MENTHANE HYDROPE</p>	<p>602-60-8 9-NITROANTHRACENE</p>	<p>94-70-2 O-PHENETIDINE</p>	<p>95-78-3 2,5-XYLIDINE</p>	<p>41575-94-4 CARBOPLATIN</p>
<p>ID:1446</p> 	<p>ID:1447</p> 	<p>ID:1448</p> 	<p>ID:1449</p> 	<p>ID:1450</p> 
<p>100-74-3 N-ETHYLMORPHOLINE</p>	<p>74-96-4 BROMOETHANE</p>	<p>62450-07-1 3-AMINO-1-METHYL-5H-P</p>	<p>518-75-2 CITRININ</p>	<p>532-32-1 SODIUM BENZOATE</p>

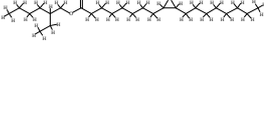
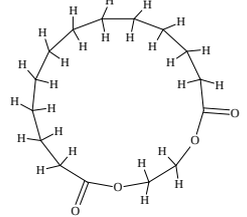
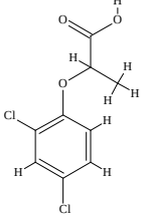
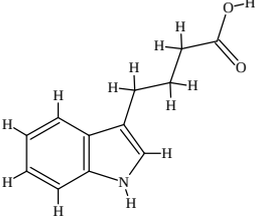
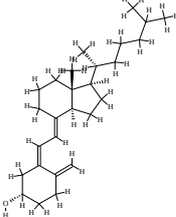
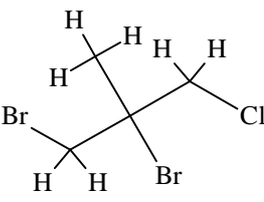
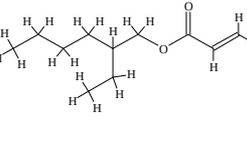
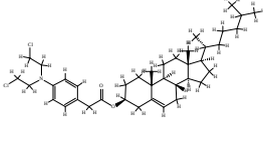
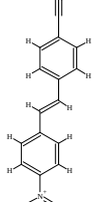
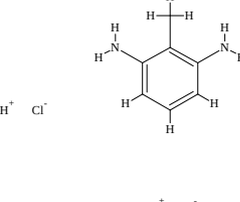
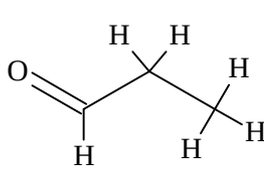
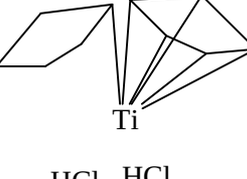
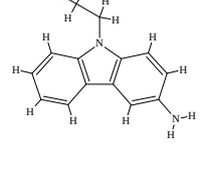
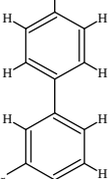
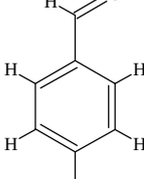
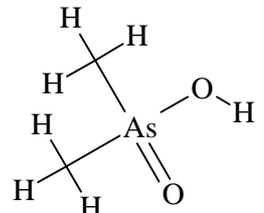
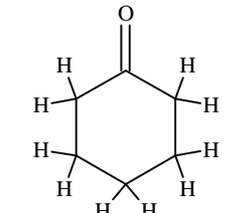
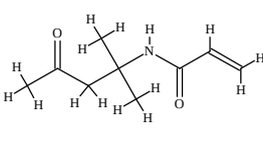
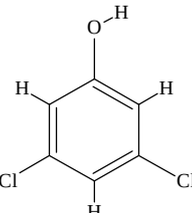
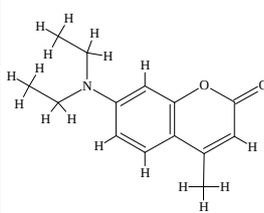
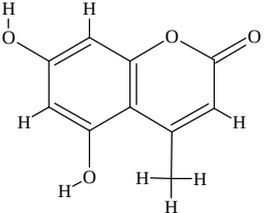
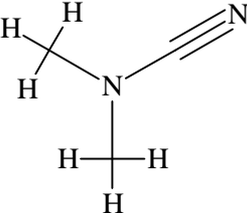
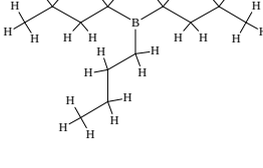
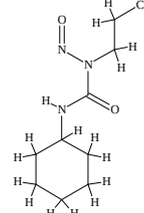
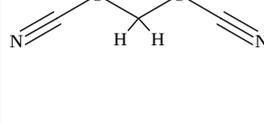
<p>ID:1451</p> 	<p>ID:1452</p> 	<p>ID:1453</p> 	<p>ID:1454</p> 	<p>ID:1455</p> 
<p>137-66-6 ASCORBYL PALMITATE</p>	<p>72-48-0 ALIZARIN</p>	<p>104-83-6 P-CHLOROBENZYL CHL</p>	<p>141-86-6 2,6-DIAMINOPYRIDINE</p>	<p>57018-52-7 PROPYLENE GLYCOL M</p>
<p>ID:1456</p>	<p>ID:1457</p> 	<p>ID:1458</p> 	<p>ID:1459</p> 	<p>ID:1460</p>
<p>64742-88-7 STODDARD SOLVENT IIC</p>	<p>91-58-7 2-CHLORONAPHTHALEN</p>	<p>2429-71-2 C.I. DIRECT BLUE 8</p>	<p>14097-03-1 C.I. BASIC RED 18</p>	<p>2150-54-1 C.I. DIRECT BLUE 25</p>
<p>ID:1461</p> 	<p>ID:1462</p> 	<p>ID:1463</p> 	<p>ID:1464</p> 	<p>ID:1465</p> 
<p>4198-19-0 C.I. DIRECT BLUE 10</p>	<p>57576-44-0 ACLACINOMYCIN A</p>	<p>23355-64-8 C.I. DISPERSE BROWN 1</p>	<p>24382-04-5 MALONALDEHYDE, SODI</p>	<p>58917-67-2 ANTI-(+/-)-TRANS-7,8,9,10</p>
<p>ID:1466</p> 	<p>ID:1467</p> 	<p>ID:1468</p> 	<p>ID:1469</p> 	<p>ID:1470</p> 
<p>7787-56-6 BERYLLIUM SULFATE TE</p>	<p>37574-47-3 BENZO[A]PYRENE 4,5-EP</p>	<p>56980-93-9 CELIPROLOL</p>	<p>88-06-2 2,4,6-TRICHLOROPHENO</p>	<p>13366-73-9 PHOTODIELDRIN</p>
<p>ID:1471</p> 	<p>ID:1472</p> 	<p>ID:1473</p> 	<p>ID:1474</p> 	<p>ID:1475</p> 
<p>124-40-3 DIMETHYLAMINE</p>	<p>108-42-9 M-CHLOROANILINE</p>	<p>94740-40-6 N-(N-ACETYL-L-PROLYL)-</p>	<p>77-81-6 TABUN</p>	<p>532-82-1 CHRYSOIDINE</p>

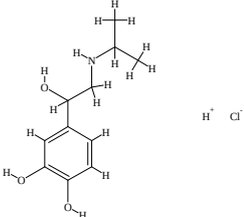
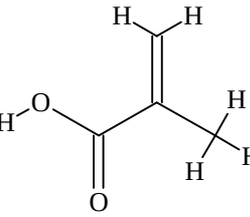
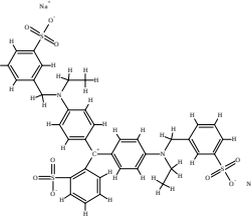
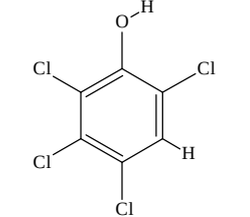
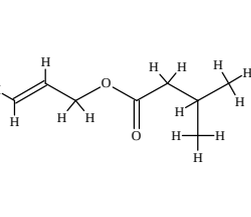
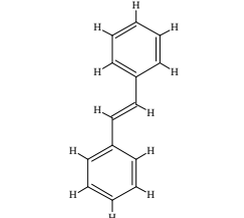
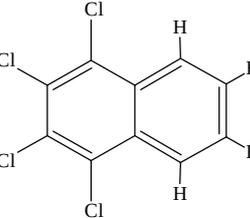
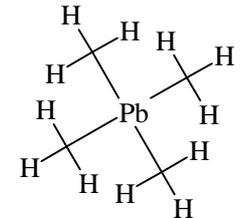
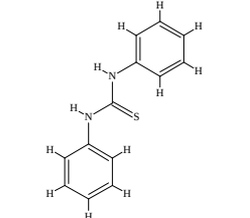
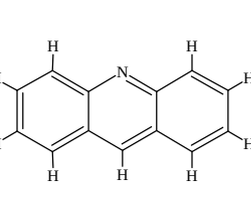
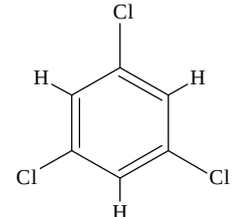
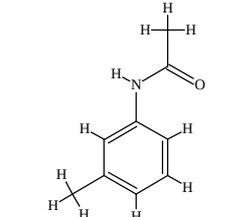
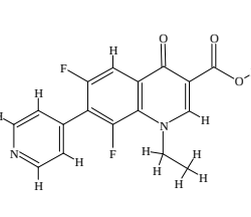
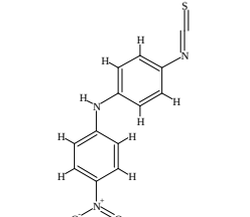
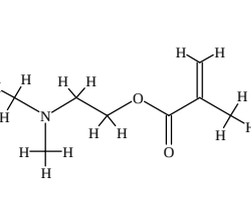
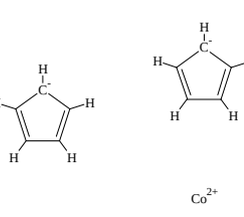
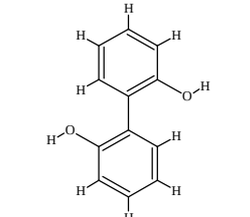
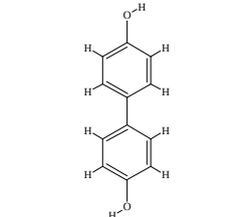
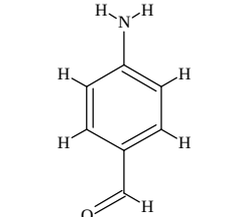
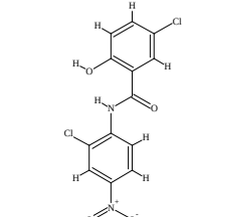
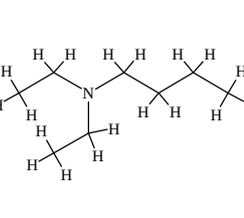
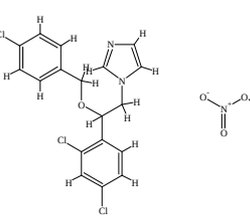
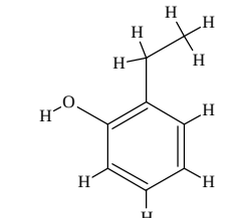
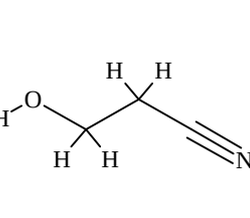
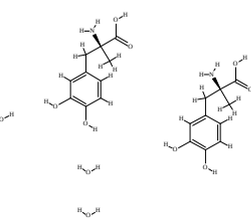
<p>ID:1476</p> 	<p>ID:1477</p> 	<p>ID:1478</p> 	<p>ID:1479</p> 	<p>ID:1480</p> 
<p>6358-85-6 C.I. PIGMENT YELLOW 1</p>	<p>55-63-0 NITROGLYCERIN</p>	<p>70310-72-4 ESEROLINE SALICYLATE</p>	<p>13849-08-6 MARMESIN</p>	<p>2164-17-2 FLUOMETURON</p>
<p>ID:1481</p> 	<p>ID:1482</p> 	<p>ID:1483</p> 	<p>ID:1484</p> 	<p>ID:1485</p> 
<p>95-19-2 2-HEPTADECYL-1-(2-HYD</p>	<p>64-67-5 DIETHYL SULFATE</p>	<p>3761-53-3 C.I. ACID RED 26</p>	<p>68-89-3 DIPYRONE</p>	<p>3237-50-1 ALLOXAN MONOHYDRAT</p>
<p>ID:1486</p> 	<p>ID:1487</p> 	<p>ID:1488</p> 	<p>ID:1489</p> 	<p>ID:1490</p> 
<p>92-84-2 PHENOTHIAZINE</p>	<p>4533-39-5 1-NITRO-9-(DIMETHYLAM</p>	<p>103-89-9 N-ACETYL-P-TOLUIDINE</p>	<p>3588-17-8 (E,E)-MUCONIC ACID</p>	<p>3209-22-1 2,3-DICHLORONITROBE</p>
<p>ID:1491</p> 	<p>ID:1492</p> 	<p>ID:1493</p> 	<p>ID:1494</p> 	<p>ID:1495</p> 
<p>110-63-4 1,4-BUTANEDIOL</p>	<p>2206-89-5 2-CHLOROETHYL ACRYL</p>	<p>140-08-9 TRIS(2-CHLOROETHYL)</p>	<p>1103-38-4 C.I. PIGMENT RED 49, BA</p>	<p>110-59-8 VALERONITRILE</p>
<p>ID:1496</p> 	<p>ID:1497</p> 	<p>ID:1498</p> 	<p>ID:1499</p> 	<p>ID:1500</p> 
<p>10048-13-2 STERIGMATOCYSTIN</p>	<p>187537-22-0 R(+)-1-ACETAMINO-3-(1-</p>	<p>96-67-3 6-AMINO-4-NITRO-1-PHE</p>	<p>1937-37-7 C.I. DIRECT BLACK 38</p>	<p>191-24-2 BENZO[GHI]PERYLENE</p>

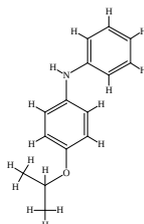
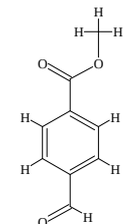
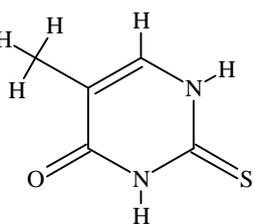
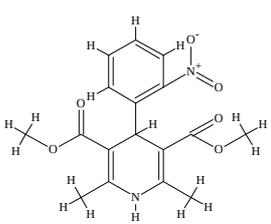
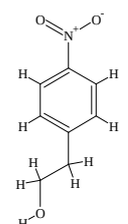
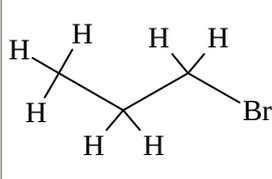
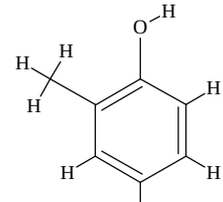
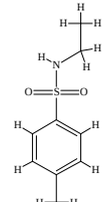
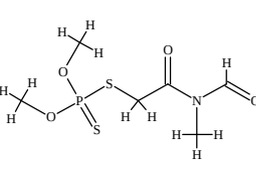
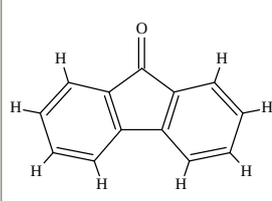
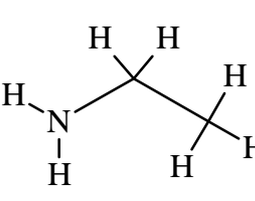
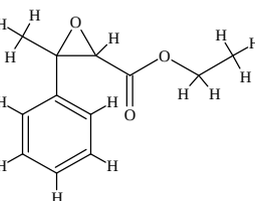
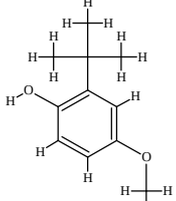
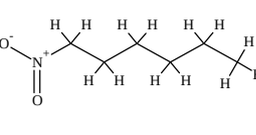
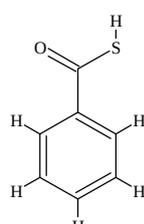
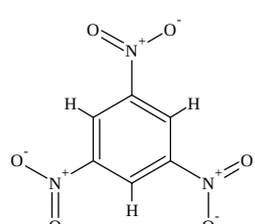
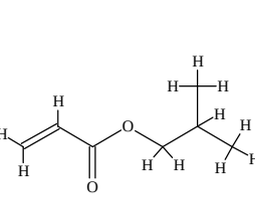
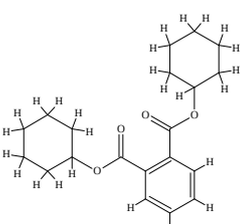
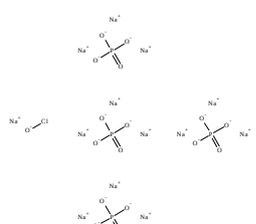
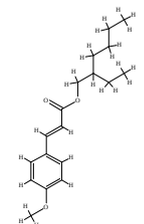
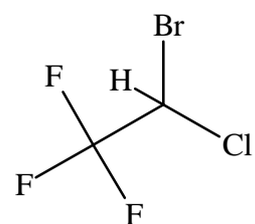
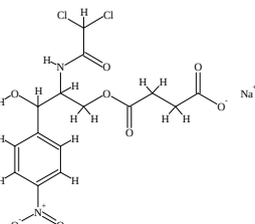
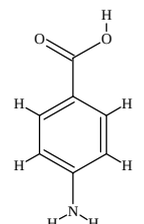
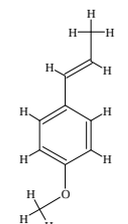
<p>ID:1501</p> 	<p>ID:1502</p> 	<p>ID:1503</p> 	<p>ID:1504</p> 	<p>ID:1505</p> 
<p>6358-29-8 C.I. DIRECT RED 39</p>	<p>123-31-9 HYDROQUINONE</p>	<p>66-71-7 O-PHENANTHROLINE</p>	<p>122551-89-7 3-CHLORO-4-(DICHLORO</p>	<p>56299-00-4 PR TOXIN</p>
<p>ID:1506</p> 	<p>ID:1507</p> 	<p>ID:1508</p> 	<p>ID:1509</p> 	<p>ID:1510</p> 
<p>63041-90-7 6-NITROBENZO[A]PYREN</p>	<p>138542-40-2 2-NITROBENZO[A]PYREN</p>	<p>3989-90-0 2-NITROCHRYSENE</p>	<p>4098-71-9 ISOPHORONE DIISOCYA</p>	<p>518-28-5 PODOPHYLLOTOXIN</p>
<p>ID:1511</p> 	<p>ID:1512</p> 	<p>ID:1513</p> 	<p>ID:1514</p> 	<p>ID:1515</p> 
<p>81-54-9 PURPURIN</p>	<p>93-15-2 METHYL EUGENOL</p>	<p>95-14-7 1H-BENZOTRIAZOLE</p>	<p>51325-91-8 [2-[2-[4-(DIMETHYLAMINO</p>	<p>90-41-5 2-AMINOBIPHENYL</p>
<p>ID:1516</p> 	<p>ID:1517</p> 	<p>ID:1518</p> 	<p>ID:1519</p> 	<p>ID:1520</p> 
<p>86334-97-6 ALPHA-N-NITROSO-D-FR</p>	<p>94506-81-7 ALPHA-N-NITROSO-D-FR</p>	<p>64314-52-9 4-DEMETHOXYDOXORU</p>	<p>3778-76-5 ECARAZINE HYDROCHL</p>	<p>2524-04-1 O,O-DIETHYL CHLOROT</p>
<p>ID:1521</p> 	<p>ID:1522</p> 	<p>ID:1523</p> 	<p>ID:1524</p> 	<p>ID:1525</p> 
<p>930-22-3 3,4-EPOXY-1-BUTENE</p>	<p>78-42-2 TRIS(2-ETHYLHEXYL) PH</p>	<p>538-75-0 DICYCLOHEXYLCARBOD</p>	<p>7779-77-3 ISOBUTYL ANTHRANILA</p>	<p>58-61-7 ADENOSINE</p>

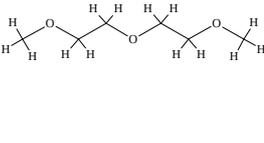
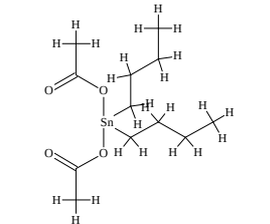
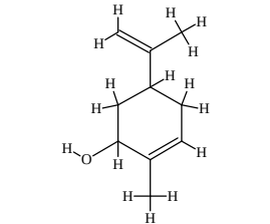
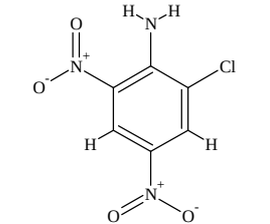
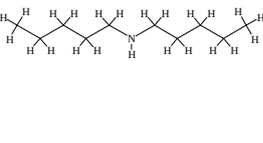
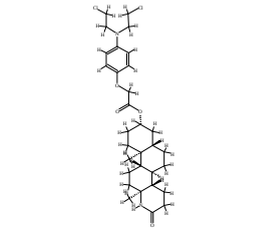
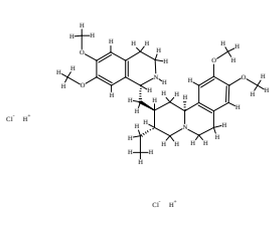
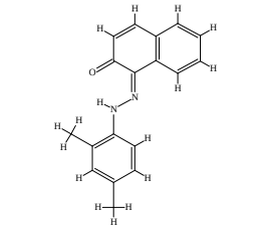
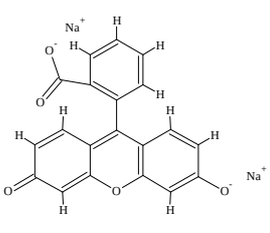
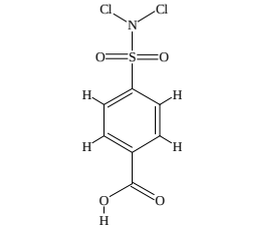
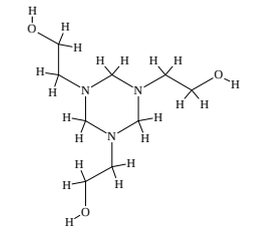
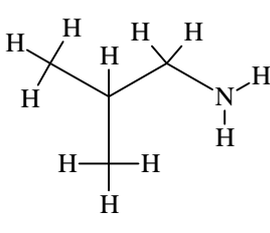
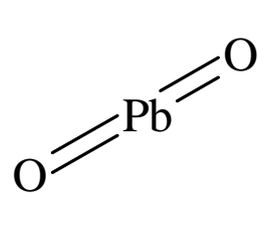
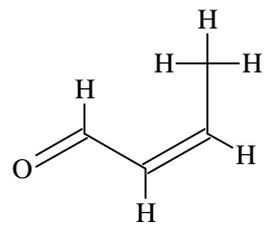
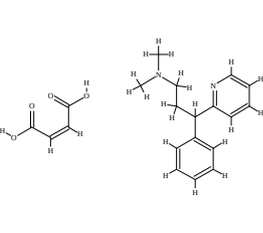
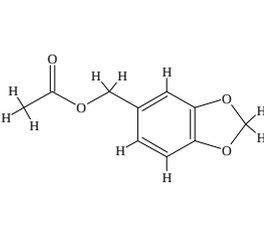
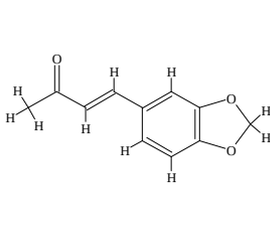
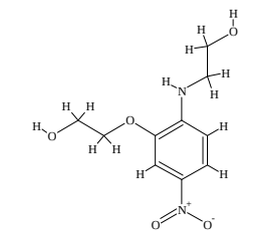
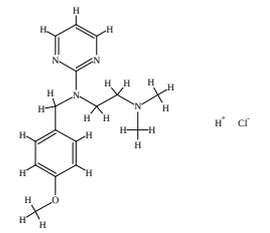
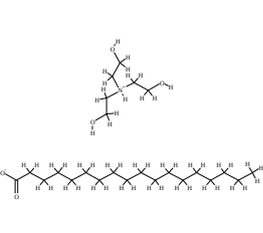
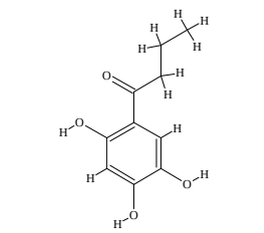
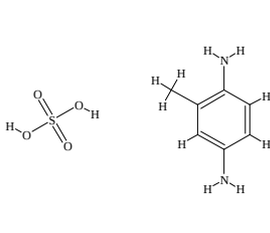
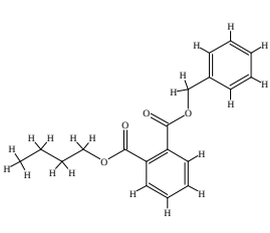
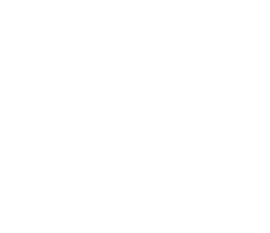
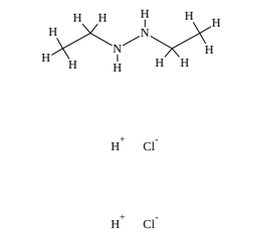
<p>ID:1526</p> 	<p>ID:1527</p> 	<p>ID:1528</p> 	<p>ID:1529</p> 	<p>ID:1530</p> 
<p>100-37-8 2-(DIETHYLAMINO)ETHA</p>	<p>109-89-7 DIETHYLAMINE</p>	<p>3689-24-5 TETRAETHYL DITHIOPY</p>	<p>108171-27-3 CHLORINATED PARAFFI</p>	<p>127-69-5 SULFISOXAZOLE</p>
<p>ID:1531</p> 	<p>ID:1532</p> 	<p>ID:1533</p> 	<p>ID:1534</p> 	<p>ID:1535</p> <p>Cl⁻</p> <p>Pd²⁺</p>
<p>5234-68-4 CARBOXIN</p>	<p>610-49-1 1-AMINOANTHRACENE</p>	<p>5716-15-4 MALEIC HYDRAZIDE, DIE</p>	<p>132-98-9 PENICILLIN VK</p>	<p>7647-10-1 PALLADIUM(II) CHLORID</p>
<p>ID:1536</p> 	<p>ID:1537</p> 	<p>ID:1538</p> 	<p>ID:1539</p> 	<p>ID:1540</p> 
<p>21739-91-3 CYTEMBENA</p>	<p>7177-48-2 AMPICILLIN TRIHYDRAT</p>	<p>131-53-3 2,2-DIHYDROXY-4-METH</p>	<p>64808-48-6 DISODIUM LOBENZARIT</p>	<p>1596-84-5 DAMINOZIDE</p>
<p>ID:1541</p> 	<p>ID:1542</p> 	<p>ID:1543</p> 	<p>ID:1544</p> 	<p>ID:1545</p> 
<p>674-82-8 DIKETENE</p>	<p>6151-30-0 QUINACRINE DIHYDROC</p>	<p>77-79-2 3-SULFOLENE</p>	<p>470-90-6 CHLORFENVINPHOS</p>	<p>51-43-4 EPINEPHRINE</p>
<p>ID:1546</p> 	<p>ID:1547</p> 	<p>ID:1548</p> 	<p>ID:1549</p> 	<p>ID:1550</p> 
<p>37853-59-1 1,2-BIS(2,4,6-TRIBROMO</p>	<p>14882-18-9 BISMUTH SUBSALICILA</p>	<p>7336-20-1 4,4'-DIAMINO-2,2'-STILBE</p>	<p>50-44-2 6-MERCAPTOPURINE</p>	<p>10318-26-0 DIBROMODULCITOL</p>

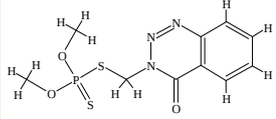
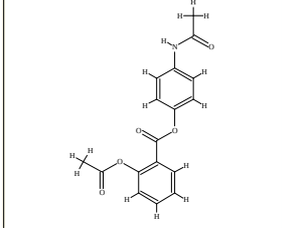
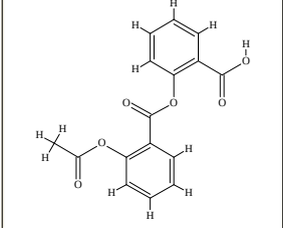
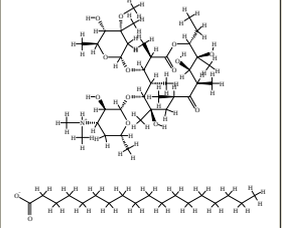
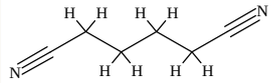
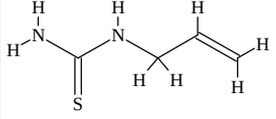
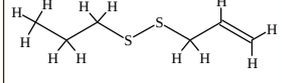
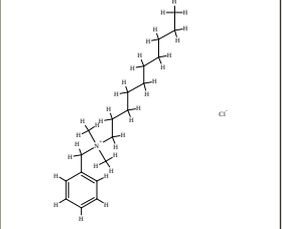
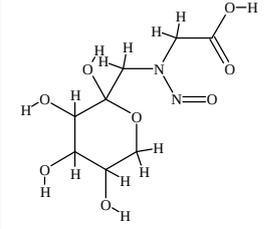
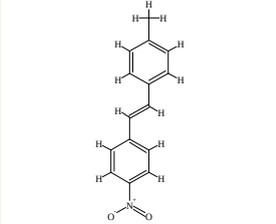
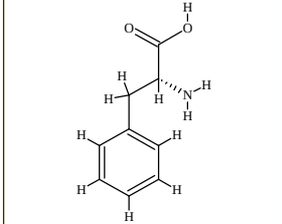
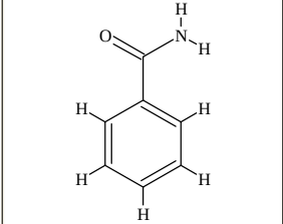
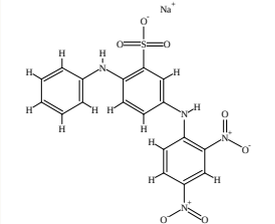
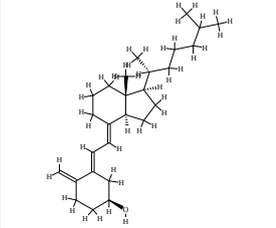
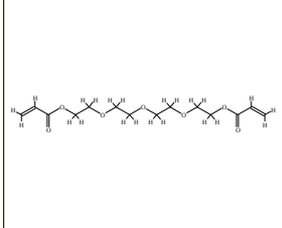
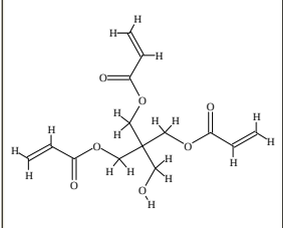
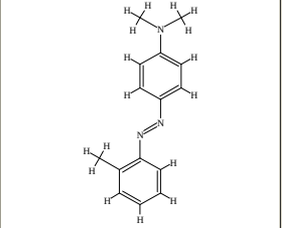
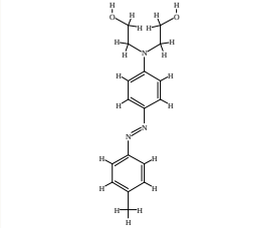
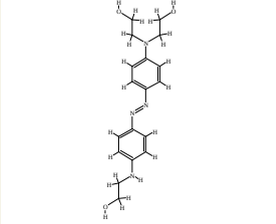
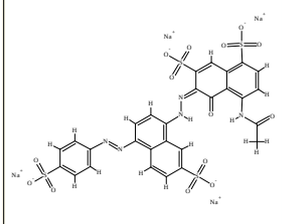
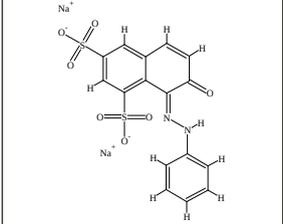
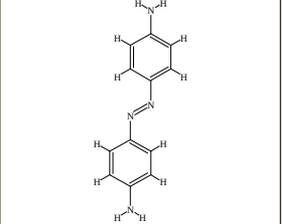
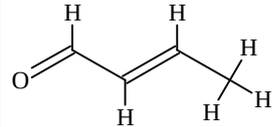
<p>ID:1551</p>  <p>Cl⁻</p>	<p>ID:1552</p> 	<p>ID:1553</p> 	<p>ID:1554</p> 	<p>ID:1555</p> 
<p>334-22-5 BIS(2-CHLOROETHYL)AM</p>	<p>1874-22-2 5-NITRO-2-FURANACROL</p>	<p>623-15-4 FURFURAL ACETONE</p>	<p>698-63-5 5-NITRO-2-FURALDEHYD</p>	<p>3081-14-9 N,N'-BIS(1,4-DIMETHYLP</p>
<p>ID:1556</p> 	<p>ID:1557</p> 	<p>ID:1558</p> 	<p>ID:1559</p> 	<p>ID:1560</p> 
<p>122-01-0 BENZOYL CHLORIDE, 4-</p>	<p>114020-51-8 6,7-DIHYDRO-8-METHOX</p>	<p>7320-37-8 1,2-EPOXYHEXADECANE</p>	<p>4252-78-2 2,2,4'-TRICHLOROACET</p>	<p>614-00-6 N-METHYL-N-NITROSOA</p>
<p>ID:1561</p> 	<p>ID:1562</p>  <p>H⁺ Cl⁻</p>	<p>ID:1563</p> 	<p>ID:1564</p> 	<p>ID:1565</p> 
<p>463-04-7 AMYL NITRITE</p>	<p>100595-96-8 2-((DIMETHYLAMINO)ME</p>	<p>122-34-9 SIMAZINE</p>	<p>97-77-8 DISULFIRAM</p>	<p>104226-21-3 4'-AMINO-6-METHYL-4-N,</p>
<p>ID:1566</p> 	<p>ID:1567</p>  <p>Cl⁻ H⁺</p>	<p>ID:1568</p> 	<p>ID:1569</p> 	<p>ID:1570</p> 
<p>120404-26-4 4,4'-N-(BETA-HYDROXYE</p>	<p>2058-46-0 OXYTETRACYCLINE HYD</p>	<p>21340-68-1 METHYL CLOFENAPATE</p>	<p>108-78-1 MELAMINE</p>	<p>3101-60-8 P-TERT-BUTYLPHENYL</p>
<p>ID:1571</p> 	<p>ID:1572</p> 	<p>ID:1573</p> 	<p>ID:1574</p> 	<p>ID:1575</p> 
<p>924-43-6 SEC-BUTYL NITRITE</p>	<p>106686-63-9 Z-2,3-DIMETHOXYPROPE</p>	<p>13164-04-0 CHALEPIN</p>	<p>2880-49-1 HERACLENIN</p>	<p>563-58-6 1,1-DICHLOROPROPENE</p>

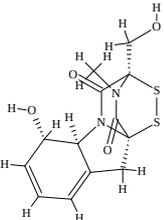
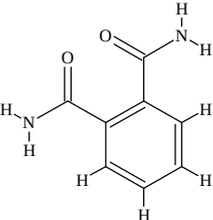
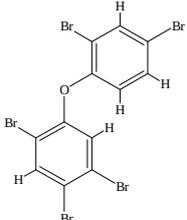
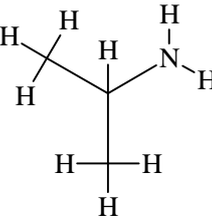
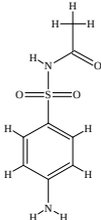
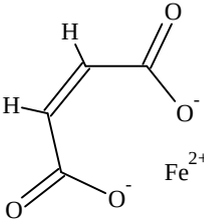
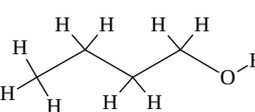
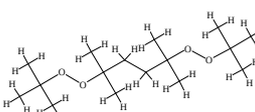
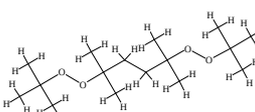
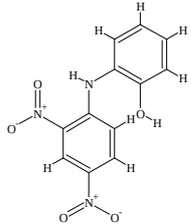
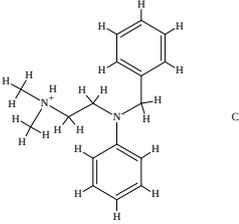
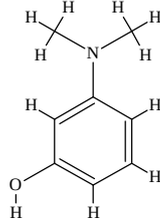
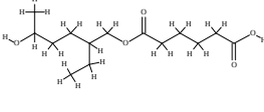
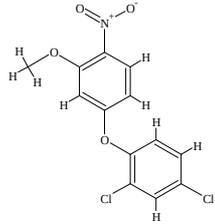
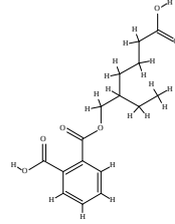
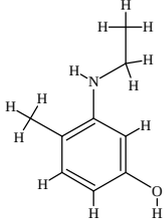
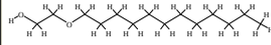
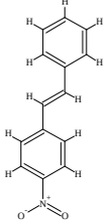
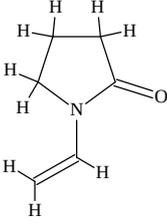
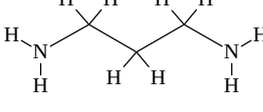
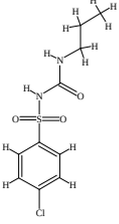
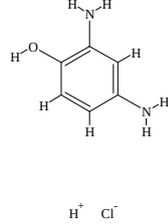
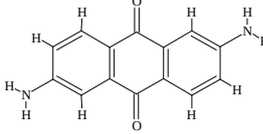
<p>ID:1576</p> 	<p>ID:1577</p> 	<p>ID:1578</p> 	<p>ID:1579</p> 	<p>ID:1580</p> 
<p>141-38-8 9,10-EPOXYOCTADECAN</p>	<p>105-95-3 ETHYLENE BRASSYLATE</p>	<p>120-36-5 DICHLOROPROP</p>	<p>133-32-4 INDOLE-3-BUTYRIC ACID</p>	<p>1406-16-2 VITAMIN D</p>
<p>ID:1581</p> 	<p>ID:1582</p> 	<p>ID:1583</p> 	<p>ID:1584</p> 	<p>ID:1585</p> 
<p>10474-14-3 2-METHYL-1,2-DIBROMO-</p>	<p>103-11-7 MONO(2-ETHYLHEXYL) A</p>	<p>3546-10-9 PHENESTERIN</p>	<p>74518-94-8 TRANS-4'-TERT-BUTYL-4</p>	<p>15481-70-6 2,6-TOLUENEDIAMINE DI</p>
<p>ID:1586</p> 	<p>ID:1587</p> 	<p>ID:1588</p> 	<p>ID:1589</p> 	<p>ID:1590</p> 
<p>123-38-6 PROPANAL</p>	<p>1271-19-8 TITANOCENE DICHLORI</p>	<p>6109-97-3 3-AMINO-9-ETHYLCARBA</p>	<p>2113-57-7 3-BROMOBIPHENYL</p>	<p>104-88-1 P-CHLOROBENZALDEHY</p>
<p>ID:1591</p> 	<p>ID:1592</p> 	<p>ID:1593</p> 	<p>ID:1594</p> 	<p>ID:1595</p> 
<p>75-60-5 CACODYLIC ACID</p>	<p>108-94-1 CYCLOHEXANONE</p>	<p>2873-97-4 DIACETONE ACRYLAMID</p>	<p>591-35-5 3,5-DICHLOROPHENOL</p>	<p>91-44-1 7-DIETHYLAMINO-4-MET</p>
<p>ID:1596</p> 	<p>ID:1597</p> 	<p>ID:1598</p> 	<p>ID:1599</p> 	<p>ID:1600</p> 
<p>2107-76-8 5,7-DIHYDROXY-4-METH</p>	<p>1467-79-4 DIMETHYLCYANAMIDE</p>	<p>122-56-5 TRIBUTYLBORANE</p>	<p>13010-47-4 N-(2-CHLOROETHYL)-N'</p>	<p>6317-18-6 METHYLENE BIS(THIOCY</p>

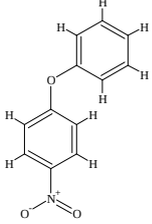
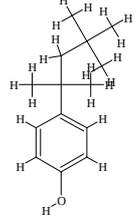
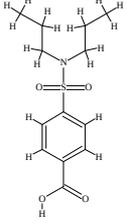
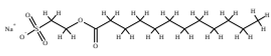
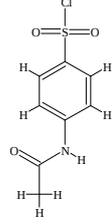
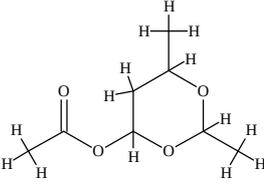
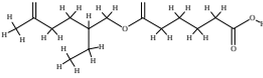
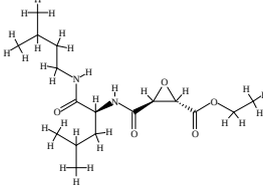
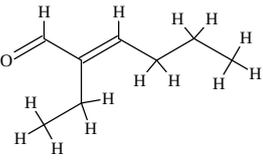
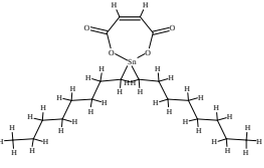
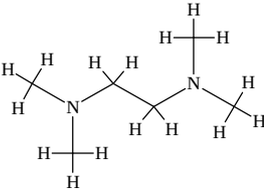
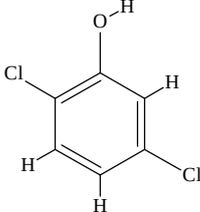
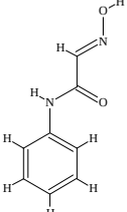
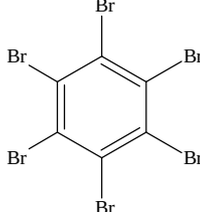
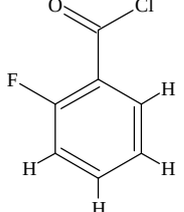
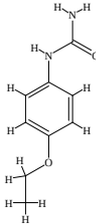
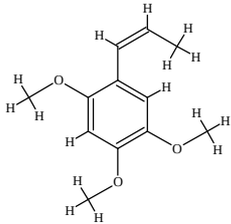
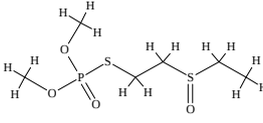
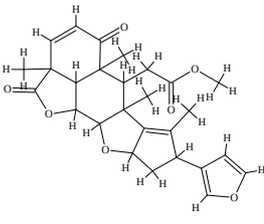
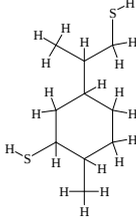
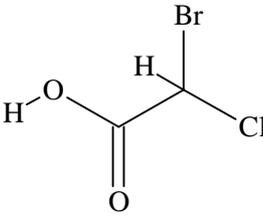
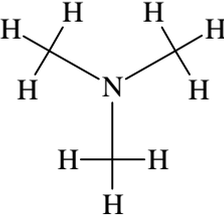
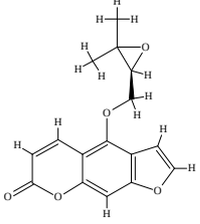
<p>ID:1601</p> 	<p>ID:1602</p> 	<p>ID:1603</p> 	<p>ID:1604</p> 	<p>ID:1605</p> 
<p>51-30-9 ISOPROTERENOL HYDR</p>	<p>79-41-4 METHACRYLIC ACID</p>	<p>3844-45-9 C.I. ACID BLUE 9, DISODI</p>	<p>58-90-2 2,3,4,6-TETRACHLOROP</p>	<p>2835-39-4 ALLYL ISOVALERATE</p>
<p>ID:1606</p> 	<p>ID:1607</p> 	<p>ID:1608</p> 	<p>ID:1609</p> 	<p>ID:1610</p> 
<p>103-30-0 TRANS-STILBENE</p>	<p>20020-02-4 1,2,3,4-TETRACHLORON</p>	<p>75-74-1 TETRAMETHYL LEAD</p>	<p>102-08-9 THIOCARBANILIDE</p>	<p>260-94-6 ACRIDINE</p>
<p>ID:1611</p> 	<p>ID:1612</p> 	<p>ID:1613</p> 	<p>ID:1614</p> 	<p>ID:1615</p> 
<p>108-70-3 1,3,5-TRICHLOROBENZE</p>	<p>537-92-8 N-ACETYL-M-TOLUIDINE</p>	<p>100325-51-7 CP-67,015</p>	<p>26328-53-0 AMOSCANATE</p>	<p>2867-47-2 2-(DIMETHYLAMINO)ETH</p>
<p>ID:1616</p> 	<p>ID:1617</p> 	<p>ID:1618</p> 	<p>ID:1619</p> 	<p>ID:1620</p> 
<p>1277-43-6 COBALTOCENE</p>	<p>1806-29-7 2,2'-DIHYDROXYBIPHENY</p>	<p>92-88-6 4,4'-DIHYDROXYBIPHENY</p>	<p>556-18-3 BENZALDEHYDE, 4-AMIN</p>	<p>50-65-7 NICLOSAMIDE</p>
<p>ID:1621</p> 	<p>ID:1622</p> 	<p>ID:1623</p> 	<p>ID:1624</p> 	<p>ID:1625</p> 
<p>4444-68-2 DIETHYLBUTYLAMINE</p>	<p>24169-02-6 ECONAZOLE NITRATE</p>	<p>90-00-6 2-ETHYLPHENOL</p>	<p>109-78-4 3-HYDROXYPROPANENI</p>	<p>41372-08-1 ALPHA-METHYLDOPA SE</p>

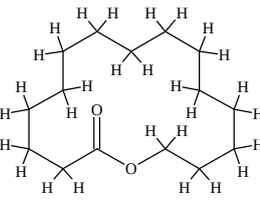
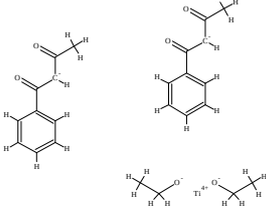
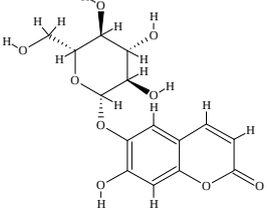
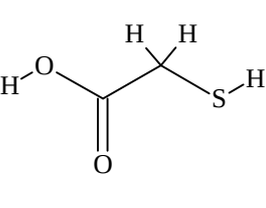
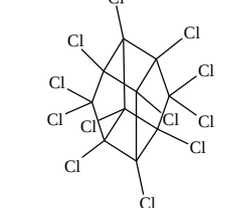
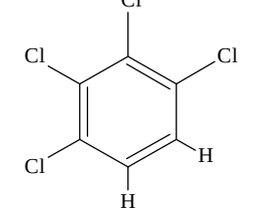
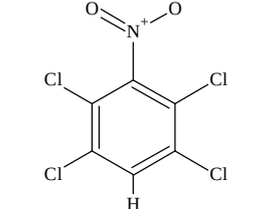
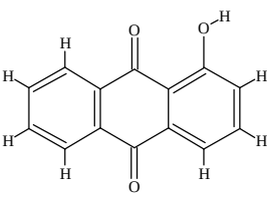
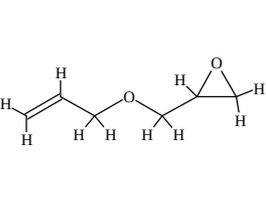
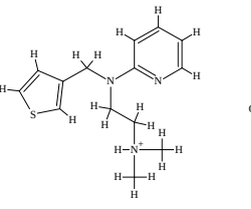
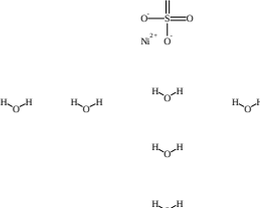
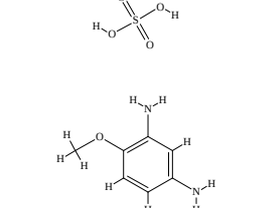
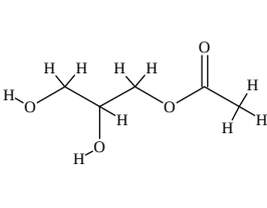
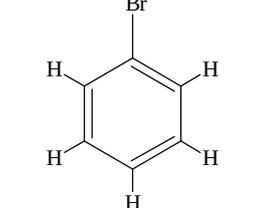
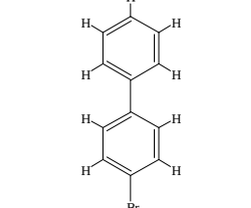
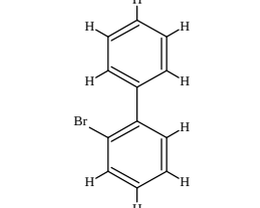
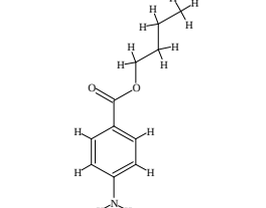
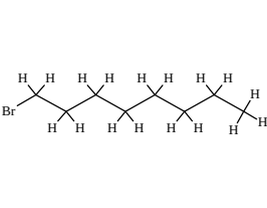
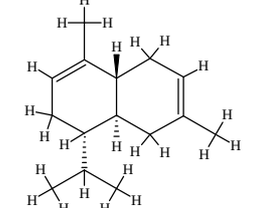
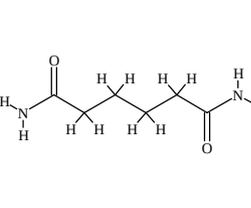
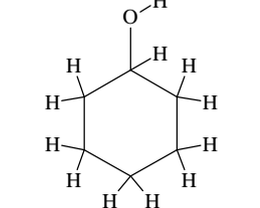
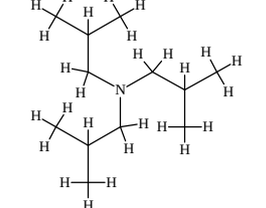
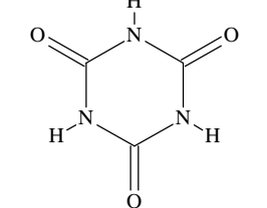
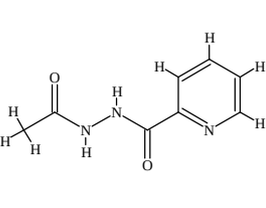
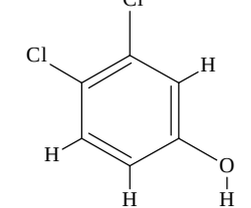
<p>ID:1626</p> 	<p>ID:1627</p> 	<p>ID:1628</p> 	<p>ID:1629</p> 	<p>ID:1630</p> 
<p>101-73-5 P-ISOPROPOXYDIPHENY</p>	<p>1571-08-0 METHYL P-FORMYLBENZ</p>	<p>636-26-0 5-METHYL-2-THIURACI</p>	<p>21829-25-4 NIFEDIPINE</p>	<p>100-27-6 4-NITROBENZENEETHAN</p>
<p>ID:1631</p> 	<p>ID:1632</p> 	<p>ID:1633</p> <p>K⁺</p> <p>Br⁻</p>	<p>ID:1634</p> 	<p>ID:1635</p> 
<p>106-94-5 1-BROMOPROPANE</p>	<p>95-48-7 O-CRESOL</p>	<p>7758-02-3 POTASSIUM BROMIDE</p>	<p>8047-99-2 N-ETHYLTOLUENESULF</p>	<p>2540-82-1 ANTHIO</p>
<p>ID:1636</p> 	<p>ID:1637</p> 	<p>ID:1638</p> 	<p>ID:1639</p> 	<p>ID:1640</p> 
<p>486-25-9 9-FLUORENONE</p>	<p>75-04-7 MONOETHYLAMINE</p>	<p>77-83-8 3-METHYL-3-PHENYLGly</p>	<p>25013-16-5 BUTYLATED HYDROXYA</p>	<p>646-14-0 1-NITROHEXANE</p>
<p>ID:1641</p> 	<p>ID:1642</p> 	<p>ID:1643</p> 	<p>ID:1644</p> 	<p>ID:1645</p> 
<p>98-91-9 BENZENECARBOTHIOIC</p>	<p>99-35-4 1,3,5-TRINITROBENZENE</p>	<p>106-63-8 ISOBUTYL ACRYLATE</p>	<p>84-61-7 DICYCLOHEXYL PHTHAL</p>	<p>11084-85-8 CHLORINATED TRISODI</p>
<p>ID:1646</p> 	<p>ID:1647</p> 	<p>ID:1648</p> 	<p>ID:1649</p> 	<p>ID:1650</p> 
<p>5466-77-3 2-ETHYLHEXYL P-METH</p>	<p>151-67-7 HALOTHANE</p>	<p>982-57-0 CHLORAMPHENICOL SO</p>	<p>150-13-0 P-AMINO BENZOIC ACID</p>	<p>104-46-1 ANETHOLE</p>

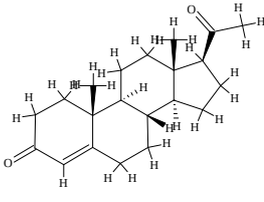
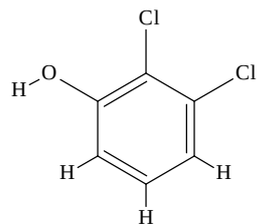
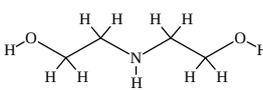
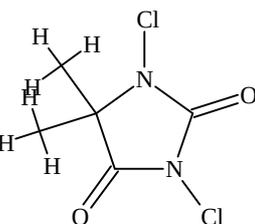
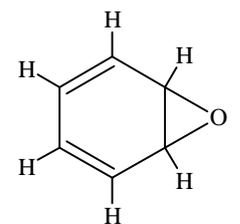
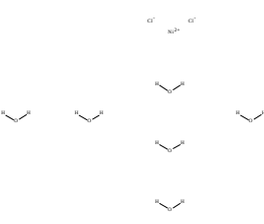
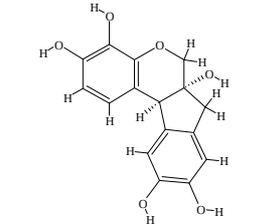
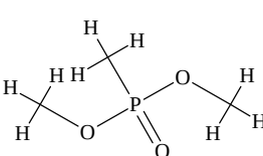
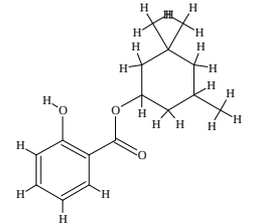
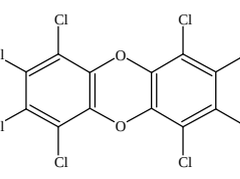
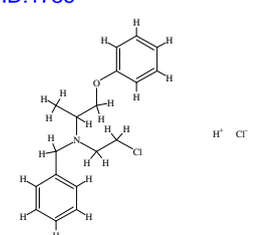
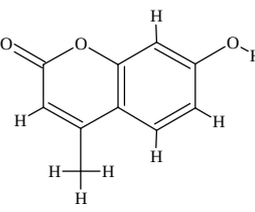
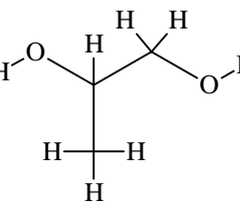
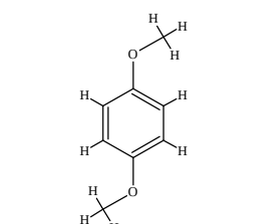
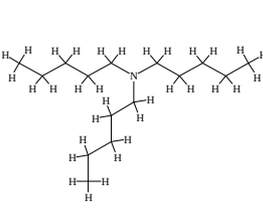
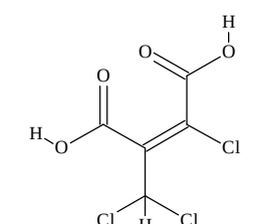
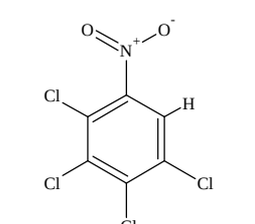
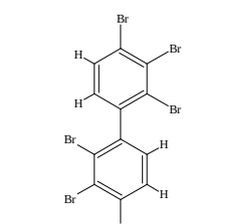
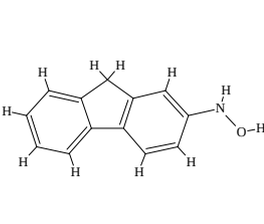
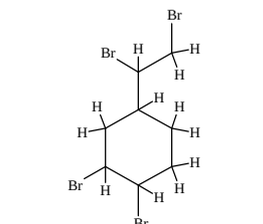
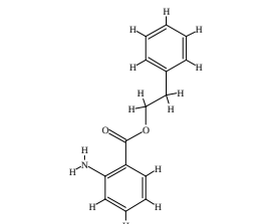
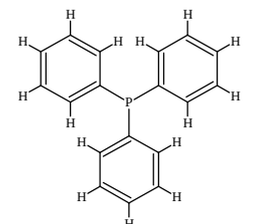
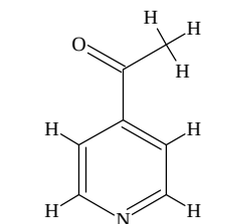
<p>ID:1651</p> 	<p>ID:1652</p> 	<p>ID:1653</p> 	<p>ID:1654</p> 	<p>ID:1655</p> 
<p>111-96-6 BIS(2-METHOXYETHYL)</p>	<p>1067-33-0 DIBUTYLTIN DIACETATE</p>	<p>99-48-9 CARVEOL</p>	<p>3531-19-9 6-CHLORO-2,4-DINITROA</p>	<p>2050-92-2 DI-N-AMYLAMINE</p>
<p>ID:1656</p> 	<p>ID:1657</p> 	<p>ID:1658</p> 	<p>ID:1659</p> 	<p>ID:1660</p> 
<p>72273-04-2 3BETA-HYDROXY-13ALP</p>	<p>316-42-7 EMETINE HYDROCHLORI</p>	<p>3118-97-6 C.I. SOLVENT ORANGE 7</p>	<p>518-47-8 C.I. ACID YELLOW 73</p>	<p>80-13-7 HALAZONE</p>
<p>ID:1661</p> 	<p>ID:1662</p> 	<p>ID:1663</p> 	<p>ID:1664</p> 	<p>ID:1665</p> 
<p>4719-04-4 HEXAHYDRO-1,3,5-TRIS(</p>	<p>78-81-9 ISOBUTYLAMINE</p>	<p>1309-60-0 LEAD DIOXIDE</p>	<p>4170-30-3 CROTONALDEHYDE</p>	<p>132-20-7 PHENIRAMINE MALEATE</p>
<p>ID:1666</p> 	<p>ID:1667</p> 	<p>ID:1668</p> 	<p>ID:1669</p> 	<p>ID:1670</p> 
<p>326-61-4 PIPERONYL ACETATE</p>	<p>3160-37-0 PIPERONYL ACETONE</p>	<p>59820-43-8 HC YELLOW NO. 4</p>	<p>63-56-9 THONZYLAMINE HYDRO</p>	<p>4568-28-9 TRIETHANOLAMINE STE</p>
<p>ID:1671</p> 	<p>ID:1672</p> 	<p>ID:1673</p> 	<p>ID:1674</p> 	<p>ID:1675</p> 
<p>1421-63-2 2'4'5'-TRIHIDROXYBUTY</p>	<p>6369-59-1 2,5-TOLUENEDIAMINE S</p>	<p>85-68-7 BUTYL BENZYL PHTHAL</p>	<p>25399-81-9 ZIRCONIUM OXYCHLORI</p>	<p>7699-31-2 HYDRAZINE, 1,2-DIETHY</p>

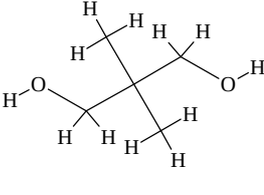
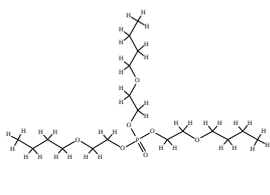
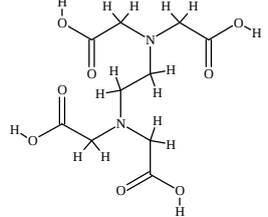
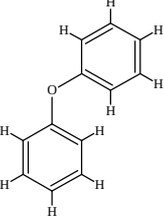
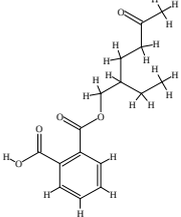
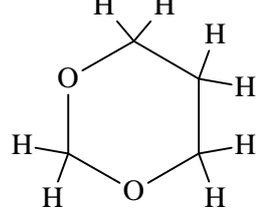
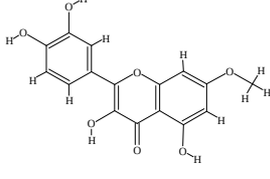
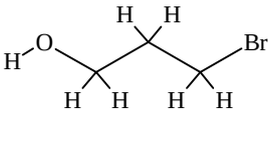
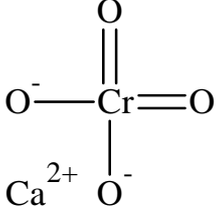
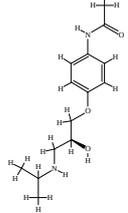
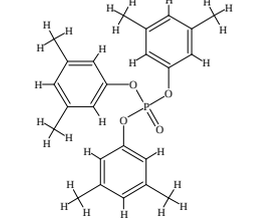
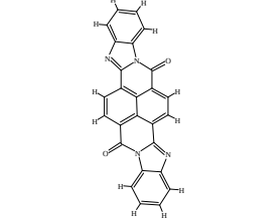
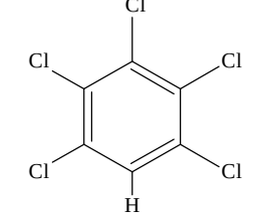
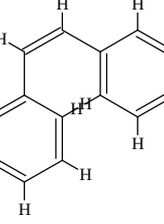
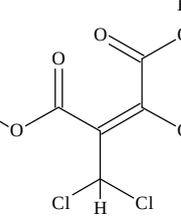
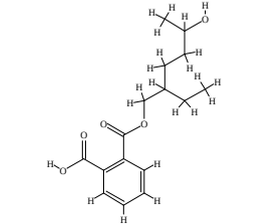
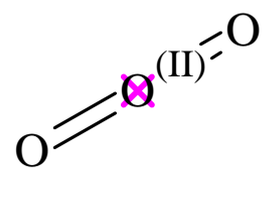
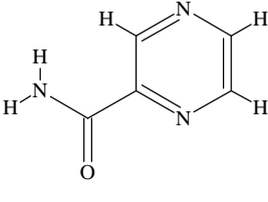
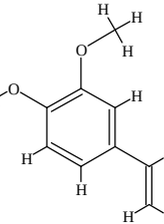
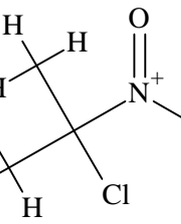
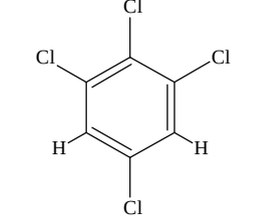
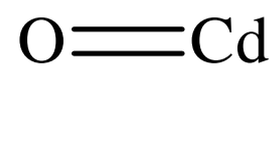
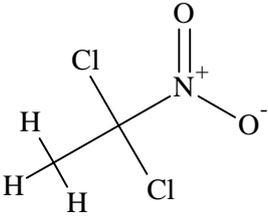
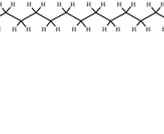
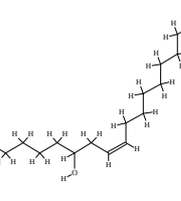
<p>ID:1676</p> 	<p>ID:1677</p> 	<p>ID:1678</p> 	<p>ID:1679</p> 	<p>ID:1680</p> 
<p>86-50-0 AZINPHOSMETHYL</p>	<p>5003-48-5 BENORYLATE</p>	<p>530-75-6 ACETYSALICYLIC ACID</p>	<p>643-22-1 ERYTHROMYCIN STEAR</p>	<p>111-69-3 ADIPONITRILE</p>
<p>ID:1681</p> 	<p>ID:1682</p> 	<p>ID:1683</p>	<p>ID:1684</p> 	<p>ID:1685</p> 
<p>109-57-9 ALLYLTHIOUREA</p>	<p>2179-59-1 ALLYL PROPYL DISULFID</p>	<p>124594-15-6 NICKEL SULFAMATE (4 H</p>	<p>63449-41-2 BENZYLDIMETHYL(MIXE</p>	<p>86334-95-4 ALPHA-N-NITROSO-D-FR</p>
<p>ID:1686</p> 	<p>ID:1687</p> 	<p>ID:1688</p> 	<p>ID:1689</p>	<p>ID:1690</p> 
<p>24325-70-0 TRANS-4-METHYL-4'-NIT</p>	<p>673-06-3 D-PHENYLALANINE</p>	<p>55-21-0 BENZAMIDE</p>	<p>8001-79-4 CASTOR OIL</p>	<p>6373-74-6 C.I. ACID ORANGE 3</p>
<p>ID:1691</p> 	<p>ID:1692</p> 	<p>ID:1693</p> 	<p>ID:1694</p> 	<p>ID:1695</p> 
<p>67-97-0 VITAMIN D3</p>	<p>17831-71-9 TETRAETHYLENEGLYCO</p>	<p>3524-68-3 PENTAERYTHRITOL TRI</p>	<p>3731-39-3 2'-METHYL-4-DIMETHYLA</p>	<p>58329-89-8 4'-METHYL-4,N,N-DI(BET</p>
<p>ID:1696</p> 	<p>ID:1697</p> 	<p>ID:1698</p> 	<p>ID:1699</p> 	<p>ID:1700</p> 
<p>120404-27-5 4'-N-(BETA-HYDROXYET</p>	<p>2519-30-4 C.I. FOOD BLACK 1</p>	<p>1936-15-8 C.I. ACID ORANGE 10</p>	<p>538-41-0 4-4'-DIAMINOAZOBENZE</p>	<p>123-73-9 (E)-CROTONALDEHYDE</p>

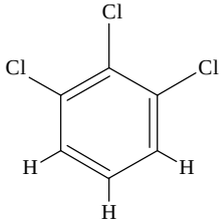
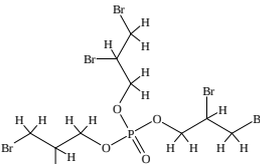
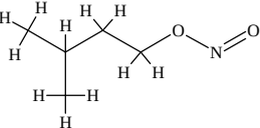
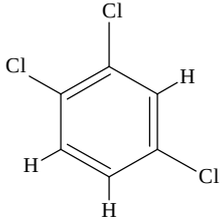
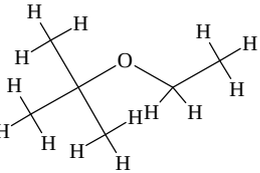
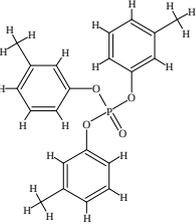
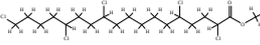
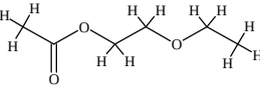
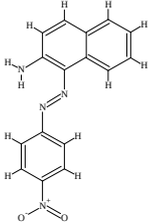
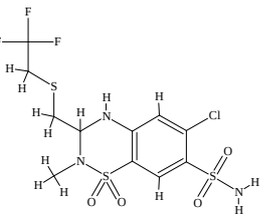
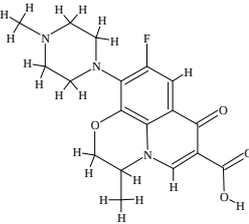
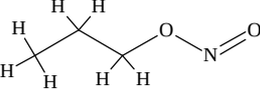
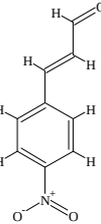
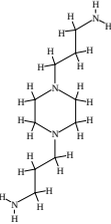
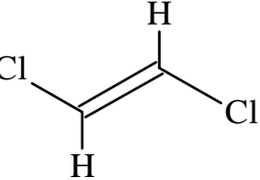
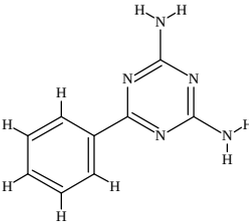
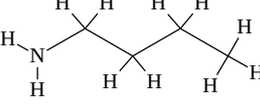
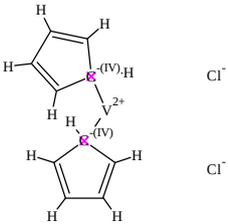
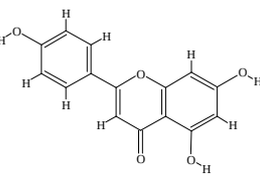
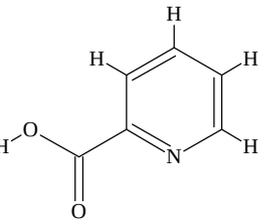
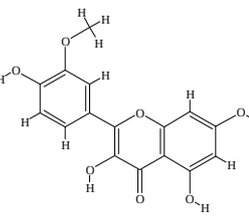
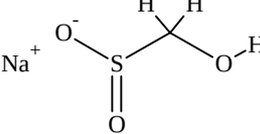
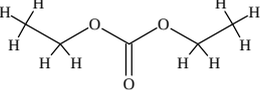
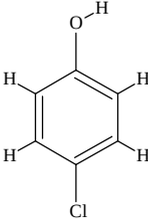
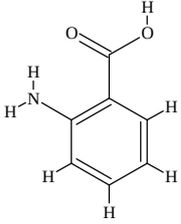
<p>ID:1701</p> 	<p>ID:1702</p> 	<p>ID:1703</p> 	<p>ID:1704</p> 	<p>ID:1705</p> 
<p>67-99-2 GLIOTOXIN</p>	<p>88-96-0 PHTHALAMIDE</p>	<p>32534-81-9 PENTABROMODIPHENYL</p>	<p>75-31-0 2-AMINOPROPANE</p>	<p>144-80-9 SULFACETAMIDE</p>
<p>ID:1706</p> 	<p>ID:1707</p> 	<p>ID:1708</p> 	<p>ID:1709</p> 	<p>ID:1710</p> 
<p>141-01-5 FERROUS FUMARATE</p>	<p>71-36-3 BUTANOL</p>	<p>8015-79-0 CALAMUS OIL</p>	<p>78-63-7 2,5-DIMETHYL-2,5-BIS(TE)</p>	<p>6358-23-2 2-(2,4-DINITROANILINO)P</p>
<p>ID:1711</p> 	<p>ID:1712</p> 	<p>ID:1713</p> 	<p>ID:1714</p> 	<p>ID:1715</p> 
<p>2045-52-5 PHENBENZAMINE HYDR</p>	<p>99-07-0 3-DIMETHYLAMINOPHEN</p>	<p>134998-71-3 MONO(2-ETHYL-5-HYDR)</p>	<p>32861-85-1 CHLOMETHOXYNIL</p>	<p>40809-41-4 MONO(5-CARBOXY-2-ET</p>
<p>ID:1716</p> 	<p>ID:1717</p> 	<p>ID:1718</p> 	<p>ID:1719</p> 	<p>ID:1720</p> 
<p>120-37-6 3-ETHYLAMINO-4-METHY</p>	<p>9002-92-0 ETHOXYLATED DODECY</p>	<p>1694-20-8 TRANS-4-NITROSTILBEN</p>	<p>9003-39-8 POLYVINYLPIRROLIDON</p>	<p>109-76-2 1,3-DIAMINOPROPANE</p>
<p>ID:1721</p> 	<p>ID:1722</p> 	<p>ID:1723</p> 	<p>ID:1724</p> 	<p>ID:1725</p> 
<p>94-20-2 CHLORPROPAMIDE</p>	<p>94470-50-5 ALPHA-N-NITROSO-D-FR</p>	<p>86334-96-5 ALPHA-N-NITROSO-D-FR</p>	<p>137-09-7 2,4-DIAMINOPHENOL HY</p>	<p>131-14-6 2,6-DIAMINOANTHRAQUI</p>

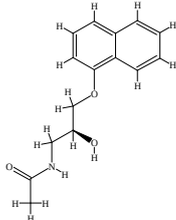
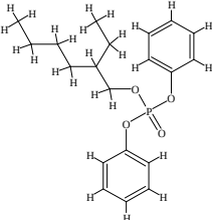
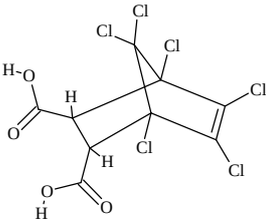
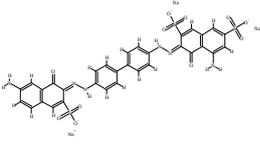
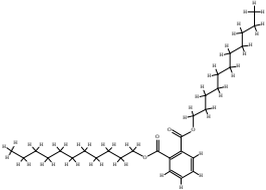
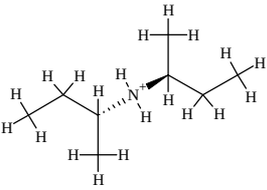
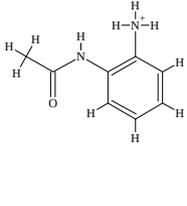
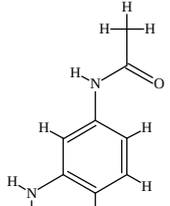
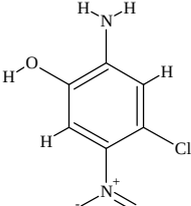
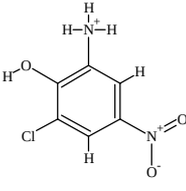
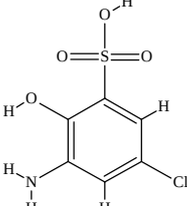
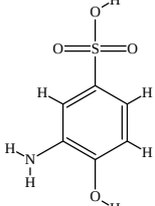
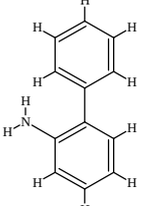
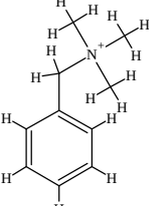
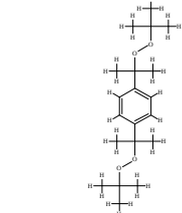
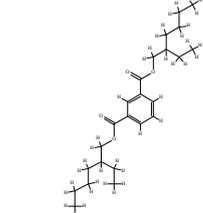
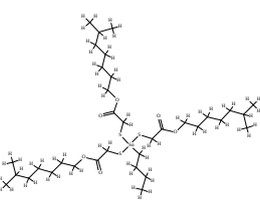
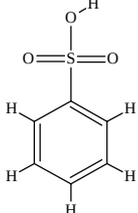
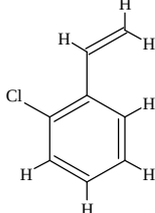
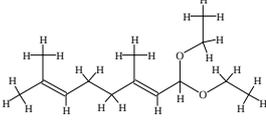
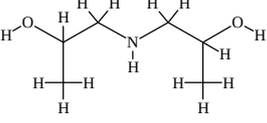
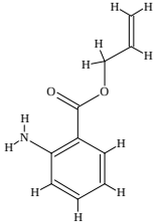
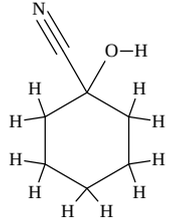
<p>ID:1726</p> 	<p>ID:1727</p> 	<p>ID:1728</p> 	<p>ID:1729</p> 	<p>ID:1730</p> 
<p>620-88-2 4-NITRODIPHENYL ETHER</p>	<p>140-66-9 P-T-OCTYLPHENOL</p>	<p>57-66-9 PROBENECID</p>	<p>7381-01-3 SODIUM LAUROYLSETHI</p>	<p>121-60-8 4-(ACETYLAMINO)BENZE</p>
<p>ID:1731</p> 	<p>ID:1732</p> 	<p>ID:1733</p> 	<p>ID:1734</p> 	<p>ID:1735</p> 
<p>828-00-2 DIMETHOXANE</p>	<p>134998-72-4 MONO(2-ETHYL-5-OXOH</p>	<p>88321-09-9 ALOXISTATIN</p>	<p>645-62-5 2-ETHYL-2-HEXENAL</p>	<p>16091-18-2 DI(N-OCTYL)TIN MALEAT</p>
<p>ID:1736</p> 	<p>ID:1737</p> 	<p>ID:1738</p> 	<p>ID:1739</p> 	<p>ID:1740</p> 
<p>110-18-9 N,N,N',N'-TETRAMETHYL</p>	<p>583-78-8 2,5-DICHLOROPHENOL</p>	<p>1769-41-1 2-(HYDROXYIMINO)-N-PH</p>	<p>87-82-1 HEXABROMOBENZENE</p>	<p>393-52-2 2-FLUOROBENZOYL CHL</p>
<p>ID:1741</p> 	<p>ID:1742</p> 	<p>ID:1743</p> 	<p>ID:1744</p>	<p>ID:1745</p>
<p>150-69-6 DULCIN</p>	<p>5273-86-9 BETA-ASARONE</p>	<p>301-12-2 METASYSTOX-R</p>	<p>17627-75-7 Z-2,4-DIMETHOXYPROPE</p>	<p>19785-01-4 Z-2,5-DIMETHOXYPROPE</p>
<p>ID:1746</p> 	<p>ID:1747</p> 	<p>ID:1748</p> 	<p>ID:1749</p> 	<p>ID:1750</p> 
<p>25990-37-8 NIMBOLIDE</p>	<p>4802-20-4 LIMONENE DIMERCAPTA</p>	<p>5589-96-8 BROMOCHLOROACETIC</p>	<p>75-50-3 TRIMETHYLAMINE</p>	<p>26091-73-6 OXYPEUCEDANIN</p>

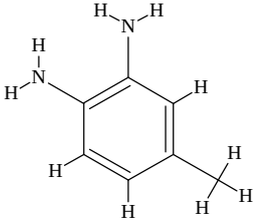
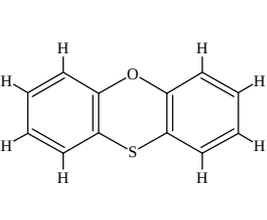
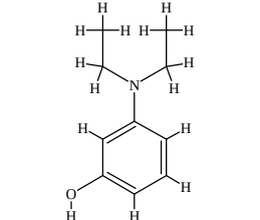
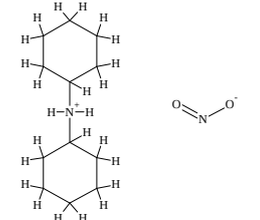
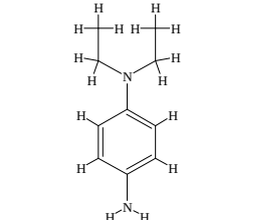
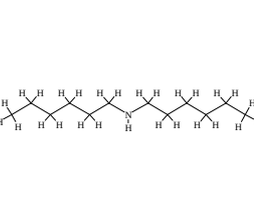
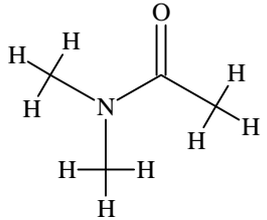
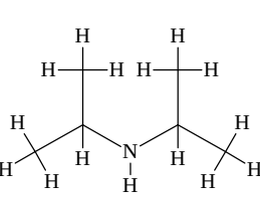
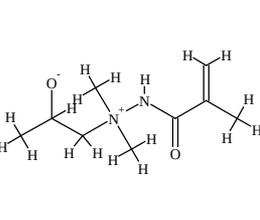
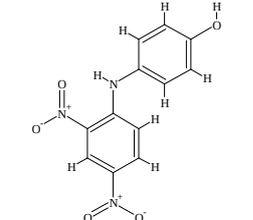
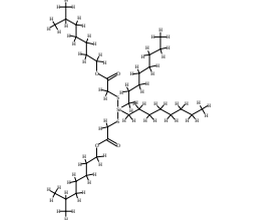
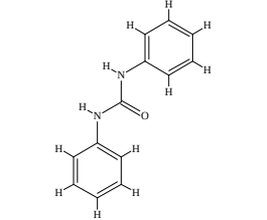
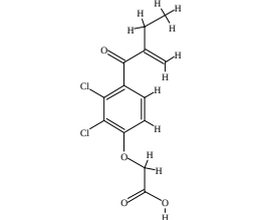
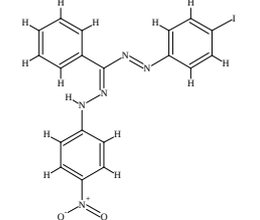
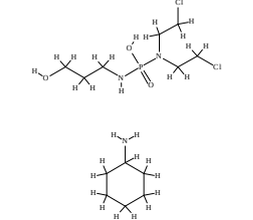
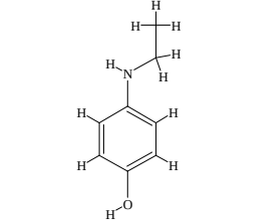
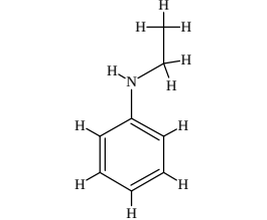
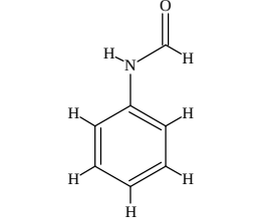
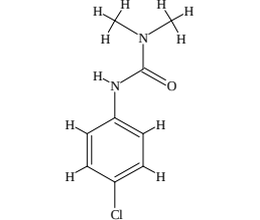
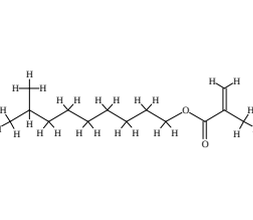
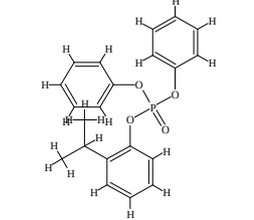
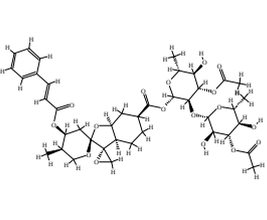
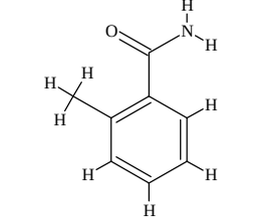
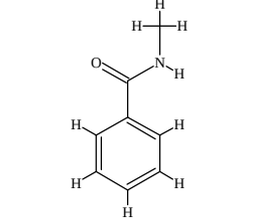
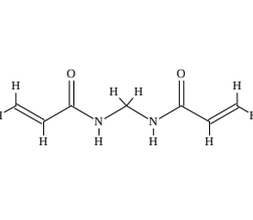
<p>ID:1751</p> 	<p>ID:1752</p> 	<p>ID:1753</p> 	<p>ID:1754</p> 	<p>ID:1755</p> 
<p>106-02-5 15-PENTADECANOLIDE</p>	<p>85969-07-9 BUDOTITANE</p>	<p>531-75-9 ESCULIN</p>	<p>68-11-1 THIOGLYCOLIC ACID</p>	<p>2385-85-5 MIREX</p>
<p>ID:1756</p> 	<p>ID:1757</p> 	<p>ID:1758</p> 	<p>ID:1759</p> 	<p>ID:1760</p> 
<p>634-66-2 1,2,3,4-TETRACHLOROB</p>	<p>117-18-0 2,3,5,6-TETRACHLORONI</p>	<p>129-43-1 1-HYDROXYANTHRAQUI</p>	<p>106-92-3 ALLYL GLYCIDYL ETHER</p>	<p>958-93-0 THENYLDIAMINE HYDRO</p>
<p>ID:1761</p> 	<p>ID:1762</p> 	<p>ID:1763</p> 	<p>ID:1764</p> 	<p>ID:1765</p> 
<p>10101-97-0 NICKEL SULFATE HEXAH</p>	<p>39156-41-7 2,4-DIAMINOANISOLE SU</p>	<p>26446-35-5 ACETIN</p>	<p>108-86-1 BROMOBENZENE</p>	<p>92-66-0 4-BROMOBIPHENYL</p>
<p>ID:1766</p> 	<p>ID:1767</p> 	<p>ID:1768</p> 	<p>ID:1769</p> 	<p>ID:1770</p> 
<p>2052-07-5 2-BROMOBIPHENYL</p>	<p>94-25-7 BUTYL P-AMINOENZOA</p>	<p>111-83-1 N-OCTYL BROMIDE</p>	<p>523-47-7 BETA-CADINENE</p>	<p>628-94-4 ADIPAMIDE</p>
<p>ID:1771</p> 	<p>ID:1772</p> 	<p>ID:1773</p> 	<p>ID:1774</p> 	<p>ID:1775</p> 
<p>108-93-0 CYCLOHEXANOL</p>	<p>1116-40-1 TRIISOBUTYLAMINE</p>	<p>108-80-5 CYANURIC ACID</p>	<p>17433-31-7 1-ACETYL-2-PICOLINOYL</p>	<p>95-77-2 3,4-DICHLOROPHENOL</p>

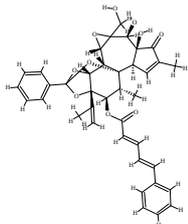
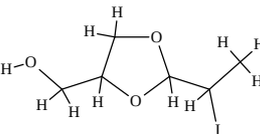
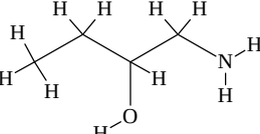
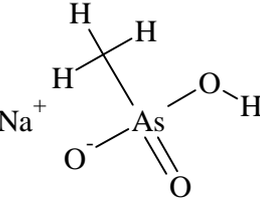
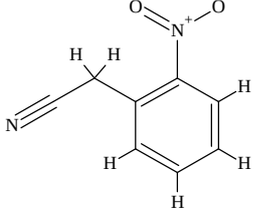
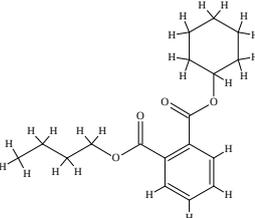
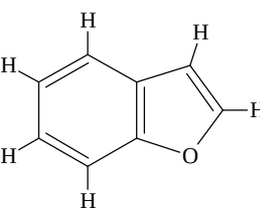
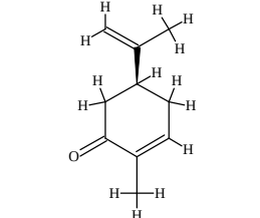
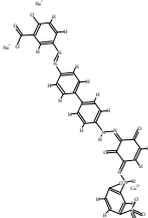
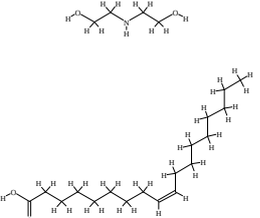
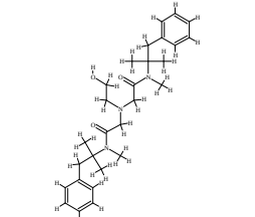
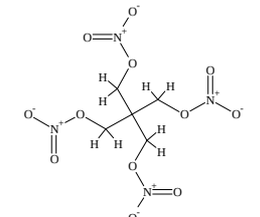
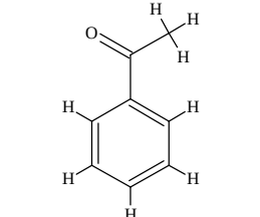
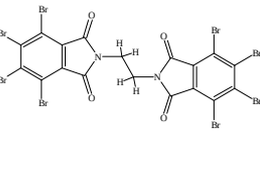
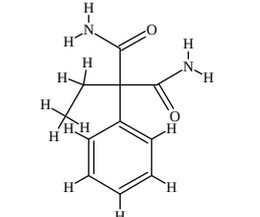
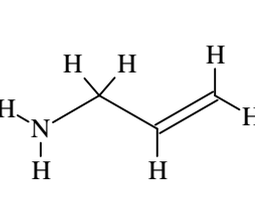
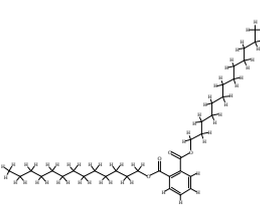
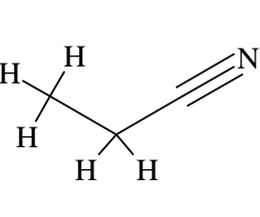
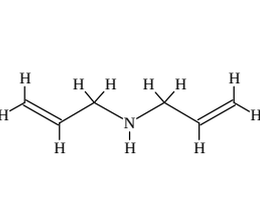
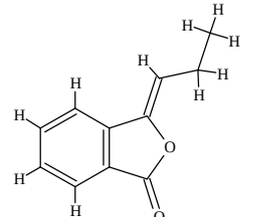
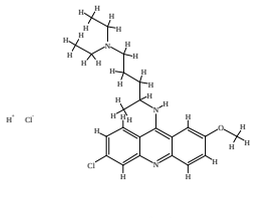
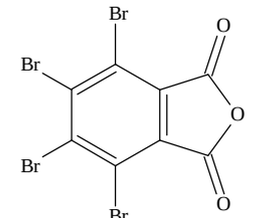
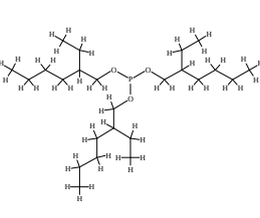
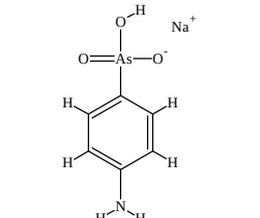
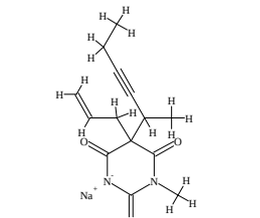
<p>ID:1776</p> 	<p>ID:1777</p> 	<p>ID:1778</p> 	<p>ID:1779</p> 	<p>ID:1780</p> 
<p>57-83-0 PROGESTERONE</p>	<p>576-24-9 2,3-DICHLOROPHENOL</p>	<p>111-42-2 DIETHANOLAMINE</p>	<p>118-52-5 1,3-DICHLORO-5,5-DIMET</p>	<p>1488-25-1 BENZENE OXIDE</p>
<p>ID:1781</p> 	<p>ID:1782</p> 	<p>ID:1783</p> 	<p>ID:1784</p> 	<p>ID:1785</p> 
<p>7791-20-0 NICKEL CHLORIDE HEXA</p>	<p>517-28-2 HEMATOXYLIN</p>	<p>756-79-6 DIMETHYL METHYLPHOS</p>	<p>118-56-9 3,3,5-TRIMETHYLCYCLO</p>	<p>3268-87-9 OCTACHLORODIBENZO</p>
<p>ID:1786</p> 	<p>ID:1787</p> 	<p>ID:1788</p> 	<p>ID:1789</p> 	<p>ID:1790</p> 
<p>63-92-3 PHENOXYBENZAMINE H</p>	<p>8061-51-6 LIGNOSULFONIC ACID, S</p>	<p>7447-41-8 LITHIUM CHLORIDE</p>	<p>90-33-5 BETA-METHYLBUMELLIF</p>	<p>57-55-6 1,2-PROPYLENE GLYCOL</p>
<p>ID:1791</p> 	<p>ID:1792</p> 	<p>ID:1793</p> 	<p>ID:1794</p> 	<p>ID:1795</p> 
<p>150-78-7 HYDROQUINONE DIMET</p>	<p>621-77-2 TRI-N-AMYLAMINE</p>	<p>126572-80-3 (E)-2-CHLORO-3-(DICHL</p>	<p>879-39-0 2,3,4,5-TETRACHLORONI</p>	<p>36355-01-8 HEXABROMOBIPHENYL</p>
<p>ID:1796</p> 	<p>ID:1797</p> 	<p>ID:1798</p> 	<p>ID:1799</p> 	<p>ID:1800</p> 
<p>53-94-1 N-HYDROXY-2-AMINOFL</p>	<p>3322-93-8 1,2-DIBROMO-4-(1,2-DIBR</p>	<p>133-18-6 PHENETHYL ANTHRANIL</p>	<p>603-35-0 TRIPHENYLPHOSPHINE</p>	<p>1122-54-9 4-ACETILPYRIDINE</p>

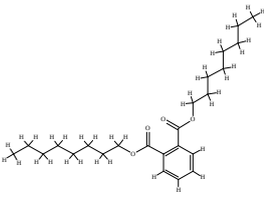
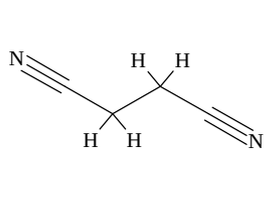
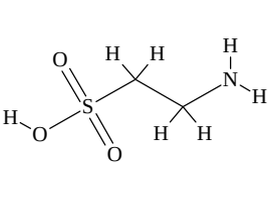
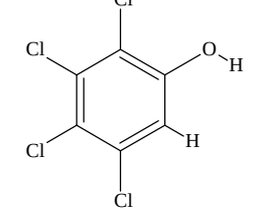
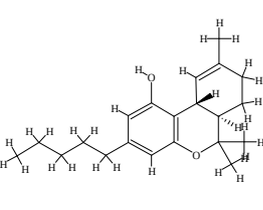
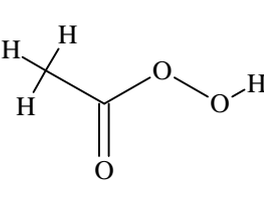
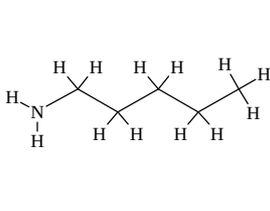
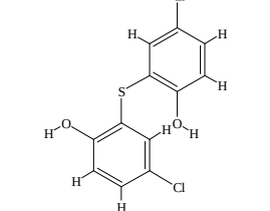
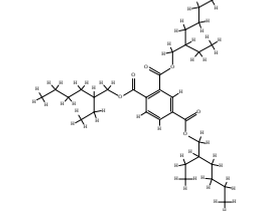
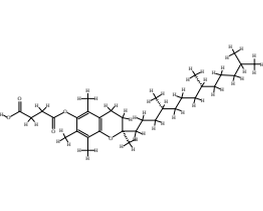
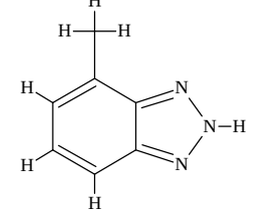
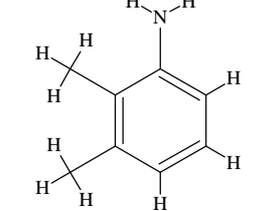
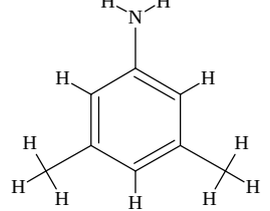
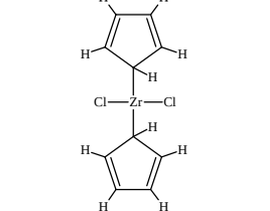
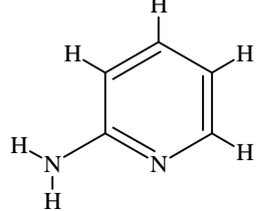
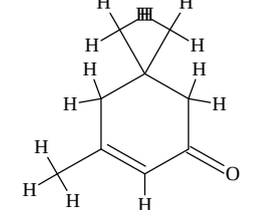
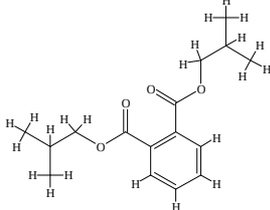
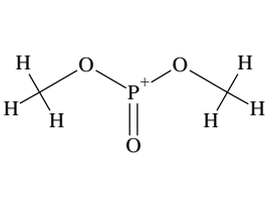
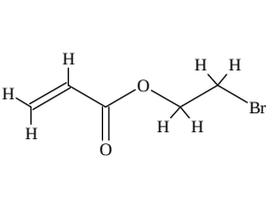
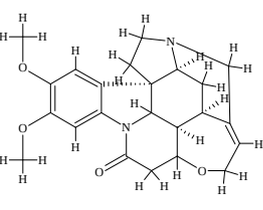
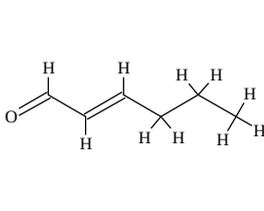
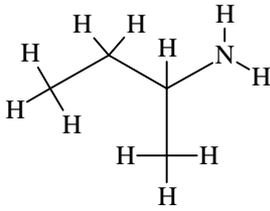
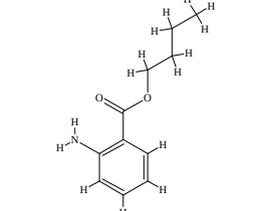
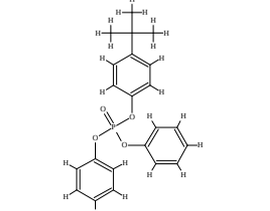
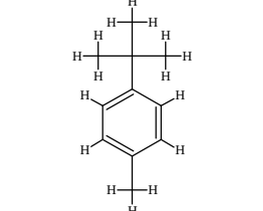
<p>ID:1801</p> 	<p>ID:1802</p> 	<p>ID:1803</p> 	<p>ID:1804</p> 	<p>ID:1805</p> 
<p>126-30-7 2,2-DIMETHYL-1,3-PROP</p>	<p>78-51-3 TRIBUTOXYETHYL PHOS</p>	<p>60-00-4 ETHYLENEDIAMINETETR</p>	<p>101-84-8 DIPHENYL OXIDE</p>	<p>40321-98-0 MONO(2-ETHYL-5-OXOH</p>
<p>ID:1806</p> 	<p>ID:1807</p> 	<p>ID:1808</p> 	<p>ID:1809</p> 	<p>ID:1810</p> 
<p>505-22-6 1,3-DIOXANE</p>	<p>90-19-7 RHAMNETIN</p>	<p>627-18-9 3-BROMO-1-PROPANOL</p>	<p>13765-19-0 CHROMIC ACID, CALCIU</p>	<p>6673-35-4 PRACTOLOL</p>
<p>ID:1811</p> 	<p>ID:1812</p> 	<p>ID:1813</p> 	<p>ID:1814</p> 	<p>ID:1815</p> 
<p>25155-23-1 TRIXYLENYL PHOSPHAT</p>	<p>4424-06-0 C.I. PIGMENT ORANGE 4</p>	<p>608-93-5 PENTACHLOROBENZEN</p>	<p>645-49-8 CIS-STILBENE</p>	<p>126572-79-0 (Z)-2-CHLORO-3-(DICHLO</p>
<p>ID:1816</p> 	<p>ID:1817</p> 	<p>ID:1818</p> 	<p>ID:1819</p> 	<p>ID:1820</p> 
<p>40321-99-1 MONO(2-ETHYL-5-HYDR</p>	<p>10028-15-6 OZONE</p>	<p>98-96-4 PYRAZINAMIDE</p>	<p>7786-61-0 P-VINYL GUAIACOL</p>	<p>594-71-8 2-CHLORO-2-NITROPRO</p>
<p>ID:1821</p> 	<p>ID:1822</p> 	<p>ID:1823</p> 	<p>ID:1824</p> 	<p>ID:1825</p> 
<p>634-90-2 1,2,3,5-TETRACHLOROB</p>	<p>1306-19-0 CADMIUM OXIDE</p>	<p>594-72-9 1,1-DICHLORO-1-NITROE</p>	<p>143-27-1 HEXADECYLAMINE</p>	<p>5323-95-5 RICINOLEIC ACID, SODIU</p>

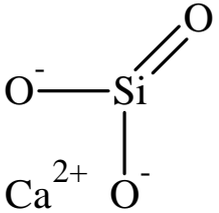
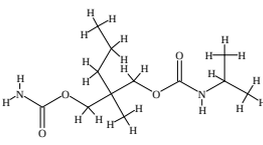
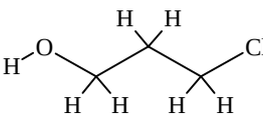
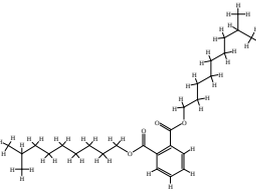
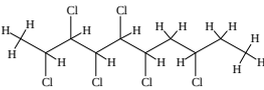
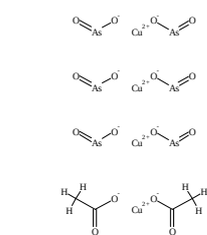
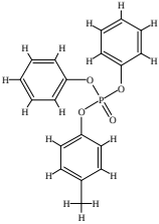
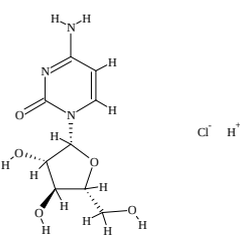
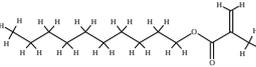
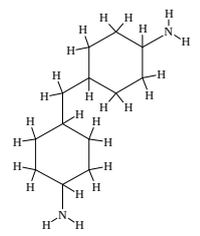
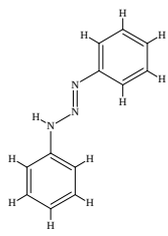
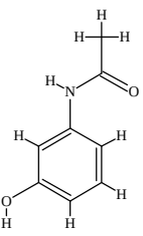
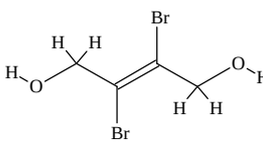
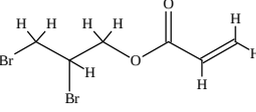
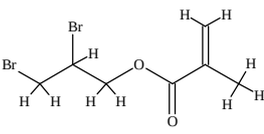
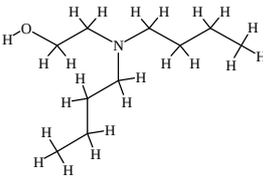
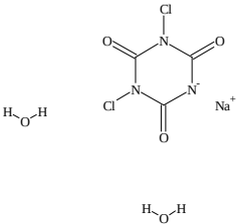
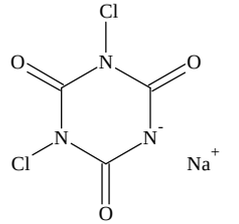
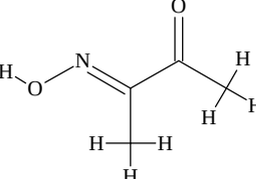
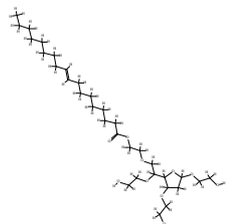
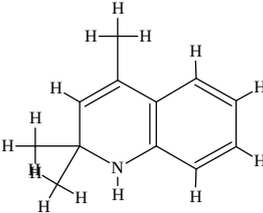
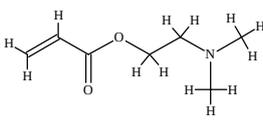
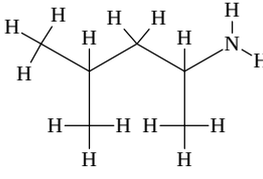
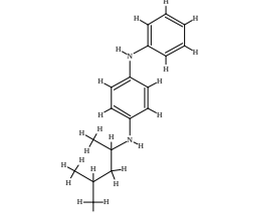
<p>ID:1826</p> 	<p>ID:1827</p> 	<p>ID:1828</p> 	<p>ID:1829</p> 	<p>ID:1830</p> 
<p>87-61-6 1,2,3-TRICHLOROBENZE</p>	<p>126-72-7 TRIS(2,3-DIBROMOPROP</p>	<p>110-46-3 ISOAMYL NITRITE</p>	<p>120-82-1 1,2,4-TRICHLOROBENZE</p>	<p>637-92-3 2-METHYL-2-ETHOXYPR</p>
<p>ID:1831</p> 	<p>ID:1832</p> 	<p>ID:1833</p> 	<p>ID:1834</p> 	<p>ID:1835</p> 
<p>563-04-2 TRI-M-CRESYL PHOSPH</p>	<p>26638-28-8 METHYL PENTACHLORO</p>	<p>111-15-9 ETHYLENE GLYCOL MON</p>	<p>3025-77-2 C.I. SOLVENT RED 5</p>	<p>346-18-9 POLYTHIAZIDE</p>
<p>ID:1836</p> 	<p>ID:1837</p> 	<p>ID:1838</p> 	<p>ID:1839</p> 	<p>ID:1840</p> 
<p>82419-36-1 OFLOXACIN</p>	<p>543-67-9 PROPYL NITRITE</p>	<p>1734-79-8 P-NITROCINNAMALDEHY</p>	<p>7209-38-3 1,4-PIPERAZINEDIPROPA</p>	<p>540-59-0 1,2-DICHLOROETHYLEN</p>
<p>ID:1841</p> 	<p>ID:1842</p> 	<p>ID:1843</p> 	<p>ID:1844</p> 	<p>ID:1845</p> 
<p>91-76-9 BENZO GUANAMINE</p>	<p>109-73-9 N-BUTYLAMINE</p>	<p>12083-48-6 BIS(CYCLOPENTADIENY</p>	<p>520-36-5 APIGENIN</p>	<p>98-98-6 PICOLINIC ACID</p>
<p>ID:1846</p> 	<p>ID:1847</p> 	<p>ID:1848</p> 	<p>ID:1849</p> 	<p>ID:1850</p> 
<p>480-19-3 ISORHAMNETIN</p>	<p>149-44-0 SODIUM SULFOXYLATE</p>	<p>105-58-8 DIETHYL CARBONATE</p>	<p>106-48-9 4-CHLOROPHENOL</p>	<p>118-92-3 ANTHRANILIC ACID</p>

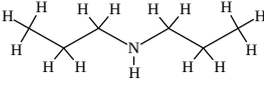
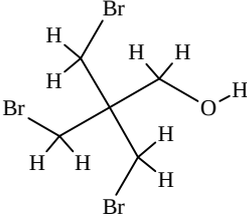
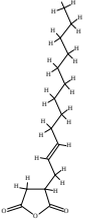
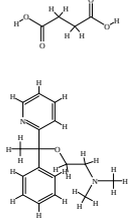
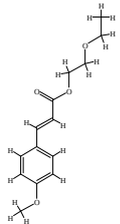
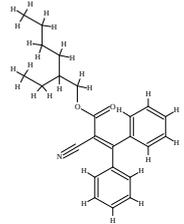
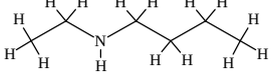
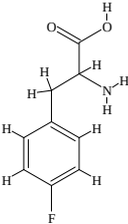
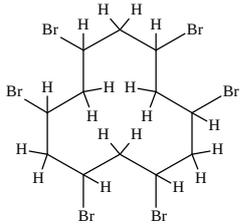
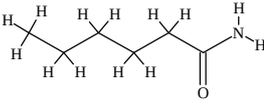
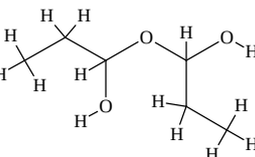
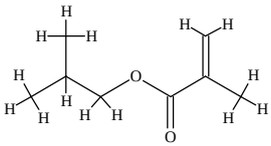
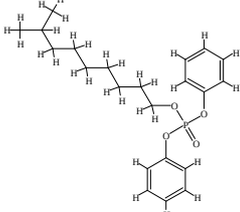
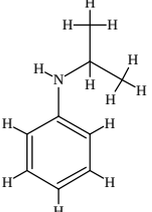
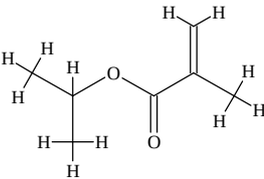
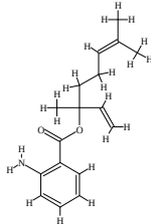
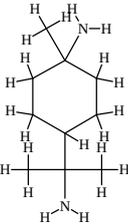
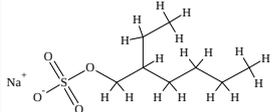
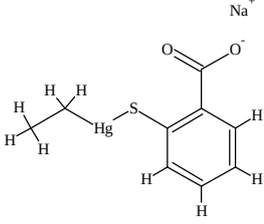
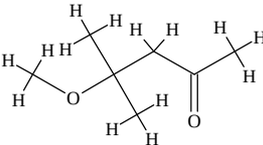
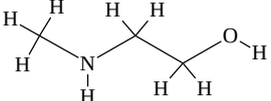
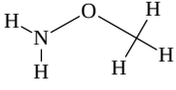
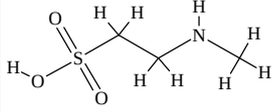
<p>ID:1851</p>	<p>ID:1852</p> 	<p>ID:1853</p> 	<p>ID:1854</p> 	<p>ID:1855</p> 
<p>130454-53-4 GLUMA 3 PRIMER</p>	<p>187537-23-1 S(-)-1-ACETAMINO-3-(1-N</p>	<p>1241-94-7 2-ETHYLHEXYL DIPHENY</p>	<p>115-28-6 CHLORENDIC ACID</p>	<p>2429-73-4 C.I. DIRECT BLUE 2</p>
<p>ID:1856</p> 	<p>ID:1857</p> 	<p>ID:1858</p>  <p>Cl⁻</p>	<p>ID:1859</p> 	<p>ID:1860</p> 
<p>3648-20-2 DIUNDECYL PHTHALATE</p>	<p>110-96-3 DIISOBUTYLAMINE</p>	<p>4801-39-2 2-AMINOACETANILIDE H</p>	<p>102-28-3 M-AMINOACETANILIDE</p>	<p>6358-07-2 2-AMINO-4-CHLORO-5-NI</p>
<p>ID:1861</p>  <p>Cl⁻</p>	<p>ID:1862</p> 	<p>ID:1863</p> 	<p>ID:1864</p>  <p>H⁺ Cl⁻</p>	<p>ID:1865</p>  <p>Cl⁻</p>
<p>62625-14-3 2-AMINO-6-CHLORO-4-NI</p>	<p>88-23-3 6-AMINO-4-CHLORO-1-P</p>	<p>98-37-3 2-AMINO-1-PHENOL-4-SU</p>	<p>2185-92-4 2-AMINOBIIPHENYL HYDR</p>	<p>56-93-9 BENZYLTRIMETHYLAMM</p>
<p>ID:1866</p> 	<p>ID:1867</p> 	<p>ID:1868</p> 	<p>ID:1869</p> 	<p>ID:1870</p> 
<p>25155-25-3 BIS(TERT-BUTYLDIOXYIS</p>	<p>137-89-3 BIS(2-ETHYLHEXYL)ISOP</p>	<p>25852-70-4 BUTYLTIN TRIS(ISOOC</p>	<p>98-11-3 BENZENESULFONIC ACI</p>	<p>2039-87-4 O-CHLOROSTYRENE</p>
<p>ID:1871</p> 	<p>ID:1872</p> 	<p>ID:1873</p> 	<p>ID:1874</p> 	<p>ID:1875</p>
<p>7492-66-2 CITRAL DIETHYL ACETA</p>	<p>110-97-4 DIISOPROPANOLAMINE</p>	<p>7493-63-2 ALLYL ANTHRANILATE</p>	<p>931-97-5 CYCLOHEXANONE CYAN</p>	<p>9000-16-2 DAMMAR RESIN</p>

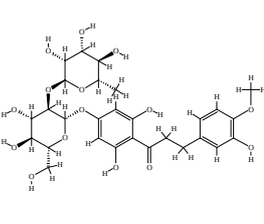
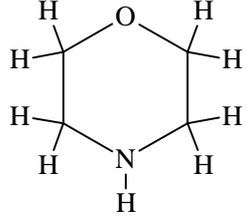
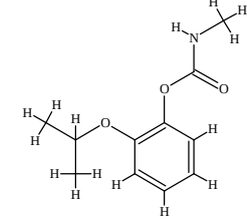
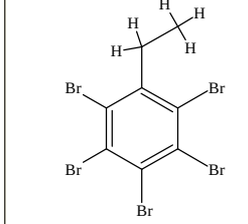
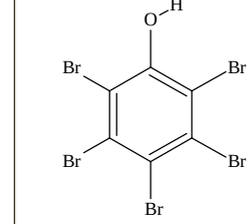
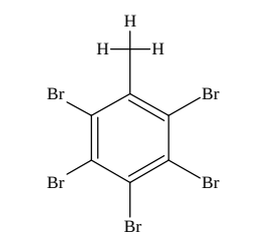
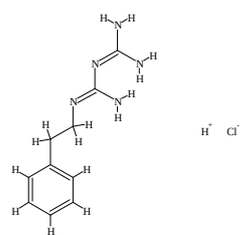
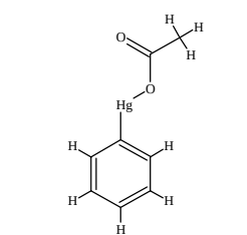
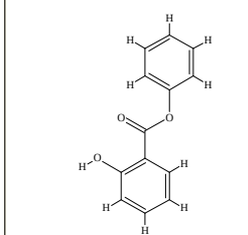
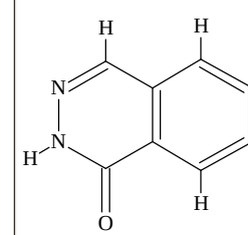
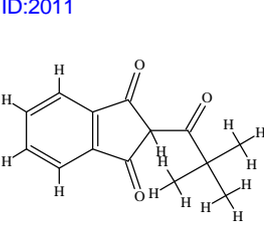
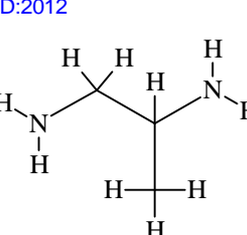
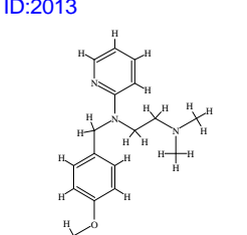
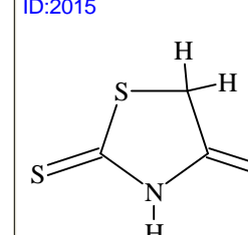
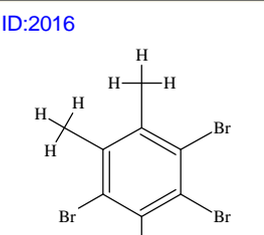
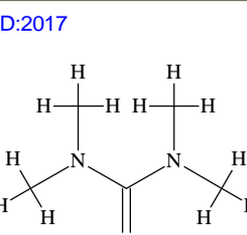
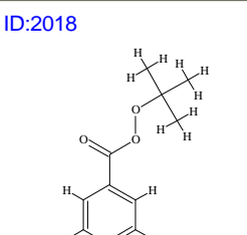
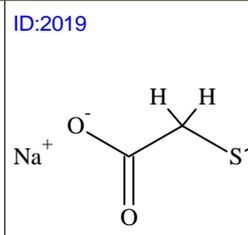
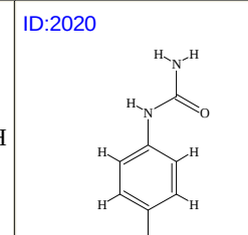
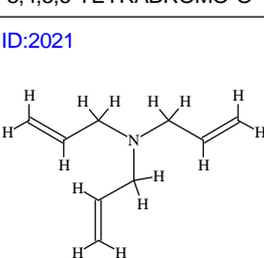
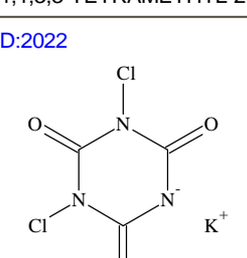
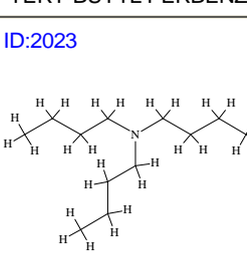
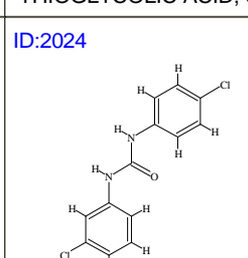
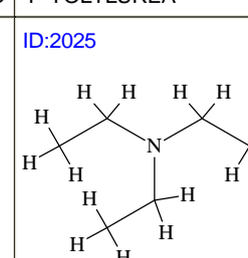
<p>ID:1876</p> 	<p>ID:1877</p> 	<p>ID:1878</p> 	<p>ID:1879</p> 	<p>ID:1880</p> 
<p>496-72-0 3,4-DIAMINOTOLUENE</p>	<p>262-20-4 DIBENZOOXATHIANE</p>	<p>91-68-9 3-DIETHYLAMINOPHENO</p>	<p>3129-91-7 DICYCLOHEXYLAMINE NI</p>	<p>93-05-0 N,N-DIETHYL-P-PHENYL</p>
<p>ID:1881</p> 	<p>ID:1882</p> 	<p>ID:1883</p> 	<p>ID:1884</p> 	<p>ID:1885</p> 
<p>143-16-8 DIHEXYLAMINE</p>	<p>127-19-5 DIMETHYLACETAMIDE</p>	<p>108-18-9 DIISOPROPYLAMINE</p>	<p>17341-40-1 1,1-DIMETHYL-1-(2-HYDR</p>	<p>119-15-3 4-(2,4-DINITROANILINO)P</p>
<p>ID:1886</p> 	<p>ID:1887</p> 	<p>ID:1888</p> 	<p>ID:1889</p> 	<p>ID:1890</p> 
<p>26401-97-8 DI(N-OCTYL)TIN-S,S'-BIS(</p>	<p>102-07-8 DIPHENYLUREA</p>	<p>58-54-8 ETHACRYNIC ACID</p>	<p>136196-46-8 5-(4-IODOPHENYL)-1-(4-N</p>	<p>4465-94-5 CYTOXAL ALCOHOL</p>
<p>ID:1891</p> 	<p>ID:1892</p> 	<p>ID:1893</p> 	<p>ID:1894</p> 	<p>ID:1895</p> 
<p>621-31-8 3-ETHYLAMINOPHENOL</p>	<p>103-69-5 N-ETHYLANILINE</p>	<p>103-70-8 FORMANILIDE</p>	<p>150-68-5 MONURON</p>	<p>29964-84-9 ISODECYL METHACRYLA</p>
<p>ID:1896</p> 	<p>ID:1897</p> 	<p>ID:1898</p> 	<p>ID:1899</p> 	<p>ID:1900</p> 
<p>28108-99-8 ISOPROPYLPHENYL DIP</p>	<p>63166-73-4 PHYLLANTHOSIDE</p>	<p>527-85-5 2-METHYLBENZAMIDE</p>	<p>613-93-4 N-METHYLBENZAMIDE</p>	<p>110-26-9 N,N'-METHYLENE-BIS-AC</p>

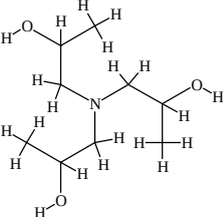
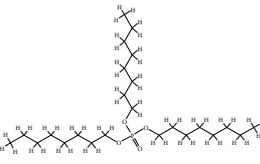
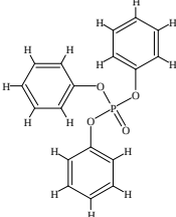
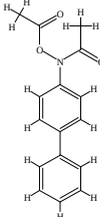
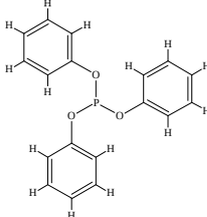
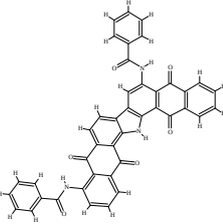
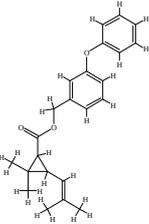
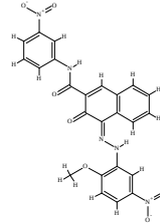
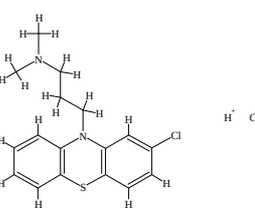
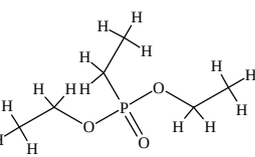
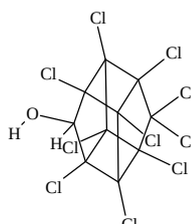
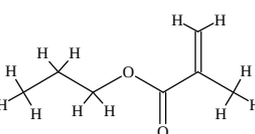
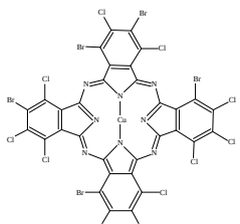
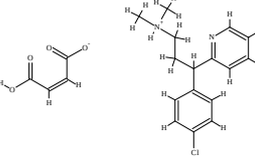
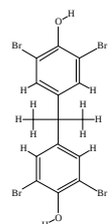
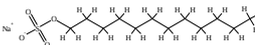
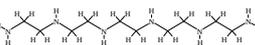
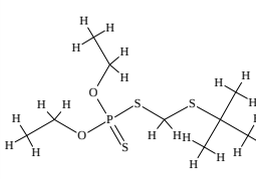
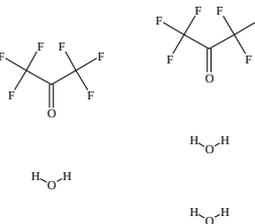
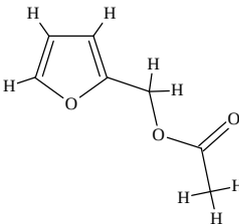
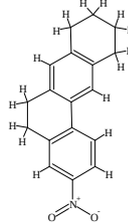
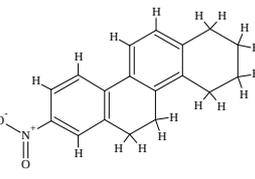
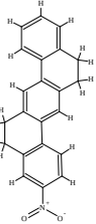
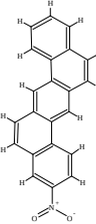
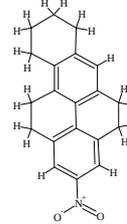
<p>ID:1901</p> 	<p>ID:1902</p> 	<p>ID:1903</p> 	<p>ID:1904</p> 	<p>ID:1905</p> 
<p>34807-41-5 MEZEREIN</p>	<p>5634-39-9 IODINATED GLYCEROL</p>	<p>13552-21-1 MONO-SEC-BUTANOLAM</p>	<p>2163-80-6 MONOSODIUM METHAN</p>	<p>610-66-2 O-NITROPHENYL ACETO</p>
<p>ID:1906</p> 	<p>ID:1907</p> 	<p>ID:1908</p> 	<p>ID:1909</p> 	<p>ID:1910</p> 
<p>84-64-0 BUTYL CYCLOHEXYL PH</p>	<p>271-89-6 BENZOFURAN</p>	<p>2244-16-8 D-CARVONE</p>	<p>16071-86-6 C.I. DIRECT BROWN 95</p>	<p>13961-86-9 OLEIC ACID DIETHANOL</p>
<p>ID:1911</p> 	<p>ID:1912</p> 	<p>ID:1913</p> 	<p>ID:1914</p> 	<p>ID:1915</p> 
<p>126-27-2 OXETHAZAINE</p>	<p>78-11-5 PENTAERYTHRITOL TET</p>	<p>98-86-2 ACETOPHENONE</p>	<p>32588-76-4 1,2-BIS(TETRABROMOPH</p>	<p>80147-40-6 2-PHENYL-2-ETHYLMALO</p>
<p>ID:1916</p> 	<p>ID:1917</p> 	<p>ID:1918</p> 	<p>ID:1919</p> 	<p>ID:1920</p> 
<p>107-11-9 ALLYLAMINE</p>	<p>119-06-2 DITRIDECYL PHTHALATE</p>	<p>107-12-0 PROPIONITRILE</p>	<p>124-02-7 DIALLYLAMINE</p>	<p>17369-59-4 3-PROPYLIDENE PHTHA</p>
<p>ID:1921</p> 	<p>ID:1922</p> 	<p>ID:1923</p> 	<p>ID:1924</p> 	<p>ID:1925</p> 
<p>69-05-6 QUINACRINE DIHYDROC</p>	<p>632-79-1 TETRABROMOPHTHALIC</p>	<p>301-13-3 TRIS(2-ETHYLHEXYL) PH</p>	<p>127-85-5 SODIUM ARSANILATE</p>	<p>309-36-4 SODIUM METHOHEXITAL</p>

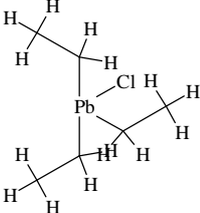
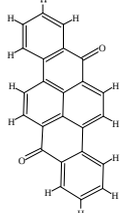
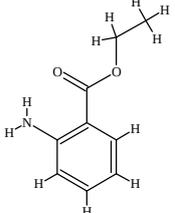
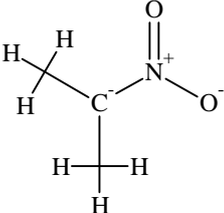
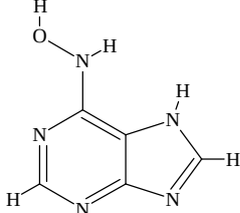
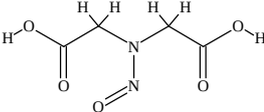
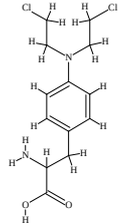
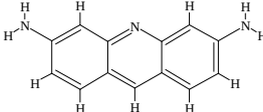
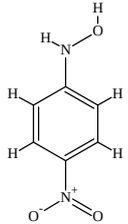
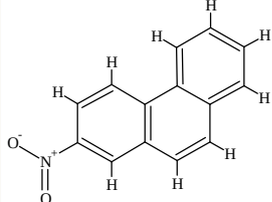
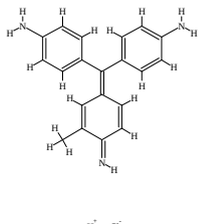
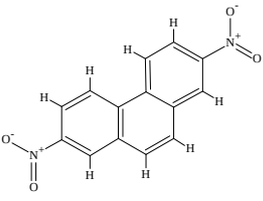
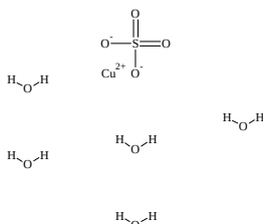
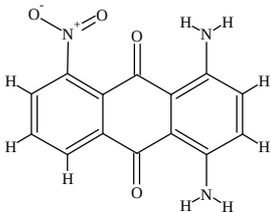
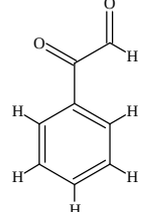
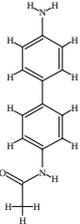
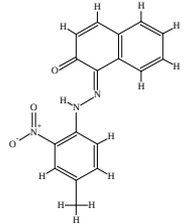
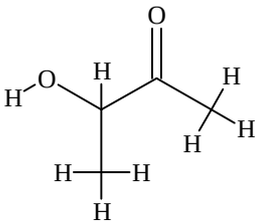
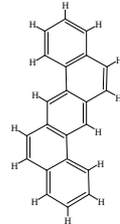
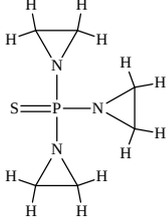
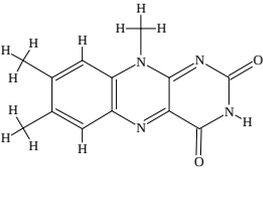
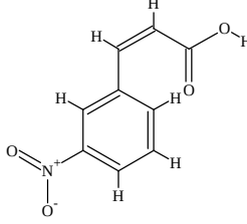
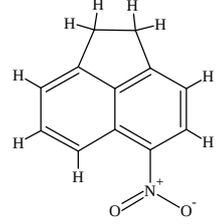
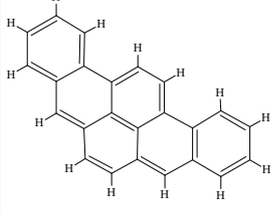
<p>ID:1926</p> 	<p>ID:1927</p> 	<p>ID:1928</p> 	<p>ID:1929</p> 	<p>ID:1930</p> 
<p>117-84-0 DIOCTYL PHTHALATE</p>	<p>110-61-2 SUCCINONITRILE</p>	<p>107-35-7 L-TAURINE</p>	<p>4901-51-3 2,3,4,5-TETRACHLOROP</p>	<p>1972-08-3 1-TRANS-DELTA9-TETRA</p>
<p>ID:1931</p> 	<p>ID:1932</p> 	<p>ID:1933</p> 	<p>ID:1934</p> 	<p>ID:1935</p> 
<p>79-21-0 PERACETIC ACID</p>	<p>110-58-7 N-AMYLAMINE</p>	<p>97-24-5 2,2'-THIOBIS(4-CHLOROP</p>	<p>3319-31-1 TRIS(2-ETHYLHEXYL) TRI</p>	<p>4345-03-3 D-ALPHA-TOCOPHERYL</p>
<p>ID:1936</p> 	<p>ID:1937</p> 	<p>ID:1938</p> 	<p>ID:1939</p> 	<p>ID:1940</p> 
<p>29385-43-1 TOLYLTRIAZOLE</p>	<p>87-59-2 2,3-XYLIDINE</p>	<p>108-69-0 3,5-XYLIDINE</p>	<p>1291-32-3 ZIRCONOCENE DICHLO</p>	<p>504-29-0 2-AMINOPYRIDINE</p>
<p>ID:1941</p> 	<p>ID:1942</p> 	<p>ID:1943</p> 	<p>ID:1944</p> 	<p>ID:1945</p> 
<p>78-59-1 ISOPHORONE</p>	<p>84-69-5 DIISOBUTYL PHTHALATE</p>	<p>868-85-9 DIMETHYL HYDROGEN P</p>	<p>4823-47-6 2-BROMOETHYL ACRYLA</p>	<p>357-57-3 BRUCINE</p>
<p>ID:1946</p> 	<p>ID:1947</p> 	<p>ID:1948</p> 	<p>ID:1949</p> 	<p>ID:1950</p> 
<p>6728-26-3 TRANS-2-HEXENAL</p>	<p>13952-84-6 SEC-BUTYLAMINE</p>	<p>7756-96-9 BUTYL ANTHRANILATE</p>	<p>56803-37-3 TERT-BUTYLPHENYL DIP</p>	<p>98-51-1 P-TERT-BUTYLTOLUENE</p>

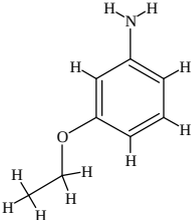
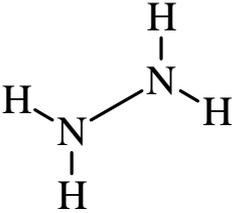
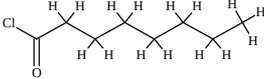
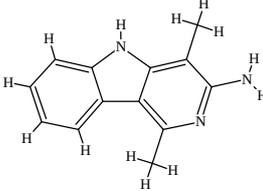
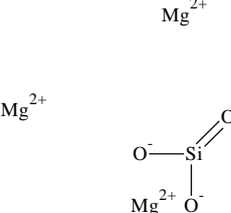
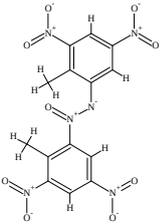
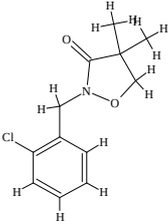
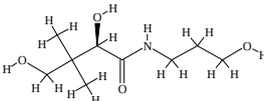
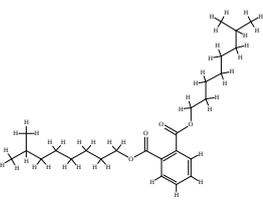
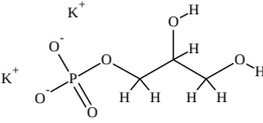
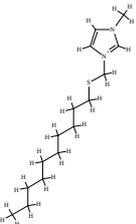
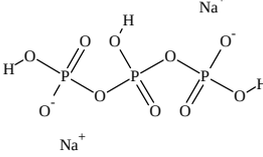
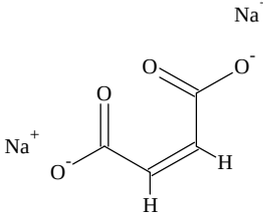
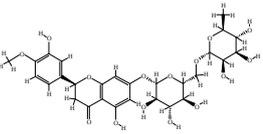
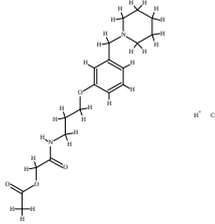
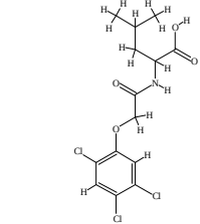
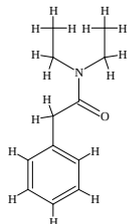
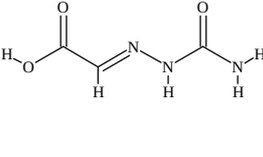
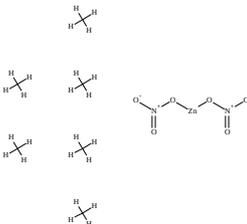
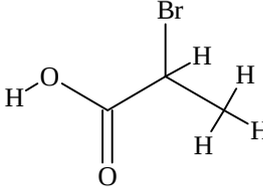
<p>ID:1951</p> 	<p>ID:1952</p> 	<p>ID:1953</p> 	<p>ID:1954</p>	<p>ID:1955</p> 
<p>13983-17-0 CALCIUM METASILICATE</p>	<p>78-44-4 CARISOPRODOL</p>	<p>627-30-5 3-CHLORO-1-PROPANOL</p>	<p>8008-20-6 JP-5 NAVY FUEL</p>	<p>26761-40-0 DIISODECYL PHTHALAT</p>
<p>ID:1956</p> 	<p>ID:1957</p> 	<p>ID:1958</p> 	<p>ID:1959</p> 	<p>ID:1960</p> 
<p>51990-12-6 CHLOROWAX 40</p>	<p>12002-03-8 COPPER ACETOARSENI</p>	<p>26444-49-5 CRESYL DIPHENYL PHO</p>	<p>69-74-9 CYTARABINE HYDROCH</p>	<p>3179-47-3 N-DECYL METHACRYLAT</p>
<p>ID:1961</p> 	<p>ID:1962</p> 	<p>ID:1963</p> 	<p>ID:1964</p> 	<p>ID:1965</p> 
<p>1761-71-3 4,4'-DIAMINODICYCLOHE</p>	<p>136-35-6 DIAZOAMINO BENZENE</p>	<p>621-42-1 N-ACETYL-M-AMINOPHE</p>	<p>3234-02-4 TRANS-2,3-DIBROMO-2-B</p>	<p>19660-16-3 2,3-DIBROMOPROPYL AC</p>
<p>ID:1966</p> 	<p>ID:1967</p> 	<p>ID:1968</p> 	<p>ID:1969</p> 	<p>ID:1970</p> 
<p>3066-70-4 2,3-DIBROMOPROPYL M</p>	<p>102-81-8 2-(DIBUTYLAMINO)ETHA</p>	<p>2782-57-2 DICHLOROISOCYANURI</p>	<p>2893-78-9 DICHLOROISOCYANURI</p>	<p>57-71-6 2,3-BUTANEDIONE 2-OXI</p>
<p>ID:1971</p> 	<p>ID:1972</p> 	<p>ID:1973</p> 	<p>ID:1974</p> 	<p>ID:1975</p> 
<p>9005-65-6 POLYOXYETHYLENE SO</p>	<p>147-47-7 1,2-DIHYDRO-2,2,4-TRIM</p>	<p>2439-35-2 2-(DIMETHYLAMINO)ETH</p>	<p>108-09-8 1,3-DIMETHYLBUTYLAMI</p>	<p>793-24-8 N-(1,3-DIMETHYLBUTYL)-</p>

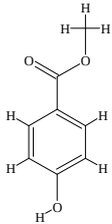
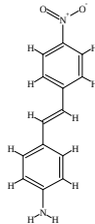
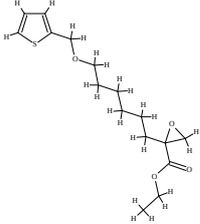
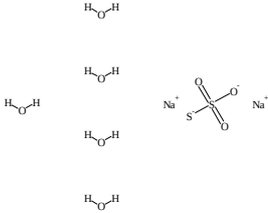
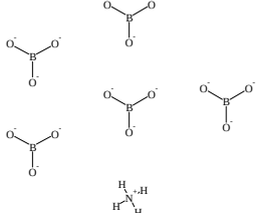
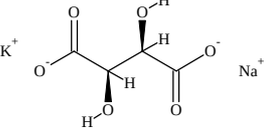
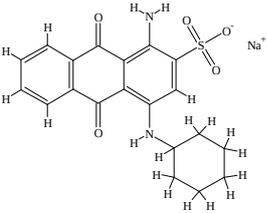
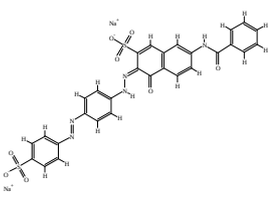
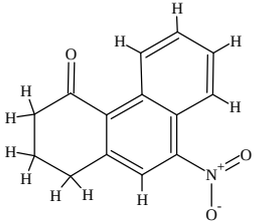
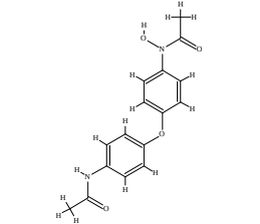
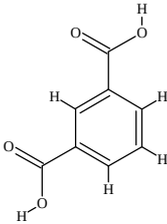
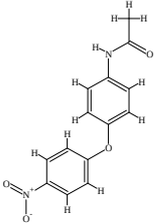
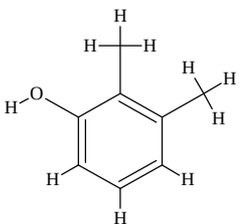
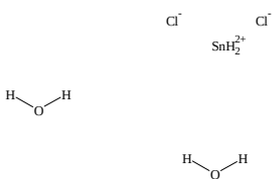
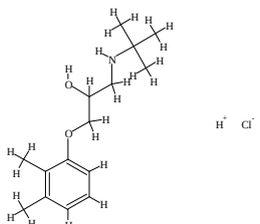
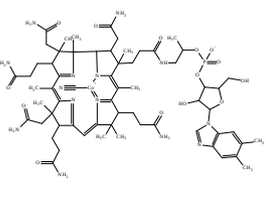
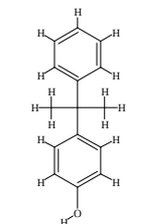
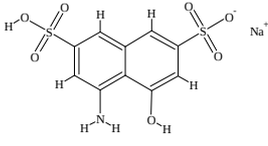
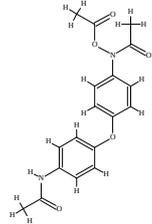
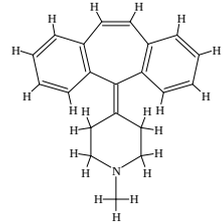
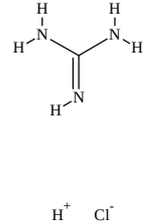
<p>ID:1976</p> 	<p>ID:1977</p> 	<p>ID:1978</p>	<p>ID:1979</p> 	<p>ID:1980</p> 
<p>142-84-7 DIPROPYLAMINE</p>	<p>1522-92-5 3-BROMO-2,2-BIS(BROMOMETHYL)PROPAN-1-OL</p>	<p>1325-37-7 C.I. DIRECT YELLOW 11</p>	<p>19780-11-1 2-DODECEN-1-YL SUCCINATE</p>	<p>562-10-7 DOXYLAMINE SUCCINAT</p>
<p>ID:1981</p> 	<p>ID:1982</p> 	<p>ID:1983</p> 	<p>ID:1984</p> 	<p>ID:1985</p> 
<p>104-28-9 2-ETHOXYETHYL P-MET</p>	<p>6197-30-4 2-ETHYLHEXYL 2-CYANO</p>	<p>13360-63-9 N-BUTYLETHYLAMINE</p>	<p>51-65-0 4-FLUORO-DL-PHENYLAL</p>	<p>25637-99-4 HEXABROMOCYCLODOD</p>
<p>ID:1986</p> 	<p>ID:1987</p> 	<p>ID:1988</p> 	<p>ID:1989</p> 	<p>ID:1990</p> 
<p>628-02-4 HEXANAMIDE</p>	<p>25265-71-8 DIPROPYLENE GLYCOL</p>	<p>97-86-9 ISOBUTYL METHACRYLA</p>	<p>29761-21-5 ISODECYL DIPHENYL PH</p>	<p>768-52-5 N-ISOPROPYLANILINE</p>
<p>ID:1991</p> 	<p>ID:1992</p> 	<p>ID:1993</p> 	<p>ID:1994</p> 	<p>ID:1995</p> 
<p>4655-34-9 ISOPROPYL METHACRYL</p>	<p>142-78-9 LAURYLETHANOLAMIDE</p>	<p>7149-26-0 LINALYL ANTHRANILATE</p>	<p>80-52-4 1,8-MENTHANEDIAMINE</p>	<p>126-92-1 SODIUM 2-ETHYLHEXYL</p>
<p>ID:1996</p> 	<p>ID:1997</p> 	<p>ID:1998</p> 	<p>ID:1999</p>  <p>H⁺ Cl⁻</p>	<p>ID:2000</p> 
<p>54-64-8 THIMEROSAL</p>	<p>107-70-0 4-METHOXY-4-METHYL-2</p>	<p>109-83-1 N-METHYLETHANOLAMI</p>	<p>593-56-6 O-METHYLHYDROXYLAM</p>	<p>107-68-6 N-METHYLTAURINE</p>

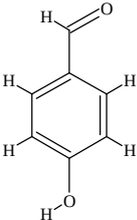
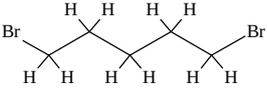
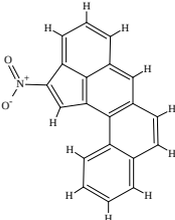
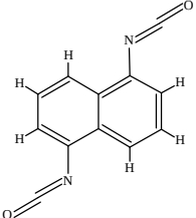
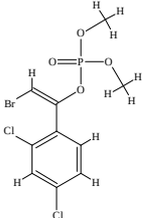
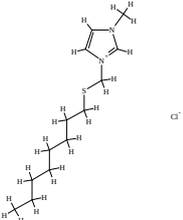
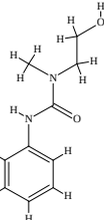
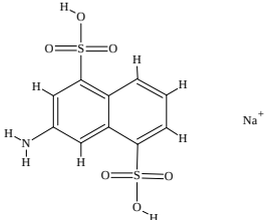
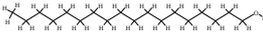
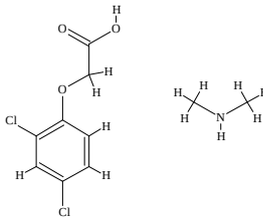
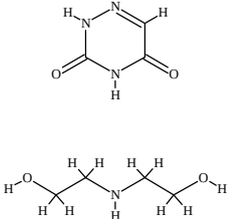
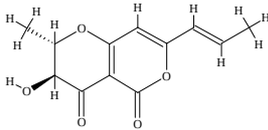
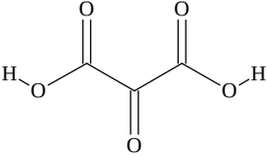
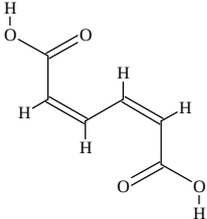
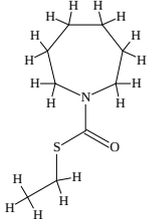
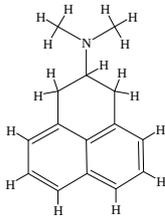
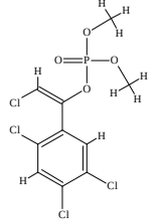
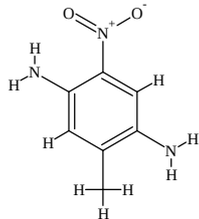
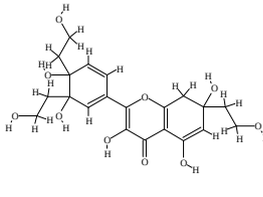
<p>ID:2001</p> 	<p>ID:2002</p> 	<p>ID:2003</p> 	<p>ID:2004</p> 	<p>ID:2005</p> 
<p>20702-77-6 NEOHESPERIDIN DIHYD</p>	<p>110-91-8 MORPHOLINE</p>	<p>114-26-1 BAYGON</p>	<p>85-22-3 2,3,4,5,6-PENTABROMOEOE</p>	<p>608-71-9 PENTABROMOPHENOL</p>
<p>ID:2006</p> 	<p>ID:2007</p> 	<p>ID:2008</p> 	<p>ID:2009</p> 	<p>ID:2010</p> 
<p>87-83-2 PENTABROMOTOLUENE</p>	<p>834-28-6 PHENFORMIN HYDROCH</p>	<p>62-38-4 PHENYLMERCURIC ACE</p>	<p>118-55-8 PHENYL SALICYLATE</p>	<p>119-39-1 1(2H)-PHTHALAZINONE</p>
<p>ID:2011</p> 	<p>ID:2012</p> 	<p>ID:2013</p> 	<p>ID:2014</p>	<p>ID:2015</p> 
<p>83-26-1 2-PIVALOYL-1,3-INDANDI</p>	<p>78-90-0 PROPYLENEDIAMINE</p>	<p>91-84-9 PYRILAMINE</p>	<p>87495-30-5 RESORCINE BLUE</p>	<p>141-84-4 RHODANINE</p>
<p>ID:2016</p> 	<p>ID:2017</p> 	<p>ID:2018</p> 	<p>ID:2019</p> 	<p>ID:2020</p> 
<p>36059-21-9 3,4,5,6-TETRABROMO-O-</p>	<p>2782-91-4 1,1,3,3-TETRAMETHYL-2-</p>	<p>614-45-9 TERT-BUTYL PERBENZO</p>	<p>367-51-1 THIOGLYCOLIC ACID, SO</p>	<p>622-51-5 P-TOLYLUREA</p>
<p>ID:2021</p> 	<p>ID:2022</p> 	<p>ID:2023</p> 	<p>ID:2024</p> 	<p>ID:2025</p> 
<p>102-70-5 TRIALLYLAMINE</p>	<p>2244-21-5 1,3-DICHLORO-S-TRIAZI</p>	<p>102-82-9 TRIBUTYLAMINE</p>	<p>101-20-2 TRICLOCARBAN</p>	<p>121-44-8 TRIETHYLAMINE</p>

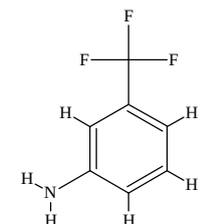
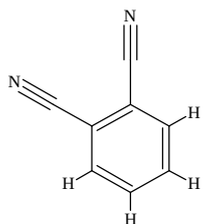
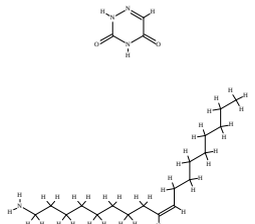
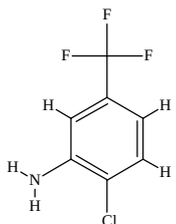
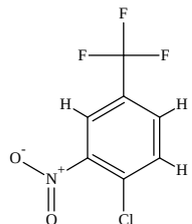
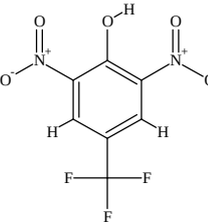
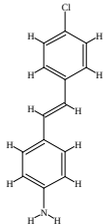
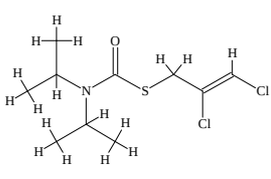
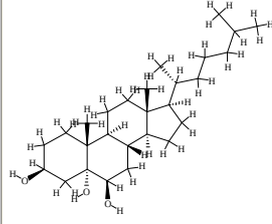
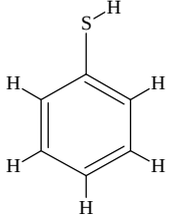
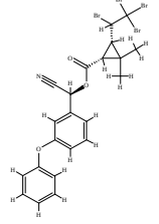
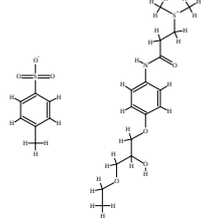
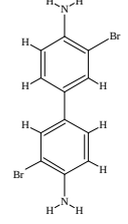
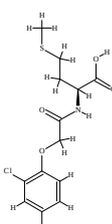
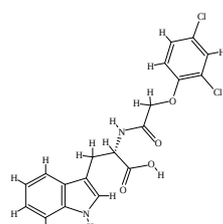
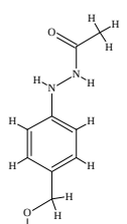
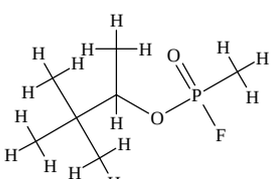
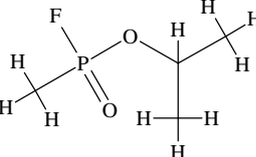
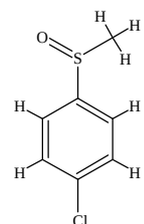
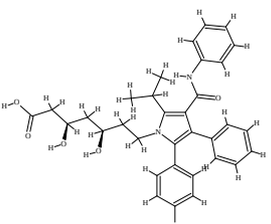
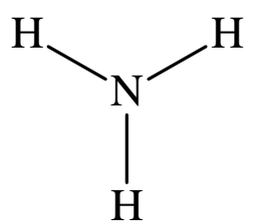
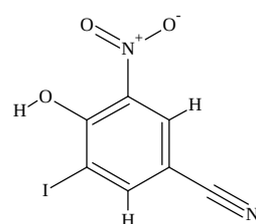
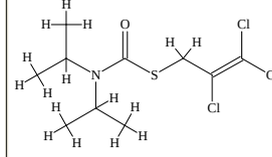
<p>ID:2026</p> 	<p>ID:2027</p> 	<p>ID:2028</p> 	<p>ID:2029</p> 	<p>ID:2030</p> 
<p>122-20-3 TRIISOPROPANOLAMINE</p>	<p>1806-54-8 TRI-N-OCTYL PHOSPHAT</p>	<p>115-86-6 TRIPHENYL PHOSPHATE</p>	<p>26541-56-0 N-ACETOXY-4-(ACETYLA</p>	<p>101-02-0 TRIPHENYL PHOSPHITE</p>
<p>ID:2031</p> 	<p>ID:2032</p> 	<p>ID:2033</p> 	<p>ID:2034</p> 	<p>ID:2035</p> 
<p>131-92-0 C.I. VAT BROWN 3</p>	<p>26002-80-2 SUMITHRIN</p>	<p>6471-49-4 C.I. PIGMENT RED 23</p>	<p>69-09-0 CHLORPROMAZINE HYD</p>	<p>78-38-6 DIETHYL ETHYLPHOSPH</p>
<p>ID:2036</p> 	<p>ID:2037</p> 	<p>ID:2038</p> 	<p>ID:2039</p> 	<p>ID:2040</p> 
<p>1034-41-9 CHLORDECONE ALCOH</p>	<p>2210-28-8 N-PROPYL METHACRYLA</p>	<p>14302-13-7 C.I. PIGMENT GREEN 36</p>	<p>113-92-8 CHLORPHENIRAMINE M</p>	<p>79-94-7 3,3',5,5'-TETRABROMOBI</p>
<p>ID:2041</p> 	<p>ID:2042</p> 	<p>ID:2043</p> 	<p>ID:2044</p> 	<p>ID:2045</p> 
<p>151-21-3 SODIUM DODECYL SULF</p>	<p>4067-16-7 PENTAETHYLENEHEXAM</p>	<p>13071-79-9 TERBUFOS</p>	<p>13098-39-0 HEXAFLUOROACETONE</p>	<p>623-17-6 FURFURYL ACETATE</p>
<p>ID:2046</p> 	<p>ID:2047</p> 	<p>ID:2048</p> 	<p>ID:2049</p> 	<p>ID:2050</p> 
<p>144561-63-7 3-NITRO-5,6,8,9,10,11-HE</p>	<p>141511-29-7 2-NITRO-7,8,9,10,11,12-H</p>	<p>141511-30-0 3-NITRO-5,6,12,13-TETRA</p>	<p>141511-31-1 3-NITRODIBENZ[A,H]ANT</p>	<p>141511-28-6 2-NITRO-4,5,7,8,9,10,11,1</p>

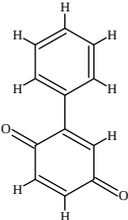
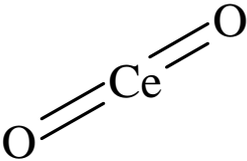
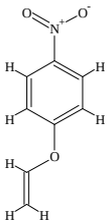
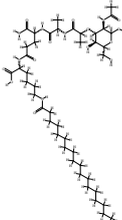
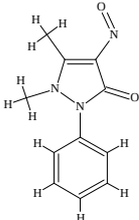
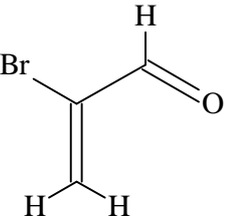
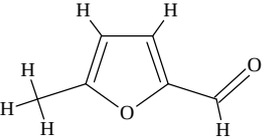
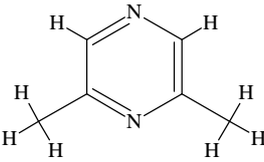
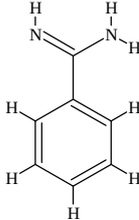
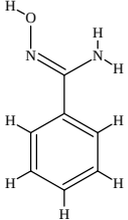
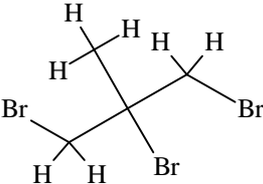
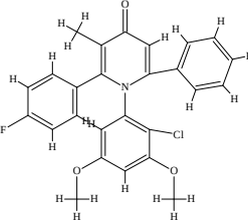
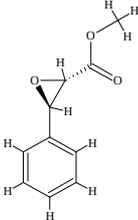
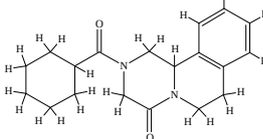
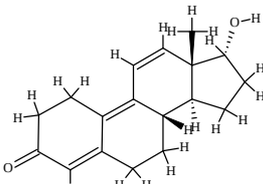
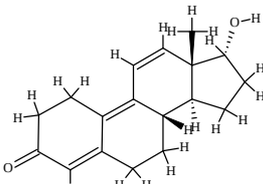
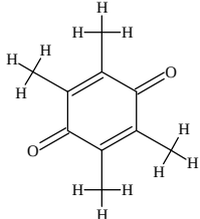
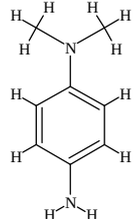
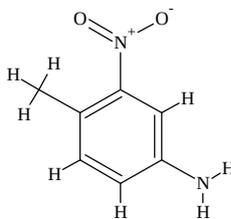
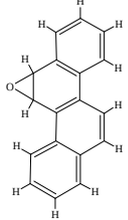
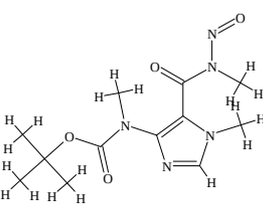
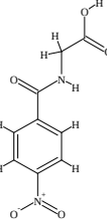
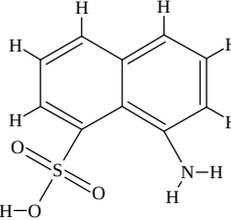
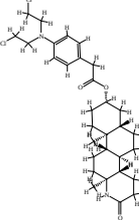
<p>ID:2051</p> 	<p>ID:2052</p> 	<p>ID:2053</p> 	<p>ID:2054</p> 	<p>ID:2055</p> 
<p>1067-14-7 TRIETHYLLEAD CHLORI</p>	<p>128-66-5 C.I. VAT YELLOW 4</p>	<p>87-25-2 ETHYL ANTHRANILATE</p>	<p>20846-00-8 2-NITROPROPANE NITR</p>	<p>5667-20-9 6-N-HYDROXYLAMINOPU</p>
<p>ID:2056</p> 	<p>ID:2057</p> 	<p>ID:2058</p> 	<p>ID:2059</p> 	<p>ID:2060</p> 
<p>25081-31-6 N-NITROSOIMIDODIACE</p>	<p>148-82-3 MELPHALAN</p>	<p>92-62-6 PROFLAVINE</p>	<p>16169-16-7 4-NITROPHENYLHYDRO</p>	<p>17024-18-9 2-NITROPHENANTHREN</p>
<p>ID:2061</p> 	<p>ID:2062</p> 	<p>ID:2063</p> 	<p>ID:2064</p> 	<p>ID:2065</p> 
<p>632-99-5 MAGENTA</p>	<p>5047-01-8 2,7-DINITROPHENANTHR</p>	<p>7758-99-8 COPPER SULFATE PENT</p>	<p>82-33-7 1,4-DIAMINO-5-NITROAN</p>	<p>1074-12-0 PHENYLGLYOXAL</p>
<p>ID:2066</p> 	<p>ID:2067</p> 	<p>ID:2068</p>	<p>ID:2069</p> 	<p>ID:2070</p> 
<p>3366-61-8 N-ACETYL BENZIDINE</p>	<p>2425-85-6 C.I. PIGMENT RED 3</p>	<p>149396-88-3 EU 11100</p>	<p>513-86-0 BUTAN-2-OL-3-ONE</p>	<p>53-70-3 DIBENZ[A,H]ANTHRACEN</p>
<p>ID:2071</p> 	<p>ID:2072</p> 	<p>ID:2073</p> 	<p>ID:2074</p> 	<p>ID:2075</p> 
<p>52-24-4 THIO-TEPA</p>	<p>1088-56-8 LUMIFLAVIN</p>	<p>555-68-0 3-NITROCINNAMIC ACID</p>	<p>602-87-9 5-NITROACENAPHTHEN</p>	<p>189-55-9 DIBENZO[A,I]PYRENE</p>

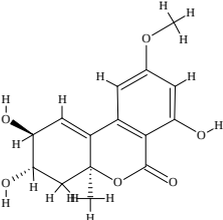
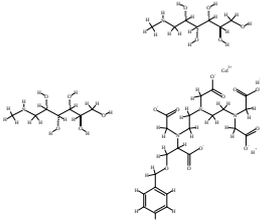
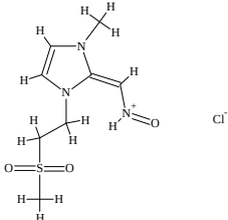
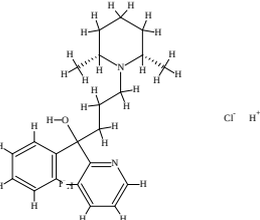
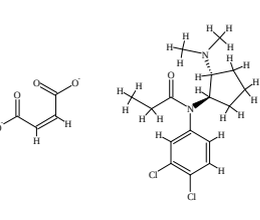
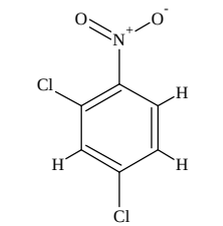
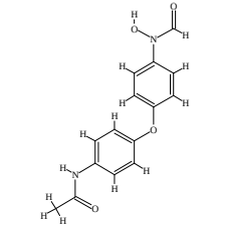
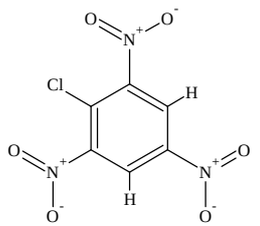
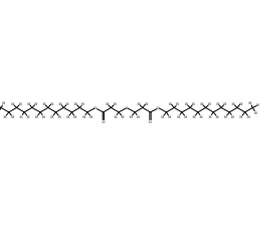
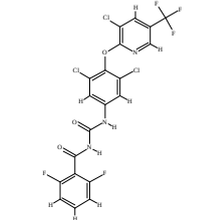
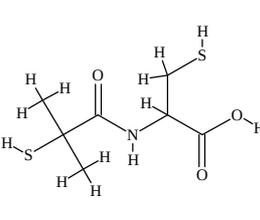
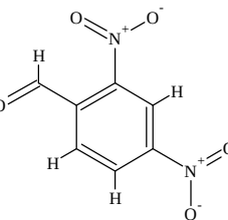
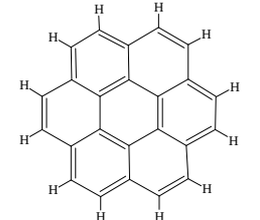
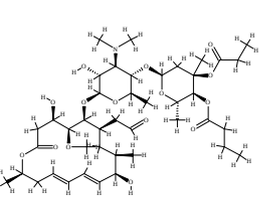
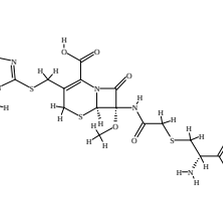
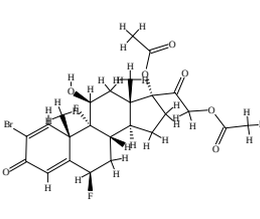
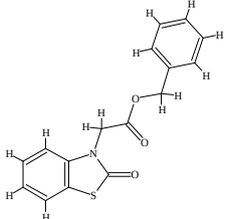
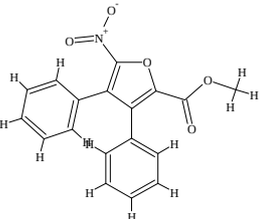
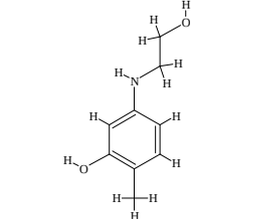
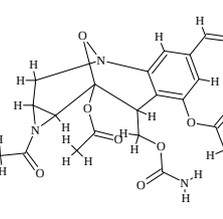
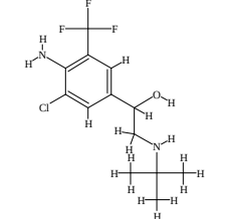
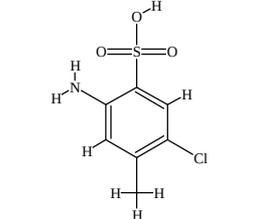
<p>ID:2101</p> 	<p>ID:2102</p> 	<p>ID:2103</p> 	<p>ID:2104</p> 	<p>ID:2105</p> <p>Mg²⁺</p> 
<p>621-33-0</p> <p>M-PHENETIDINE</p>	<p>302-01-2</p> <p>HYDRAZINE</p>	<p>111-64-8</p> <p>CAPRYL CHLORIDE</p>	<p>62450-06-0</p> <p>3-AMINO-1,4-DIMETHYL-5</p>	<p>15702-53-1</p> <p>MAGNESIUM SILICATE</p>
<p>ID:2106</p> 	<p>ID:2107</p> 	<p>ID:2108</p> 	<p>ID:2109</p>	<p>ID:2110</p>
<p>35212-01-2</p> <p>4,4',6,6'-TETRANITRO-2,2'</p>	<p>81777-89-1</p> <p>CLOMAZON</p>	<p>81-13-0</p> <p>D-PANTOTHENYL ALCO</p>	<p>6485-39-8</p> <p>MANGANESE GLUCONA</p>	<p>9000-69-5</p> <p>CITRUS PECTIN</p>
<p>ID:2111</p> 	<p>ID:2112</p> 	<p>ID:2113</p> 	<p>ID:2114</p> 	<p>ID:2115</p> 
<p>68515-48-0</p> <p>DIISONONYL PHTHALAT</p>	<p>1319-69-3</p> <p>POTASSIUM GLYCEROP</p>	<p>78865-83-5</p> <p>IPO 4580</p>	<p>13573-18-7</p> <p>PENTASODIUM TRIPHOS</p>	<p>371-47-1</p> <p>DISODIUM MALEATE</p>
<p>ID:2116</p> 	<p>ID:2117</p>	<p>ID:2118</p>	<p>ID:2119</p> 	<p>ID:2120</p> 
<p>520-26-3</p> <p>HESPERIDIN</p>	<p>1344-38-3</p> <p>LEAD CHROMATE OXIDE</p>	<p>74113-74-9</p> <p>HICKORY SMOKE, DISTIL</p>	<p>93793-83-0</p> <p>TZU-0460</p>	<p>66789-78-4</p> <p>N-((2,4,5-TRICHLOROPH</p>
<p>ID:2121</p> 	<p>ID:2122</p> 	<p>ID:2123</p> 	<p>ID:2124</p> 	<p>ID:2125</p>
<p>2431-96-1</p> <p>N,N-DIETHYL PHENYLAC</p>	<p>928-73-4</p> <p>IPO 3884</p>	<p>7718-98-1</p> <p>VANADIUM CHLORIDE (V</p>	<p>10196-18-6</p> <p>ZINC(II) NITRATE, HEXAH</p>	<p>598-72-1</p> <p>2-BROMOPROPIONIC AC</p>

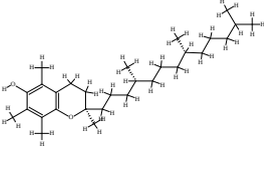
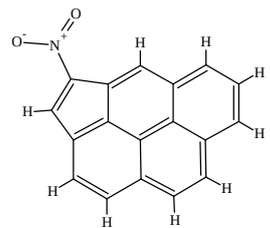
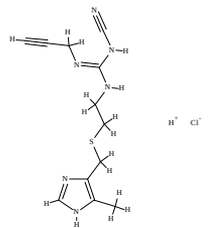
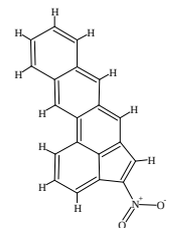
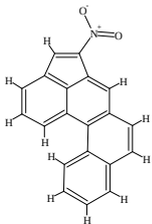
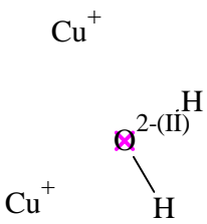
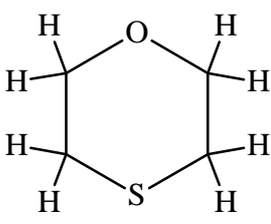
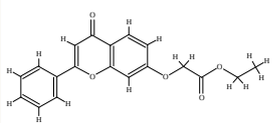
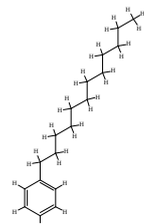
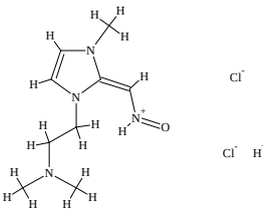
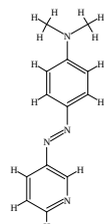
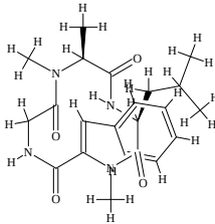
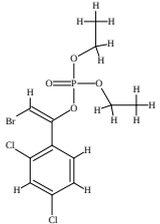
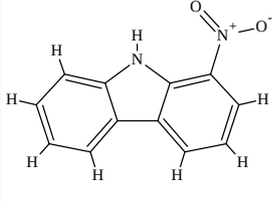
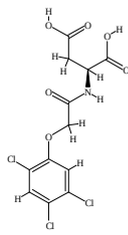
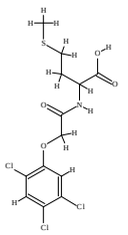
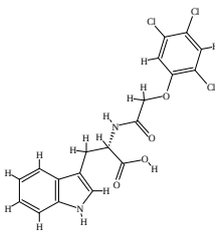
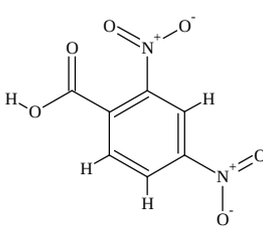
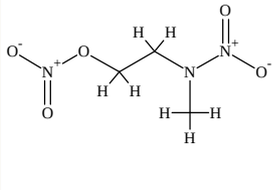
<p>ID:2126</p>	<p>ID:2127</p> 	<p>ID:2128</p> 	<p>ID:2129</p> 	<p>ID:2130</p> 
<p>9004-67-5 METHYL CELLULOSE</p>	<p>99-76-3 METHYL-P-HYDROXYBE</p>	<p>10043-84-2 MANGANESE HYPOPHO</p>	<p>4629-58-7 4-AMINO-4'-NITROSTILBE</p>	<p>327969-65-3 ETHYL (2R)-2-[6-(THIENY</p>
<p>ID:2131</p> 	<p>ID:2132</p>	<p>ID:2133</p> 	<p>ID:2134</p> 	<p>ID:2135</p> 
<p>10102-17-7 SODIUM THIOSULFATE P</p>	<p>85205-18-1 DIRECT BLACK 19:1</p>	<p>12007-89-5 AMMONIUM PENTABORA</p>	<p>304-59-6 POTASSIUM SODIUM TA</p>	<p>4368-56-3 ACID BLUE 62</p>
<p>ID:2136</p> 	<p>ID:2137</p> 	<p>ID:2138</p> 	<p>ID:2139</p> 	<p>ID:2140</p> 
<p>2610-11-9 DIRECT RED 81</p>	<p>272438-27-4 4-KETO-9-NITRO-TETRA</p>	<p>172374-58-2 N-[4-[4-(ACETYLAMINO)P</p>	<p>121-91-5 ISOPHTHALIC ACID</p>	<p>2687-40-3 4-ACETAMIDO-4'-NITROD</p>
<p>ID:2141</p> 	<p>ID:2142</p> 	<p>ID:2143</p> 	<p>ID:2144</p> 	<p>ID:2145</p> 
<p>526-75-0 2,3-DIMETHYLPHENOL</p>	<p>10025-69-1 STANNOUS CHLORIDE D</p>	<p>59708-57-5 XIBENOLOL HYDROCHL</p>	<p>68-19-9 VITAMIN B12</p>	<p>599-64-4 PHENOL, 4-(1-METHYL-1-</p>
<p>ID:2146</p> 	<p>ID:2147</p> 	<p>ID:2148</p>	<p>ID:2149</p> 	<p>ID:2150</p> 
<p>5460-09-3 2,7-NAPHTHALENEDISUL</p>	<p>172374-60-6 N-[4-[4-(ACETYLAMINO)P</p>	<p>9000-36-6 GUM KARAYA</p>	<p>129-03-3 CYPROHEPTADINE</p>	<p>50-01-1 GUANIDINE, MONOHYDR</p>

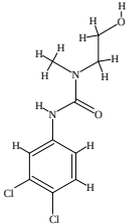
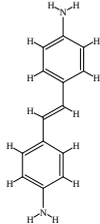
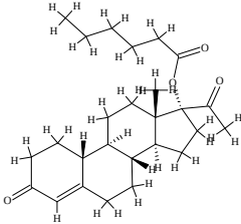
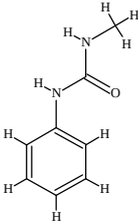
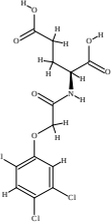
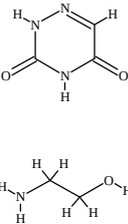
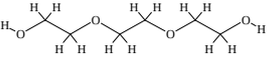
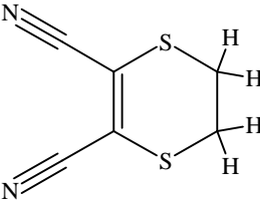
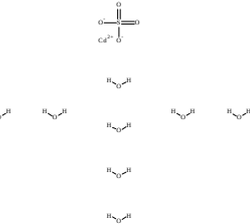
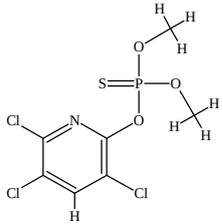
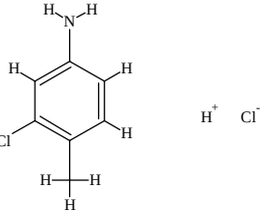
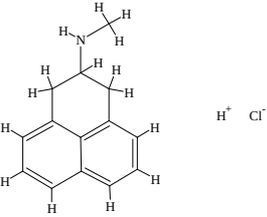
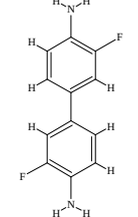
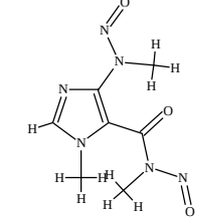
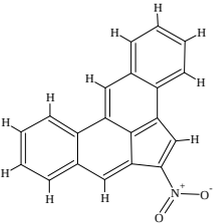
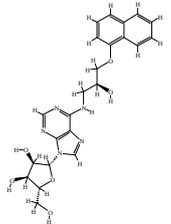
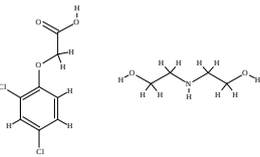
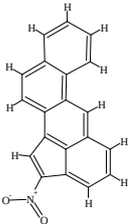
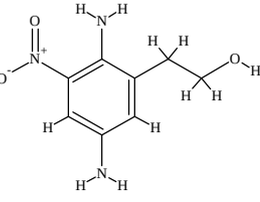
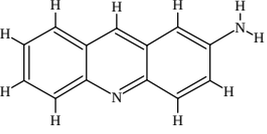
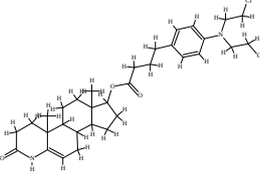
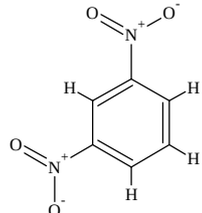
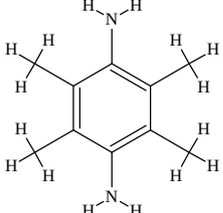
<p>ID:2151</p> 	<p>ID:2152</p>	<p>ID:2153</p> 	<p>ID:2154</p>	<p>ID:2155</p> 
<p>123-08-0 4-HYDROXYBENZALDEH</p>	<p>9000-28-6 GUM GHATTI</p>	<p>111-24-0 1,5-DIBROMOPENTANE</p>	<p>99400-72-3 IPO 2504</p>	<p>107673-65-4 2-NITROBENZ[L]ACEANT</p>
<p>ID:2156</p>	<p>ID:2157</p>	<p>ID:2158</p> 	<p>ID:2159</p>	<p>ID:2160</p> 
<p>99400-73-4 IPO 2507</p>	<p>99400-74-5 IPO 2567</p>	<p>3173-72-6 1,5-NAPHTHYLENE DIISO</p>	<p>56719-41-6 IPO 1401</p>	<p>13104-21-7 METHYLBROMFENVINPH</p>
<p>ID:2161</p> 	<p>ID:2162</p> 	<p>ID:2163</p> 	<p>ID:2164</p> 	<p>ID:2165</p> 
<p>68279-00-5 IPO 3811</p>	<p>36097-31-1 IPO 2363</p>	<p>14170-43-5 SODIUM 3-AMINONAPHT</p>	<p>112-92-5 STEARYL ALCOHOL</p>	<p>2008-39-1 2,4-DICHLOROPHENOXY</p>
<p>ID:2166</p> 	<p>ID:2167</p> 	<p>ID:2168</p> 	<p>ID:2169</p>	<p>ID:2170</p> 
<p>99346-50-6 IPO 3837</p>	<p>10088-95-6 RADICININ</p>	<p>473-90-5 MESOXALIC ACID</p>	<p>69458-17-9 IPO 3627</p>	<p>505-70-4 MUCONIC ACID</p>
<p>ID:2171</p> 	<p>ID:2172</p> 	<p>ID:2173</p> 	<p>ID:2174</p> 	<p>ID:2175</p> 
<p>2212-67-1 MOLINATE</p>	<p>32828-84-5 U-65,566A</p>	<p>22248-79-9 (Z)-TETRACHLORVINPH</p>	<p>25917-89-9 4-AMINO-3-NITRO-6-MET</p>	<p>23077-88-5 3',4',7-TRI(HYDROXYETH</p>

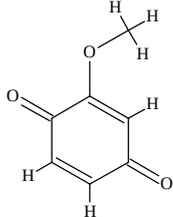
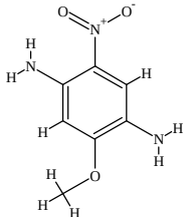
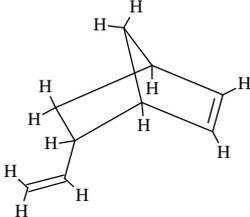
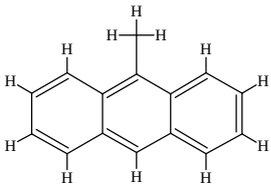
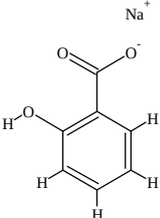
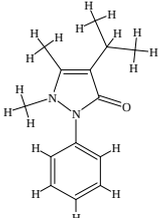
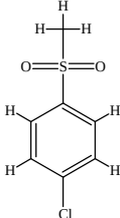
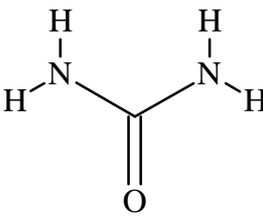
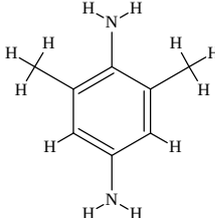
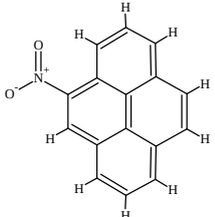
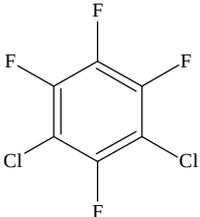
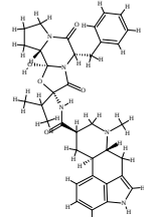
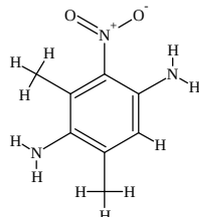
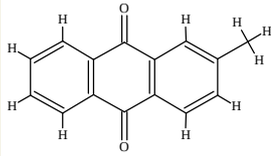
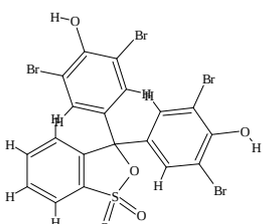
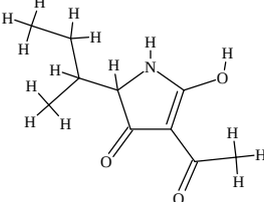
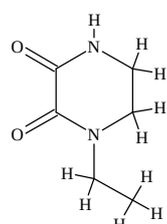
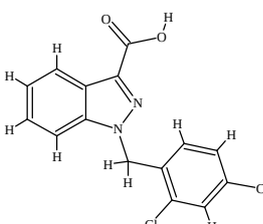
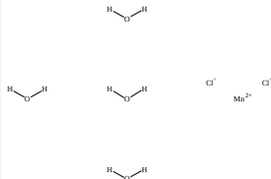
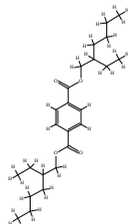
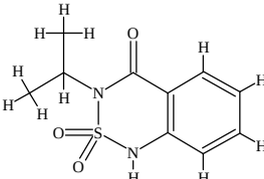
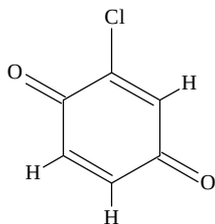
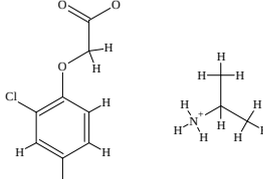
<p>ID:2201</p> 	<p>ID:2202</p> 	<p>ID:2203</p> 	<p>ID:2204</p> 	<p>ID:2205</p> 
<p>98-16-8 3-AMINOENZOTRIFLUO</p>	<p>91-15-6 1,2-BENZENEDICARBONI</p>	<p>99400-75-6 IPO 3836</p>	<p>121-50-6 4-CHLORO-3-AMINOZEN</p>	<p>121-17-5 4-CHLORO-3-NITROZEN</p>
<p>ID:2206</p> 	<p>ID:2207</p> 	<p>ID:2208</p>	<p>ID:2209</p> 	<p>ID:2210</p> <p>CH₄</p>
<p>393-77-1 4-HYDROXY-3,5-DINITRO</p>	<p>7570-36-7 4-AMINO-4'-CHLOROSTIL</p>	<p>64742-95-6 HIGH-FLASH AROMATIC</p>	<p>2303-16-4 DIALLATE</p>	<p>7440-44-0 CARBON</p>
<p>ID:2211</p> 	<p>ID:2212</p> 	<p>ID:2213</p> 	<p>ID:2214</p> 	<p>ID:2215</p> 
<p>1253-84-5 CHOLESTANE-3BETA,5A</p>	<p>108-98-5 THIOPHENOL</p>	<p>66841-25-6 TRALOMETHRIN</p>	<p>94055-76-2 SUPLATAST TOSILATE</p>	<p>34237-98-4 3,3'-DIBROMOBENZIDINE</p>
<p>ID:2216</p> 	<p>ID:2217</p> 	<p>ID:2218</p> 	<p>ID:2219</p> 	<p>ID:2220</p> 
<p>50834-39-4 N-((2,4-DICHLOROPHEN</p>	<p>50649-06-4 N-((2,4-DICHLOROPHEN</p>	<p>65734-38-5 N'-ACETYL-4-(HYDROXY</p>	<p>96-64-0 SOMAN</p>	<p>107-44-8 SARIN</p>
<p>ID:2221</p> 	<p>ID:2222</p> 	<p>ID:2223</p> 	<p>ID:2224</p> 	<p>ID:2225</p> 
<p>934-73-6 P-CHLOROPHENYL MET</p>	<p>134523-00-5 ATORVASTATIN</p>	<p>7664-41-7 AMMONIA</p>	<p>1689-89-0 NITROXYNIL</p>	<p>2303-17-5 TRIALLATE</p>

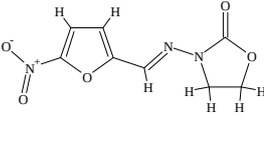
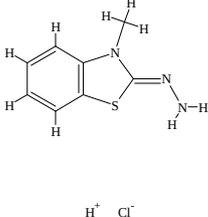
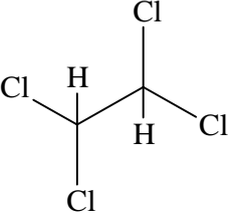
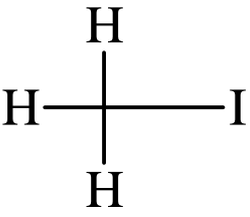
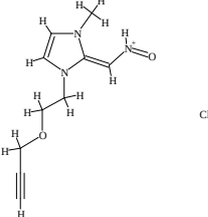
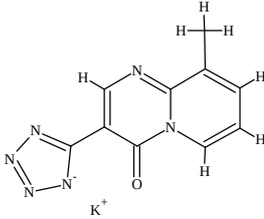
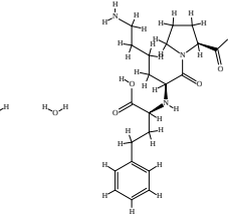
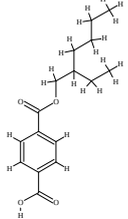
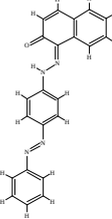
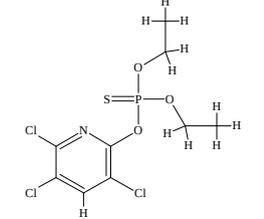
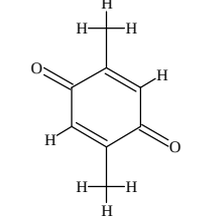
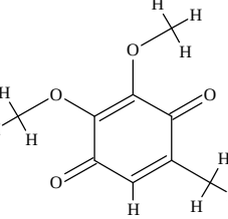
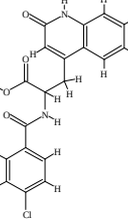
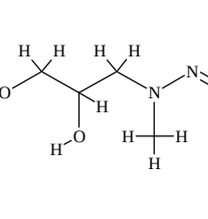
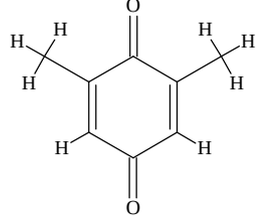
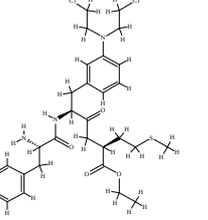
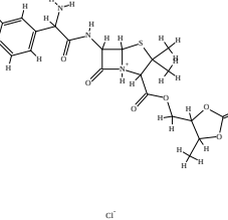
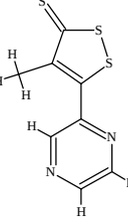
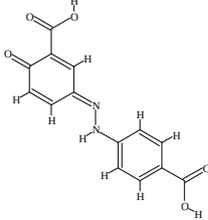
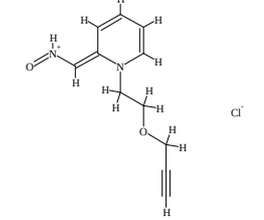
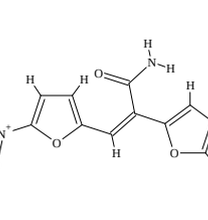
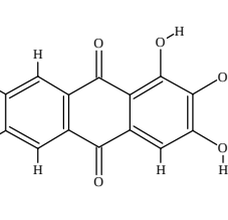
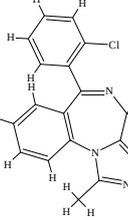
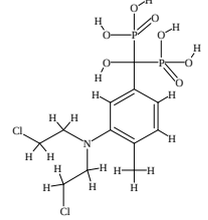
<p>ID:2226</p> 	<p>ID:2227</p> 	<p>ID:2228</p> 	<p>ID:2229</p> 	<p>ID:2230</p> 
<p>363-03-1 2-PHENYL-1,4-BENZOQUINONE</p>	<p>1306-38-3 CERIUM(IV)DIOXIDE</p>	<p>940-14-7 4-NITROPHENYL VINYL ETHER</p>	<p>78113-36-7 MUROCTASIN</p>	<p>885-11-0 4-NITROSOANTIPYRINE</p>
<p>ID:2231</p> 	<p>ID:2232</p> 	<p>ID:2233</p> 	<p>ID:2234</p> 	<p>ID:2235</p> 
<p>14925-39-4 2-BROMOACROLEIN</p>	<p>620-02-0 5-METHYLFURFURAL</p>	<p>108-50-9 2,6-DIMETHYLPYRAZINE</p>	<p>7782-50-5 CHLORINE</p>	<p>618-39-3 BENZAMIDINE</p>
<p>ID:2236</p> 	<p>ID:2237</p> 	<p>ID:2238</p> 	<p>ID:2239</p> 	<p>ID:2240</p> 
<p>613-92-3 BENZAMIDOXIME</p>	<p>631-28-7 1,2,3-TRIBROMO-2-METHYLPROpane</p>	<p>114231-14-0 IKP-104</p>	<p>40956-18-1 CIS-METHYLEPOXYCINN</p>	<p>55268-74-1 PRAZIQUANTEL</p>
<p>ID:2241</p> 	<p>ID:2242</p> 	<p>ID:2243</p> 	<p>ID:2244</p> 	<p>ID:2245</p> 
<p>88385-81-3 NEOSUGAR</p>	<p>80657-17-6 17ALPHA-HYDROXYTRE</p>	<p>527-17-3 DUROQUINONE</p>	<p>99-98-9 N,N-DIMETHYL-P-PHENY</p>	<p>119-32-4 3-NITRO-P-TOLUIDINE</p>
<p>ID:2246</p> 	<p>ID:2247</p> 	<p>ID:2248</p> 	<p>ID:2249</p> 	<p>ID:2250</p> 
<p>15131-84-7 CHRYSENE 5,6-OXIDE</p>	<p>145439-00-5 TERT-BUTYLOXYCARBO</p>	<p>2645-07-0 4-NITROHIPPURIC ACID</p>	<p>82-75-7 1-NAPHTHYLAMINE-8-SU</p>	<p>43000-65-3 HOMO-AZASTEROIDAL E</p>

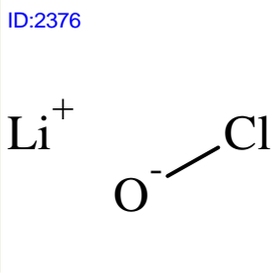
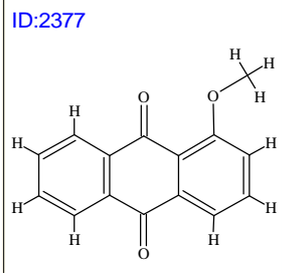
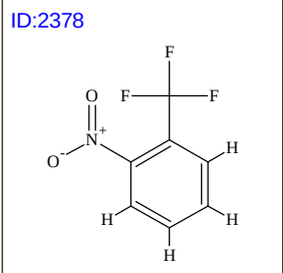
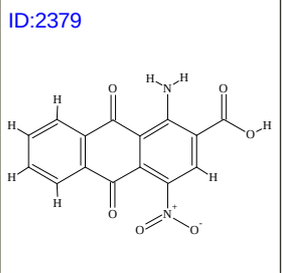
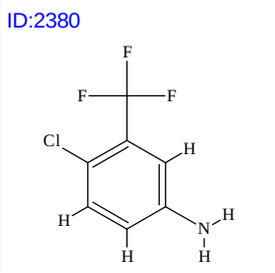
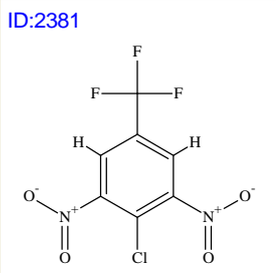
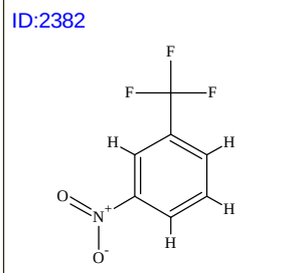
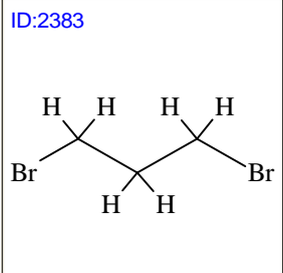
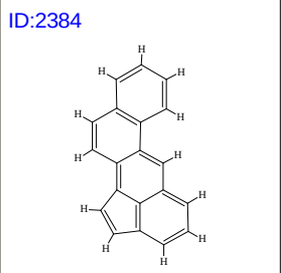
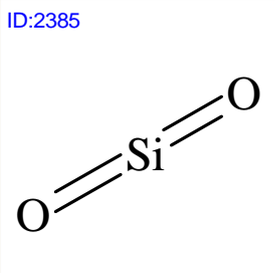
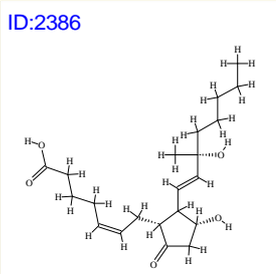
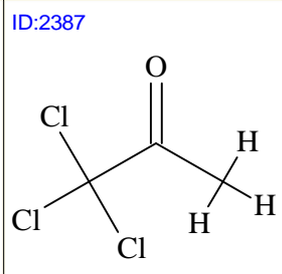
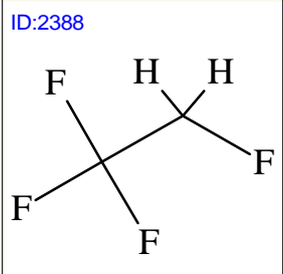
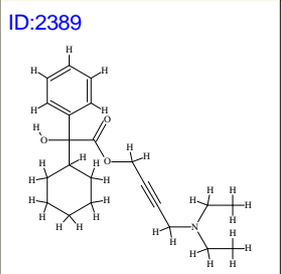
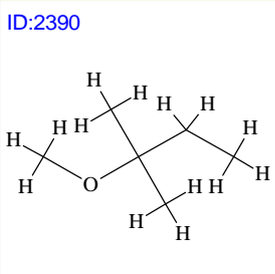
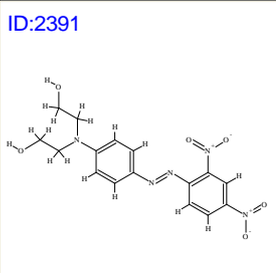
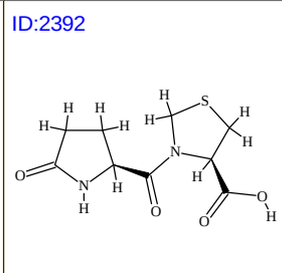
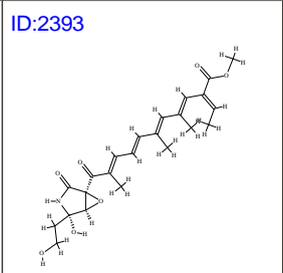
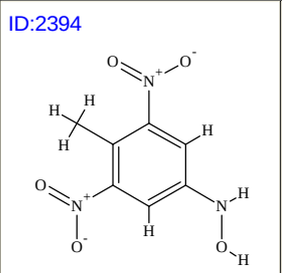
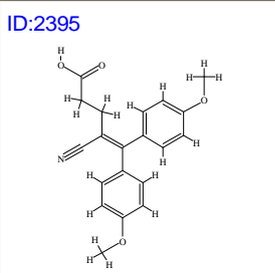
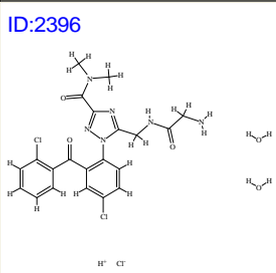
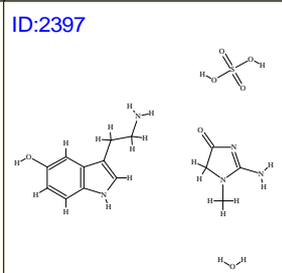
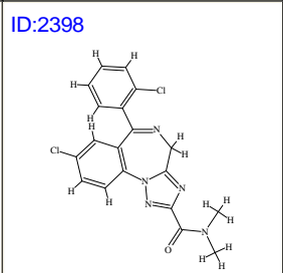
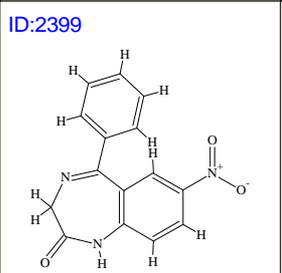
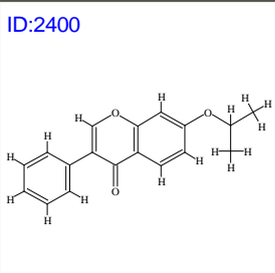
<p>ID:2251</p> 	<p>ID:2252</p> 	<p>ID:2253</p> 	<p>ID:2254</p> 	<p>ID:2255</p> 
<p>29752-43-0 ALTENUENE</p>	<p>12700-20-8 GADOBENATE DIMEGLU</p>	<p>131431-60-2 2-HYDROXYIMINOMETHY</p>	<p>61477-94-9 PIRMENOL HYDROCHLO</p>	<p>67450-45-7 TRANS-(+/-)-3',4'-DICHLO</p>
<p>ID:2256</p> 	<p>ID:2257</p> 	<p>ID:2258</p> 	<p>ID:2259</p> 	<p>ID:2260</p> 
<p>611-06-3 2,4-DICHLORONITROBE</p>	<p>9002-81-7 POLY(OXYMETHYLENE)</p>	<p>172374-59-3 N-[4-[4-(FORMYLHYDROX</p>	<p>88-88-0 2,4,6-TRINITROCHLORO</p>	<p>123-28-4 DILAURYLTHIODIPROPI</p>
<p>ID:2261</p> 	<p>ID:2262</p> 	<p>ID:2263</p> 	<p>ID:2264</p> 	<p>ID:2265</p> 
<p>71422-67-8 CGA-112913</p>	<p>65002-17-7 N-(2-MERCAPTO-2-METH</p>	<p>528-75-6 2,4-DINITROBENZALDEH</p>	<p>191-07-1 CORONENE</p>	<p>74014-51-0 RICAMYCIN</p>
<p>ID:2266</p> 	<p>ID:2267</p> 	<p>ID:2268</p> 	<p>ID:2269</p> 	<p>ID:2270</p> 
<p>84305-41-9 MT-141</p>	<p>57781-14-3 HALOPREDONE ACETAT</p>	<p>119584-53-1 RASTIM 30 DKV</p>	<p>52101-39-0 METHYL 3,4-DIPHENYL-5-</p>	<p>55302-96-0 2-METHYL-5-(N-BETA-HY</p>
<p>ID:2271</p> 	<p>ID:2272</p> 	<p>ID:2273</p> 	<p>ID:2274</p> 	<p>ID:2275</p> 
<p>113202-60-1 FK973</p>	<p>99400-70-1 IPO 2435</p>	<p>56341-08-3 MABUTEROL</p>	<p>88-53-9 3-AMINO-6-CHLOROTOL</p>	<p>145993-42-6 SYNTAC</p>

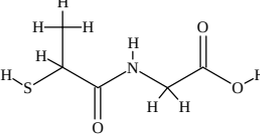
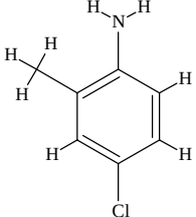
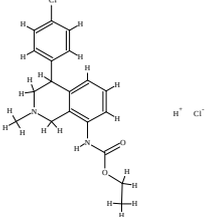
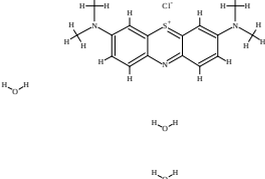
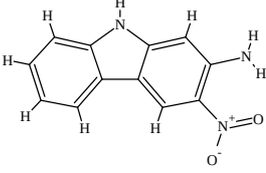
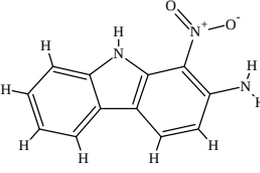
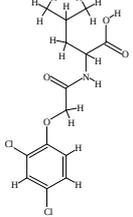
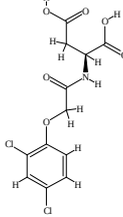
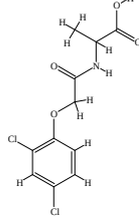
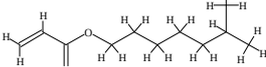
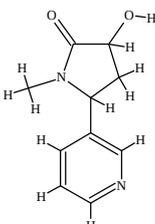
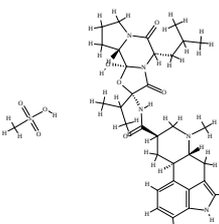
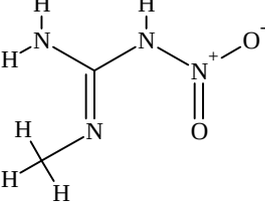
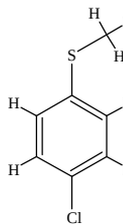
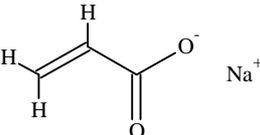
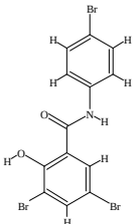
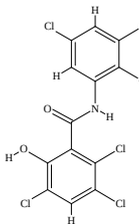
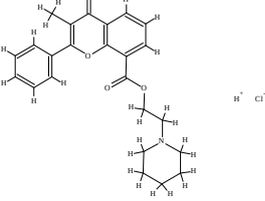
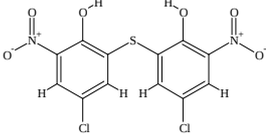
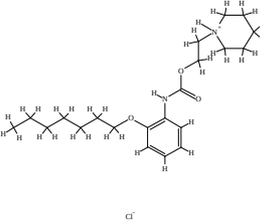
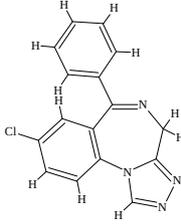
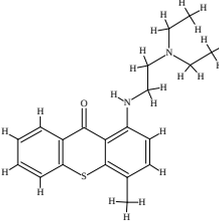
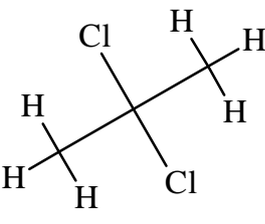
<p>ID:2276</p> 	<p>ID:2277</p> 	<p>ID:2278</p> <p>F⁻</p> <p>Al³⁺</p> <p>F⁻</p>	<p>ID:2279</p>  <p>H⁺ Cl⁻</p>	<p>ID:2280</p> 
<p>59-02-9 VITAMIN E</p>	<p>102859-52-9 4-NITROCYCLOPENTA[C,</p>	<p>7784-18-1 ALUMINUM FLUORIDE</p>	<p>71807-56-2 ETINTIDINE</p>	<p>107673-66-5 4-NITROBENZ[K]ACEPHE</p>
<p>ID:2281</p> 	<p>ID:2282</p>	<p>ID:2283</p> <p>Cu⁺</p>  <p>Cu⁺</p>	<p>ID:2284</p> 	<p>ID:2285</p> 
<p>107673-67-6 5-NITROBENZ[L]ACEPHE</p>	<p>99400-71-2 IPO 2442</p>	<p>1317-39-1 COPPER(I)OXIDE</p>	<p>15980-15-1 1,4-THIOXANE</p>	<p>119-41-5 EFLOXATE</p>
<p>ID:2286</p> 	<p>ID:2287</p>	<p>ID:2288</p>  <p>Cl⁻</p> <p>Cl⁻ H⁺</p>	<p>ID:2289</p> 	<p>ID:2290</p>
<p>56719-24-5 IPO 1391</p>	<p>123-01-3 DODECYLBENZENE</p>	<p>128879-32-3 1-[2-(DIMETHYLAMINO)E</p>	<p>156-25-2 4'-(N,N-DIMETHYLAMINO)</p>	<p>54292-59-0 4'-[N,N-DI(2-HYDROXYET</p>
<p>ID:2291</p>	<p>ID:2292</p>	<p>ID:2293</p> 	<p>ID:2294</p> 	<p>ID:2295</p> 
<p>59405-62-8 4'-(N,N-DIMETHYLAMINO)</p>	<p>150147-09-4 4'-[N,N-DI(2-HYDROXYET</p>	<p>28540-82-1 TENTOXIN</p>	<p>33399-00-7 BROMFENVINPHOS</p>	<p>31438-22-9 1-NITROCARBAZOLE</p>
<p>ID:2296</p> 	<p>ID:2297</p> 	<p>ID:2298</p> 	<p>ID:2299</p> 	<p>ID:2300</p> 
<p>66789-80-8 N-((2,4,5-TRICHLOROPH</p>	<p>5447-11-0 N-((2,4,5-TRICHLOROPH</p>	<p>66789-82-0 N-((2,4,5-TRICHLOROPH</p>	<p>610-30-0 2,4-DINITROBENZOIC AC</p>	<p>17096-47-8 N-METHYL-2-NITRATOET</p>

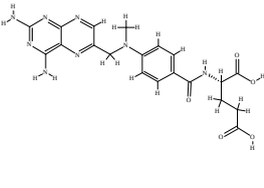
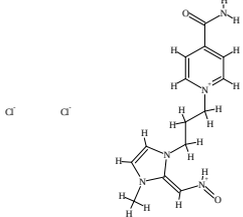
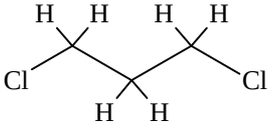
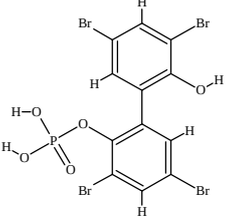
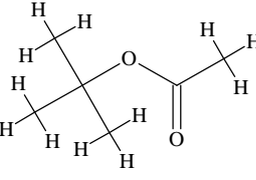
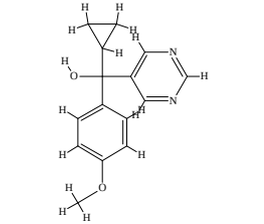
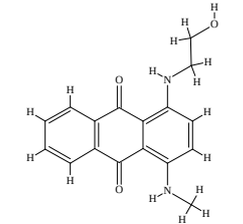
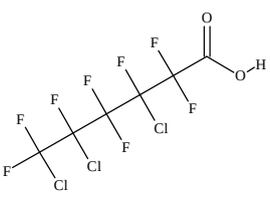
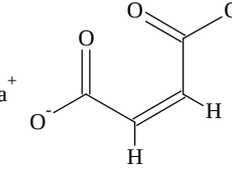
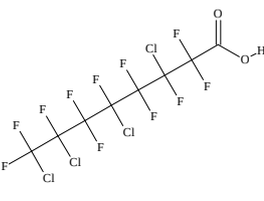
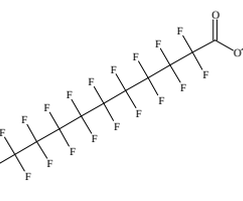
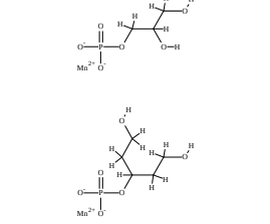
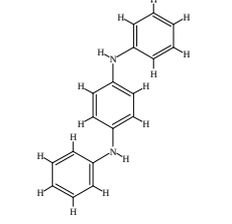
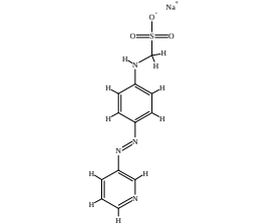
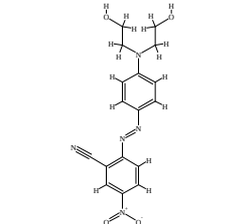
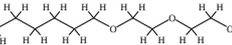
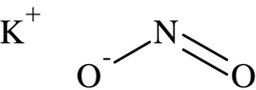
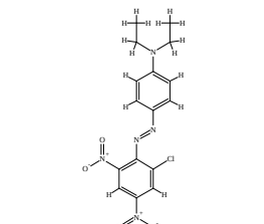
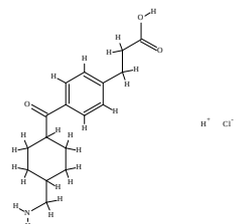
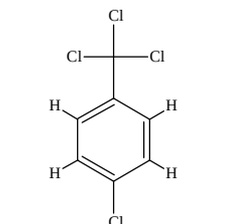
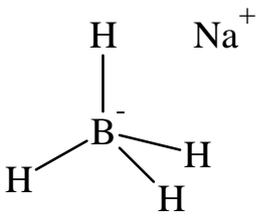
<p>ID:2301</p> 	<p>ID:2302</p> 	<p>ID:2303</p> 	<p>ID:2304</p> 	<p>ID:2305</p> 
<p>87919-37-7 IPO 3102</p>	<p>621-96-5 4,4'-DIAMINOSTILBENE</p>	<p>1253-28-7 GESTONORONE CAPRO</p>	<p>1007-36-9 IPO 4328</p>	<p>66850-95-1 N-((2,4,5-TRICHLOROPH</p>
<p>ID:2306</p> 	<p>ID:2307</p> 	<p>ID:2308</p> 	<p>ID:2309</p> 	<p>ID:2310</p> 
<p>99346-49-3 IPO 3835</p>	<p>112-27-6 TRIETHYLENE GLYCOL</p>	<p>24519-27-5 IPO 3013</p>	<p>15244-35-6 SULFURIC ACID, CADMIU</p>	<p>5598-13-0 CHLORPYRIFOS-METHY</p>
<p>ID:2311</p> 	<p>ID:2312</p> 	<p>ID:2313</p> 	<p>ID:2314</p> 	<p>ID:2315</p> 
<p>7745-89-3 3-CHLORO-P-TOLUIDINE</p>	<p>33448-26-9 U-64,273A</p>	<p>99346-51-7 IPO 3931</p>	<p>448-97-5 3,3'-DIFLUOROBENZIDIN</p>	<p>145438-97-7 DINITROSCAFFEIDINE</p>
<p>ID:2316</p> 	<p>ID:2317</p> 	<p>ID:2318</p> 	<p>ID:2319</p> 	<p>ID:2320</p> 
<p>107673-64-3 6-NITROBENZ[E]ACEANT</p>	<p>130796-74-6 SC-46256</p>	<p>5742-19-8 2,4-DICHLOROPHENOXY</p>	<p>272438-29-6 8-KETO-6-NITRO-TETRA</p>	<p>107673-63-2 2-NITROBENZ[J]ACEANT</p>
<p>ID:2321</p> 	<p>ID:2322</p> 	<p>ID:2323</p> 	<p>ID:2324</p> 	<p>ID:2325</p> 
<p>104535-30-0 4-AMINO-3-NITRO-5-BET</p>	<p>581-28-2 2-AMINOACRIDINE</p>	<p>107534-94-1 17-BETA-HYDROXY-4-AZ</p>	<p>99-65-0 1,3-DINITROBENZENE</p>	<p>3102-87-2 4-AMINO-2,3,5,6-TETRAM</p>

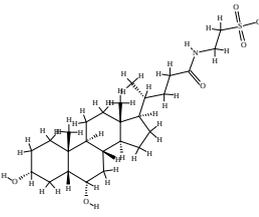
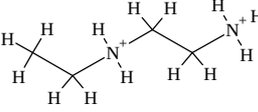
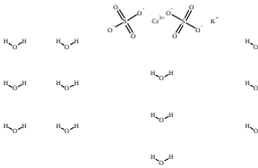
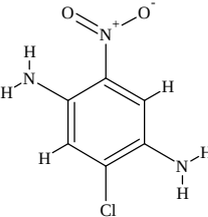
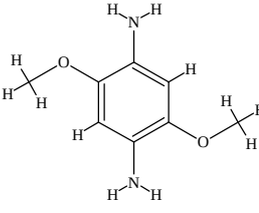
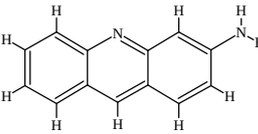
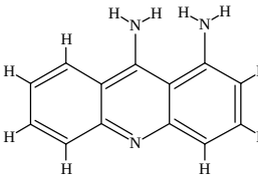
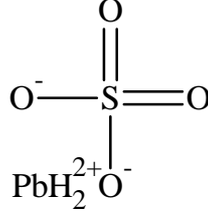
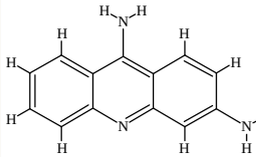
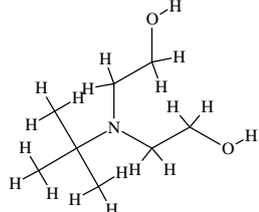
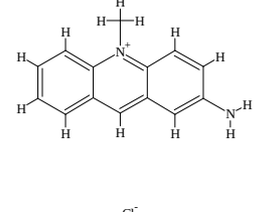
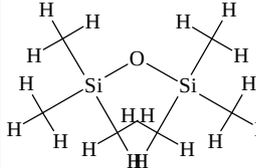
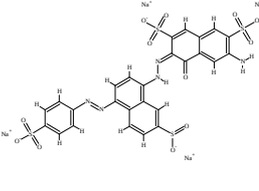
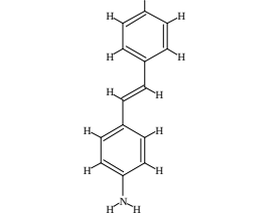
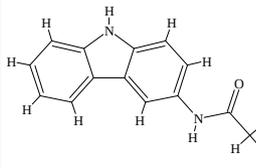
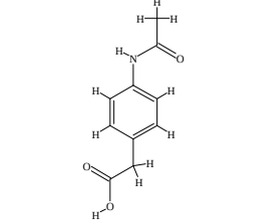
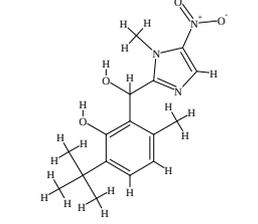
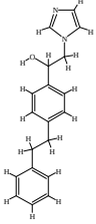
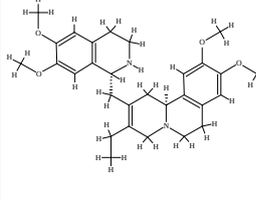
<p>ID:2326</p>	<p>ID:2327</p> 	<p>ID:2328</p> 	<p>ID:2329</p> 	<p>ID:2330</p> 
<p>9039-61-6 BATROXOBIN</p>	<p>2880-58-2 P-XYLOQUINONE</p>	<p>25917-90-2 4-AMINO-3-NITRO-6-MET</p>	<p>3048-64-4 5-VINYL-2-NORBORNENE</p>	<p>779-02-2 9-METHYLANTHRACENE</p>
<p>ID:2331</p> 	<p>ID:2332</p> 	<p>ID:2333</p> 	<p>ID:2334</p> 	<p>ID:2335</p> 
<p>54-21-7 SODIUM SALICYLATE</p>	<p>479-92-5 ISOPROPYLANTIPYRINE</p>	<p>98-57-7 P-CHLOROPHENYL MET</p>	<p>57-13-6 UREA</p>	<p>7218-02-2 4-AMINO-2,6-DIMETHYLA</p>
<p>ID:2336</p> 	<p>ID:2337</p> 	<p>ID:2338</p> 	<p>ID:2339</p> 	<p>ID:2340</p> 
<p>57835-92-4 4-NITROPYRENE</p>	<p>1198-61-4 1,3-DICHLOROTETRAFL</p>	<p>17479-19-5 DIHYDROERGOCRISTIN</p>	<p>10108-64-2 CADMIUM CHLORIDE</p>	<p>97629-64-6 4-AMINO-3-NITRO-2,6-DI</p>
<p>ID:2341</p> 	<p>ID:2342</p> 	<p>ID:2343</p> 	<p>ID:2344</p> 	<p>ID:2345</p> 
<p>84-54-8 2-METHYLANTHRAQUIN</p>	<p>115-39-9 BROMOPHENOL BLUE</p>	<p>610-88-8 TENUAZONIC ACID</p>	<p>59702-31-7 1-ETHYL-2,3-PIPERAZINE</p>	<p>50264-69-2 LONIDAMINE</p>
<p>ID:2346</p> 	<p>ID:2347</p> 	<p>ID:2348</p> 	<p>ID:2349</p> 	<p>ID:2350</p> 
<p>13446-34-9 MANGANESE CHLORIDE,</p>	<p>6422-86-2 DI(2-ETHYLHEXYL) TERE</p>	<p>25057-89-0 BENTAZON</p>	<p>695-99-8 2-CHLORO-P-BENZOQUI</p>	<p>5742-17-6 2,4-DICHLOROPHENOXY</p>

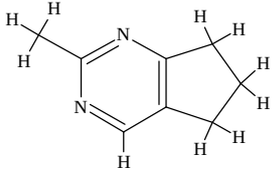
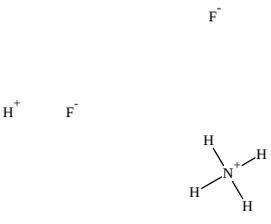
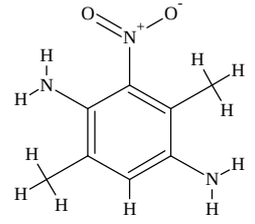
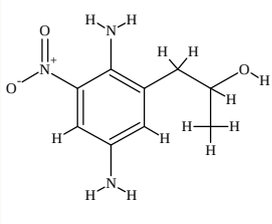
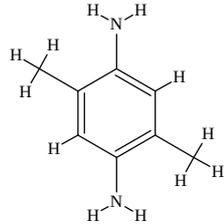
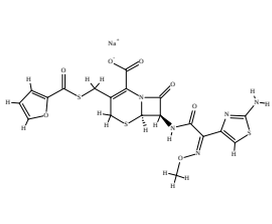
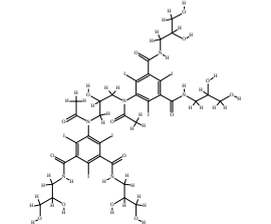
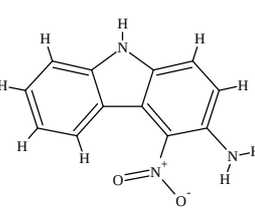
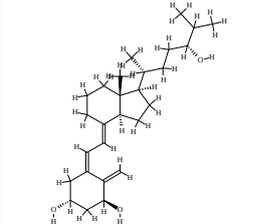
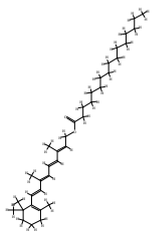
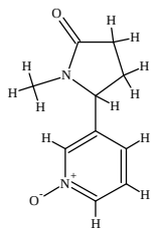
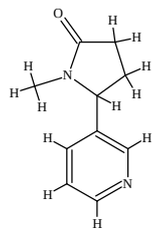
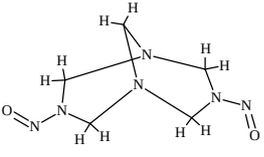
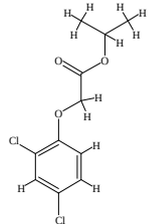
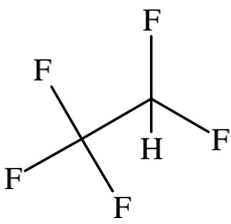
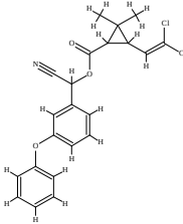
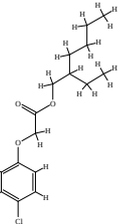
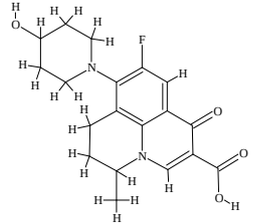
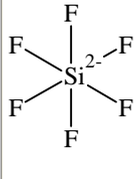
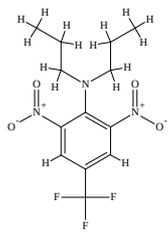
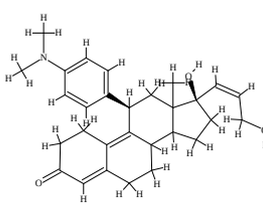
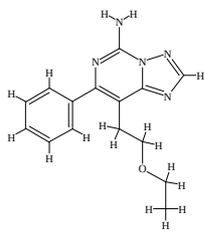
<p>ID:2351</p> 	<p>ID:2352</p>  <p>H⁺ Cl⁻</p>	<p>ID:2353</p> 	<p>ID:2354</p> 	<p>ID:2355</p>  <p>Cl⁻</p>
<p>67-45-8 FURAZOLIDONE</p>	<p>14448-67-0 3-METHYL-2-BENZOTHIA</p>	<p>79-34-5 1,1,2,2-TETRACHLOROEE</p>	<p>74-88-4 METHYL IODIDE</p>	<p>128669-18-1 2-[(HYDROXYIMINO)MET</p>
<p>ID:2356</p>  <p>K⁺</p>	<p>ID:2357</p> 	<p>ID:2358</p> 	<p>ID:2359</p> 	<p>ID:2360</p> 
<p>100299-08-9 9-METHYL-3-(1H-TETRAZ</p>	<p>74006-72-7 CEPHEM</p>	<p>76547-98-3 (S)-1-[N2-(1-CARBOXY-3-</p>	<p>155603-50-2 MONO(2-ETHYLHEXYL) T</p>	<p>85-86-9 C.I. SOLVENT RED 23</p>
<p>ID:2361</p> 	<p>ID:2362</p> 	<p>ID:2363</p> 	<p>ID:2364</p> 	<p>ID:2365</p> 
<p>2921-88-2 CHLORPYRIFOS</p>	<p>137-18-8 2,5-DIMETHYL-P-BENZO</p>	<p>605-94-7 2,3-DIMETHOXY-5-METH</p>	<p>90098-04-7 (+/-)-2-(4-CHLOROBENZO</p>	<p>86451-37-8 N-NITROSOMETHYL(2,3-</p>
<p>ID:2366</p> 	<p>ID:2367</p>  <p>Cl⁻ H⁺</p>	<p>ID:2368</p>  <p>Cl⁻</p>	<p>ID:2369</p> 	<p>ID:2370</p> 
<p>527-61-7 2,6-DIMETHYL-P-BENZO</p>	<p>83996-50-3 PTT-119</p>	<p>80734-02-7 LENAMPICILLIN HYDROC</p>	<p>64224-21-1 OLTIPRAZ</p>	<p>64896-26-0 BENZALAZINE</p>
<p>ID:2371</p>  <p>Cl⁻</p>	<p>ID:2372</p> 	<p>ID:2373</p> 	<p>ID:2374</p> 	<p>ID:2375</p> 
<p>131524-41-9 2-HYDROXYIMINOMETHY</p>	<p>3688-53-7 FURYL FURAMIDE</p>	<p>602-64-2 1,2,3-TRIHYDROXYANTH</p>	<p>28911-01-5 TRIAZOLAM</p>	<p>106871-13-0 [[3-[BIS(2-CHLOROETHYL</p>

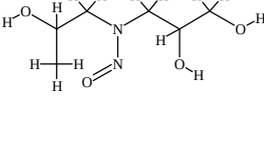
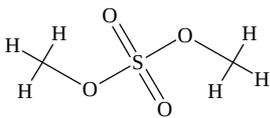
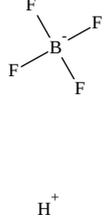
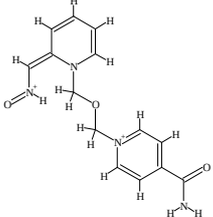
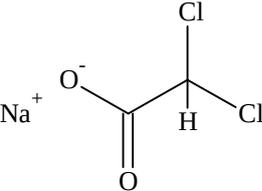
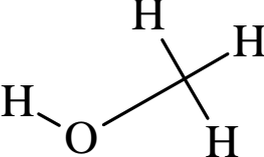
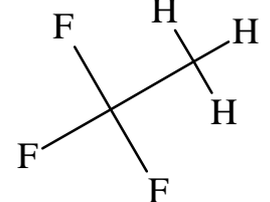
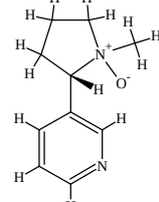
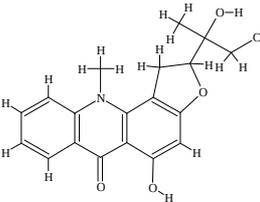
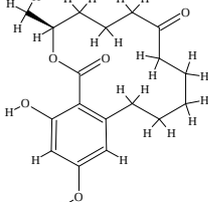
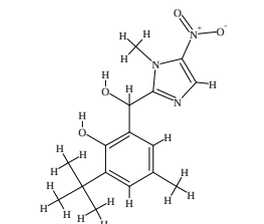
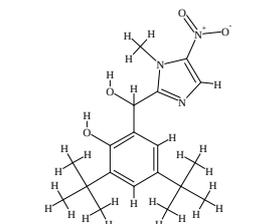
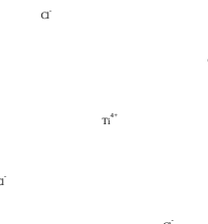
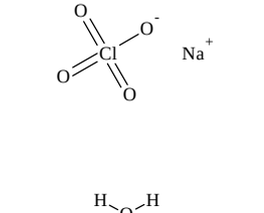
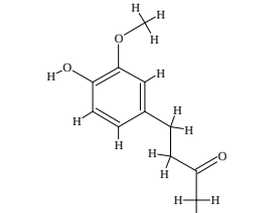
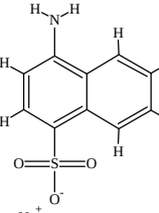
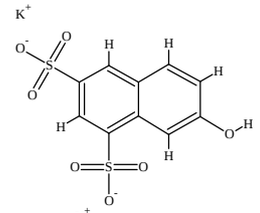
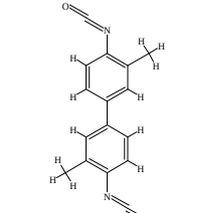
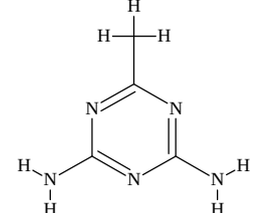
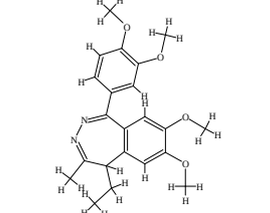
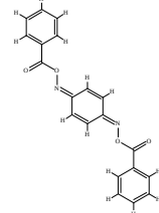
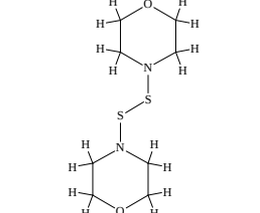
<p>ID:2376</p> 	<p>ID:2377</p> 	<p>ID:2378</p> 	<p>ID:2379</p> 	<p>ID:2380</p> 
<p>13840-33-0 LITHIUM HYPOCHLORITE</p>	<p>82-39-3 1-METHOXYANTHRAQUI</p>	<p>384-22-5 2-NITROBENZOTRIFLUO</p>	<p>2058-02-8 1-AMINO-2-CARBOXYLAT</p>	<p>320-51-4 2-CHLORO-5-AMINOBEN</p>
<p>ID:2381</p> 	<p>ID:2382</p> 	<p>ID:2383</p> 	<p>ID:2384</p> 	<p>ID:2385</p> 
<p>393-75-9 4-CHLORO-3,5-DINITROB</p>	<p>98-46-4 3-NITROBENZOTRIFLUO</p>	<p>109-64-8 1,3-DIBROMOPROPANE</p>	<p>202-33-5 BENZ[J]ACEANTHRYLEN</p>	<p>7631-86-9 SILICON DIOXIDE</p>
<p>ID:2386</p> 	<p>ID:2387</p> 	<p>ID:2388</p> 	<p>ID:2389</p> 	<p>ID:2390</p> 
<p>55028-70-1 ARAPROSTIL</p>	<p>918-00-3 1,1,1-TRICHLOROPROPA</p>	<p>811-97-2 1,1,1,2-TETRAFLUOROET</p>	<p>5633-20-5 OXYBUTYNIN HYDROCH</p>	<p>994-05-8 TERT-AMYL METHYL ET</p>
<p>ID:2391</p> 	<p>ID:2392</p> 	<p>ID:2393</p> 	<p>ID:2394</p> 	<p>ID:2395</p> 
<p>60129-67-1 2,2'-((4-((2,4-DINITROPHE</p>	<p>121808-62-6 PIDOTIMOD</p>	<p>79748-81-5 FUSARIN C</p>	<p>59283-75-9 4-HYDROXYLAMINO-2,6-</p>	<p>111753-73-2 E5510</p>
<p>ID:2396</p> 	<p>ID:2397</p> 	<p>ID:2398</p> 	<p>ID:2399</p> 	<p>ID:2400</p> 
<p>85815-37-8 450191-S</p>	<p>61-47-2 SEROTONIN</p>	<p>50330-59-1 M-1</p>	<p>146-22-5 NITRAZEPAM</p>	<p>35212-22-7 IPRIFLAVONE</p>

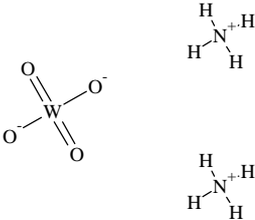
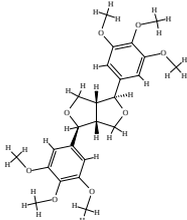
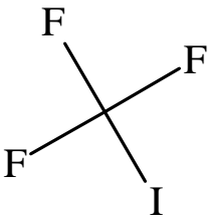
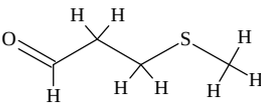
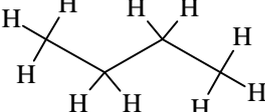
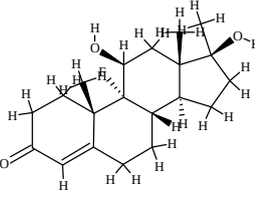
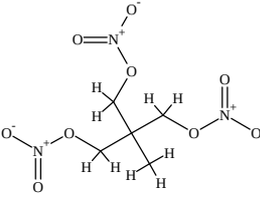
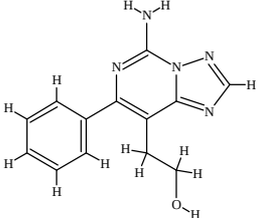
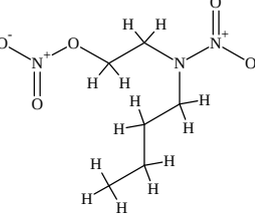
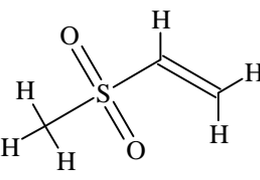
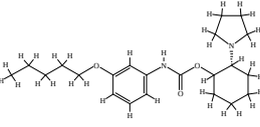
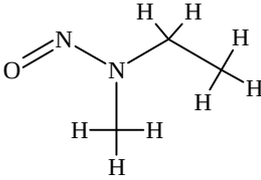
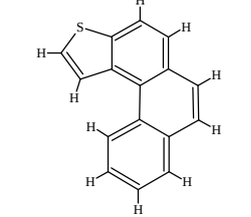
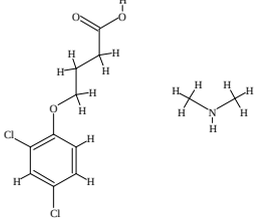
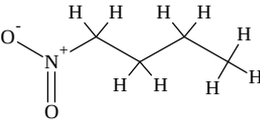
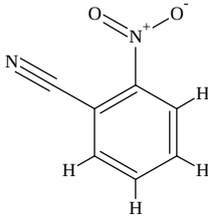
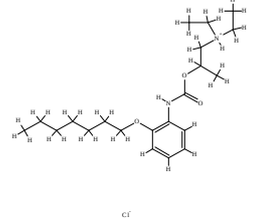
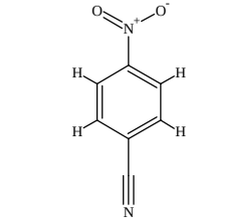
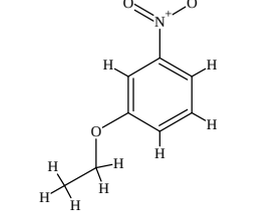
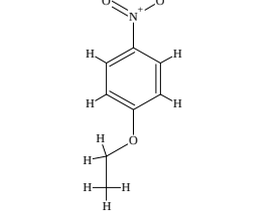
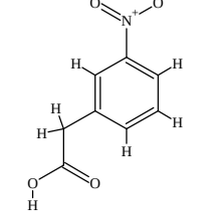
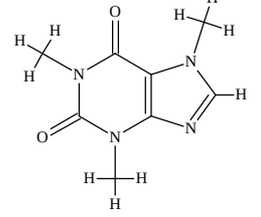
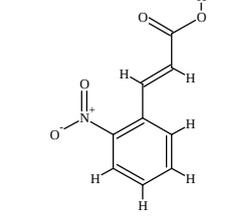
<p>ID:2401</p>	<p>ID:2402</p> 	<p>ID:2403</p> 	<p>ID:2404</p> 	<p>ID:2405</p> 
<p>8007-75-8 BERGAMOT OIL</p>	<p>1953-02-2 TIOPRONIN</p>	<p>95-69-2 4-CHLORO-O-TOLUIDINE</p>	<p>89845-17-0 GASTROPHENSIN</p>	<p>7220-79-3 METHYLENE BLUE TRIH</p>
<p>ID:2406</p> 	<p>ID:2407</p> 	<p>ID:2408</p> 	<p>ID:2409</p> 	<p>ID:2410</p> 
<p>86439-49-8 3-NITRO-2-AMINOCARBA</p>	<p>158321-20-1 1-NITRO-2-AMINOCARBA</p>	<p>2752-54-7 N-((2,4-DICHLOROPHEN</p>	<p>35144-55-9 N-((2,4-DICHLOROPHEN</p>	<p>50648-96-9 N-((2,4-DICHLOROPHEN</p>
<p>ID:2411</p> 	<p>ID:2412</p> 	<p>ID:2413</p>	<p>ID:2414</p> 	<p>ID:2415</p> 
<p>29590-42-9 ISOOCXYL ACRYLATE M</p>	<p>34834-67-8 TRANS-3'-HYDROXYCOTI</p>	<p>29132-58-9 SOKALAN CP-6</p>	<p>14271-05-7 ALPHA-DIHYDROERGOC</p>	<p>4245-76-5 N-METHYL-N'-NITROGUA</p>
<p>ID:2416</p> 	<p>ID:2417</p> 	<p>ID:2418</p> 	<p>ID:2419</p> 	<p>ID:2420</p> 
<p>123-09-1 P-CHLOROPHENYL MET</p>	<p>9003-01-4 ACRYSOL LMW-20X</p>	<p>87-10-5 TRIBROMSALAN</p>	<p>2277-92-1 OXYCLOZANIDE</p>	<p>3717-88-2 FLAVOXATE HYDROCHL</p>
<p>ID:2421</p> 	<p>ID:2422</p> 	<p>ID:2423</p> 	<p>ID:2424</p> 	<p>ID:2425</p> 
<p>852-20-0 2,2'-THIOBIS[4-CHLORO-</p>	<p>55792-21-7 HEPTACAINE</p>	<p>29975-16-4 ESTAZOLAM</p>	<p>479-50-5 LUCANTHONE</p>	<p>594-20-7 2,2-DICHLOROPROPANE</p>

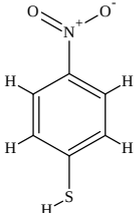
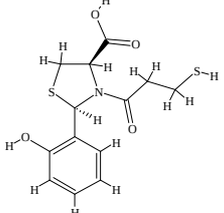
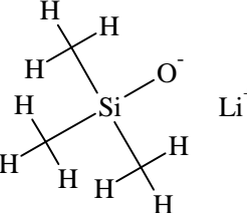
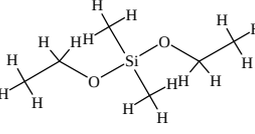
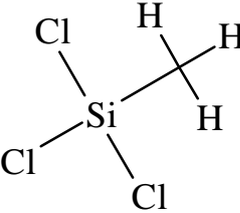
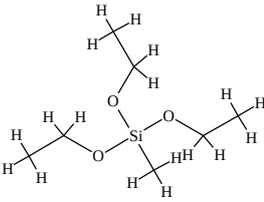
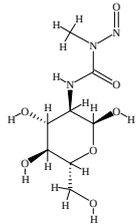
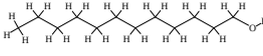
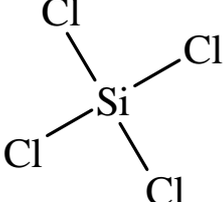
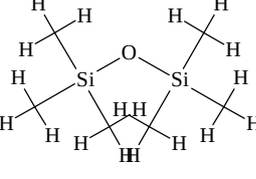
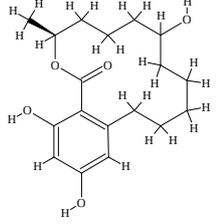
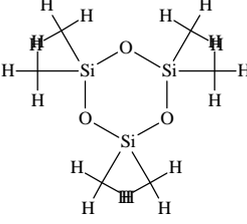
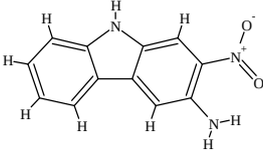
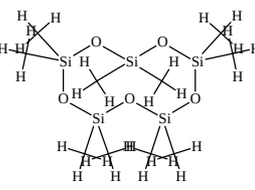
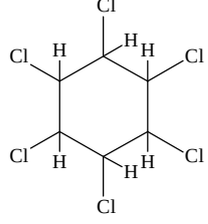
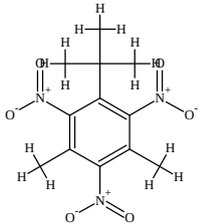
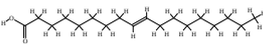
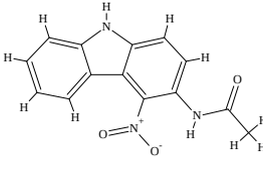
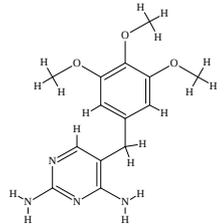
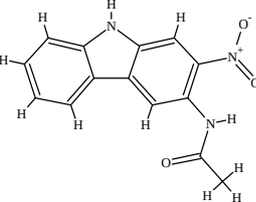
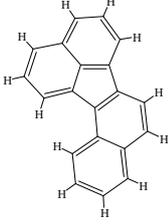
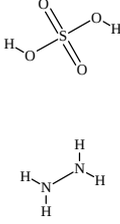
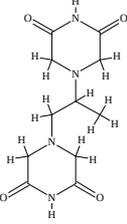
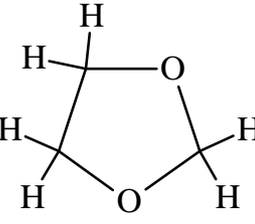
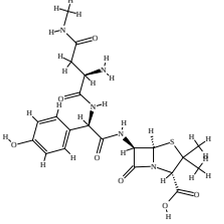
<p>ID:2426</p> 	<p>ID:2427</p> 	<p>ID:2428</p> 	<p>ID:2429</p> 	<p>ID:2430</p> 
<p>59-05-2 METHOTREXATE</p>	<p>129129-64-2 4-(AMINOCARBONYL)-1-[</p>	<p>142-28-9 1,3-DICHLOROPROPANE</p>	<p>21466-07-9 BROMOFENOFOS</p>	<p>540-88-5 TERT-BUTYL ACETATE</p>
<p>ID:2431</p> 	<p>ID:2432</p> 	<p>ID:2433</p> 	<p>ID:2434</p> 	<p>ID:2435</p>
<p>12771-68-5 ANCYMIDOL</p>	<p>2475-46-9 C.I. DISPERSE BLUE 3</p>	<p>2106-54-9 3,5,6-TRICHLORO-2,2,3,4,</p>	<p>3105-55-3 MONOSODIUM MALEATE</p>	<p>8006-44-8 CANDELLILA WAX</p>
<p>ID:2436</p> 	<p>ID:2437</p> 	<p>ID:2438</p> 	<p>ID:2439</p> 	<p>ID:2440</p>
<p>2923-68-4 3,5,7,8-TETRACHLORO-2,</p>	<p>335-76-2 PERFLUORO-N-DECANO</p>	<p>1320-46-3 MANGANESE GLYCERO</p>	<p>74-31-7 N,N'-DIPHENYL-P-PHENY</p>	<p>6792-33-2 CHLOROTRIFLUOROETH</p>
<p>ID:2441</p> 	<p>ID:2442</p> 	<p>ID:2443</p>	<p>ID:2444</p> 	<p>ID:2445</p> 
<p>59405-31-1 [[4-(3-PYRIDINYLAZO)PH</p>	<p>54567-09-8 2-((4-(BIS(2-HYDROXYET</p>	<p>59405-70-8 4'-(N,N-DIMETHYLAMINO)</p>	<p>112-59-4 DIETHYLENE GLYCOL M</p>	<p>7758-09-0 POTASSIUM NITRITE</p>
<p>ID:2446</p> 	<p>ID:2447</p> 	<p>ID:2448</p>	<p>ID:2449</p> 	<p>ID:2450</p> 
<p>159860-07-8 4-((2-CHLORO-4,6-DINITR</p>	<p>82085-94-7 TRANS-4-[[4-(AMINOMET</p>	<p>54292-61-4 4'-[N,N-DI(2-HYDROXYET</p>	<p>5216-25-1 ALPHA,ALPHA,ALPHA-TR</p>	<p>16940-66-2 SODIUM BOROHYDRIDE</p>

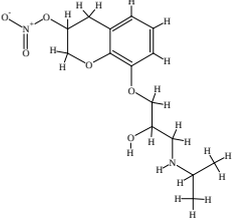
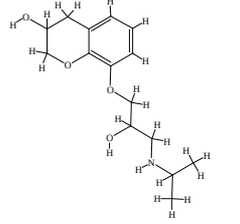
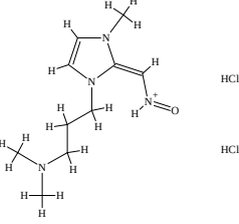
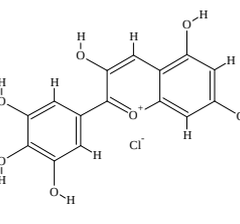
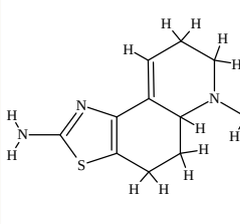
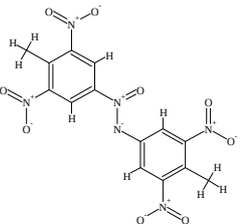
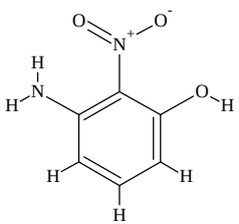
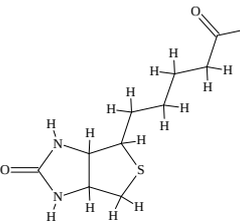
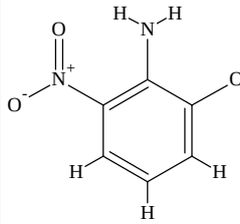
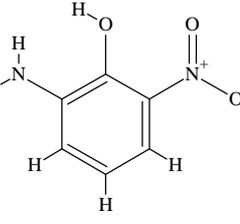
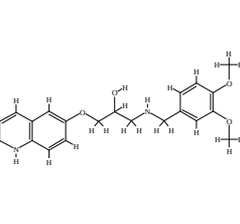
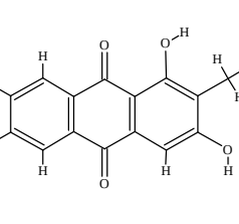
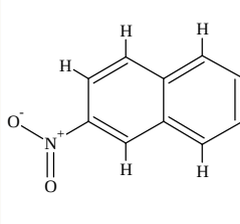
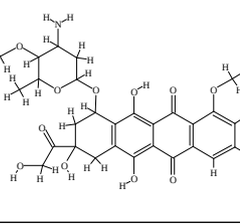
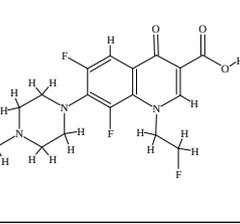
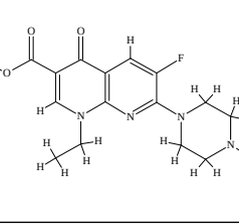
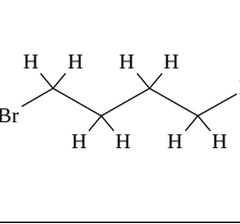
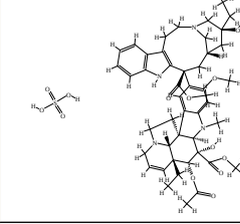
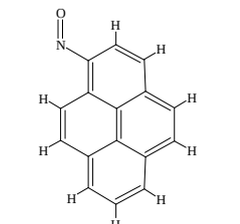
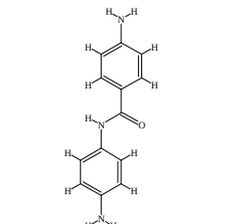
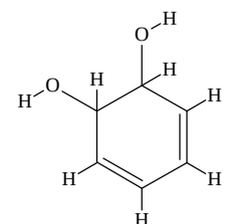
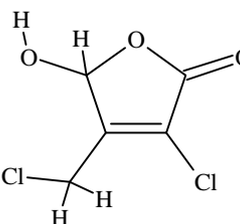
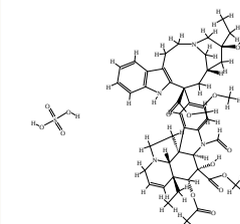
<p>ID:2451</p> 	<p>ID:2452</p> 	<p>ID:2453</p> 	<p>ID:2454</p>	<p>ID:2455</p> 
<p>2958-04-5 TAUROHYODEOXYCHOL</p>	<p>110-72-5 1,2-ETHANEDIAMINE, N-</p>	<p>7788-99-0 CHROMIUM(III) POTASSI</p>	<p>54292-63-6 4'-(N,N-DIETHYLAMINO)-1</p>	<p>26196-45-2 4-AMINO-3-NITRO-6-CHL</p>
<p>ID:2456</p> 	<p>ID:2457</p> 	<p>ID:2458</p> 	<p>ID:2459</p> 	<p>ID:2460</p> 
<p>17626-02-7 4-AMINO-2,5-DIMETHOXY</p>	<p>581-29-3 3-AMINOACRIDINE</p>	<p>23043-60-9 1,9-DIAMINOACRIDINE</p>	<p>7446-14-2 LEAD SULFATE</p>	<p>951-80-4 3,9-DIAMINOACRIDINE</p>
<p>ID:2461</p> 	<p>ID:2462</p> 	<p>ID:2463</p>	<p>ID:2464</p>	<p>ID:2465</p> 
<p>2160-93-2 TERT-BUTYLDIETHANOL</p>	<p>75586-69-5 2-AMINO-10-METHYLACR</p>	<p>21811-73-4 1-CARBOXYL-5,7-DIBRO</p>	<p>8016-35-1 OITICICA OIL</p>	<p>9006-65-9 DIMETHYLPOLYSILOXAN</p>
<p>ID:2466</p> 	<p>ID:2467</p> 	<p>ID:2468</p>	<p>ID:2469</p>	<p>ID:2470</p> 
<p>2118-39-0 C.I. FOOD BLACK 2</p>	<p>834-24-2 4-AMINOSTILBENE</p>	<p>68650-43-1 CHICORY EXTRACT</p>	<p>8015-01-8 MARJORAM OIL</p>	<p>57102-95-1 3-ACETYLAMINOCARBAZ</p>
<p>ID:2471</p> 	<p>ID:2472</p> 	<p>ID:2473</p>	<p>ID:2474</p> 	<p>ID:2475</p> 
<p>18699-02-0 4-ACETYLAMINOPHENYL</p>	<p>149396-91-8 EU 11104</p>	<p>8046-22-8 TONKA BEAN EXTRACT</p>	<p>73931-96-1 DENZIMOL</p>	<p>4914-30-1 DEHYDROEMETINE</p>

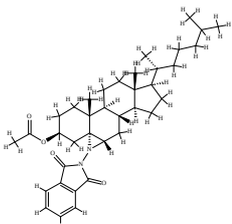
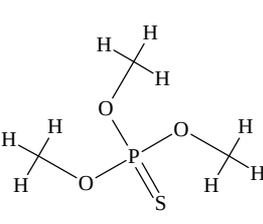
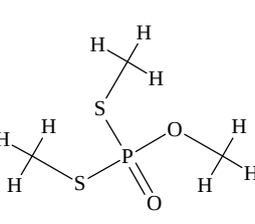
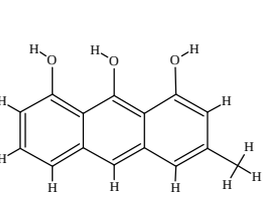
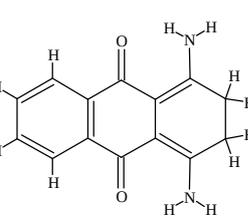
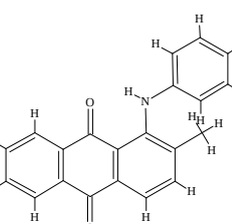
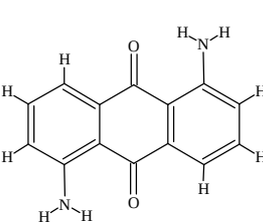
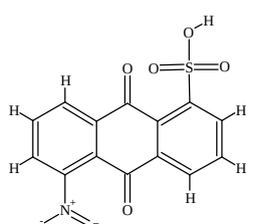
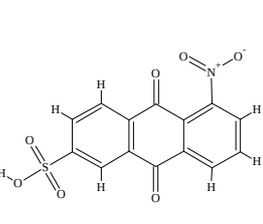
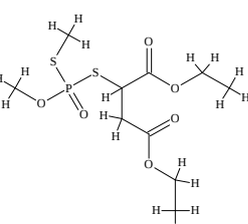
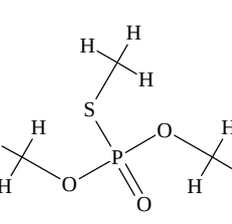
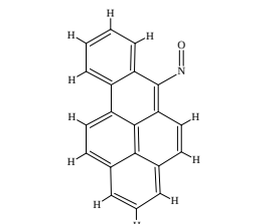
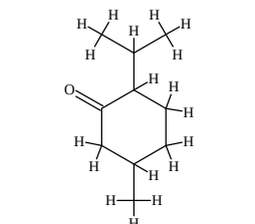
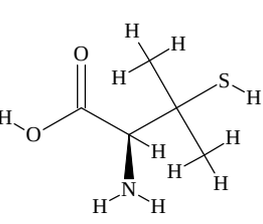
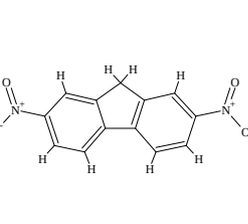
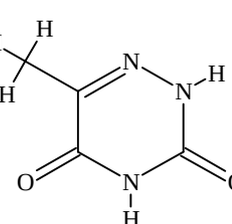
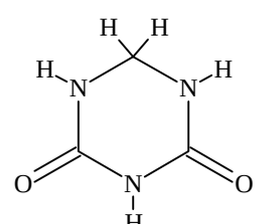
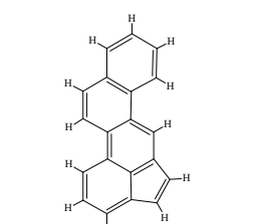
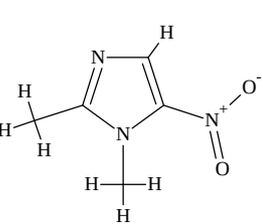
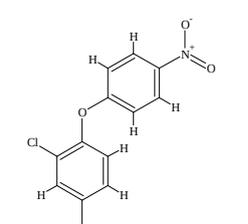
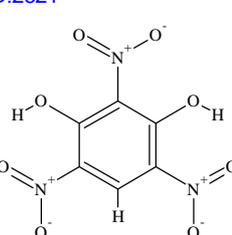
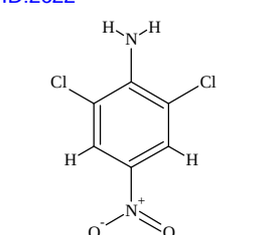
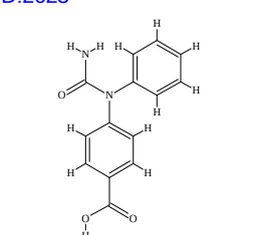
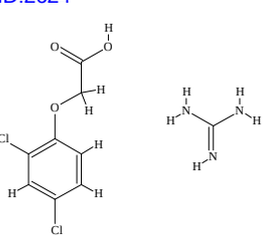
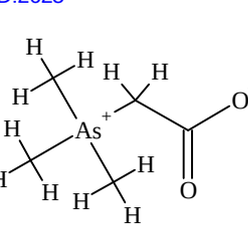
ID:2476	ID:2477 	ID:2478 H^+ F^- 	ID:2479 	ID:2480 
8008-79-5 MINT OIL	36274-29-0 2-METHYL-5,6-CYCLOPE	12125-01-8 AMMONIUM FLUORIDE	155379-83-2 4-AMINO-3-NITRO-2,5-DI	104535-31-1 4-AMINO-3-NITRO-5-BET
ID:2481 	ID:2482 	ID:2483 	ID:2484 	ID:2485 
6393-01-7 4-AMINO-2,5-DIMETHYLA	104010-37-9 CEFTIOFUR SODIUM	92339-11-2 INDIXANOL	96014-36-7 4-NITRO-3-AMINOCARBA	57333-96-7 1ALPHA,24(R)-DIHYDROX
ID:2486 	ID:2487	ID:2488 	ID:2489 	ID:2490 
79-81-2 RETINYL PALMITATE	172965-11-6 SJ-0021	36508-80-2 COTININE-N-OXIDE	486-56-6 (S)-(-)-COTININE	101-25-7 DINITROSOPENTAMETH
ID:2491 	ID:2492 	ID:2493 	ID:2494 	ID:2495 
94-11-1 2,4-DICHLOROPHOXY	354-33-6 1,1,1,2,2-PENTAFLUORO	137497-61-1 SUPERCYPERMETHRIN	1928-43-4 2,4-DICHLOROPHOXY	124858-35-1 OPC 7251
ID:2496  H^+ H^+	ID:2497 	ID:2498	ID:2499 	ID:2500 
16961-83-4 HEXAFLUOROSILICIC AC	1582-09-8 TRIFLURALIN	183506-66-3 APICIDIN	97747-88-1 LILOPRISTONE	88133-11-3 BEMITRADINE

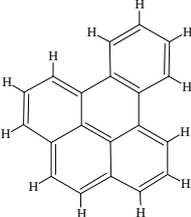
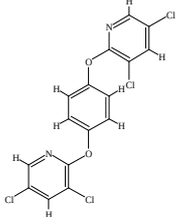
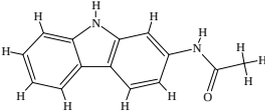
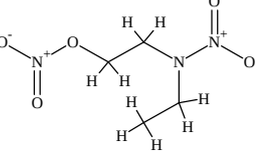
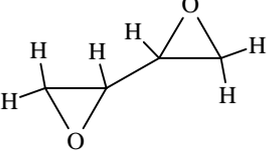
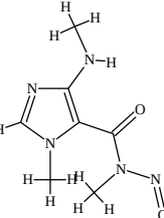
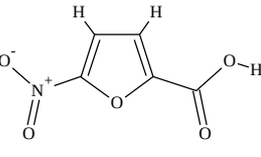
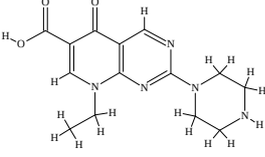
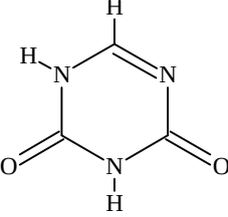
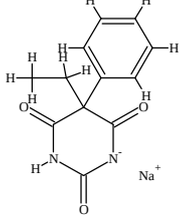
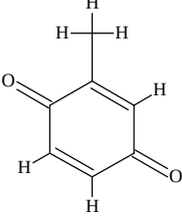
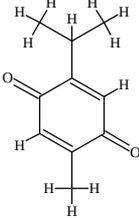
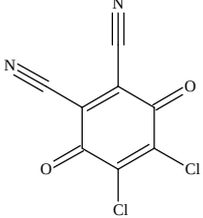
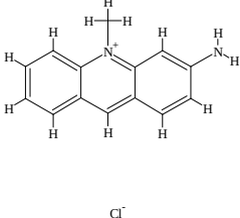
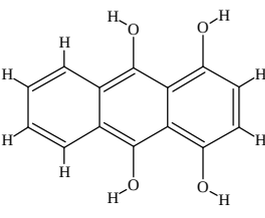
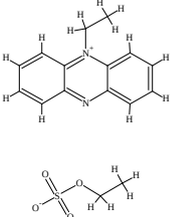
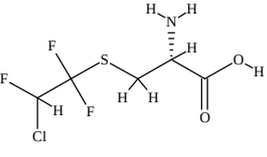
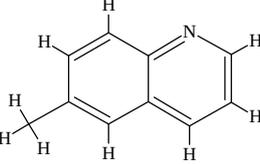
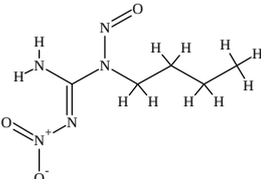
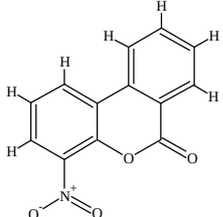
<p>ID:2501</p> 	<p>ID:2502</p> 	<p>ID:2503</p> 	<p>ID:2504</p> 	<p>ID:2505</p> 
<p>89911-79-5 N-NITROSO(2,3-DIHYDR</p>	<p>77-78-1 DIMETHYL SULFATE</p>	<p>16872-11-0 TETRAFLUOROBORIC A</p>	<p>34433-31-3 1-(2-HYDROXYIMINOMET</p>	<p>2156-56-1 SODIUM DICHLOROACE</p>
<p>ID:2506</p> 	<p>ID:2507</p> 	<p>ID:2508</p> 	<p>ID:2509</p> 	<p>ID:2510</p> 
<p>67-56-1 METHANOL</p>	<p>420-46-2 1,1,1-TRIFLUOROETHAN</p>	<p>491-26-9 NICOTINE-N'-OXIDE</p>	<p>62512-94-1 ISOGRAVACRIDONE CHL</p>	<p>5975-78-0 ZEARALANONE</p>
<p>ID:2511</p> 	<p>ID:2512</p> 	<p>ID:2513</p>	<p>ID:2514</p>	<p>ID:2515</p> 
<p>149396-90-7 EU 11103</p>	<p>149396-89-4 EU 11102</p>	<p>8021-77-0 CHICLE</p>	<p>15096-52-3 CRYOLITE</p>	<p>7705-07-9 TITANIUM TRICHLORIDE</p>
<p>ID:2516</p> 	<p>ID:2517</p> 	<p>ID:2518</p> 	<p>ID:2519</p> 	<p>ID:2520</p> 
<p>7791-07-3 SODIUM PERCHLORATE</p>	<p>122-48-5 ZINGERONE</p>	<p>130-13-2 1-NAPHTHALENESULFO</p>	<p>842-18-2 1,3-NAPHTHALENEDISUL</p>	<p>91-97-4 1,1'-BIPHENYL, 4,4'-DIISO</p>
<p>ID:2521</p> 	<p>ID:2522</p> 	<p>ID:2523</p> 	<p>ID:2524</p> 	<p>ID:2525</p>
<p>542-02-9 1,3,5-TRIAZINE-2,4-DIAMI</p>	<p>22345-47-7 TOFISOPAM</p>	<p>120-52-5 2,5-CYCLOHEXADIENE-1,</p>	<p>103-34-4 4,4'-DITHIODIMORPHOLI</p>	<p>117467-28-4 CEFDITOREN PIVOXIL</p>

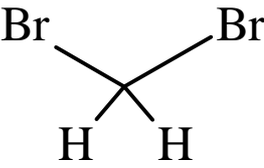
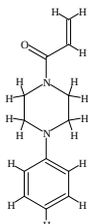
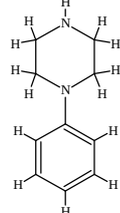
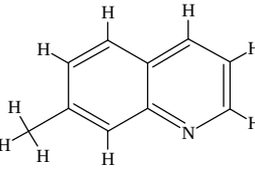
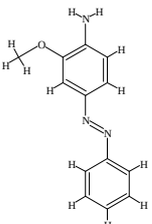
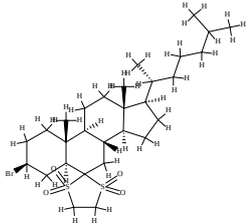
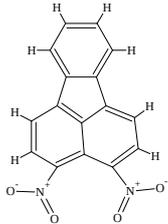
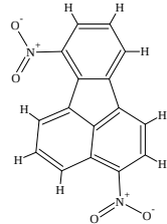
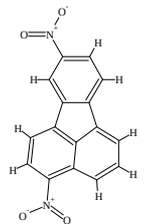
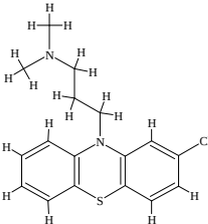
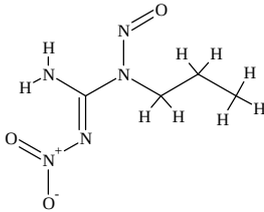
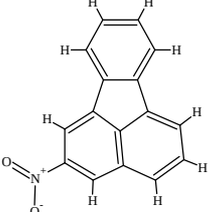
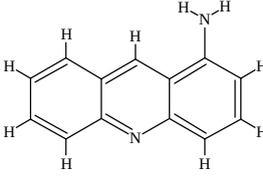
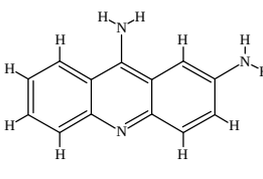
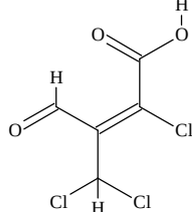
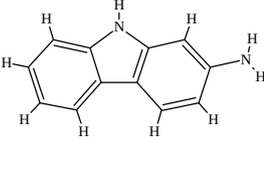
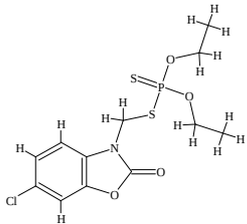
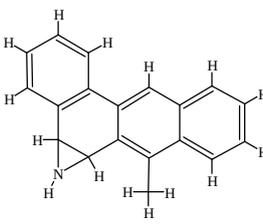
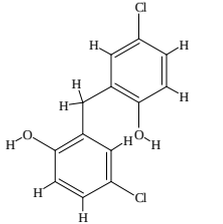
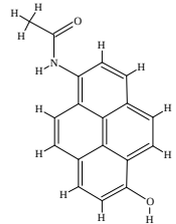
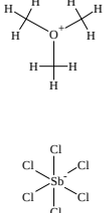
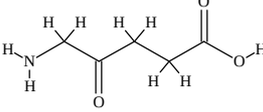
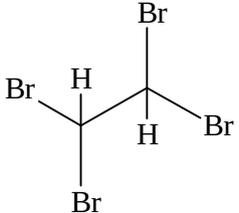
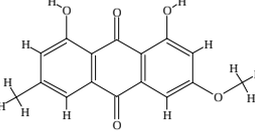
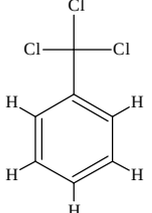
<p>ID:2526</p> 	<p>ID:2527</p> 	<p>ID:2528</p> 	<p>ID:2529</p> 	<p>ID:2530</p> 
<p>11120-25-5 AMMONIUM TUNGSTATE</p>	<p>13060-14-5 YANGAMBIN</p>	<p>2314-97-8 IODOTRIFLUOROMETHA</p>	<p>3268-49-3 3-(METHYLTHIO)PROPIO</p>	<p>106-97-8 BUTANE</p>
<p>ID:2531</p> 	<p>ID:2532</p> 	<p>ID:2533</p>	<p>ID:2534</p> 	<p>ID:2535</p>
<p>76-43-7 FLUOXYMESTERONE</p>	<p>3032-55-1 TRIMETHYLOLETHANE T</p>	<p>90803-92-2 THYMOMODULIN</p>	<p>95186-19-9 SC-36741</p>	<p>362-74-3 DIBUTYRYL CYCLIC AMP</p>
<p>ID:2536</p> 	<p>ID:2537</p> 	<p>ID:2538</p> 	<p>ID:2539</p> 	<p>ID:2540</p> 
<p>82486-82-6 N-BUTYL-2-NITRATOETH</p>	<p>3680-02-2 METHYL VINYL SULFONE</p>	<p>104485-01-0 PENTACAINE</p>	<p>10595-95-6 N-NITROSOMETHYLETH</p>	<p>195-52-8 PHENANTHRO(3,4-b)THI</p>
<p>ID:2541</p> 	<p>ID:2542</p> 	<p>ID:2543</p> 	<p>ID:2544</p> 	<p>ID:2545</p> 
<p>2758-42-1 4-(2,4-DICHLOROPHENO</p>	<p>627-05-4 1-NITROBUTANE</p>	<p>612-24-8 O-NITROBENZONITRILE</p>	<p>68931-03-3 CARBISOCAINE</p>	<p>619-72-7 P-NITROBENZONITRILE</p>
<p>ID:2546</p> 	<p>ID:2547</p> 	<p>ID:2548</p> 	<p>ID:2549</p> 	<p>ID:2550</p> 
<p>621-52-3 M-NITROPHENETOLE</p>	<p>100-29-8 P-NITROPHENETOLE</p>	<p>1877-73-2 M-NITROPHENYLACETIC</p>	<p>58-08-2 CAFFEINE</p>	<p>1013-96-3 O-NITROCINNAMIC ACID</p>

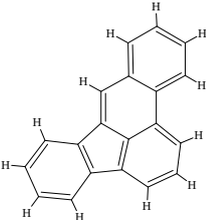
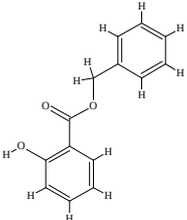
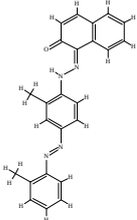
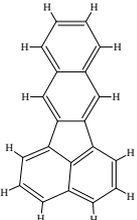
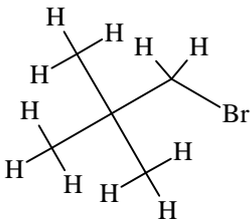
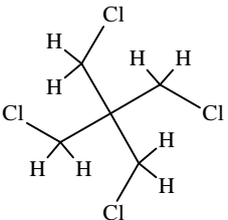
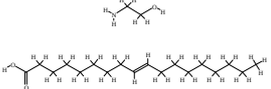
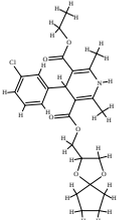
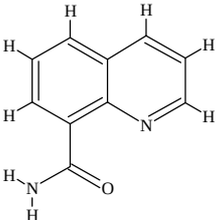
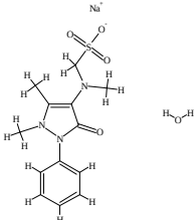
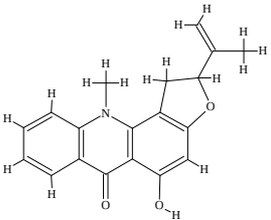
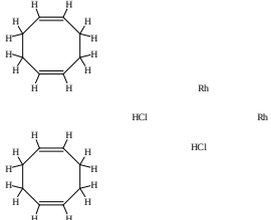
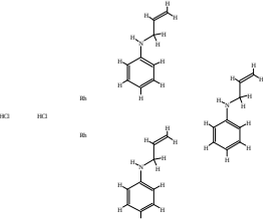
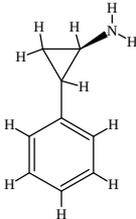
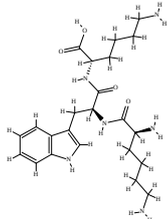
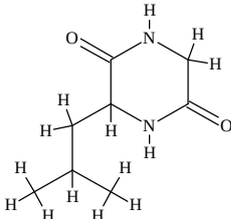
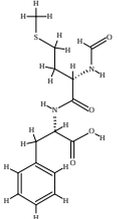
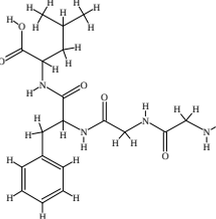
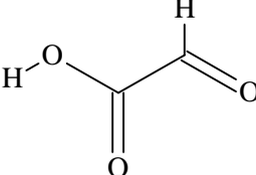
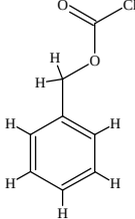
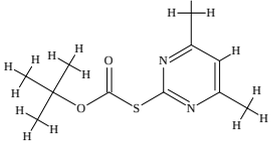
<p>ID:2551</p> 	<p>ID:2552</p> 	<p>ID:2553</p> 	<p>ID:2554</p> 	<p>ID:2555</p> 
<p>1849-36-1 P-NITROTHIOPHENOL</p>	<p>80830-42-8 SA 466</p>	<p>1066-40-6 TRIMETHYLSILANOL</p>	<p>78-62-6 DIMETHYLDIETHOXY-SIL</p>	<p>75-79-6 METHYLTRICHLOROSILA</p>
<p>ID:2556</p> 	<p>ID:2557</p> 	<p>ID:2558</p> 	<p>ID:2559</p> 	<p>ID:2560</p> 
<p>2031-67-6 METHYLTRIETHOXY-SILA</p>	<p>18883-66-4 STREPTOZOTOCIN</p>	<p>112-53-8 1-DODECANOL</p>	<p>10026-04-7 SILICON TETRACHLORID</p>	<p>107-46-0 HEXAMETHYLDISILOXAN</p>
<p>ID:2561</p> 	<p>ID:2562</p> 	<p>ID:2563</p> 	<p>ID:2564</p> 	<p>ID:2565</p> 
<p>26538-44-3 ZERANOL</p>	<p>541-05-9 HEXAMETHYLCYCLOTRI</p>	<p>60564-31-0 2-NITRO-3-AMINOCARBA</p>	<p>541-02-6 DECAMETHYLCYCLOPE</p>	<p>58-89-9 GAMMA-HEXACHLOROC</p>
<p>ID:2566</p> 	<p>ID:2567</p> 	<p>ID:2568</p> 	<p>ID:2569</p> 	<p>ID:2570</p> 
<p>81-15-2 MUSK XYLENE</p>	<p>112-80-1 OLEIC ACID</p>	<p>96014-34-5 4-NITRO-3-ACETAMIDOC</p>	<p>738-70-5 TRIMETHOPRIM</p>	<p>96014-35-6 2-NITRO-3-ACETAMIDOC</p>
<p>ID:2571</p> 	<p>ID:2572</p> 	<p>ID:2573</p> 	<p>ID:2574</p> 	<p>ID:2575</p> 
<p>205-82-3 BENZO[J]FLUORANTHEN</p>	<p>10034-93-2 HYDRAZINE SULFATE</p>	<p>21416-67-1 ICRF 159</p>	<p>646-06-0 DIOXOLANE</p>	<p>63358-49-6 ASPOXCILLAN</p>

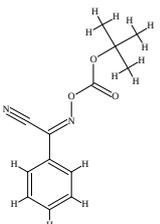
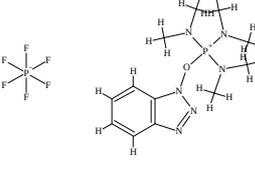
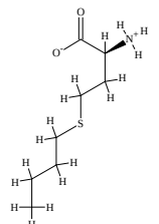
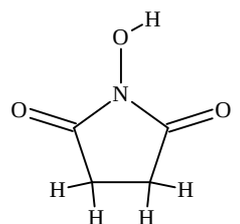
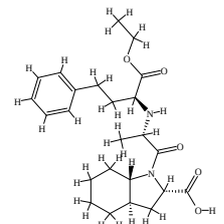
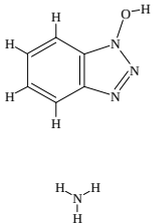
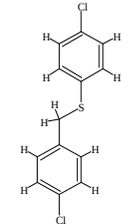
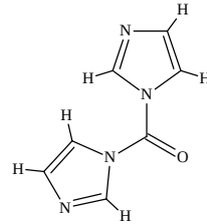
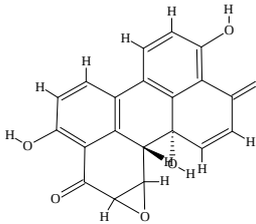
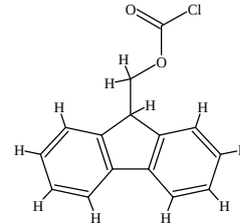
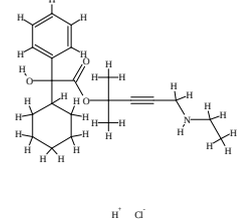
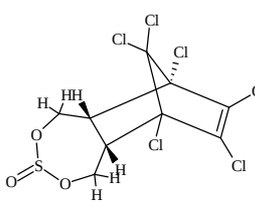
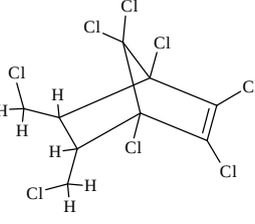
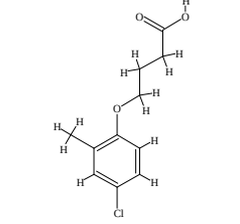
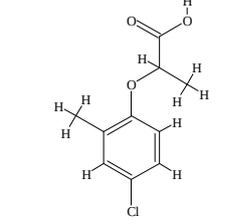
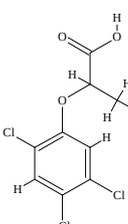
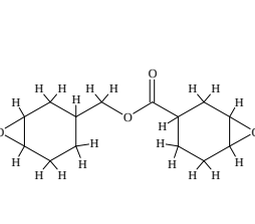
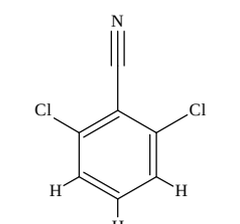
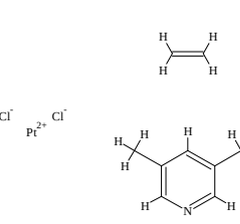
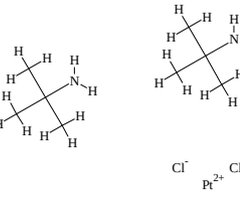
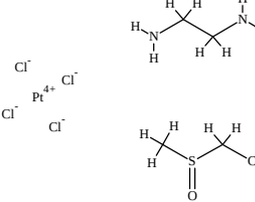
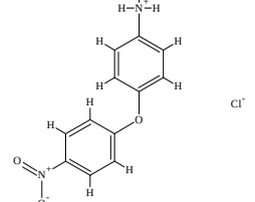
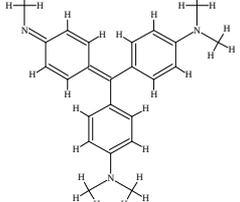
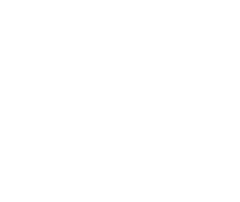
<p>ID:2576</p> 	<p>ID:2577</p> 	<p>ID:2578</p> 	<p>ID:2579</p> 	<p>ID:2580</p> 
<p>81486-22-8 NIPRADILOL</p>	<p>86247-86-1 DENITRONIPRADILOL</p>	<p>131206-89-8 1-[3-(N,N-DIMETHYLAMIN</p>	<p>528-53-0 DELPHINIDIN</p>	<p>115688-97-6 4,5,6,7,8-HEXAHYDRO</p>
<p>ID:2581</p> 	<p>ID:2582</p> 	<p>ID:2583</p> 	<p>ID:2584</p> 	<p>ID:2585</p> 
<p>51857-25-1 2,2',6,6'-TETRANITRO-4,4'</p>	<p>1327-39-5 CALCIUM ALUMINOSILIC</p>	<p>14703-71-0 2-NITRO-3-AMINOPHENO</p>	<p>58-85-5 D-BIOTIN</p>	<p>603-85-0 3-NITRO-2-AMINOPHENO</p>
<p>ID:2586</p> 	<p>ID:2587</p> 	<p>ID:2588</p> 	<p>ID:2589</p> 	<p>ID:2590</p> 
<p>603-87-2 2-NITRO-6-AMINOPHENO</p>	<p>143343-83-3 TOBORINONE</p>	<p>117-02-2 RUBIADIN</p>	<p>8012-89-3 BEESWAX</p>	<p>581-89-5 2-NITRONAPHTHALENE</p>
<p>ID:2591</p> 	<p>ID:2592</p> 	<p>ID:2593</p> 	<p>ID:2594</p> 	<p>ID:2595</p> 
<p>77121-90-5 4'-O-METHYLDORUBI</p>	<p>79660-72-3 FLEROXACIN</p>	<p>74011-58-8 ENOXACIN</p>	<p>110-52-1 1,4-DIBROMOBUTANE</p>	<p>143-67-9 VINBLASTINE SULFATE</p>
<p>ID:2596</p> 	<p>ID:2597</p> 	<p>ID:2598</p> 	<p>ID:2599</p> 	<p>ID:2600</p> 
<p>86674-51-3 1-NITROSPYRENE</p>	<p>785-30-8 4,4'-DIAMINOENZANILID</p>	<p>75453-80-4 BENZENEDIHYDRODIOL</p>	<p>125974-08-5 3-CHLORO-4-(CHLOROM</p>	<p>2068-78-2 VINCRISTINE SULFATE</p>

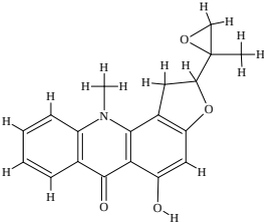
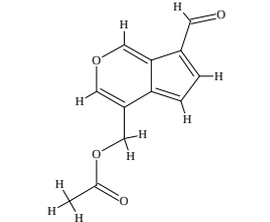
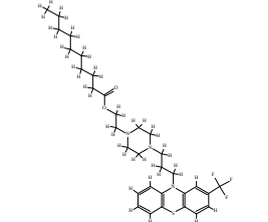
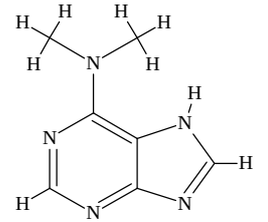
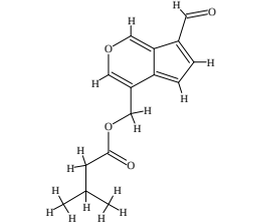
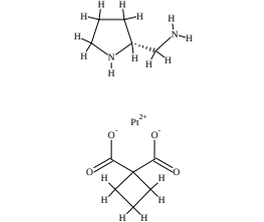
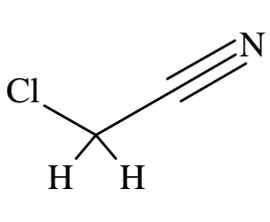
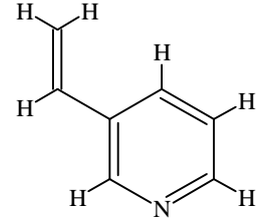
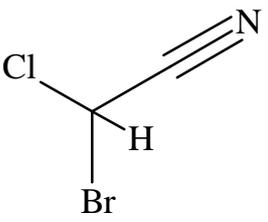
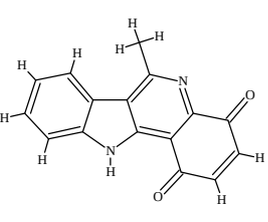
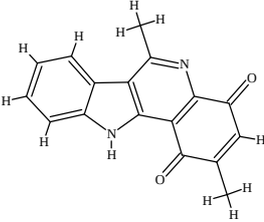
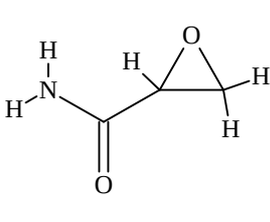
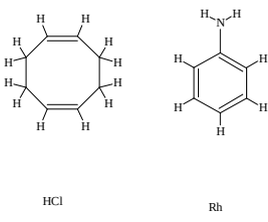
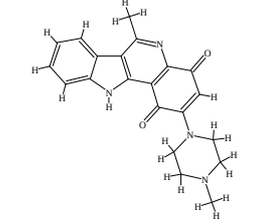
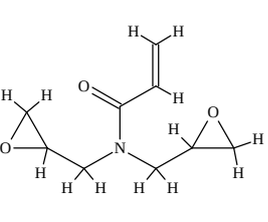
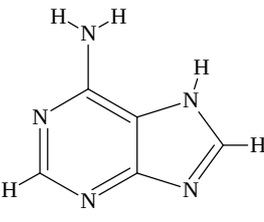
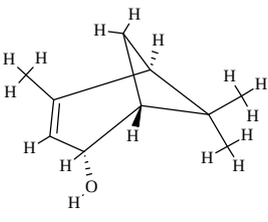
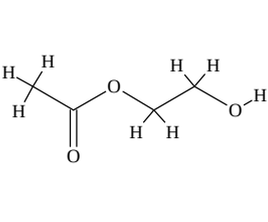
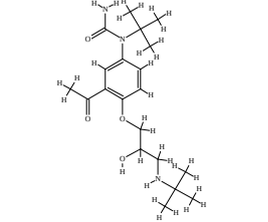
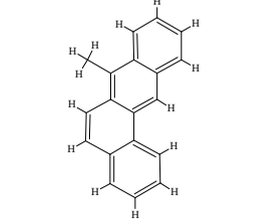
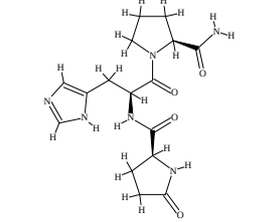
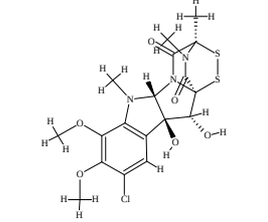
<p>ID:2601</p> 	<p>ID:2602</p> 	<p>ID:2603</p> 	<p>ID:2604</p> 	<p>ID:2605</p> 
<p>118517-20-7 3BETA-ACETOXY-5ALPH</p>	<p>152-18-1 O,O,O-TRIMETHYL PHOS</p>	<p>22608-53-3 O,S,S-TRIMETHYL PHOS</p>	<p>491-59-8 3-METHYL-1,8,9-TRIHYD</p>	<p>81-63-0 1,4-DIAMINO-2,3-DIHYDR</p>
<p>ID:2606</p> 	<p>ID:2607</p> 	<p>ID:2608</p> 	<p>ID:2609</p> 	<p>ID:2610</p> 
<p>4947-27-7 1-ANILINO-2-METHYLANT</p>	<p>129-44-2 1,5-DIAMINOANTHRAQUI</p>	<p>82-50-8 5-NITRO-1-SULFONATOA</p>	<p>6483-86-9 1-NITRO-6(7)SULFONAT</p>	<p>3344-12-5 ISOMALATHION</p>
<p>ID:2611</p> 	<p>ID:2612</p> 	<p>ID:2613</p> 	<p>ID:2614</p> 	<p>ID:2615</p> 
<p>152-20-5 O,O,S-TRIMETHYL PHOS</p>	<p>118745-15-6 6-NITROBENZO[A]PYR</p>	<p>89-80-5 MENTHONE</p>	<p>52-67-5 D-PENICILLAMINE</p>	<p>5405-53-8 2,7-DINITROFLUORENE</p>
<p>ID:2616</p> 	<p>ID:2617</p> 	<p>ID:2618</p> 	<p>ID:2619</p> 	<p>ID:2620</p> 
<p>932-53-6 6-AZATHYMINE</p>	<p>27032-78-6 5-AZADIHYDROURACIL</p>	<p>216-48-8 BENZ[J]ACEPHENANTHR</p>	<p>551-92-8 1,2-DIMETHYL-5-NITROIM</p>	<p>1836-75-5 NITROFEN</p>
<p>ID:2621</p> 	<p>ID:2622</p> 	<p>ID:2623</p> 	<p>ID:2624</p> 	<p>ID:2625</p> 
<p>82-71-3 2,4,6-TRINITRORESORCI</p>	<p>99-30-9 2,6-DICHLORO-4-NITROA</p>	<p>123016-76-2 N-PHENYL-N-(P-CARBOX</p>	<p>123016-75-1 GUANIDINE 2,4-DICHLOR</p>	<p>64436-13-1 ARSENOBETAINE</p>

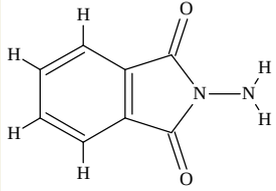
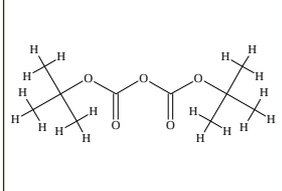
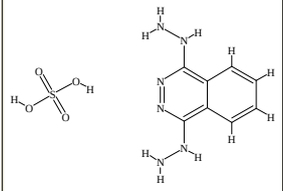
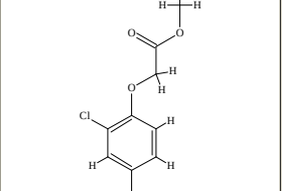
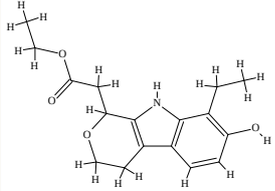
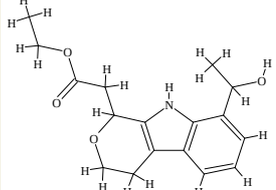
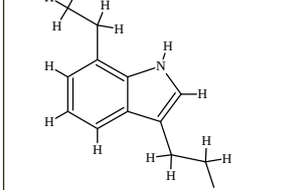
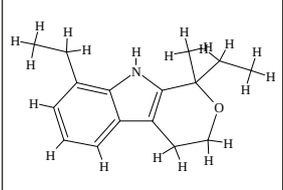
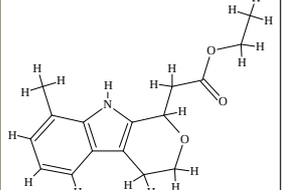
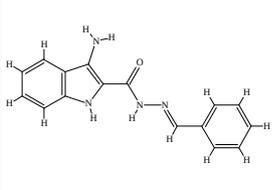
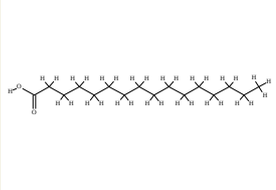
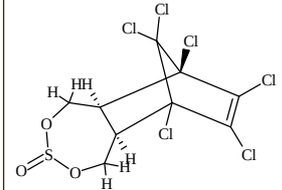
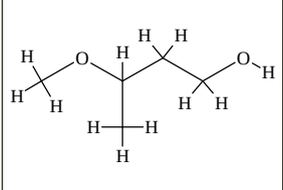
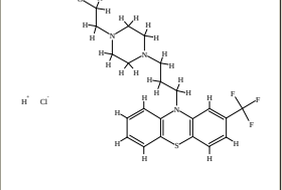
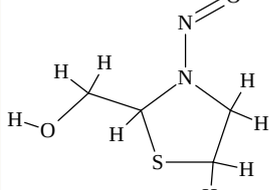
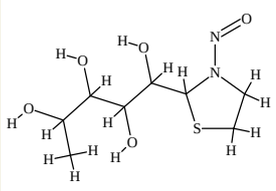
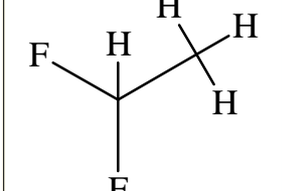
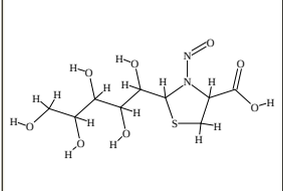
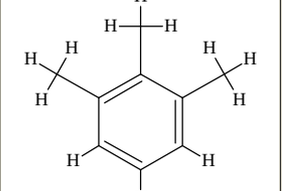
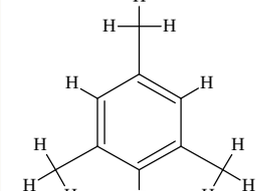
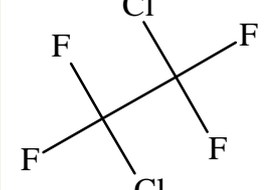
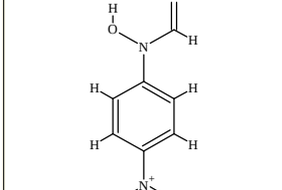
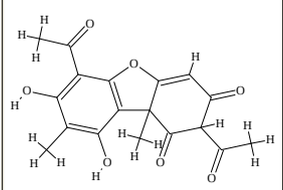
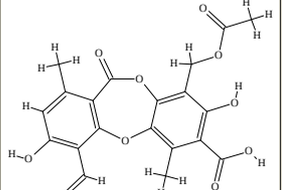
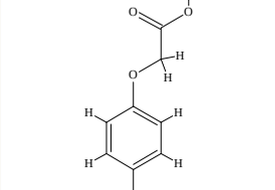
<p>ID:2626</p> 	<p>ID:2627</p> 	<p>ID:2628</p>	<p>ID:2629</p>	<p>ID:2630</p> 
<p>192-97-2 BENZO[E]PYRENE</p>	<p>76150-91-9 1,4-BIS[2-(3,5-DICHLORO</p>	<p>59405-72-0 4'-(N,N-DIETHYLAMINO)-6</p>	<p>59405-51-5 4',6'-DIAMINO-3'-METHYL-</p>	<p>63020-20-2 2-ACETYLAMINOCARBAZ</p>
<p>ID:2631</p> 	<p>ID:2632</p> 	<p>ID:2633</p> 	<p>ID:2634</p> 	<p>ID:2635</p> 
<p>85068-73-1 N-ETHYL-2-NITRATOETH</p>	<p>1464-53-5 1,2,3,4-DIEPOXYBUTANE</p>	<p>145439-03-8 MONONITROSOAMIDOC</p>	<p>645-12-5 5-NITRO-2-FUROIC ACID</p>	<p>51940-44-4 PIPEMIDIC ACID</p>
<p>ID:2636</p>	<p>ID:2637</p>	<p>ID:2638</p> 	<p>ID:2639</p> 	<p>ID:2640</p> 
<p>9009-65-8 PROTAMINE SULFATE</p>	<p>9001-37-0 GLUCOSE OXIDASE</p>	<p>71-33-0 5-AZARACIL</p>	<p>57-30-7 PHENOBARBITAL SODIU</p>	<p>553-97-9 P-TOLUQUINONE</p>
<p>ID:2641</p> 	<p>ID:2642</p> 	<p>ID:2643</p>  <p>Cl⁻</p>	<p>ID:2644</p>	<p>ID:2645</p> 
<p>490-91-5 THYMOQUINONE</p>	<p>84-58-2 2,3-DICHLORO-5,6-DICYA</p>	<p>75586-70-8 3-AMINO-10-METHYLACR</p>	<p>7722-64-7 POTASSIUM PERMANGA</p>	<p>476-60-8 1,4,9,10-TETRAHYDROXY</p>
<p>ID:2646</p> 	<p>ID:2647</p> 	<p>ID:2648</p> 	<p>ID:2649</p> 	<p>ID:2650</p> 
<p>10510-77-7 PHENAZINE ETHOSULFA</p>	<p>96563-01-8 S-(CHLORO-1,2,2-TRIFLU</p>	<p>91-62-3 6-METHYLQUINOLINE</p>	<p>13010-08-7 N-BUTYL-N'-NITRO-N-NIT</p>	<p>51640-90-5 4-NITRO-6H-DIBENZO[B,</p>

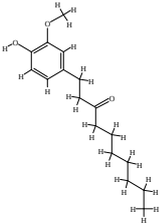
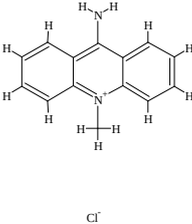
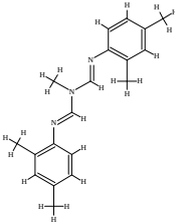
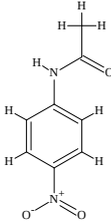
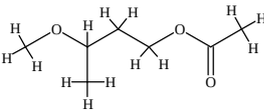
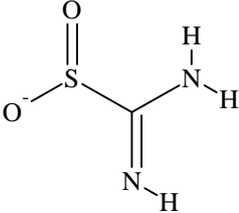
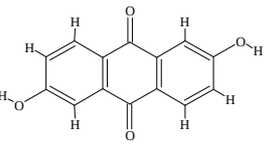
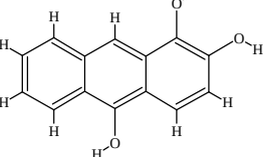
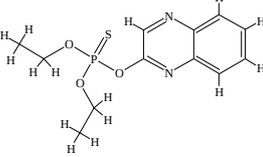
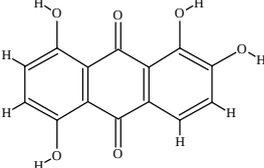
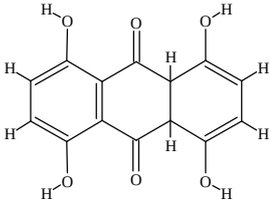
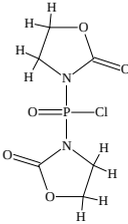
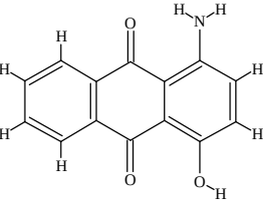
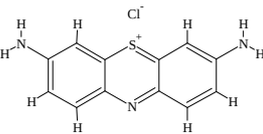
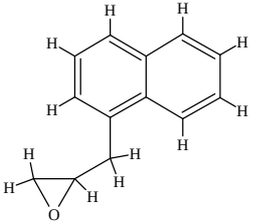
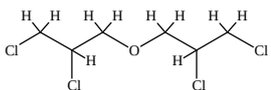
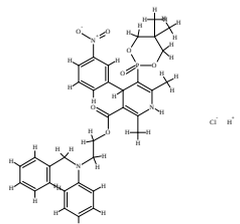
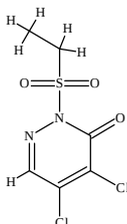
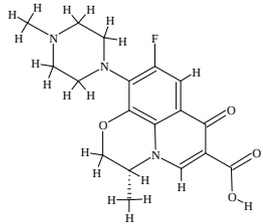
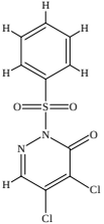
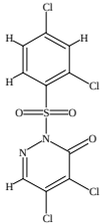
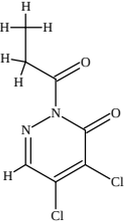
<p>ID:2651</p> 	<p>ID:2652</p> 	<p>ID:2653</p>  <p>H⁺ Cl⁻</p>	<p>ID:2654</p> 	<p>ID:2655</p> 
<p>74-95-3 DIBROMOMETHANE</p>	<p>129401-88-3 N-ACRYLOYL-N'-PHENYL N-PHENYLPYPERAZINE</p>	<p>92-54-6 N-PHENYLPYPERAZINE</p>	<p>612-60-2 7-METHYLQUINOLINE</p>	<p>3544-23-8 3-METHOXY-4-AMINOAZ</p>
<p>ID:2656</p> 	<p>ID:2657</p> 	<p>ID:2658</p> 	<p>ID:2659</p> 	<p>ID:2660</p> 
<p>133331-34-7 3BETA-BROMO-6,6-(ETH</p>	<p>55691-69-5 3,4-DINITROFLUORANTH</p>	<p>105735-71-5 3,7-DINITROFLUORANTH</p>	<p>22506-53-2 3,9-DINITROFLUORANTH</p>	<p>50-53-3 CHLORPROMAZINE</p>
<p>ID:2661</p> 	<p>ID:2662</p> 	<p>ID:2663</p> 	<p>ID:2664</p> 	<p>ID:2665</p> 
<p>13010-07-6 N-PROPYL-N'-NITRO-N-N</p>	<p>13177-29-2 2-NITROFLUORANTHEN</p>	<p>578-06-3 1-AMINOACRIDINE</p>	<p>23043-62-1 2,9-DIAMINOACRIDINE</p>	<p>117823-31-1 (2Z)-2,4,4-TRICHLORO-3-</p>
<p>ID:2666</p> 	<p>ID:2667</p> 	<p>ID:2668</p> 	<p>ID:2669</p> 	<p>ID:2670</p> 
<p>4539-51-9 2-AMINOCARBAZOLE</p>	<p>2310-17-0 PHOSALONE</p>	<p>71382-45-1 7-METHYLBENZ[A]ANTH</p>	<p>97-23-4 2,2'-METHYLENEBIS(4-C</p>	<p>91598-91-3 1-ACETAMIDOPYREN-6-</p>
<p>ID:2671</p> 	<p>ID:2672</p> 	<p>ID:2673</p> 	<p>ID:2674</p> 	<p>ID:2675</p> 
<p>54075-76-2 TRIMETHYLOXONIUM HE</p>	<p>106-60-5 5-AMINOLEVULINIC ACID</p>	<p>79-27-6 1,1,2,2-TETRABROMOET</p>	<p>521-61-9 PHYSCION</p>	<p>98-07-7 TRICHLOROTOLUENE</p>

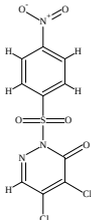
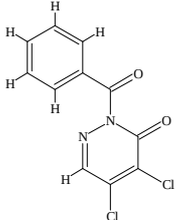
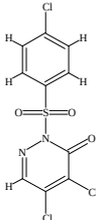
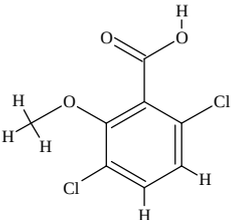
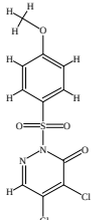
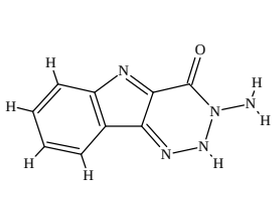
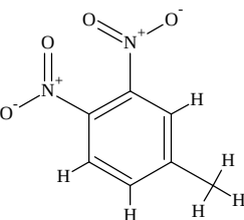
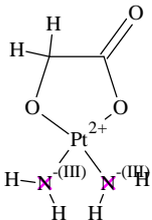
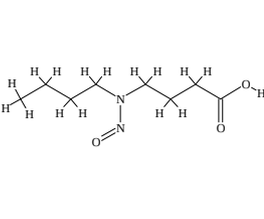
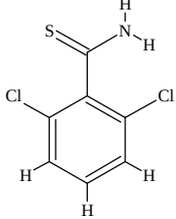
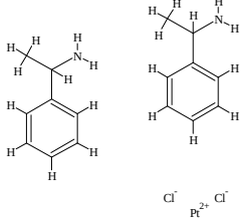
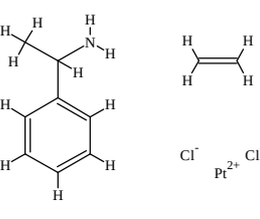
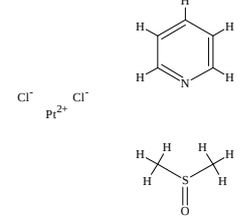
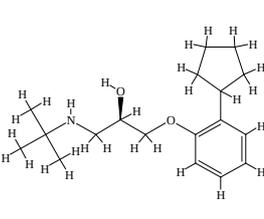
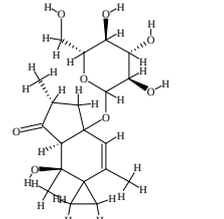
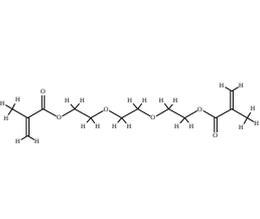
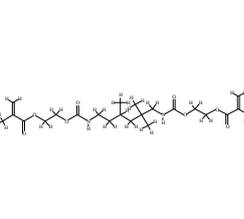
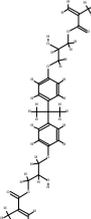
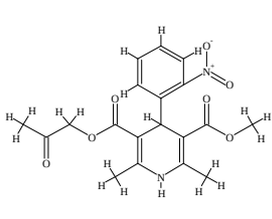
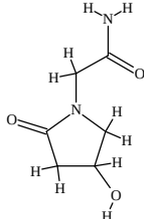
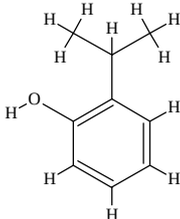
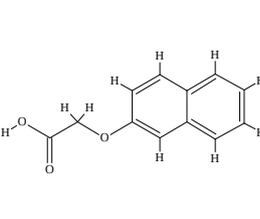
<p>ID:2676</p> 	<p>ID:2677</p> 	<p>ID:2678</p>	<p>ID:2679</p>	<p>ID:2680</p> 
<p>205-99-2 BENZO[B]FLUORANTHE</p>	<p>118-58-1 BENZYL SALICYLATE</p>	<p>1073239-90-3 5-NITRO-DICHLORO BEN</p>	<p>633-96-5 C.I. ACID ORANGE 7, MO</p>	<p>85-83-6 C.I. SOLVENT RED 24</p>
<p>ID:2681</p> 	<p>ID:2682</p> 	<p>ID:2683</p> 	<p>ID:2684</p> 	<p>ID:2685</p>
<p>207-08-9 BENZO[K]FLUORANTHE</p>	<p>630-17-1 NEOPENTYL BROMIDE</p>	<p>3228-99-7 PENTAERYTHRITYL TET</p>	<p>2272-11-9 ETHANOLAMINE OLEATE</p>	<p>65101-87-3 NANCHANGMYCIN A</p>
<p>ID:2686</p> 	<p>ID:2687</p> 	<p>ID:2688</p> 	<p>ID:2689</p> 	<p>ID:2690</p> 
<p>155506-70-0 VULM 993</p>	<p>55706-61-1 8-QUINOLINECARBOXAM</p>	<p>5907-38-0 DIPYRONE MONOHYDRA</p>	<p>17948-33-3 RUTACRIDONE</p>	<p>12092-47-6 DI-MU-CHLOROBIS(1,5-C</p>
<p>ID:2691</p> 	<p>ID:2692</p>	<p>ID:2693</p> 	<p>ID:2694</p> 	<p>ID:2695</p> 
<p>93251-90-2 DICHLORO(MU-(N-(2-PR</p>	<p>72332-27-5 (1,2-ETHANEDIYLBIS(DIP</p>	<p>155-09-9 TRANLYCYPROMINE</p>	<p>38579-27-0 N2-(N-L-LYSYL-L-TRYPT</p>	<p>5845-67-0 CYCLO(L-LEUCYLGLYCY</p>
<p>ID:2696</p> 	<p>ID:2697</p> 	<p>ID:2698</p> 	<p>ID:2699</p> 	<p>ID:2700</p> 
<p>22008-60-2 N-(N-FORMYL-L-METHIO</p>	<p>60254-83-3 N-(N-(N-GLYCYLGLYCYL)</p>	<p>298-12-4 GLYOXYLIC ACID</p>	<p>501-53-1 BENZYL CHLOROFORMA</p>	<p>41840-28-2 THIOCARBONIC ACID, O-</p>

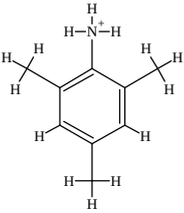
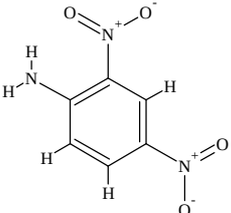
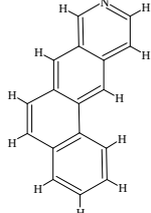
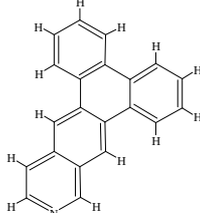
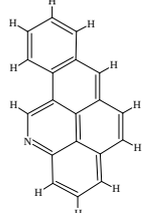
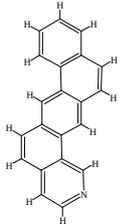
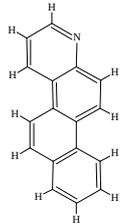
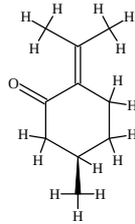
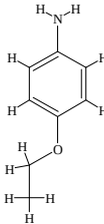
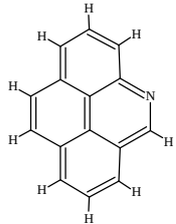
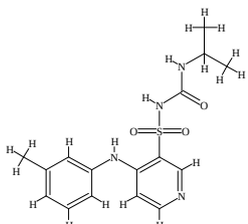
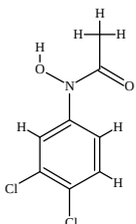
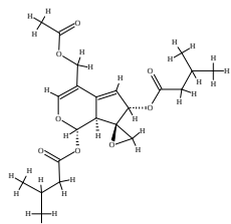
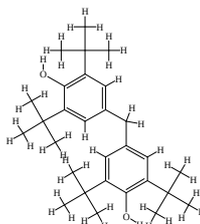
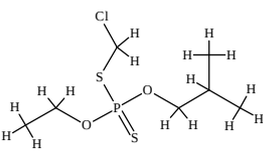
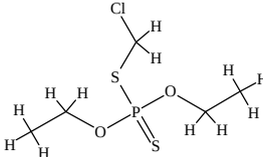
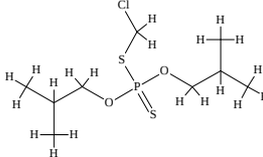
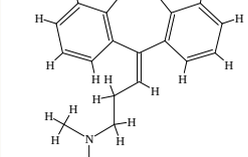
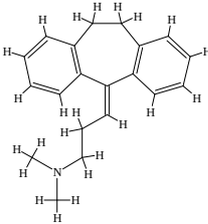
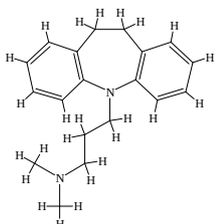
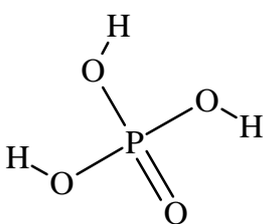
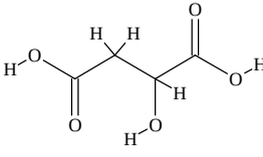
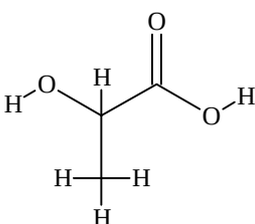
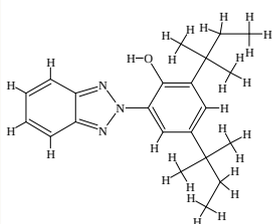
<p>ID:2701</p> 	<p>ID:2702</p> 	<p>ID:2703</p> 	<p>ID:2704</p> 	<p>ID:2705</p> 
<p>58632-95-4 2-(TERT-BUTOXYCARBO</p>	<p>56602-33-6 (1H-BENZOTRIAZOL-1-YL</p>	<p>3343-64-4 L-BUTHIONINE</p>	<p>6066-82-6 N-HYDROXYSUCCINIMID</p>	<p>87679-37-6 TRANDOLAPRIL</p>
<p>ID:2706</p> 	<p>ID:2707</p> 	<p>ID:2708</p> 	<p>ID:2709</p> 	<p>ID:2710</p> 
<p>2592-95-2 1-HYDROXYBENZOTRIAZ</p>	<p>103-17-3 CHLORBENSID</p>	<p>530-62-1 N,N-CARBONYLDIIMIDAZ</p>	<p>102694-32-6 STEMPHYLTOXIN III</p>	<p>28920-43-6 FLUOREN-9-YLMETHYL</p>
<p>ID:2711</p> 	<p>ID:2712</p> 	<p>ID:2713</p> 	<p>ID:2714</p> 	<p>ID:2715</p> 
<p>129927-37-3 (+/-)-4-ETHYLAMINO-1,1-</p>	<p>33213-65-9 BETA-ENDOSULFAN</p>	<p>2550-75-6 ALODAN</p>	<p>94-81-5 4-(4-CHLORO-2-METHYL</p>	<p>7085-19-0 MECOPROP</p>
<p>ID:2716</p> 	<p>ID:2717</p> 	<p>ID:2718</p> 	<p>ID:2719</p> 	<p>ID:2720</p> 
<p>18715-54-3 1,4-PHENYLENEBIS[DIME</p>	<p>93-72-1 FENOPROP</p>	<p>2386-87-0 7-OXABICYCLO[4.1.0]HEP</p>	<p>1194-65-6 DICHLOBENIL</p>	<p>66841-93-8 CIS-DICHLORO(3,5-DIME</p>
<p>ID:2721</p> 	<p>ID:2722</p> 	<p>ID:2723</p> 	<p>ID:2724</p> 	<p>ID:2725</p> 
<p>62961-04-0 CIS-DICHLOROBIS(2-ME</p>	<p>91513-56-3 CIS-CHLORO(DIMETHYL</p>	<p>6149-33-3 4-AMINO-4'-NITRODIPHE</p>	<p>1733-13-7 PENTAMETHYLPARARO</p>	<p>62902-12-9 N,N,N',N'-TETRAMETHYL</p>

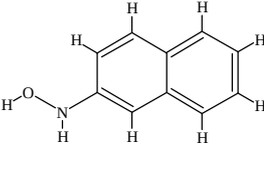
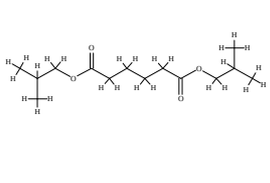
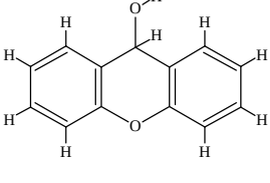
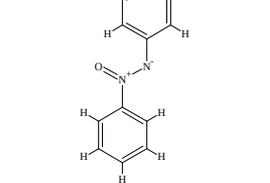
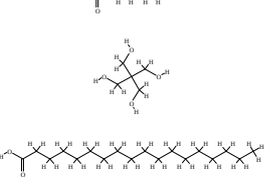
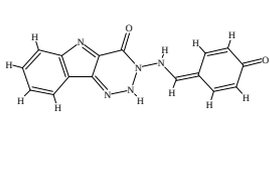
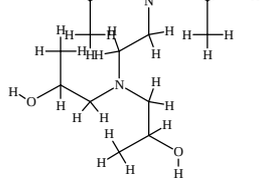
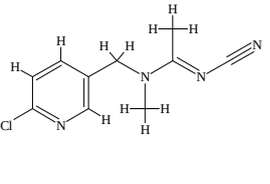
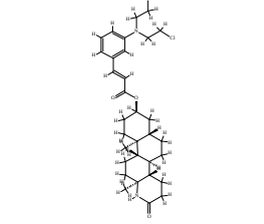
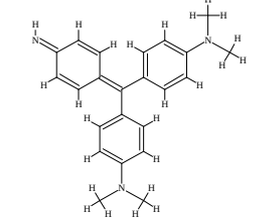
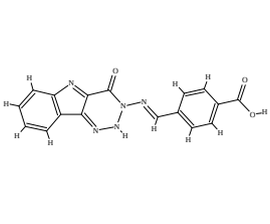
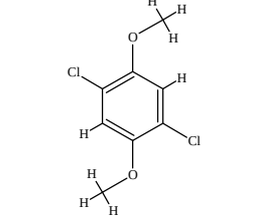
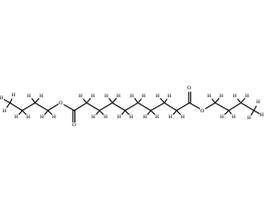
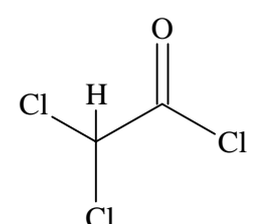
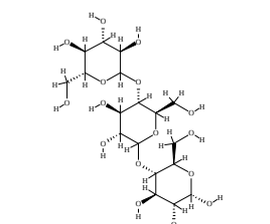
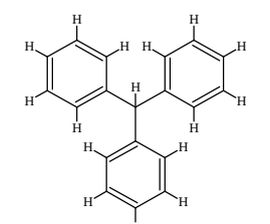
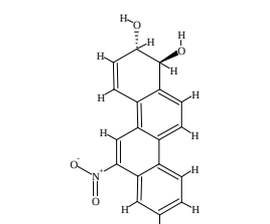
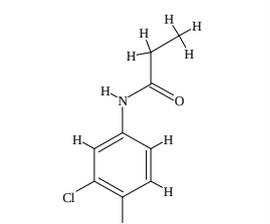
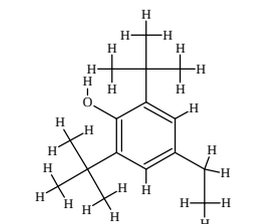
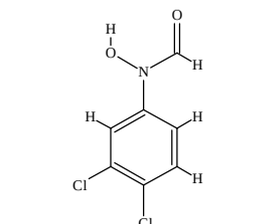
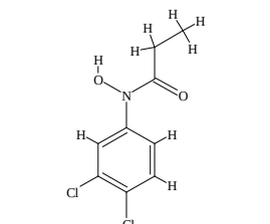
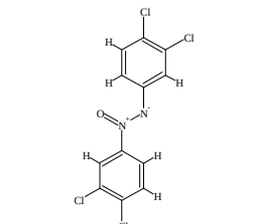
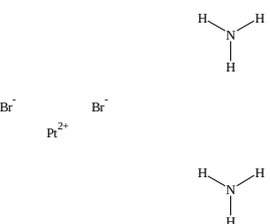
<p>ID:2726</p> 	<p>ID:2727</p> 	<p>ID:2728</p> 	<p>ID:2729</p> 	<p>ID:2730</p> 
<p>77996-03-3 RUTACRIDONE EPOXIDE</p>	<p>18234-46-3 BALDRINAL</p>	<p>5002-47-1 FLUPHENALINE DECANO</p>	<p>938-55-6 6-DIMETHYLAMINOPURI</p>	<p>67910-07-0 HOMOBALDRINAL</p>
<p>ID:2731</p> 	<p>ID:2732</p> 	<p>ID:2733</p> 	<p>ID:2734</p> 	<p>ID:2735</p> 
<p>103775-75-3 DWA2114R</p>	<p>107-14-2 CHLOROACETONITRILE</p>	<p>1121-55-7 3-VINYLPYRIDINE</p>	<p>83463-62-1 BROMOCHLOROACETO</p>	<p>138580-44-6 6-METHYLINDOLO[3,2-C]</p>
<p>ID:2736</p> 	<p>ID:2737</p> 	<p>ID:2738</p>  <p>HCl Rh</p>	<p>ID:2739</p> 	<p>ID:2740</p> 
<p>138580-46-8 2,6-DIMETHYLINDOLO[3,</p>	<p>5694-00-8 GLYCIDAMIDE</p>	<p>59464-43-6 (BENZENAMINE)CHLORO</p>	<p>138580-48-0 6-METHYL-2-(4-METHYL-</p>	<p>87406-72-2 N,N-DIGLYCIDYLACRYLA</p>
<p>ID:2741</p> 	<p>ID:2742</p> 	<p>ID:2743</p> 	<p>ID:2744</p> 	<p>ID:2745</p> 
<p>73-24-5 ADENINE</p>	<p>103946-55-0 4,4'-[OXYBIS(METHYLEN</p>	<p>1845-30-3 CIS-VERBENOL</p>	<p>65071-98-9 ETHOXYLATED LANOLIN</p>	<p>57471-01-9 3-[3-ACETYL-4-[3-(TERT-</p>
<p>ID:2746</p> 	<p>ID:2747</p> 	<p>ID:2748</p> 	<p>ID:2749</p> 	<p>ID:2750</p> 
<p>2541-69-7 METHYLBENZ[A]ANTHRA</p>	<p>24305-27-9 L-PYROGLUTAMYL-L-HIS</p>	<p>86784-80-7 CORTICOTROPIN-RELEA</p>	<p>1456-55-9 SPORIDESMIN</p>	<p>104527-49-3 1-AZA-2,8-(5-NITROFURF</p>

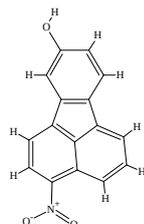
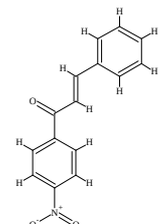
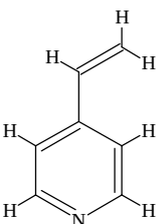
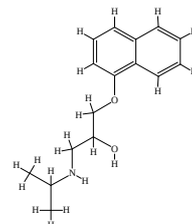
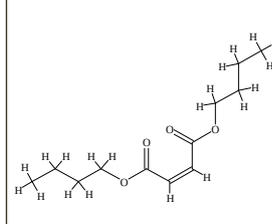
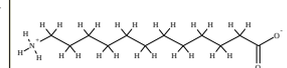
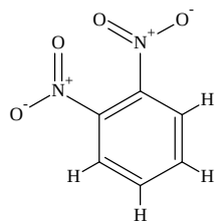
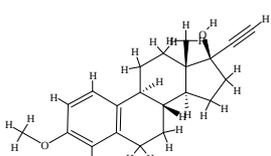
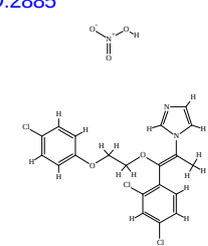
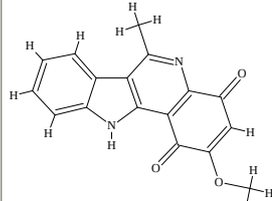
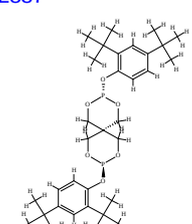
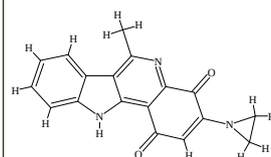
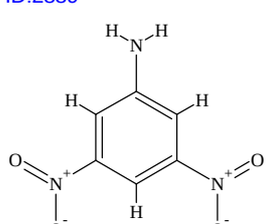
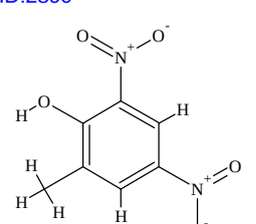
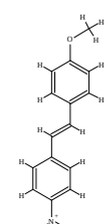
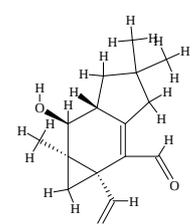
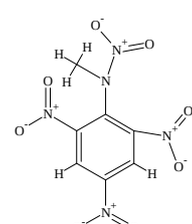
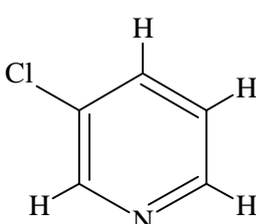
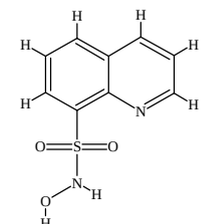
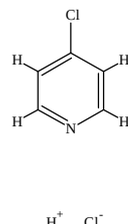
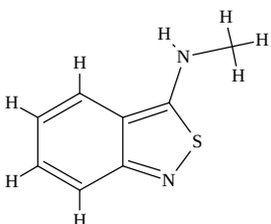
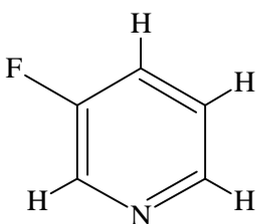
<p>ID:2751</p> 	<p>ID:2752</p> 	<p>ID:2753</p> 	<p>ID:2754</p> 	<p>ID:2755</p> 
<p>1875-48-5 N-AMINOPHTHALAMIDE</p>	<p>24424-99-5 DI-TERT-BUTYLDICARBO</p>	<p>7327-87-9 DIHYDRALAZINE SULFAT</p>	<p>1928-38-7 2,4-DICHLOROPHENOXY</p>	<p>101901-07-9 1,8-DIETHYL-1,3,4,9-TET</p>
<p>ID:2756</p> 	<p>ID:2757</p> 	<p>ID:2758</p> 	<p>ID:2759</p> 	<p>ID:2760</p> 
<p>101901-08-0 1-ETHYL-8-(1'-HYDROXY</p>	<p>41340-36-7 7-ETHYL-3-(2-HYDROXYE</p>	<p>115066-03-0 1,8-DIETHYL-1,3,4,9-TET</p>	<p>41340-19-6 1-ETHYL-8-METHYL-1,3,4,</p>	<p>135086-99-6 2-BENZYLIDEN-1-(3-AMIN</p>
<p>ID:2761</p> 	<p>ID:2762</p> 	<p>ID:2763</p> 	<p>ID:2764</p> 	<p>ID:2765</p> 
<p>57-10-3 PALMITIC ACID</p>	<p>959-98-8 ALPHA-ENDOSULFAN</p>	<p>2517-43-3 3-METHOXY-1-BUTANOL</p>	<p>146-56-5 FLUPHENAZINE DIHYDR</p>	<p>92134-93-5 2-HYDROXYMETHYL-N-NI</p>
<p>ID:2766</p> 	<p>ID:2767</p> 	<p>ID:2768</p> 	<p>ID:2769</p> 	<p>ID:2770</p> 
<p>92134-95-7 2-(1,2,3,4-TETRAHYDROX</p>	<p>75-37-6 1,1-DIFLUOROETHANE</p>	<p>92134-97-9 2-(1,2,3,4,5-PENTAHYDR</p>	<p>526-73-8 1,2,3-TRIMETHYLBENZE</p>	<p>108-67-8 1,3,5-TRIMETHYLBENZE</p>
<p>ID:2771</p> 	<p>ID:2772</p> 	<p>ID:2773</p> 	<p>ID:2774</p> 	<p>ID:2775</p> 
<p>76-14-2 1,2-DICHLOROTETRAFL</p>	<p>84736-60-7 N-FORMYL-P-NITROPHE</p>	<p>125-46-2 USNIC ACID</p>	<p>90689-60-4 PHYSODALIC ACID</p>	<p>122-88-3 4-CHLOROPHENOXYACE</p>

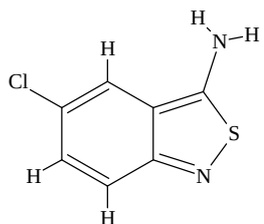
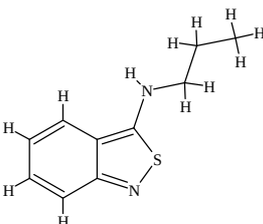
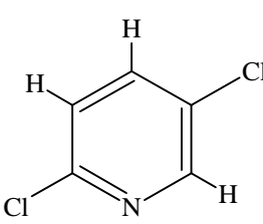
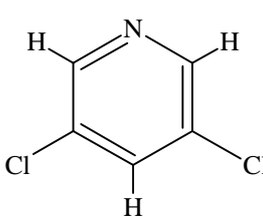
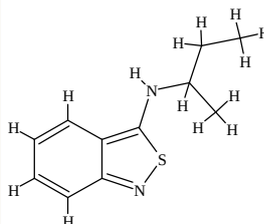
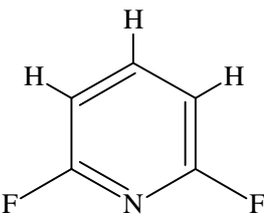
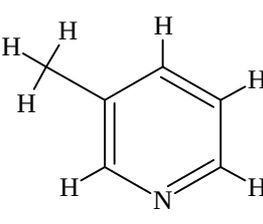
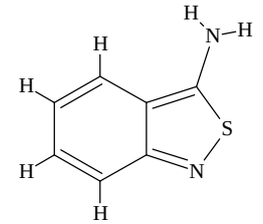
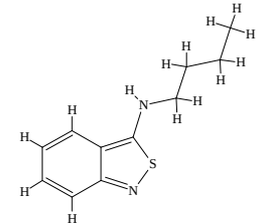
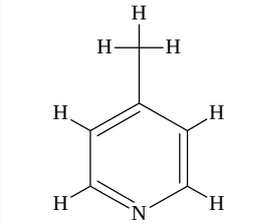
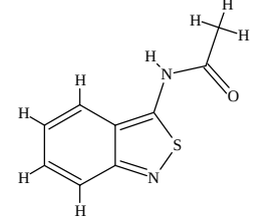
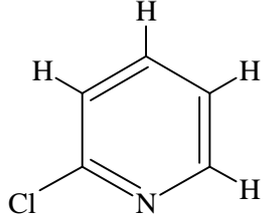
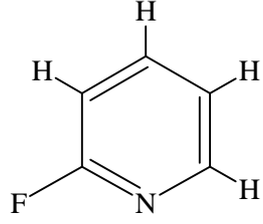
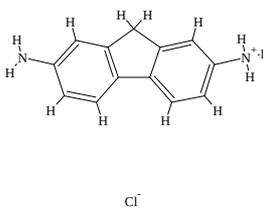
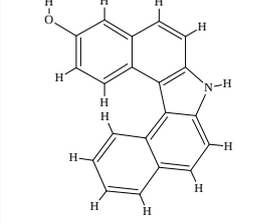
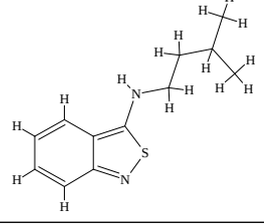
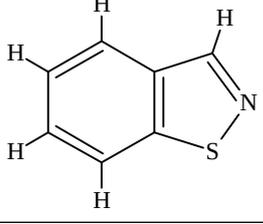
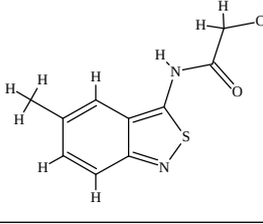
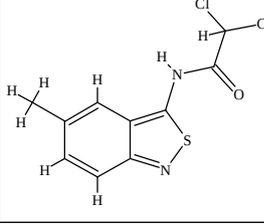
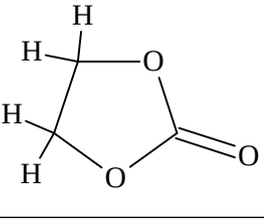
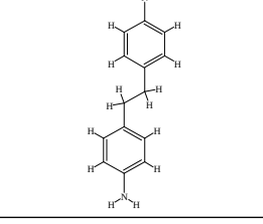
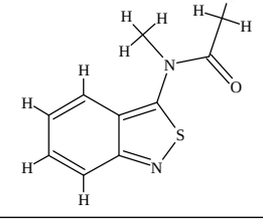
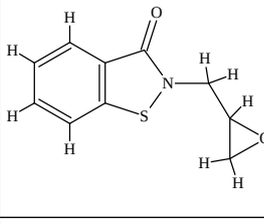
<p>ID:2776</p> 	<p>ID:2777</p>  <p>Cl⁻</p>	<p>ID:2778</p> 	<p>ID:2779</p> 	<p>ID:2780</p> 
<p>27113-22-0 6-PARADOL</p>	<p>5776-38-5 9-AMINO-10-METHYLACR</p>	<p>33089-61-1 AMITRAZ</p>	<p>104-04-1 P-NITROACETANILIDE</p>	<p>4435-53-4 3-METHOXY-1-BUTYL-AC</p>
<p>ID:2781</p> 	<p>ID:2782</p> 	<p>ID:2783</p> 	<p>ID:2784</p> 	<p>ID:2785</p> 
<p>4189-44-0 THIOUREA DIOXIDE</p>	<p>84-60-6 2,6-DIHYDROXYANTHRA</p>	<p>577-33-3 1,2,10-TRIHYDROXYANT</p>	<p>13593-03-8 QUINALPHOS</p>	<p>81-61-8 1,2,5,8-TETRAHYDROXY</p>
<p>ID:2786</p> 	<p>ID:2787</p> 	<p>ID:2788</p> 	<p>ID:2789</p> 	<p>ID:2790</p> 
<p>28932-22-1 LEUCO-1,4,5,8-TETRAHY</p>	<p>68641-49-6 BIS(2-OXO-3-OXAZOLIDI</p>	<p>116-85-8 1-AMINO-4-HYDROXYAN</p>	<p>581-64-6 THONINE</p>	<p>68884-32-2 1-NAPHTHYLPROPYLEN</p>
<p>ID:2791</p> 	<p>ID:2792</p>  <p>Cl⁻ H⁺</p>	<p>ID:2793</p> <p>Co</p>	<p>ID:2794</p> 	<p>ID:2795</p>
<p>7774-68-7 BIS(2,3-DICHLORO-1-PR</p>	<p>111011-53-1 NZ 105</p>	<p>7440-48-4 COBALT</p>	<p>155164-54-8 4,5-DICHLORO-2-(ETHYL</p>	<p>155164-56-0 4,5-DICHLORO-2-(BUTYL</p>
<p>ID:2796</p> 	<p>ID:2797</p> <p>Cu</p>	<p>ID:2798</p> 	<p>ID:2799</p> 	<p>ID:2800</p> 
<p>100986-86-5 DR 3354</p>	<p>7440-50-8 COPPER</p>	<p>155164-57-1 4,5-DICHLORO-2-(PHENY</p>	<p>155164-62-8 4,5-DICHLORO-2-[(2,4-DI</p>	<p>155164-64-0 4,5-DICHLORO-2-(1-OXO</p>

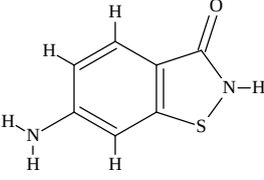
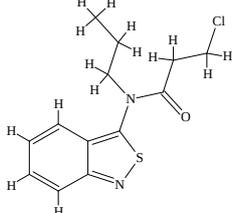
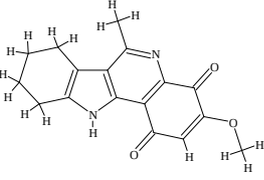
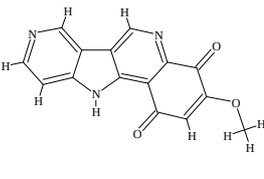
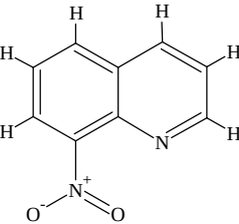
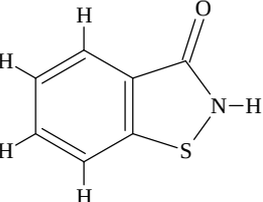
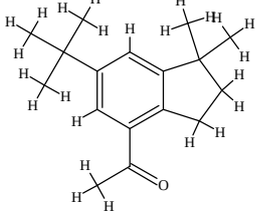
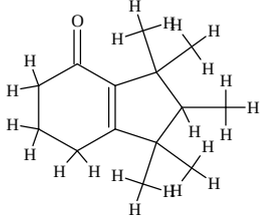
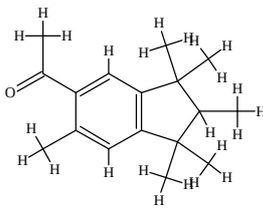
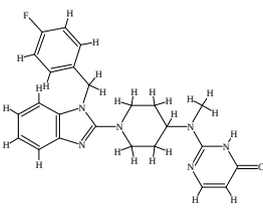
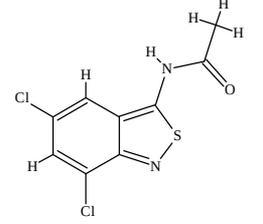
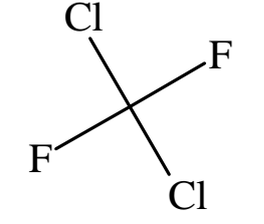
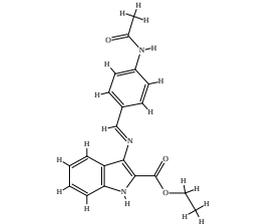
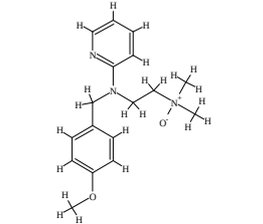
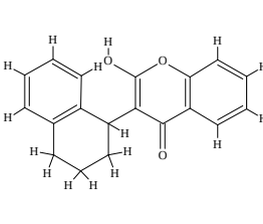
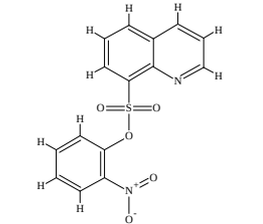
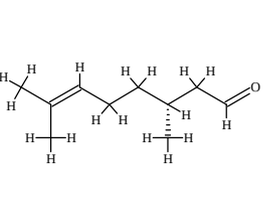
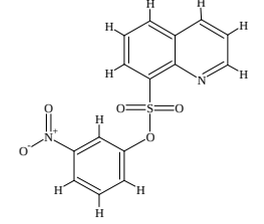
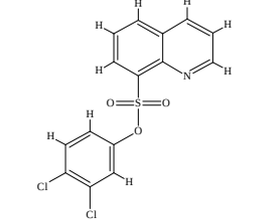
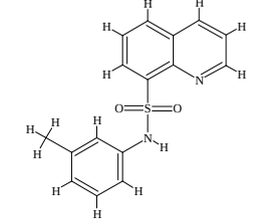
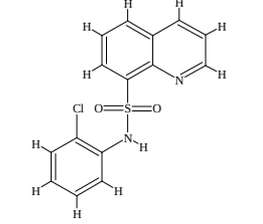
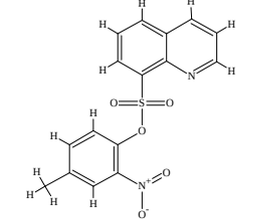
<p>ID:2801</p> 	<p>ID:2802</p> 	<p>ID:2803</p> 	<p>ID:2804</p> 	<p>ID:2805</p> <p style="font-size: 48pt; text-align: center;">Fe</p>
<p>155164-61-7 4,5-DICHLORO-2-[(4-NITR</p>	<p>155164-66-2 4,5-DICHLORO-2-BENZO</p>	<p>155164-60-6 4,5-DICHLORO-2-[(4-CHL</p>	<p>1918-00-9 DICAMBA</p>	<p>7439-89-6 IRON</p>
<p>ID:2806</p> 	<p>ID:2807</p> 	<p>ID:2808</p> 	<p>ID:2809</p> <p style="font-size: 48pt; text-align: center;">Zn</p>	<p>ID:2810</p> 
<p>155164-59-3 4,5-DICHLORO-2-[(4-MET</p>	<p>135086-97-4 3-AMINO-5H-1,2,3-TRIAZI</p>	<p>610-39-9 3,4-DINITROTOLUENE</p>	<p>7440-66-6 ZINC</p>	<p>95734-82-0 CIS-DIAMMINE(GLYCOLA</p>
<p>ID:2811</p> 	<p>ID:2812</p> 	<p>ID:2813</p> 	<p>ID:2814</p> 	<p>ID:2815</p> 
<p>38252-74-3 N-BUTYL-N-(3-CARBOXY</p>	<p>1918-13-4 CHLORTHIAMID</p>	<p>91513-55-2 CIS-DICHLOROBIS(ALPH</p>	<p>68852-69-7 CIS-DICHLORO(ALPHA-M</p>	<p>22872-01-1 CIS-DICHLORO(DIMETHY</p>
<p>ID:2816</p> 	<p>ID:2817</p> 	<p>ID:2818</p> 	<p>ID:2819</p> 	<p>ID:2820</p> 
<p>38363-40-5 (-)-PENBUTOLOL</p>	<p>87625-62-5 PTAQUIOSIDE</p>	<p>119683-68-0 AMI-25</p>	<p>109-16-0 TRIETHYLENE GLYCOL</p>	<p>72869-86-4 URETHANE DIMETHACR</p>
<p>ID:2821</p> 	<p>ID:2822</p> 	<p>ID:2823</p> 	<p>ID:2824</p> 	<p>ID:2825</p> 
<p>1565-94-2 BISPHENOL A DIGLYCID</p>	<p>86780-90-7 MPC-1304</p>	<p>62613-82-5 OXIRACETAM</p>	<p>88-69-7 2-ISOPROPYLPHENOL</p>	<p>120-23-0 BETA-NAPHTHOXYACETI</p>

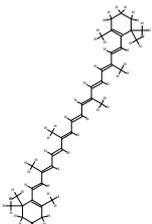
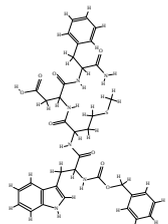
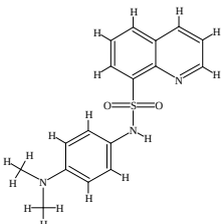
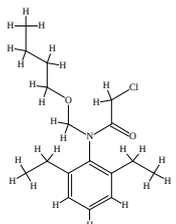
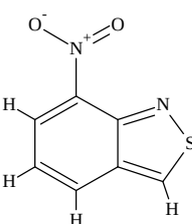
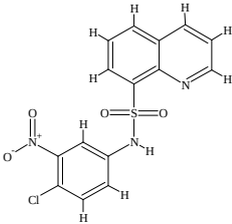
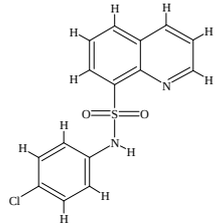
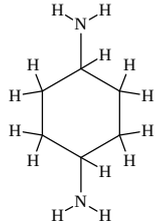
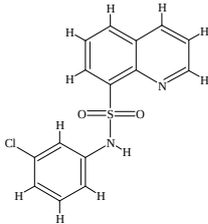
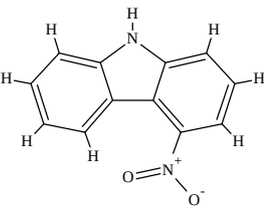
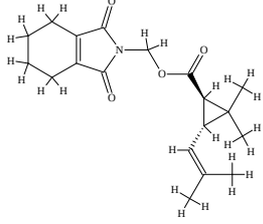
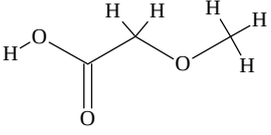
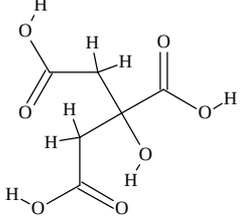
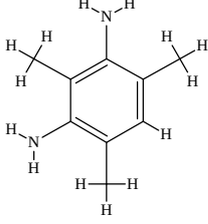
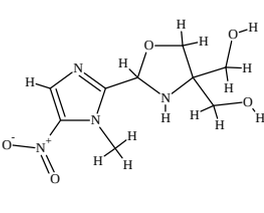
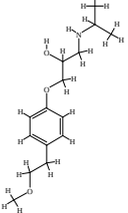
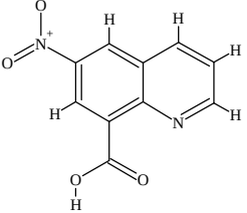
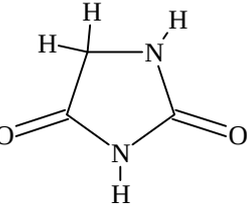
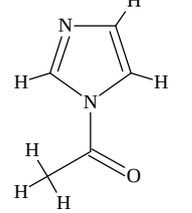
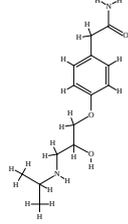
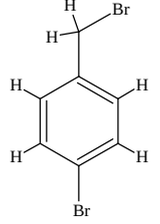
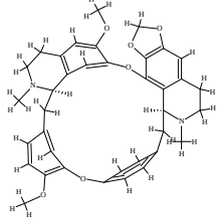
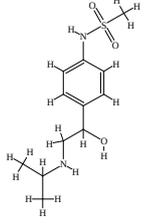
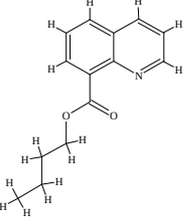
<p>ID:2826</p>  <p>Cl⁻</p>	<p>ID:2827</p> 	<p>ID:2828</p> 	<p>ID:2829</p> 	<p>ID:2830</p> 
<p>88-05-1 2,4,6-TRIMETHYLANILINE</p>	<p>97-02-9 2,4-DINITROANILINE</p>	<p>25003-82-1 9-AZABENZ[A]ANTHRAC</p>	<p>110520-17-7 PHENANTHRO[9,10-G]IS</p>	<p>24496-65-9 12-AZABENZO[A]PYRENE</p>
<p>ID:2831</p> 	<p>ID:2832</p> 	<p>ID:2833</p> 	<p>ID:2834</p> 	<p>ID:2835</p> 
<p>24903-48-8 PHENANTHRO[3,2-H]ISO</p>	<p>218-08-6 1-AZACHRYSENE</p>	<p>89-82-7 PULEGONE</p>	<p>156-43-4 P-PHENETIDINE</p>	<p>194-03-6 4-AZAPYRENE</p>
<p>ID:2836</p> 	<p>ID:2837</p> 	<p>ID:2838</p> 	<p>ID:2839</p> 	<p>ID:2840</p> 
<p>56211-40-6 TORASEMIDE</p>	<p>86412-49-9 N-HYDROXY-3,4-DICHLOR</p>	<p>18296-44-1 VALTRATE</p>	<p>118-82-1 4,4'-METHYLENEBIS(2,6-</p>	<p>88652-48-6 1,3-BUTANEDIOL WITH E</p>
<p>ID:2841</p> 	<p>ID:2842</p> 	<p>ID:2843</p> 	<p>ID:2844</p> 	<p>ID:2845</p> 
<p>76774-73-7 CHLORIZOPHOS</p>	<p>70140-81-7 O-ETHYL O-ISOBUTYL S-</p>	<p>24934-91-6 CHLORMEPHOS</p>	<p>70140-82-8 O,O-DIISOBUTYL S-CHLO</p>	<p>50-48-6 AMITRIPTYLINE</p>
<p>ID:2846</p> 	<p>ID:2847</p> 	<p>ID:2848</p> 	<p>ID:2849</p> 	<p>ID:2850</p> 
<p>50-49-7 IMIPRAMINE</p>	<p>7664-38-2 PHOSPHORIC ACID</p>	<p>6915-15-7 MALIC ACID</p>	<p>50-21-5 LACTIC ACID</p>	<p>25973-55-1 2-(2'-HYDROXY-3,5'-DI(TE</p>

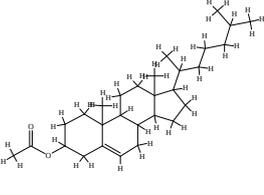
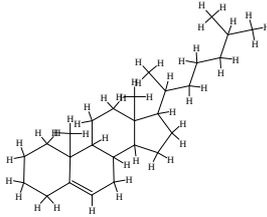
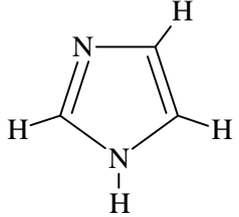
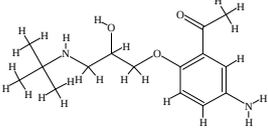
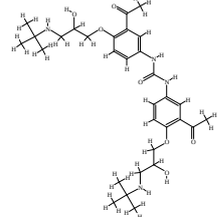
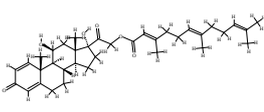
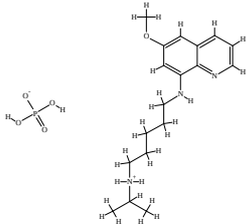
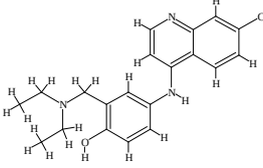
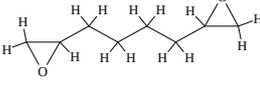
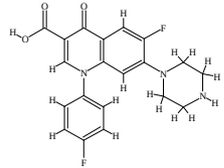
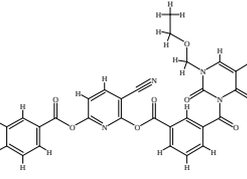
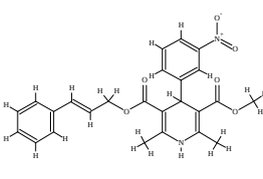
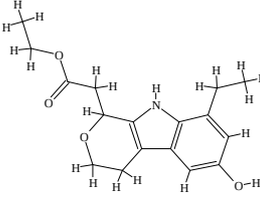
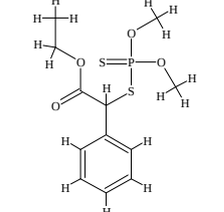
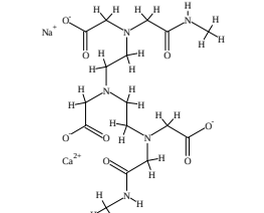
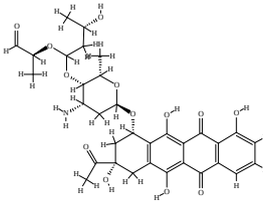
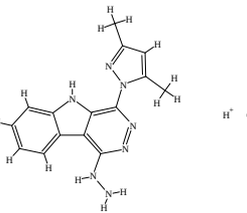
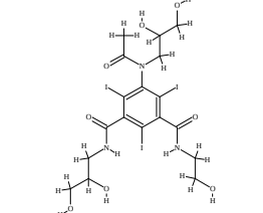
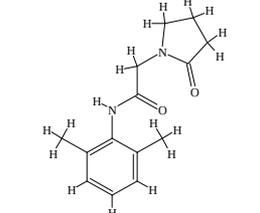
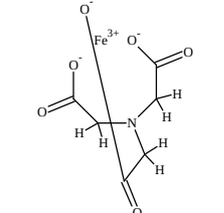
<p>ID:2851</p> 	<p>ID:2852</p> 	<p>ID:2853</p> 	<p>ID:2854</p> 	<p>ID:2855</p> 
<p>613-47-8 2-HYDROXYLAMINONAP</p>	<p>141-04-8 DIISOBUTYL ADIPATE</p>	<p>90-46-0 XANTHIDROL</p>	<p>495-48-7 AZOXYBENZENE</p>	<p>68130-34-7 ADIPIC ACID, POLYPENT</p>
<p>ID:2856</p> <p>Ni</p>	<p>ID:2857</p> 	<p>ID:2858</p>	<p>ID:2859</p> 	<p>ID:2860</p> 
<p>7440-02-0 NICKEL</p>	<p>139953-76-7 3,5-DIHYDRO-3-(((4-HYD</p>	<p>147151-64-2 (17BETA)-17-[[3-[3-BIS(2-</p>	<p>102-60-3 N,N,N',N'-TETRAKIS(2-HY</p>	<p>135410-20-7 ACETAMIPRID</p>
<p>ID:2861</p> 	<p>ID:2862</p> 	<p>ID:2863</p> 	<p>ID:2864</p> 	<p>ID:2865</p> 
<p>147151-61-9 (3ALPHA,5ALPHA)-3-[[3-[3</p>	<p>133502-50-8 N,N,N',N'-TETRAMETHYL</p>	<p>139953-77-8 3,5-DIHYDRO-3-(((4-CARB</p>	<p>2675-77-6 CHLORONEB</p>	<p>109-43-3 DIBUTYL SEBACATE</p>
<p>ID:2866</p> 	<p>ID:2867</p> 	<p>ID:2868</p> 	<p>ID:2869</p> 	<p>ID:2870</p> 
<p>79-36-7 DICHLOROACETYL CHL</p>	<p>9004-53-9 DEXTRIN</p>	<p>519-73-3 TRIPHENYLMETHANE</p>	<p>91828-72-7 TRANS-1,2-DIHYDRO-1,2-</p>	<p>709-98-8 PROPANIL</p>
<p>ID:2871</p> 	<p>ID:2872</p> 	<p>ID:2873</p> 	<p>ID:2874</p> 	<p>ID:2875</p> 
<p>4130-42-1 2,6-DI-TERT-BUTYL-4-ET</p>	<p>53950-62-2 N-HYDROXY-3,4-DICHLO</p>	<p>2151-01-1 N-HYDROXY-PROPANIL</p>	<p>21232-47-3 3,3',4,4'-TETRACHLORO</p>	<p>15978-91-3 CIS-DIBROMODIAMMINE</p>

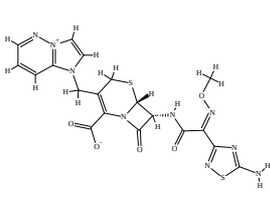
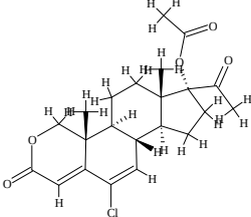
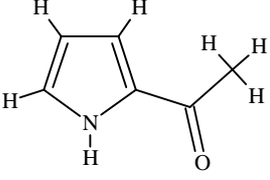
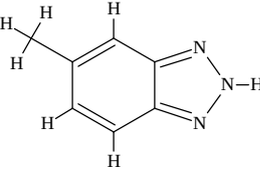
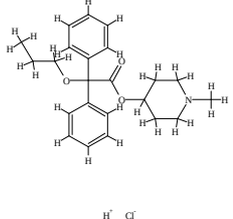
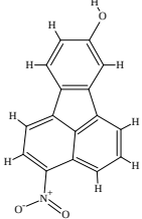
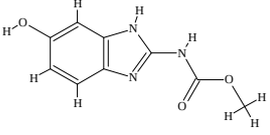
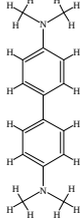
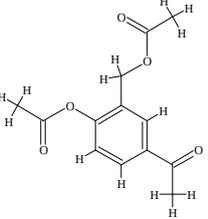
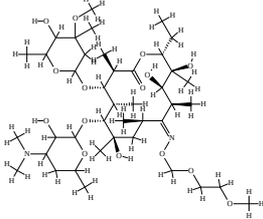
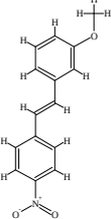
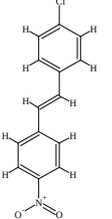
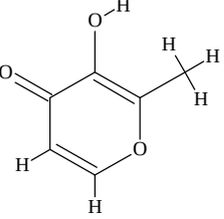
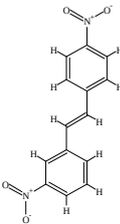
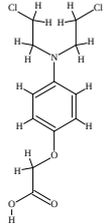
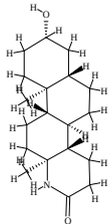
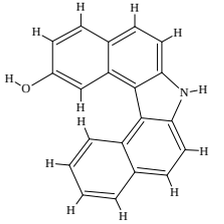
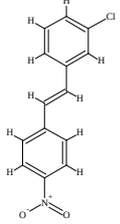
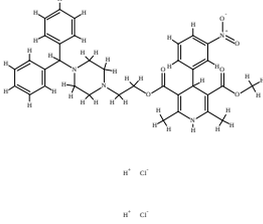
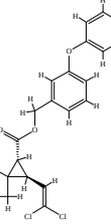
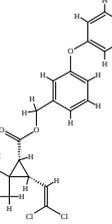
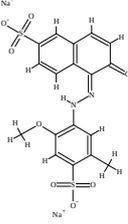
<p>ID:2876</p> 	<p>ID:2877</p> 	<p>ID:2878</p> 	<p>ID:2879</p> 	<p>ID:2880</p> 
<p>115664-59-0 3-NITROFLUORANTHEN-</p>	<p>1152-48-3 4'-NITROCHALCONE</p>	<p>100-43-6 4-VINYLPYRIDINE</p>	<p>525-66-6 PROPRANOLOL</p>	<p>105-76-0 DIBUTYLMALEATE</p>
<p>ID:2881</p> <p>Cl⁻</p> <p>Cd²⁺</p>	<p>ID:2882</p> <p>Cl⁻</p> 	<p>ID:2883</p> 	<p>ID:2884</p> 	<p>ID:2885</p> 
<p>7790-78-5 CADMIUM CHLORIDE HE</p>	<p>693-57-2 12-AMINODODECANOIC</p>	<p>528-29-0 O-DINITROBENZENE</p>	<p>72-33-3 MESTRANOL</p>	<p>83621-06-1 OMOCONAZOLE NITRAT</p>
<p>ID:2886</p> 	<p>ID:2887</p> 	<p>ID:2888</p> 	<p>ID:2889</p> 	<p>ID:2890</p> 
<p>114656-95-0 2-METHOXY-6-METHYLIN</p>	<p>26741-53-7 BIS(2,4-DI-TERT-BUTYLP</p>	<p>113698-23-0 3-(1-AZIRIDINYL)-6-METH</p>	<p>618-87-1 3,5-DINITROANILINE</p>	<p>534-52-1 4,6-DINITRO-O-CRESOL</p>
<p>ID:2891</p> 	<p>ID:2892</p> 	<p>ID:2893</p>	<p>ID:2894</p> 	<p>ID:2895</p> 
<p>4648-33-3 4-METHOXY-4'-NITROSTI</p>	<p>68053-32-7 MERULIDIAL</p>	<p>109380-31-6 ALPHA-CYANO-7-NITRO-</p>	<p>479-45-8 NITRAMINE</p>	<p>626-60-8 3-CHLOROPYRIDINE</p>
<p>ID:2896</p> 	<p>ID:2897</p>  <p>H⁺ Cl⁻</p>	<p>ID:2898</p>	<p>ID:2899</p> 	<p>ID:2900</p> 
<p>158729-32-9 N-HYDROXY-8-QUINOLIN</p>	<p>7379-35-3 4-CHLOROPYRIDINE</p>	<p>61790-81-6 ETHOXYLATED LANOLIN</p>	<p>2400-17-1 3-(METHYLAMINO)-2,1-B</p>	<p>372-47-4 3-FLUOROPYRIDINE</p>

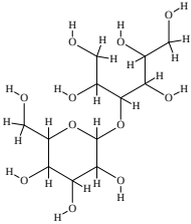
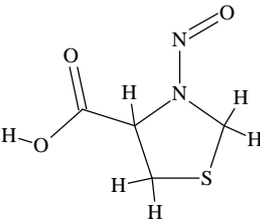
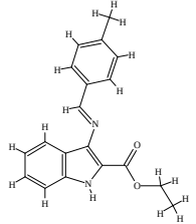
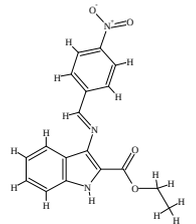
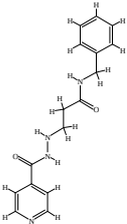
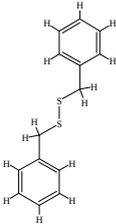
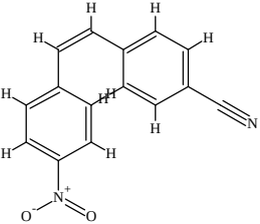
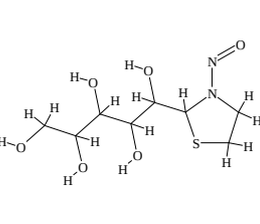
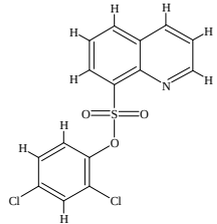
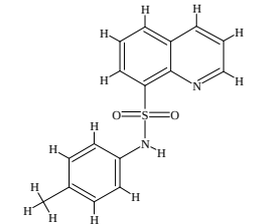
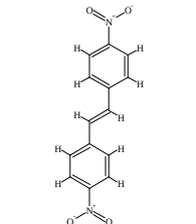
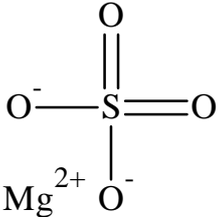
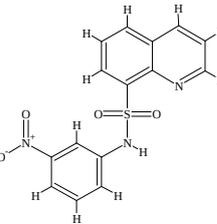
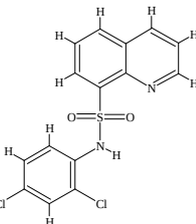
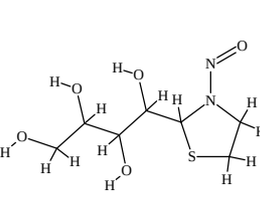
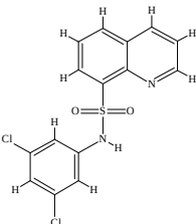
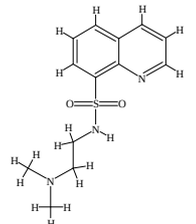
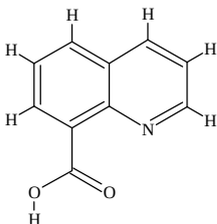
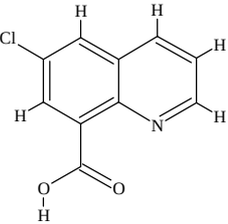
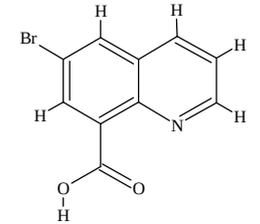
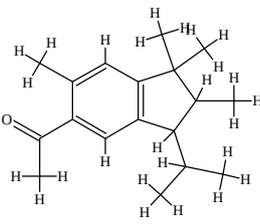
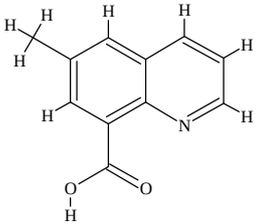
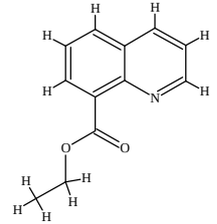
<p>ID:2901</p> 	<p>ID:2902</p> 	<p>ID:2903</p> 	<p>ID:2904</p> 	<p>ID:2905</p> 
<p>51357-79-0 3-AMINO-5-CHLORO-2,1-</p>	<p>708-42-9 3-(PROPYLAMINO)-2,1-B</p>	<p>16110-09-1 2,5-DICHLOROPYRIDINE</p>	<p>2457-47-8 3,5-DICHLOROPYRIDINE</p>	<p>2589-58-4 3-(1-METHYLPROPYL)AM</p>
<p>ID:2906</p> 	<p>ID:2907</p> 	<p>ID:2908</p> 	<p>ID:2909</p> 	<p>ID:2910</p> 
<p>1513-65-1 2,6-DIFLUOROPYRIDINE</p>	<p>108-99-6 3-PICOLINE</p>	<p>2400-12-6 3-AMINO-2,1-BENZISOTH</p>	<p>149862-55-5 3-(BUTYLAMINO)-2,1-BEN</p>	<p>108-89-4 4-PICOLINE</p>
<p>ID:2911</p> 	<p>ID:2912</p> 	<p>ID:2913</p> 	<p>ID:2914</p> 	<p>ID:2915</p> 
<p>34250-70-9 N-(2,1-BENZISOTHIAZOL-</p>	<p>109-09-1 2-CHLOROPYRIDINE</p>	<p>372-48-5 2-FLUOROPYRIDINE</p>	<p>525-64-4 2,7-DIAMINOFLUORENE</p>	<p>78448-07-4 3-HYDROXY-7H-DIBENZO</p>
<p>ID:2916</p> 	<p>ID:2917</p> 	<p>ID:2918</p>	<p>ID:2919</p> 	<p>ID:2920</p> 
<p>149862-57-7 3-(3-METHYLBUTYL)AMIN</p>	<p>272-16-2 1,2-BENZISOTHIAZOLE</p>	<p>36372-24-4 (Z)-4-(2,1-BENZISOTHIAZ</p>	<p>99523-57-6 2-CHLORO-N-(5-METHYL-</p>	<p>99523-58-7 2,2-DICHLORO-N-(5-MET</p>
<p>ID:2921</p> 	<p>ID:2922</p> 	<p>ID:2923</p>	<p>ID:2924</p> 	<p>ID:2925</p> 
<p>96-49-1 ETHYLENE CARBONATE</p>	<p>621-95-4 4,4'-ETHYLENEBIS(ANILI</p>	<p>68267-99-2 N-(2,1-BENZISOTHIAZOL-</p>	<p>67019-30-1 N-(2,1-BENZISOTHIAZOL-</p>	<p>90421-84-4 2-(OXIRANYLMETHYL)-1,</p>

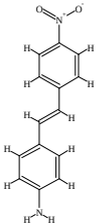
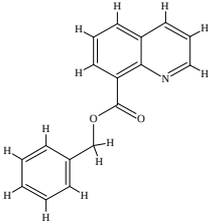
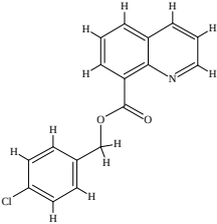
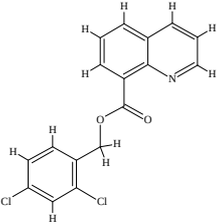
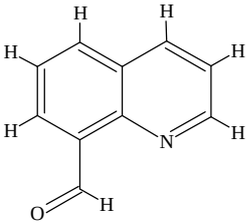
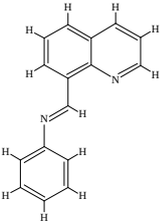
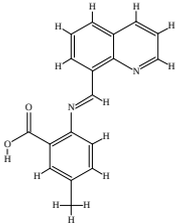
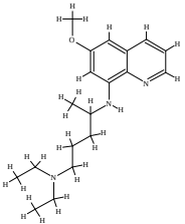
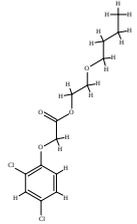
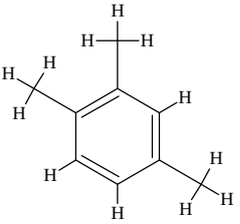
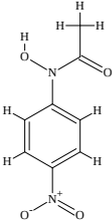
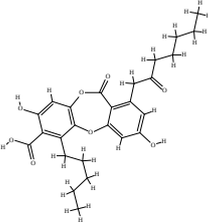
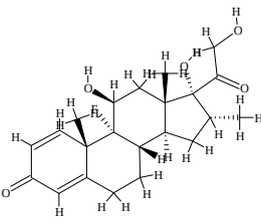
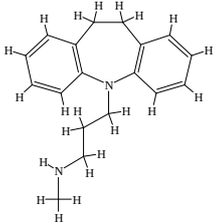
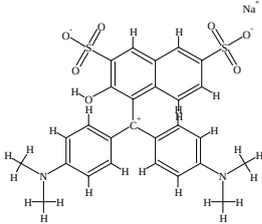
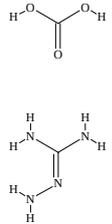
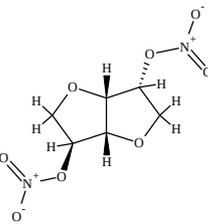
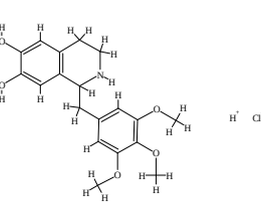
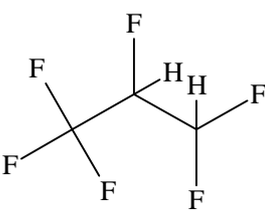
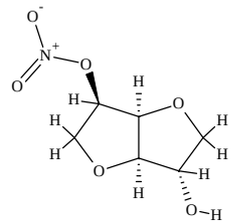
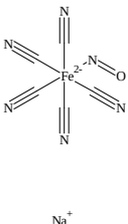
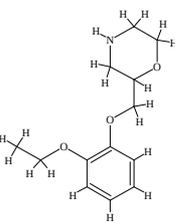
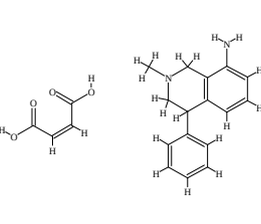
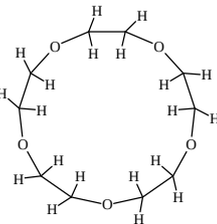
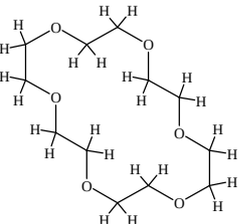
<p>ID:2926</p> 	<p>ID:2927</p>	<p>ID:2928</p> 	<p>ID:2929</p>	<p>ID:2930</p> 
<p>148193-37-7 6-AMINO-1,2-BENZISOTH</p>	<p>68268-11-1 N-(2,1-BENZISOTHIAZOL-</p>	<p>68268-20-2 N-(2,1-BENZISOTHIAZOL-</p>	<p>60877-85-2 3-AMINO-5,7-DICHLORO-</p>	<p>113698-18-3 3-METHOXY-6-METHYL-8,</p>
<p>ID:2931</p> 	<p>ID:2932</p>	<p>ID:2933</p> 	<p>ID:2934</p> 	<p>ID:2935</p> 
<p>126983-60-6 3-METHOXY-1H-PYRIDO[</p>	<p>60878-02-6 3-AMINO-N-((5-NITRO-2-F</p>	<p>607-35-2 8-NITROQUINOLINE</p>	<p>2634-33-5 1,2-BENZISOTHIAZOL-3(2</p>	<p>13171-00-1 CELESTOLIDE</p>
<p>ID:2936</p> 	<p>ID:2937</p> 	<p>ID:2938</p> 	<p>ID:2939</p> 	<p>ID:2940</p> 
<p>33704-61-9 CASHMERAN</p>	<p>15323-35-0 PHANTOLIDE</p>	<p>108612-45-9 MIZOLASTINE</p>	<p>67019-32-3 N-(5,7-DICHLORO-2,1-BE</p>	<p>75-71-8 DICHLORODIFLUOROME</p>
<p>ID:2941</p> 	<p>ID:2942</p> 	<p>ID:2943</p> 	<p>ID:2944</p> 	<p>ID:2945</p> 
<p>143603-79-6 3-(((4-(ACETYLAMINO)PH</p>	<p>98982-99-1 2[(2-DIMETHOXYAMIN</p>	<p>5836-29-3 RACUMIN</p>	<p>158729-15-8 8-QUINOLINESULFONIC</p>	<p>106-23-0 CITRONELLAL</p>
<p>ID:2946</p> 	<p>ID:2947</p> 	<p>ID:2948</p> 	<p>ID:2949</p> 	<p>ID:2950</p> 
<p>158729-16-9 8-QUINOLINESULFONIC</p>	<p>158729-19-2 8-QUINOLINESULFONIC</p>	<p>158729-21-6 N-(3-METHYLPHENYL)-8-</p>	<p>158729-22-7 N-(2-CHLOROPHENYL)-8-</p>	<p>158729-17-0 8-QUINOLINESULFONIC</p>

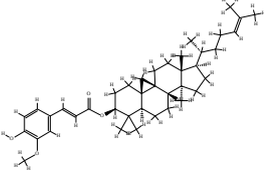
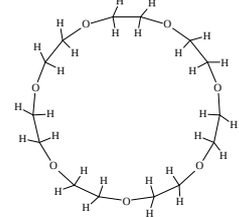
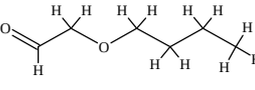
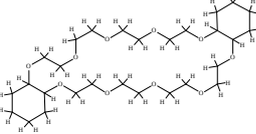
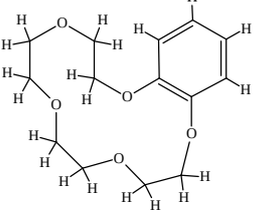
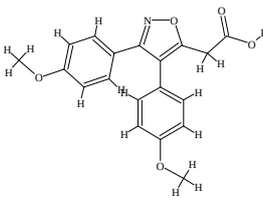
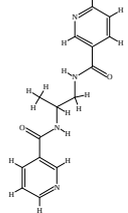
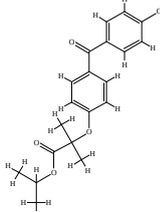
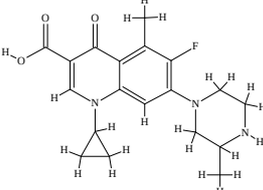
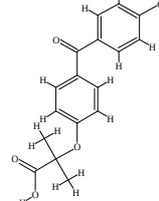
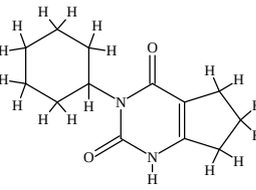
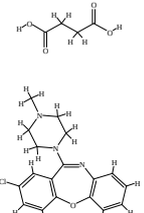
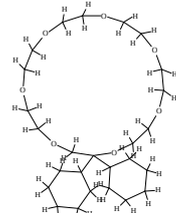
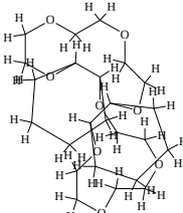
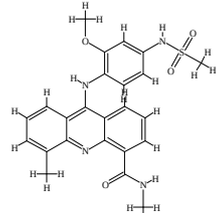
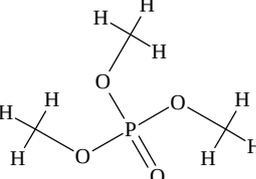
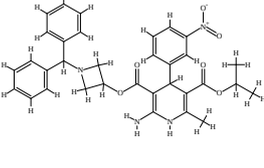
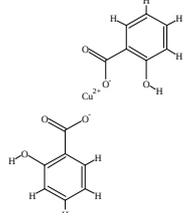
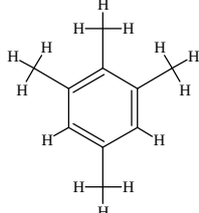
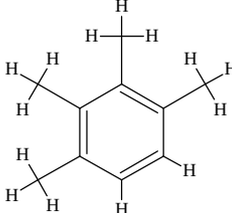
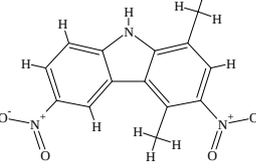
<p>ID:2951</p> 	<p>ID:2952</p> 	<p>ID:2953</p> 	<p>ID:2954</p> 	<p>ID:2955</p> 
<p>7235-40-7 BETA-CAROTENE</p>	<p>1947-37-1 TETRAGASTRIN</p>	<p>158729-26-1 N-(4-(DIMETHYLAMINO)P</p>	<p>23184-66-9 BUTACHLOR</p>	<p>24246-00-2 7-NITRO-2,1-BENZISOTHI</p>
<p>ID:2956</p> 	<p>ID:2957</p> 	<p>ID:2958</p> 	<p>ID:2959</p> 	<p>ID:2960</p> 
<p>158729-30-7 N-(4-CHLORO-3-NITRO-P</p>	<p>158729-24-9 N-(4-CHLOROPHENYL)-8-</p>	<p>148528-69-2 2-METHYL-9-AMINOELLIP</p>	<p>3114-70-3 1,4-CYCLOHEXANEDIAMI</p>	<p>158729-23-8 N-(3-CHLOROPHENYL)-8-</p>
<p>ID:2961</p> 	<p>ID:2962</p> 	<p>ID:2963</p> 	<p>ID:2964</p> 	<p>ID:2965</p> 
<p>57905-76-7 4-NITROCARBAZOLE</p>	<p>7696-12-0 TETRAMETHRIN</p>	<p>625-45-6 METHOXYACETIC ACID</p>	<p>77-92-9 CITRIC ACID</p>	<p>3102-70-3 2,4-DIAMINOMESITYLEN</p>
<p>ID:2966</p> 	<p>ID:2967</p> 	<p>ID:2968</p> 	<p>ID:2969</p> 	<p>ID:2970</p> 
<p>104445-28-5 2-(1-METHYL-5-NITROIMI</p>	<p>37350-58-6 METOPROLOL</p>	<p>70585-52-3 6-NITRO-8-QUINOLINECA</p>	<p>461-72-3 HYDANTOIN</p>	<p>2466-76-4 N-ACETYLMIDAZOLE</p>
<p>ID:2971</p> 	<p>ID:2972</p> 	<p>ID:2973</p> 	<p>ID:2974</p> 	<p>ID:2975</p> 
<p>29122-68-7 ATENOLOL</p>	<p>589-15-1 P-BROMOBENZYL BROMI</p>	<p>481-49-2 CEPHARANTHINE</p>	<p>3930-20-9 SOTALOL</p>	<p>107456-13-3 8-QUINOLINECARBOXYLI</p>

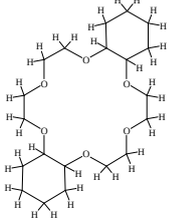
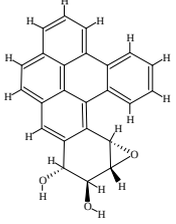
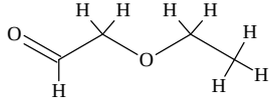
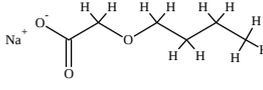
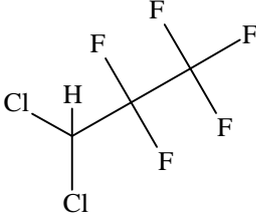
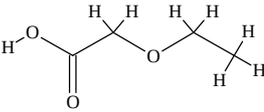
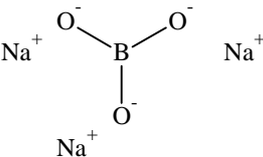
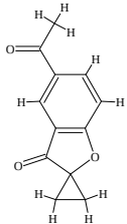
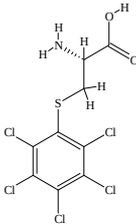
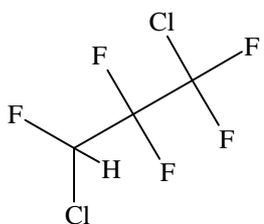
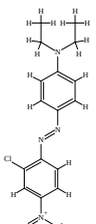
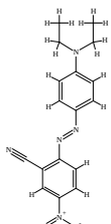
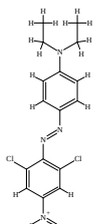
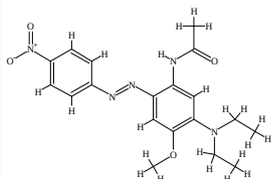
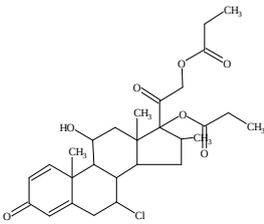
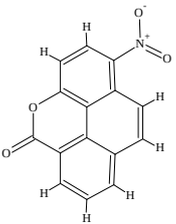
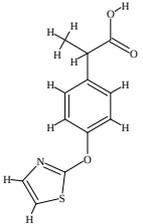
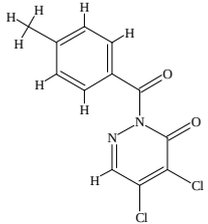
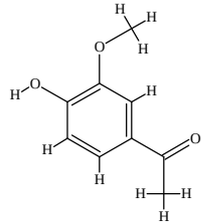
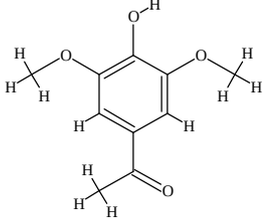
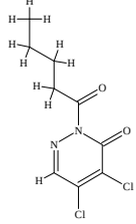
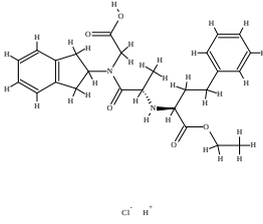
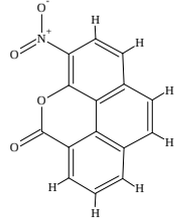
<p>ID:2976</p> 	<p>ID:2977</p> 	<p>ID:2978</p> 	<p>ID:2979</p> 	<p>ID:2980</p> 
<p>604-35-3 3BETA-ACETOXYCHOLE</p>	<p>570-74-1 CHOLEST-5-ENE</p>	<p>288-32-4 IMIDAZOLE</p>	<p>56980-94-0 5-AMINO-2-[3-(TERT-BUT</p>	<p>125579-40-0 1,3-BIS[3-ACETYL-4-[3-(T</p>
<p>ID:2981</p> 	<p>ID:2982</p> 	<p>ID:2983</p> 	<p>ID:2984</p> 	<p>ID:2985</p>  <p>H⁺ Cl⁻</p>
<p>118244-44-3 PREDNISOLONE FARNE</p>	<p>86-78-2 PENTAQUINE</p>	<p>86-42-0 AMODIAQUINE</p>	<p>2426-07-5 1,2,7,8-DIEPOXYOCTANE</p>	<p>98105-99-8 SARAFLOXACIN</p>
<p>ID:2986</p> 	<p>ID:2987</p> 	<p>ID:2988</p> 	<p>ID:2989</p> 	<p>ID:2990</p> 
<p>131494-74-1 COPPER(II) SALICYLATE,</p>	<p>110690-43-2 3-[3-(6-BENZOYLOXY-3-C</p>	<p>99522-79-9 OPC 13340</p>	<p>101901-06-8 1,8-DIETHYL-1,3,4,9-TET</p>	<p>2597-03-7 PHENTHOATE</p>
<p>ID:2991</p> 	<p>ID:2992</p> <p style="font-size: 2em; text-align: center;">Cd²⁺</p>	<p>ID:2993</p> 	<p>ID:2994</p>	<p>ID:2995</p>
<p>131410-50-9 DV-7572</p>	<p>7440-43-9 CADMIUM COMPOUNDS</p>	<p>100753-80-8 ANTIBIOTIC SN-07</p>	<p>122007-85-6 E6010</p>	<p>122547-49-3 FROPENEM SODIUM</p>
<p>ID:2996</p> 	<p>ID:2997</p>  <p>H⁺ Cl⁻</p>	<p>ID:2998</p> 	<p>ID:2999</p> 	<p>ID:3000</p> 
<p>158191-52-7 MMR 701</p>	<p>135561-93-2 1-HYDRAZINO-4-(3,5-DIM</p>	<p>107793-72-6 IOXILAN</p>	<p>77191-36-7 NEFIRACETAM</p>	<p>16448-54-7 FERRIC NITRILOTRIACE</p>

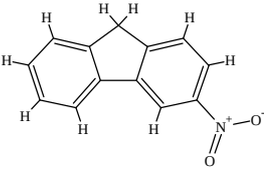
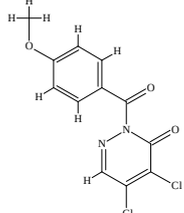
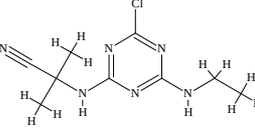
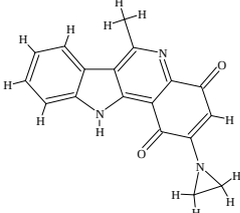
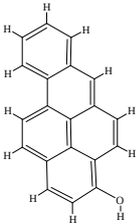
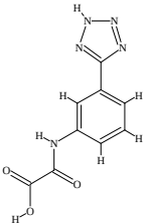
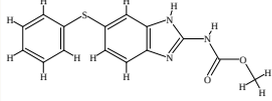
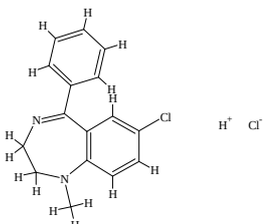
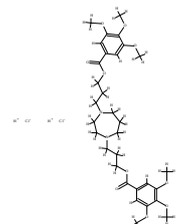
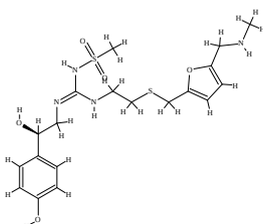
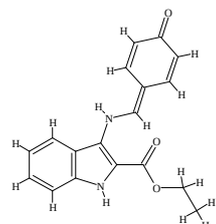
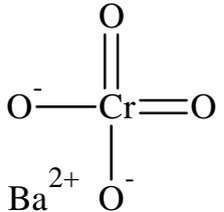
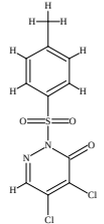
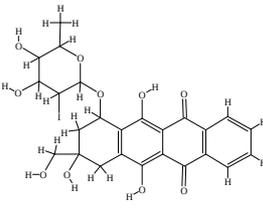
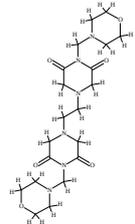
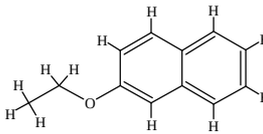
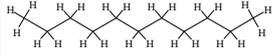
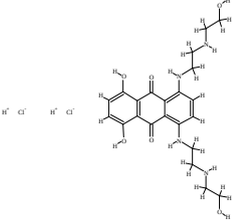
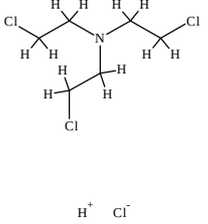
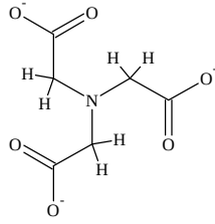
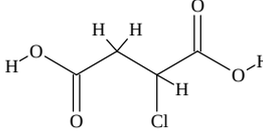
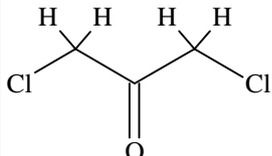
<p>ID:3001</p>	<p>ID:3002</p> 	<p>ID:3003</p> 	<p>ID:3004</p> 	<p>ID:3005</p> 
<p>62253-63-8 MG 111</p>	<p>113359-04-9 SCE 2787</p>	<p>105149-00-6 OSATERONE ACETATE</p>	<p>1072-83-9 2-ACETILPYRROLE</p>	<p>136-85-6 5-METHYL-1H-BENZOTRI</p>
<p>ID:3006</p>  <p>H⁺ Cl⁻</p>	<p>ID:3007</p>	<p>ID:3008</p> 	<p>ID:3009</p> 	<p>ID:3010</p> 
<p>54556-98-8 PROPIVERINE HYDROCH</p>	<p>68562-41-4 SOMAZON</p>	<p>115664-58-9 3-NITROFLUORANTHEN-</p>	<p>22769-68-2 METHYL (5-HYDROXY-1H</p>	<p>366-29-0 N,N,N',N'-TETRAMETHYL</p>
<p>ID:3011</p> 	<p>ID:3012</p> 	<p>ID:3013</p> 	<p>ID:3014</p> 	<p>ID:3015</p> 
<p>24085-06-1 4-ACETOXY-3-(ACETOXY</p>	<p>80214-83-1 9-[O-[(2-METHOXYETHOX</p>	<p>14064-58-5 3-METHOXY-4'-NITROSTI</p>	<p>14064-55-2 4-CHLORO-4'-NITROSTIL</p>	<p>118-71-8 3-HYDROXY-2-METHYL-4</p>
<p>ID:3016</p> 	<p>ID:3017</p> 	<p>ID:3018</p> 	<p>ID:3019</p> 	<p>ID:3020</p> 
<p>51042-51-4 3,4'-DINITROSTILBENE</p>	<p>124-26-5 STEARIC ACID AMIDE</p>	<p>17528-53-9 P-N,N-BIS(2-CHLOROET</p>	<p>39932-99-5 3BETA-HYDROXY-13ALP</p>	<p>78448-08-5 2-HYDROXY-7H-DIBENZO</p>
<p>ID:3021</p> 	<p>ID:3022</p>  <p>H⁺ Cl⁻</p>	<p>ID:3023</p> 	<p>ID:3024</p> 	<p>ID:3025</p>  <p>Na⁺</p>
<p>7297-53-2 3-CHLORO-4'-NITROSTIL</p>	<p>126229-12-7 MANIDIPINE HYDROCHL</p>	<p>61949-77-7 TRANS-PERMETHRIN</p>	<p>61949-76-6 CIS-PERMETHRIN</p>	<p>25956-17-6 FD&amp</p>

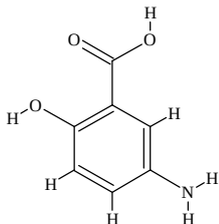
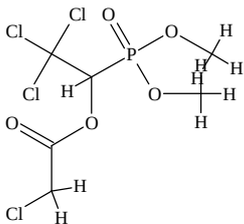
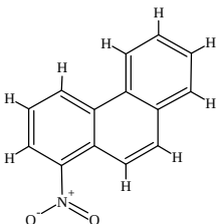
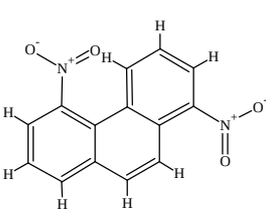
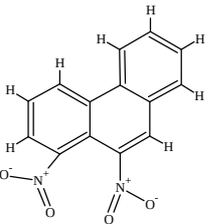
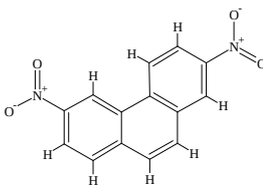
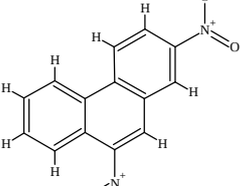
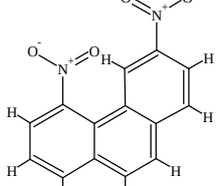
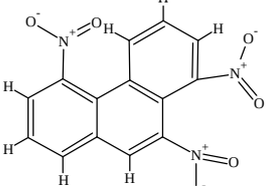
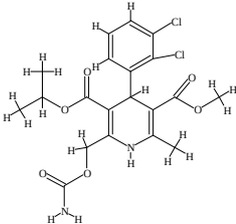
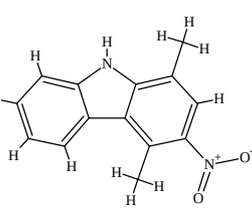
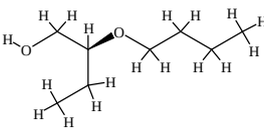
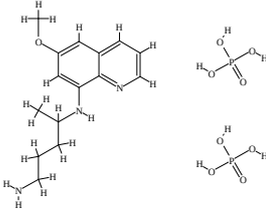
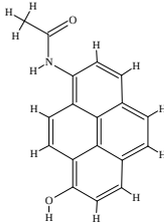
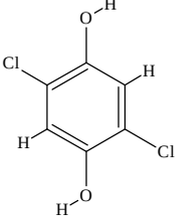
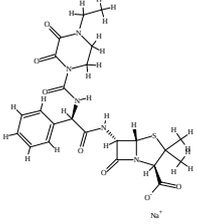
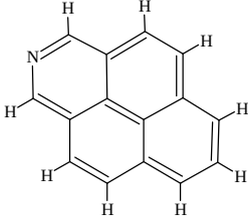
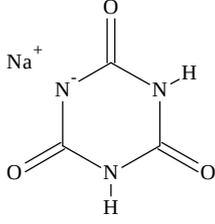
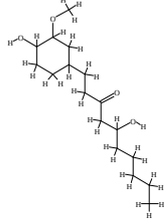
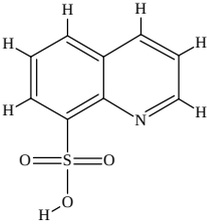
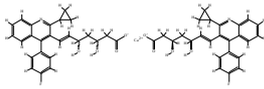
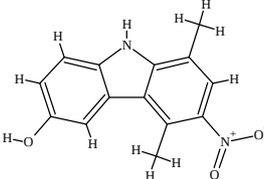
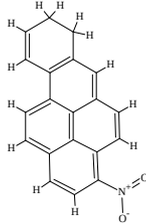
<p>ID:3026</p> 	<p>ID:3027</p> 	<p>ID:3028</p> 	<p>ID:3029</p> 	<p>ID:3030</p> 
<p>585-86-4 LACTITOL</p>	<p>88381-44-6 N-NITROTHIAZOLIDIN</p>	<p>143603-81-0 3-(((4-METHYLPHENYL)M</p>	<p>143603-72-9 3-(((4-NITROPHENYL)ME</p>	<p>51-12-7 NIALAMIDE</p>
<p>ID:3031</p> 	<p>ID:3032</p> 	<p>ID:3033</p> 	<p>ID:3034</p> 	<p>ID:3035</p> 
<p>150-60-7 4,4'-BIPHENYLDIGLYOXA</p>	<p>61788-85-0 POLYOXYETHYLENE HY</p>	<p>159394-73-7 (Z)-4-CYANO-4'-NITROSTI</p>	<p>92134-96-8 2-(1,2,3,4,5-PENTAHYDR</p>	<p>158729-18-1 8-QUINOLINESULFONIC</p>
<p>ID:3036</p> 	<p>ID:3037</p> 	<p>ID:3038</p> 	<p>ID:3039</p> 	<p>ID:3040</p> 
<p>105913-11-9 PLASMINOGEN ACTIVAT</p>	<p>98809-36-0 N-(4-METHYLPHENYL)-8-</p>	<p>736-31-2 4,4'-DINITROSTILBENE</p>	<p>7487-88-9 MAGNESIUM SULFATE</p>	<p>158729-25-0 N-(3-NITROPHENYL)-8-Q</p>
<p>ID:3041</p> 	<p>ID:3042</p> 	<p>ID:3043</p> 	<p>ID:3044</p> 	<p>ID:3045</p> 
<p>158729-27-2 N-(2,4-DICHLOROPHENY</p>	<p>92134-94-6 2-(1,2,3,4-TETRAHYDROX</p>	<p>158729-29-4 N-(3,5-DICHLOROPHENY</p>	<p>158729-31-8 N-(2-(DIMETHYLAMINO)E</p>	<p>86-59-9 8-QUINOLINECARBOXYLI</p>
<p>ID:3046</p> 	<p>ID:3047</p> 	<p>ID:3048</p> 	<p>ID:3049</p> 	<p>ID:3050</p> 
<p>6456-78-6 6-CHLORO-8-QUINOLINE</p>	<p>64507-38-6 6-BROMO-8-QUINOLINEC</p>	<p>68140-48-7 TRASEOLIDE</p>	<p>55706-57-5 6-METHYL-8-QUINOLINE</p>	<p>25635-22-7 8-QUINOLINECARBOXYLI</p>

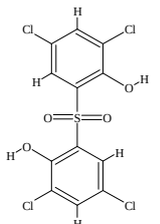
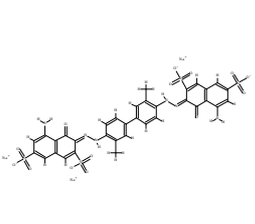
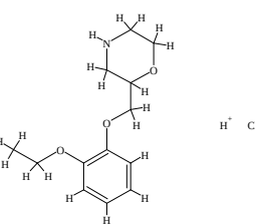
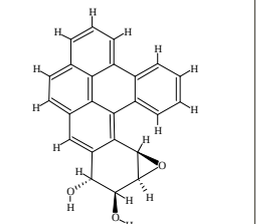
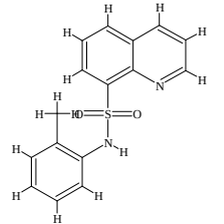
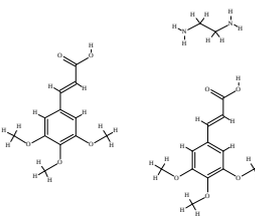
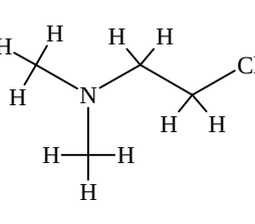
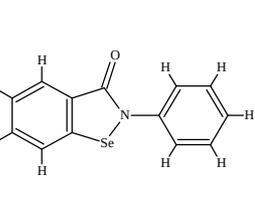
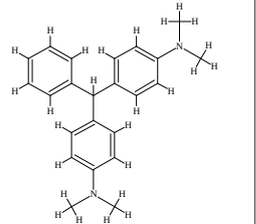
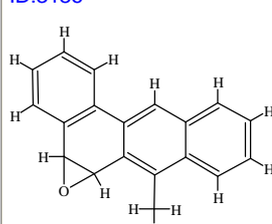
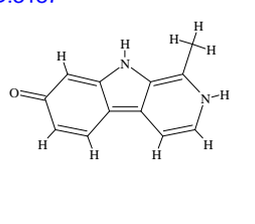
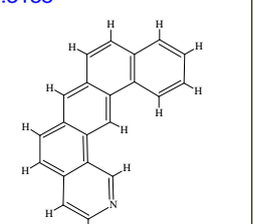
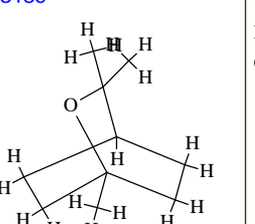
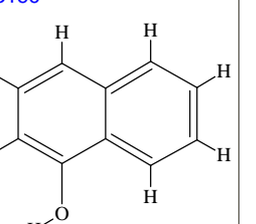
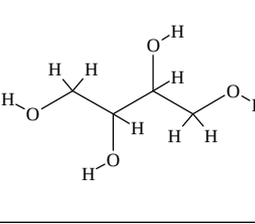
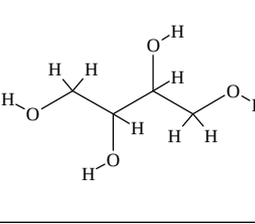
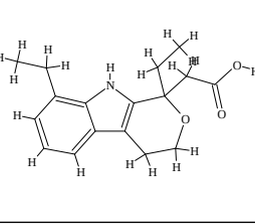
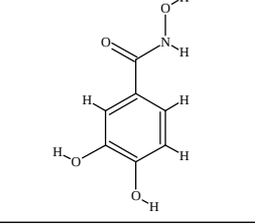
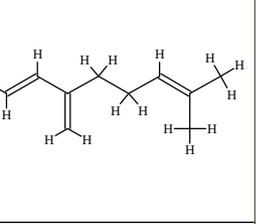
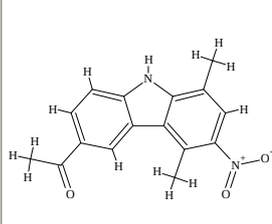
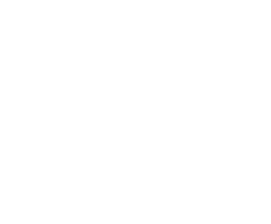
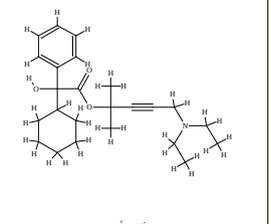
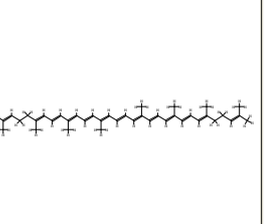
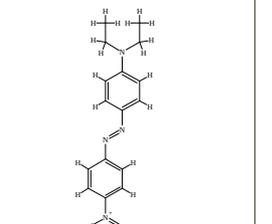
<p>ID:3051</p> 	<p>ID:3052</p> 	<p>ID:3053</p> 	<p>ID:3054</p> 	<p>ID:3055</p> 
<p>7297-52-1 (E)-4-AMINO-4'-NITROSTI</p>	<p>134959-55-0 8-QUINOLINECARBOXYLI</p>	<p>134959-56-1 8-QUINOLINECARBOXYLI</p>	<p>134959-57-2 8-QUINOLINECARBOXYLI</p>	<p>38707-70-9 8-QUINOLINECARBOXAL</p>
<p>ID:3056</p> 	<p>ID:3057</p> 	<p>ID:3058</p> 	<p>ID:3059</p> 	<p>ID:3060</p> 
<p>89060-18-4 N-(8-QUINOLINYL)METHY</p>	<p>134959-60-7 5-METHYL-2-((8-QUINOLI</p>	<p>491-92-9 PAMAQUINE</p>	<p>1929-73-3 2,4-DICHLOROPHENOXY</p>	<p>95-63-6 1,2,4-TRIMETHYLBENZE</p>
<p>ID:3061</p> 	<p>ID:3062</p> 	<p>ID:3063</p> 	<p>ID:3064</p> 	<p>ID:3065</p> 
<p>67274-52-6 N-ACETYL-P-NITROPHE</p>	<p>84-24-2 PHYSODIC ACID</p>	<p>50-02-2 DEXAMETHASONE</p>	<p>50-47-5 DESIPRAMINE</p>	<p>3087-16-9 BRILLIANT ACID GREEN</p>
<p>ID:3066</p> 	<p>ID:3067</p> 	<p>ID:3068</p> 	<p>ID:3069</p> 	<p>ID:3070</p> 
<p>2582-30-1 AMINO GUANIDINE BICAR</p>	<p>87-33-2 ISODINIT</p>	<p>18559-59-6 TRIQUINOL</p>	<p>431-63-0 1,1,1,2,3,3-HEXAFLUORO</p>	<p>16051-77-7 MONISID</p>
<p>ID:3071</p> 	<p>ID:3072</p> 	<p>ID:3073</p> 	<p>ID:3074</p> 	<p>ID:3075</p> 
<p>14402-89-2 NANIPRUS</p>	<p>35604-67-2 EMOVIT</p>	<p>32795-47-4 LINAMIPHEN</p>	<p>33100-27-5 15-CROWN-5</p>	<p>17455-13-9 18-CROWN-6</p>

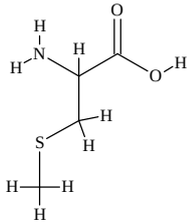
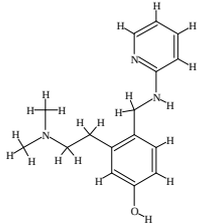
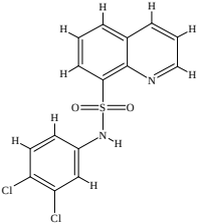
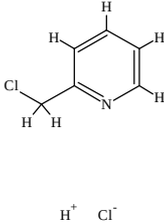
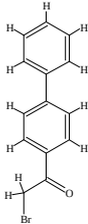
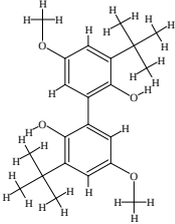
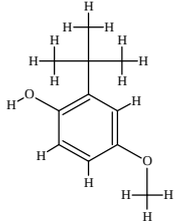
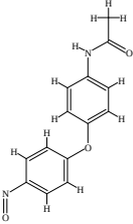
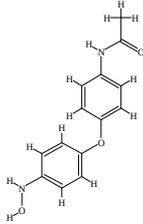
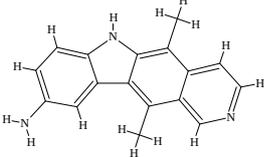
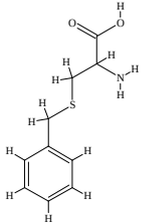
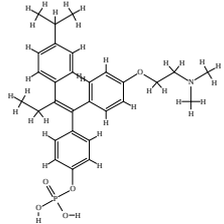
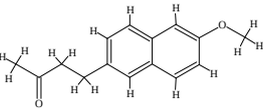
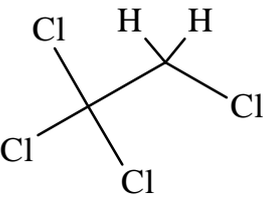
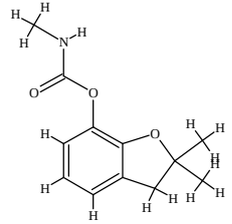
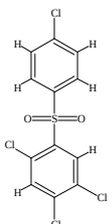
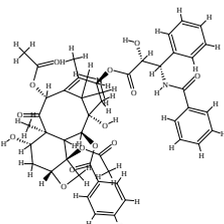
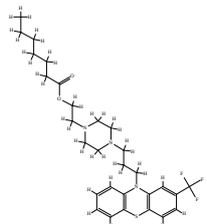
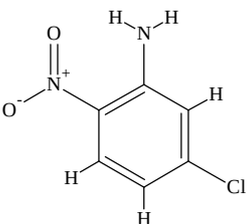
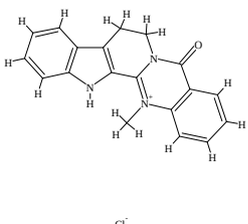
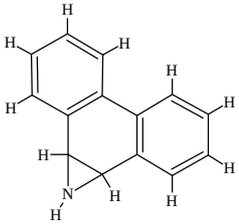
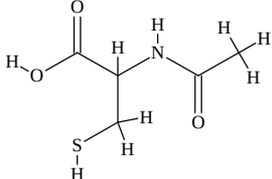
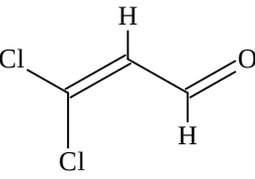
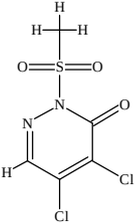
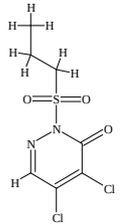
<p>ID:3076</p> 	<p>ID:3077</p> 	<p>ID:3078</p>	<p>ID:3079</p> 	<p>ID:3080</p> 
<p>11042-64-1 GAMMA-ORYZANOL</p>	<p>33089-36-0 21-CROWN-7</p>	<p>67383-12-4 LAVENDOTRICIN</p>	<p>29043-89-8 BUTOXYACETALDEHYDE</p>	<p>17455-26-4 DICYLCOHEXYL 30-CRO</p>
<p>ID:3081</p>	<p>ID:3082</p> 	<p>ID:3083</p> 	<p>ID:3084</p>	<p>ID:3085</p> 
<p>123098-37-3 5-AZADIHYDRO-1,3-DIAC</p>	<p>14098-44-3 BENZYL 15-CROWN-5</p>	<p>78967-07-4 MOFEZOLAC</p>	<p>103451-84-9 AVICATONIN</p>	<p>79455-30-4 N,N'-PROPYLENENICOTI</p>
<p>ID:3086</p> 	<p>ID:3087</p> 	<p>ID:3088</p> 	<p>ID:3089</p>	<p>ID:3090</p> 
<p>49562-28-9 FENOFIBRATE</p>	<p>119914-60-2 GREPAFLOXACIN</p>	<p>42017-89-0 FENOFIBRIC ACID</p>	<p>66795-86-6 ALPHA-AESCIN</p>	<p>2164-08-1 LENACIL</p>
<p>ID:3091</p> 	<p>ID:3092</p> 	<p>ID:3093</p> 	<p>ID:3094</p> 	<p>ID:3095</p> 
<p>27833-64-3 CLOZAZEPIN</p>	<p>17455-21-9 DICYCLOHEXYL 21-CRO</p>	<p>17455-23-1 DICYCLOHEXYL 24-CRO</p>	<p>80841-47-0 CI-921</p>	<p>512-56-1 TRIMETHYLPHOSPHATE</p>
<p>ID:3096</p> 	<p>ID:3097</p> 	<p>ID:3098</p> 	<p>ID:3099</p> 	<p>ID:3100</p> 
<p>123524-52-7 AZELNIDIPINE</p>	<p>16048-96-7 COPPER(II) SALICYLATE</p>	<p>527-53-7 1,2,3,5-TETRAMETHLYBE</p>	<p>488-23-3 1,2,3,4-TETRAMETHLYBE</p>	<p>133591-35-2 1,4-DIMETHYL-3,6-DINITR</p>

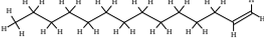
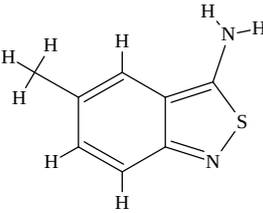
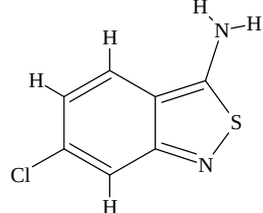
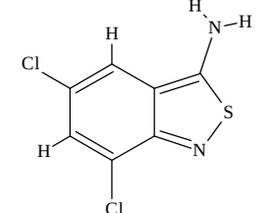
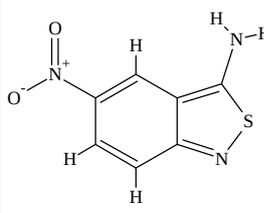
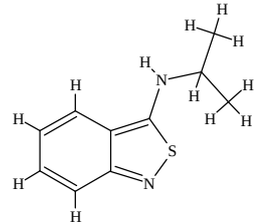
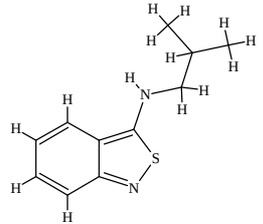
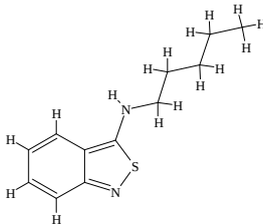
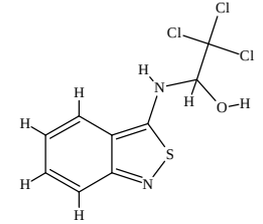
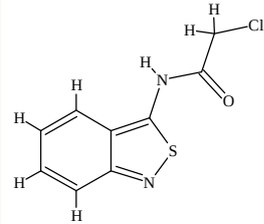
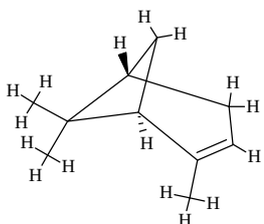
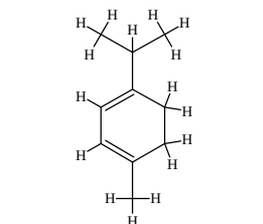
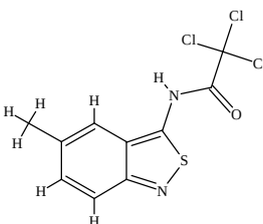
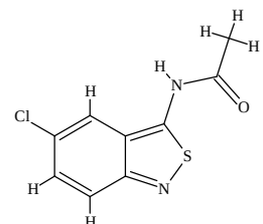
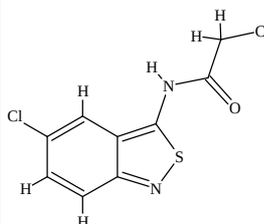
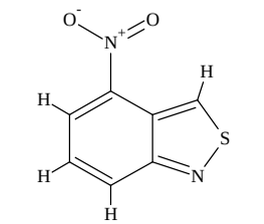
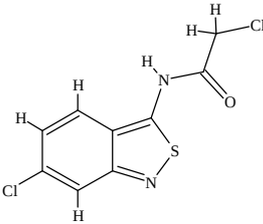
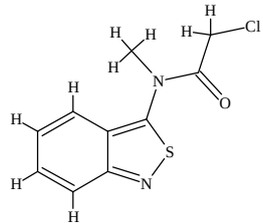
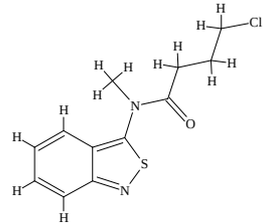
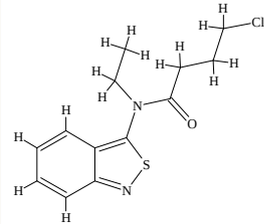
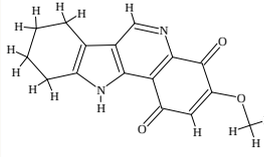
<p>ID:3101</p> 	<p>ID:3102</p> 	<p>ID:3103</p> 	<p>ID:3104</p> 	<p>ID:3105</p> 
<p>16069-36-6 DICYCLOHEXYL 18-CRO</p>	<p>153857-28-4 SYN-DIBENZO[A,L]PYRE</p>	<p>22056-82-2 ETHOXYACETALDEHYDE</p>	<p>2516-93-0 BUTOXYACETIC ACID</p>	<p>422-56-0 3,3-DICHLORO-1,1,1,2,2-P</p>
<p>ID:3106</p> 	<p>ID:3107</p> 	<p>ID:3108</p> 	<p>ID:3109</p> 	<p>ID:3110</p> <p>Hg</p>
<p>627-03-2 ETHOXYACETIC ACID</p>	<p>1333-73-9 SODIUM PERBORATE</p>	<p>72492-12-7 SPIZOFURONE</p>	<p>75005-80-0 S-(PENTACHLOROPHEN</p>	<p>7439-97-6 MERCURY</p>
<p>ID:3111</p> 	<p>ID:3112</p> 	<p>ID:3113</p> 	<p>ID:3114</p> 	<p>ID:3115</p> 
<p>507-55-1 1,3-DICHLORO-1,1,1,2,3-P</p>	<p>3025-42-1 4-((2-CHLORO-4-NITROP</p>	<p>35945-34-7 2-((4-(DIETHYLAMINO)PH</p>	<p>67875-01-8 4-((2,6-DICHLORO-4-NITR</p>	<p>81924-79-0 N-(5-(DIETHYLAMINO)-4-</p>
<p>ID:3116</p> 	<p>ID:3117</p> 	<p>ID:3118</p> 	<p>ID:3119</p> 	<p>ID:3120</p> 
<p>66734-13-2 ALCLOMETASONE DIPR</p>	<p>102791-33-3 1-NITRO-5H-PHENANTH</p>	<p>56355-17-0 2-[4-(2-THIAZOLYLOXY)P</p>	<p>155164-67-3 4,5-DICHLORO-2-(4-MET</p>	<p>498-02-2 APOCYNIN</p>
<p>ID:3121</p> 	<p>ID:3122</p> 	<p>ID:3123</p> 	<p>ID:3124</p> <p>Mn</p>	<p>ID:3125</p> 
<p>2478-38-8 ACETOSYRINGENIN</p>	<p>155164-65-1 4,5-DICHLORO-2-(1-OXO</p>	<p>83435-67-0 DELAPRIL HYDROCHLO</p>	<p>7439-96-5 MANGANESE</p>	<p>102791-34-4 3-NITRO-5H-PHENANTH</p>

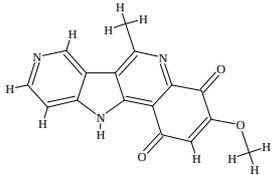
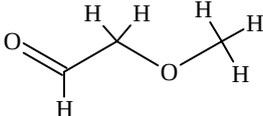
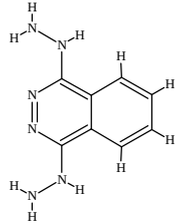
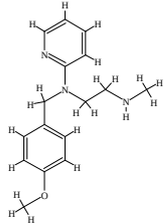
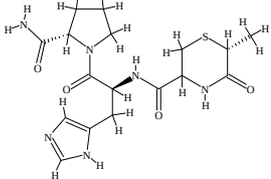
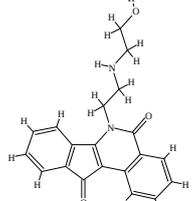
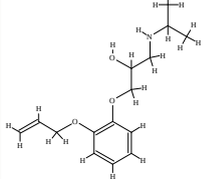
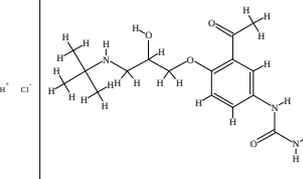
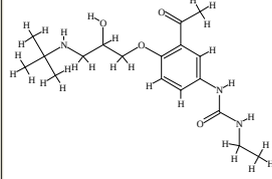
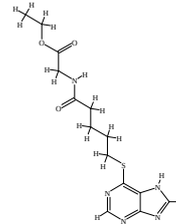
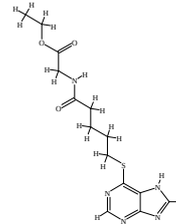
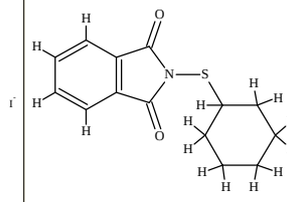
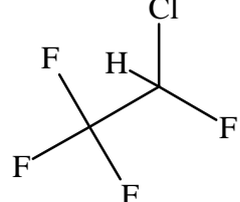
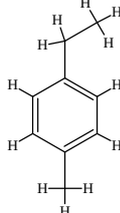
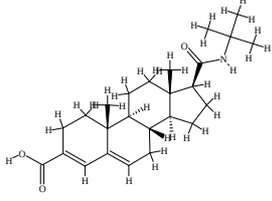
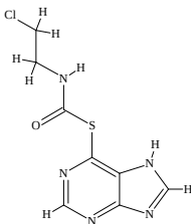
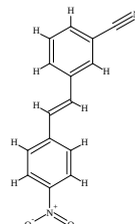
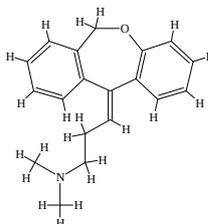
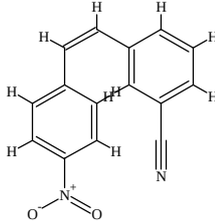
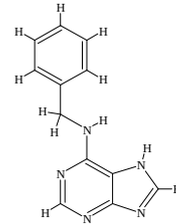
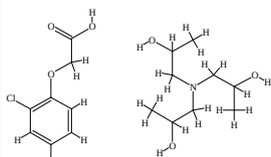
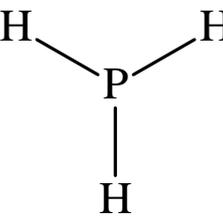
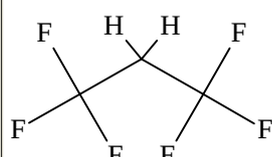
<p>ID:3126</p> 	<p>ID:3127</p> 	<p>ID:3128</p> <p style="font-size: 48pt; text-align: center;">PbH₄</p>	<p>ID:3129</p> 	<p>ID:3130</p> 
<p>5397-37-5 3-NITROFLUORENE</p>	<p>155164-68-4 4,5-DICHLORO-2-(4-MET</p>	<p>7439-92-1 LEAD</p>	<p>21725-46-2 CYANAZINE</p>	<p>114656-96-1 2-(1-AZIRIDINYL)-6-METH</p>
<p>ID:3131</p> 	<p>ID:3132</p> <p style="font-size: 48pt; text-align: center;">O≡Mg</p>	<p>ID:3133</p> 	<p>ID:3134</p>	<p>ID:3135</p> 
<p>13345-21-6 3-HYDROXYBENZO[A]PY</p>	<p>1309-48-4 MAGNESIUM OXIDE</p>	<p>114607-46-4 3'-(1H-TETRAZOL-5-YL)O</p>	<p>64060-36-2 Z 100</p>	<p>43210-67-9 FENBENDAZOLE</p>
<p>ID:3136</p> 	<p>ID:3137</p> 	<p>ID:3138</p> 	<p>ID:3139</p> 	<p>ID:3140</p> 
<p>2898-11-5 MEDAZEPAM HYDROCHL</p>	<p>20153-98-4 DILAZEP DIHYDROCHLO</p>	<p>140695-21-2 OSUTIDINE</p>	<p>143603-80-9 3-(((4-HYDROXYPHENYL)</p>	<p>10294-40-3 BARIUM CHROMATE</p>
<p>ID:3141</p> 	<p>ID:3142</p> 	<p>ID:3143</p> 	<p>ID:3144</p> 	<p>ID:3145</p> 
<p>155164-58-2 4,5-DICHLORO-2-[(4-MET</p>	<p>171866-15-2 MOFLMYCIN</p>	<p>74550-97-3 BIMOLANE</p>	<p>93-18-5 2-ETHOXYNAPHTHALEN</p>	<p>1120-21-4 N-UNDECANE</p>
<p>ID:3146</p> 	<p>ID:3147</p> 	<p>ID:3148</p> 	<p>ID:3149</p> 	<p>ID:3150</p> 
<p>65271-80-9 MITOXANTRON</p>	<p>555-77-1 TRIS(2-CHLOROETHYL)A</p>	<p>28528-44-1 NITRILOTRIACETIC ACID</p>	<p>16045-92-4 2-CHLOROSUCCINIC ACI</p>	<p>534-07-6 1,3-DICHLOROPROPANO</p>

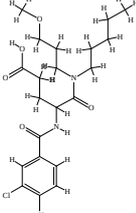
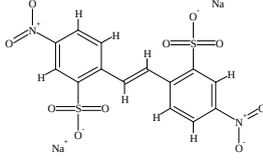
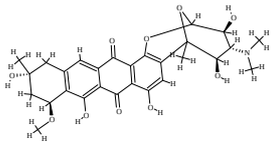
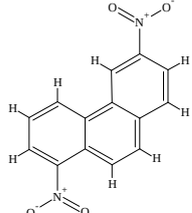
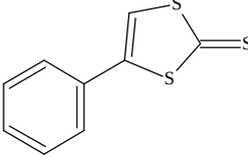
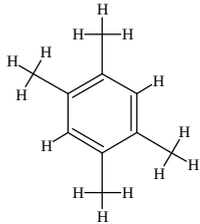
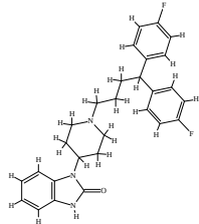
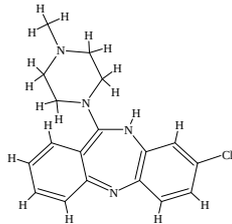
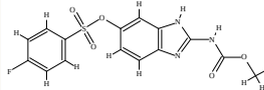
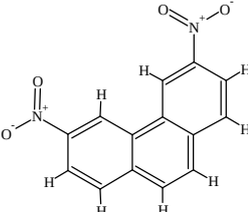
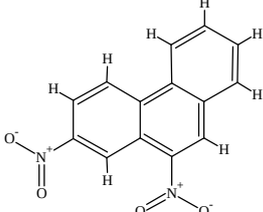
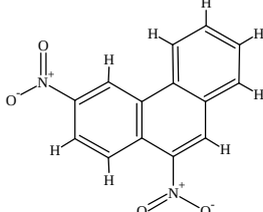
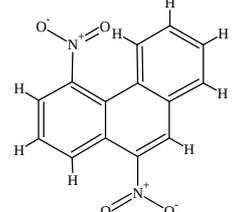
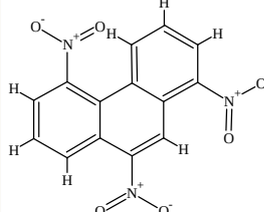
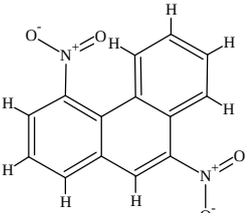
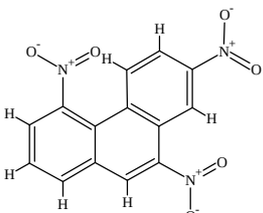
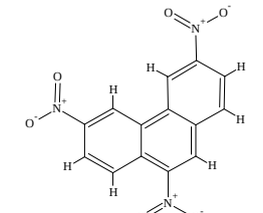
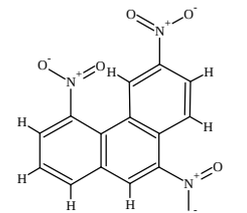
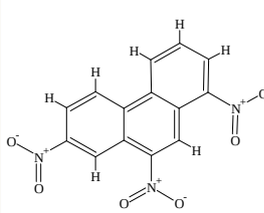
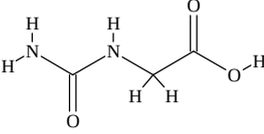
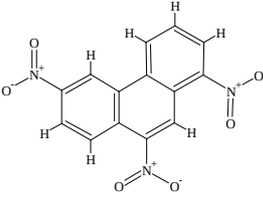
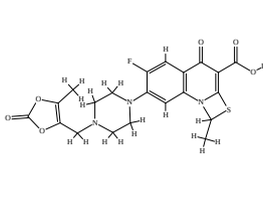
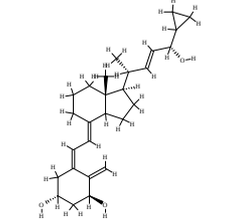
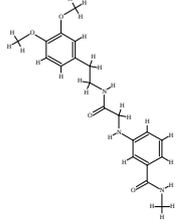
<p>ID:3151</p> 	<p>ID:3152</p> 	<p>ID:3153</p> 	<p>ID:3154</p> 	<p>ID:3155</p> 
<p>89-57-6 MESALAZINE</p>	<p>74940-61-7 CHLORACETOFON</p>	<p>17024-17-8 1-NITROPHENANTHREN</p>	<p>159092-66-7 1,5-DINITROPHENANTHR</p>	<p>159092-68-9 1,10-DINITROPHENANTH</p>
<p>ID:3156</p> 	<p>ID:3157</p> 	<p>ID:3158</p> 	<p>ID:3159</p> 	<p>ID:3160</p>
<p>159092-69-0 2,6-DINITROPHENANTHR</p>	<p>159092-70-3 2,9-DINITROPHENANTHR</p>	<p>159092-72-5 3,5-DINITROPHENANTHR</p>	<p>159092-77-0 1,5,10-TRINITROPHENAN</p>	<p>8028-89-5 CAMEL COLOR A</p>
<p>ID:3161</p> 	<p>ID:3162</p> 	<p>ID:3163</p> 	<p>ID:3164</p> 	<p>ID:3165</p> 
<p>94739-29-4 LEMILDIPINE</p>	<p>133591-33-0 1,4-DIMETHYL-3-NITRO</p>	<p>25190-06-1 POLYTETRAMETHYLENE</p>	<p>63-45-6 PRIMAQUINE DIPHOSPH</p>	<p>91598-92-4 1-ACETAMIDOPYREN-8-</p>
<p>ID:3166</p> 	<p>ID:3167</p> 	<p>ID:3168</p> 	<p>ID:3169</p> 	<p>ID:3170</p> 
<p>824-69-1 2,5-DICHLOROHYDROQU</p>	<p>61477-96-1 PIPERACILLIN</p>	<p>193-98-6 2-AZAPYRENE</p>	<p>2624-17-1 MONOSODIUM CYANUR</p>	<p>58253-27-3 GINGEROL</p>
<p>ID:3171</p> 	<p>ID:3172</p> 	<p>ID:3173</p> 	<p>ID:3174</p> 	<p>ID:3175</p>
<p>85-48-3 8-QUINOLINESULFONIC</p>	<p>147526-32-7 (+)-MONOCALCIUMBIS(3</p>	<p>72917-35-2 1,4-DIMETHYL-6-HYDROX</p>	<p>132742-04-2 3-NITRO-7,8-DIHYDROBE</p>	<p>62683-29-8 GRANULOCYTE-COLONY</p>

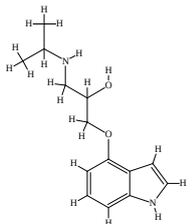
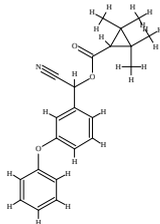
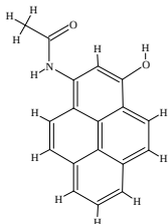
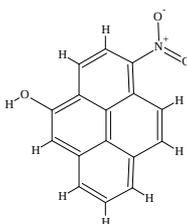
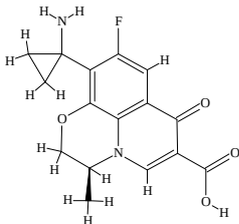
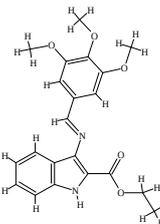
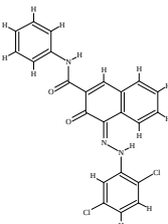
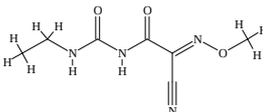
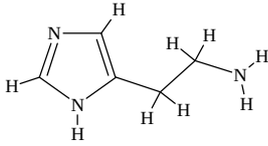
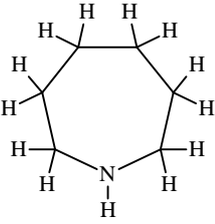
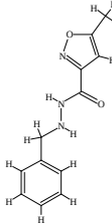
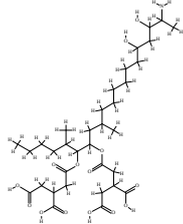
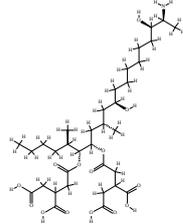
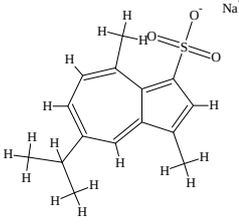
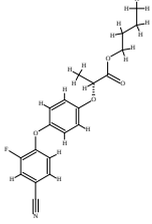
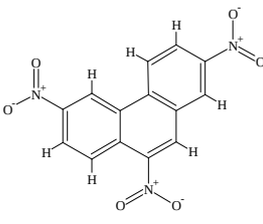
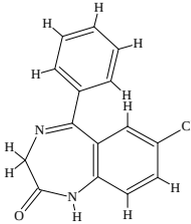
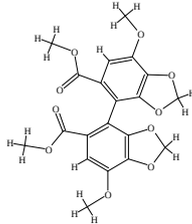
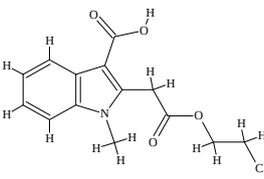
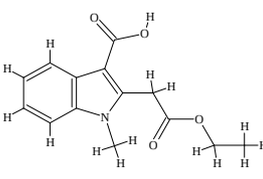
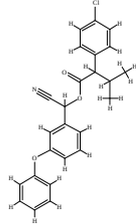
<p>ID:3176</p> 	<p>ID:3177</p> 	<p>ID:3178</p> 	<p>ID:3179</p> 	<p>ID:3180</p> 
<p>4568-36-9 BITHIONOL SULFONE</p>	<p>72-57-1 C.I. DIRECT BLUE 14</p>	<p>46817-91-8 VILOXAZINE</p>	<p>9000-55-9 PODOPHYLLIN</p>	<p>153926-04-6 ANTI-DIBENZO[A,L]PYRENE</p>
<p>ID:3181</p> 	<p>ID:3182</p> 	<p>ID:3183</p> 	<p>ID:3184</p> 	<p>ID:3185</p> 
<p>158729-20-5 N-(2-METHYLPHENYL)-8-</p>	<p>110326-33-5 1,2-ETHANEDIAMINE, BIS</p>	<p>107-99-3 N,N-DIMETHYL(2-CHLOR</p>	<p>60940-34-3 EBSELEN</p>	<p>129-73-7 LEUCOMALACHITE GRE</p>
<p>ID:3186</p> 	<p>ID:3187</p> 	<p>ID:3188</p> 	<p>ID:3189</p> 	<p>ID:3190</p> 
<p>1155-38-0 7-METHYLBENZ[A]ANTH</p>	<p>149022-16-2 HARMOL HYDROCHLORI</p>	<p>24903-46-6 PHENANTHRO[2,3-H]ISO</p>	<p>470-82-6 1,8-CINEOLE</p>	<p>132-86-5 NAPHTHORESORCINOL</p>
<p>ID:3191</p> 	<p>ID:3192</p> 	<p>ID:3193</p> 	<p>ID:3194</p> 	<p>ID:3195</p> 
<p>106096-93-9 RECOMBINANT HUMAN</p>	<p>149-32-6 ERYTHRITOL</p>	<p>41340-25-4 ETODOLAC</p>	<p>69839-83-4 DIDOX</p>	<p>123-35-3 BETA-MYRCENE</p>
<p>ID:3196</p> 	<p>ID:3197</p> 	<p>ID:3198</p> 	<p>ID:3199</p> 	<p>ID:3200</p> 
<p>136950-74-8 1,4-DIMETHYL-6-ACETYL-</p>	<p>1332-76-9 AMMONIUM HEXACHLOR</p>	<p>129927-33-9 (+/-)-4-DIETHYLAMINO-1,</p>	<p>502-65-8 LYCOPENE</p>	<p>3025-52-3 N,N-DIETHYL-4-((4-NITRO</p>

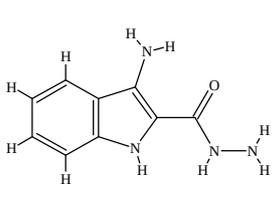
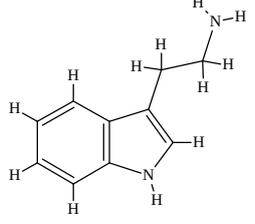
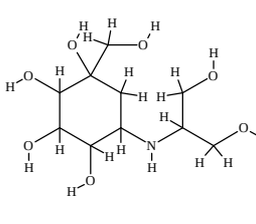
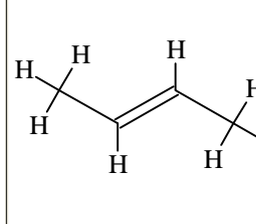
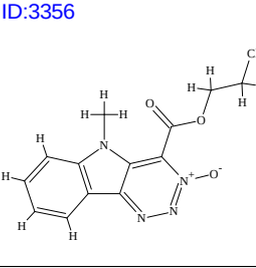
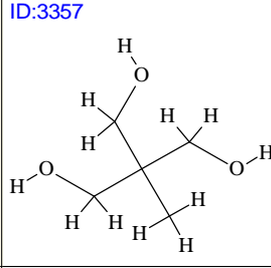
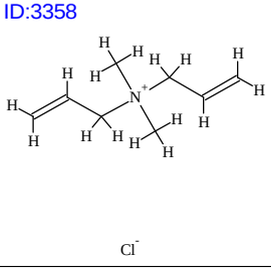
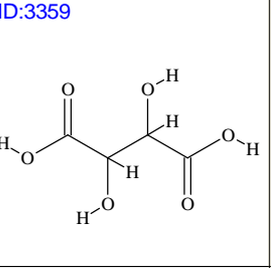
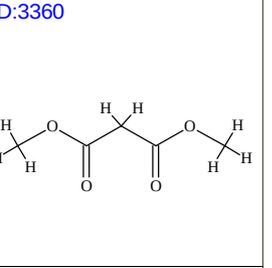
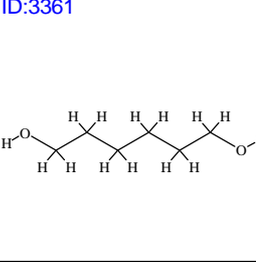
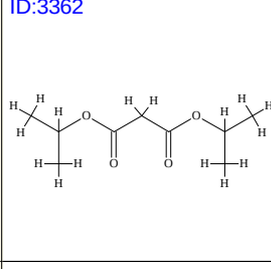
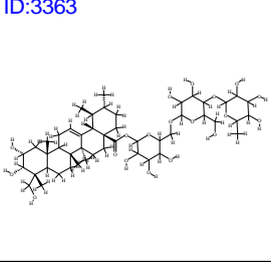
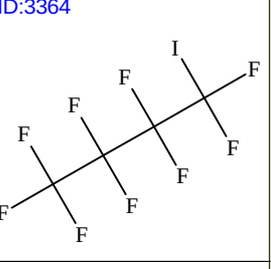
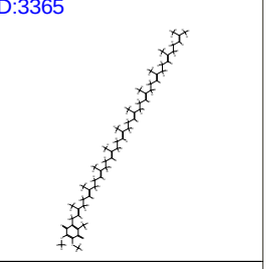
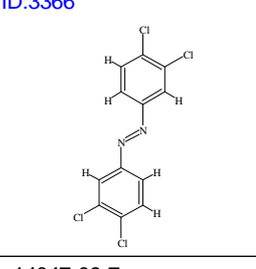
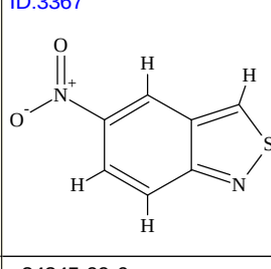
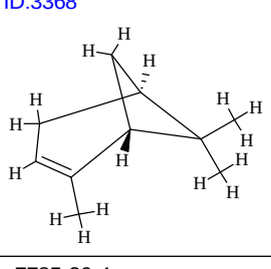
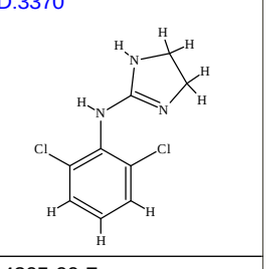
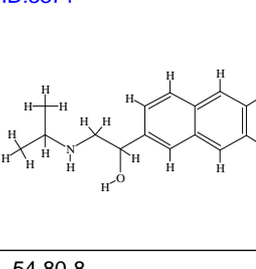
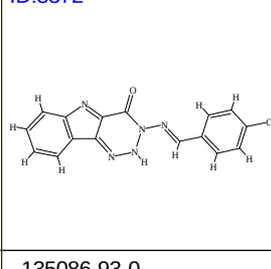
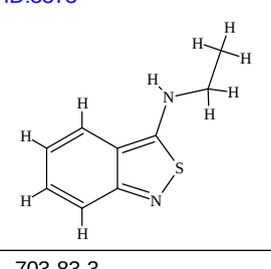
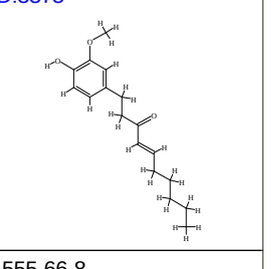
<p>ID:3201</p> 	<p>ID:3202</p> 	<p>ID:3203</p> 	<p>ID:3204</p> 	<p>ID:3205</p> 
<p>1187-84-4 S-METHYL-L-CYSTEINE</p>	<p>57830-29-2 (2[2-DIMETHYLAMINOETHYL]OXY)BENZOIC ACID</p>	<p>158729-28-3 N-(3,4-DICHLOROPHENYL)ACETAMIDE</p>	<p>6959-47-3 2-(CHLOROMETHYL)PYRIDINE</p>	<p>135-73-9 P-PHENYLPHENACYL BR</p>
<p>ID:3206</p> 	<p>ID:3207</p> 	<p>ID:3208</p> 	<p>ID:3209</p> 	<p>ID:3210</p> 
<p>14078-41-2 3-TERT-BUTYL-4-HYDROXYBENZOIC ACID</p>	<p>121-00-6 3-TERT-BUTYL-4-HYDROXYBENZOIC ACID</p>	<p>135673-14-2 4-ACETAMIDO-4'-NITROACETOPHENONE</p>	<p>172374-57-1 4-ACETAMIDO-4'-HYDROXYACETOPHENONE</p>	<p>54779-53-2 9-AMINOELLIPTICINE</p>
<p>ID:3211</p> 	<p>ID:3212</p> 	<p>ID:3213</p> 	<p>ID:3214</p> 	<p>ID:3215</p> 
<p>3054-01-1 S-BENZYL-L-CYSTEINE</p>	<p>115767-74-3 MIPROXIFENE PHOSPHATE</p>	<p>42924-53-8 NABUMETONE</p>	<p>630-20-6 1,1,1,2-TETRACHLOROETHANE</p>	<p>1563-66-2 CARBOFURAN</p>
<p>ID:3216</p> 	<p>ID:3217</p> 	<p>ID:3218</p> 	<p>ID:3219</p> 	<p>ID:3220</p> 
<p>116-29-0 TETRADIFON</p>	<p>33069-62-4 PACLITAXEL</p>	<p>2746-81-8 FLUPHENAZINE ENANTH</p>	<p>1635-61-6 5-CHLORO-2-NITROANILI</p>	<p>75853-60-0 DEHYDROEVODIAMINE</p>
<p>ID:3221</p> 	<p>ID:3222</p> 	<p>ID:3223</p> 	<p>ID:3224</p> 	<p>ID:3225</p> 
<p>67464-46-4 PHENANTHRENE 9,10-IMINE</p>	<p>616-91-1 N-ACETYL-L-CYSTEINE</p>	<p>2648-51-3 3,3-DICHLOROPROPENA</p>	<p>91626-52-7 4,5-DICHLORO-2-(METHYL)PYRIDINE</p>	<p>155164-55-9 4,5-DICHLORO-2-(PROPYL)PYRIDINE</p>

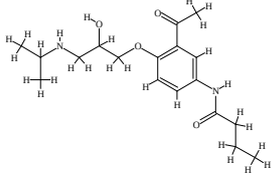
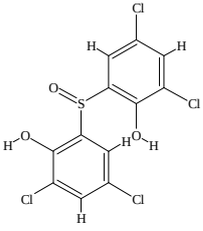
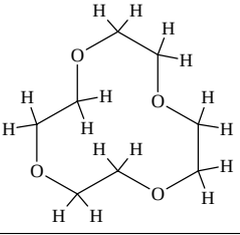
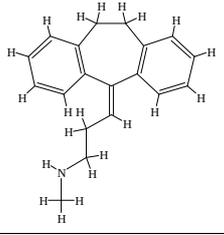
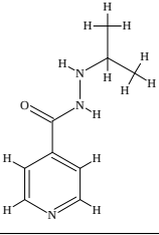
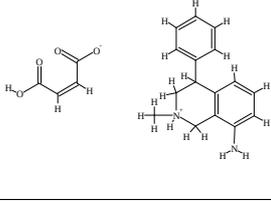
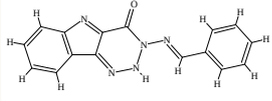
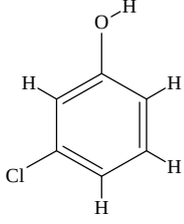
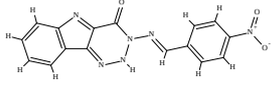
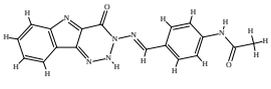
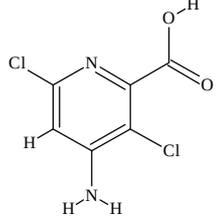
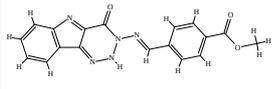
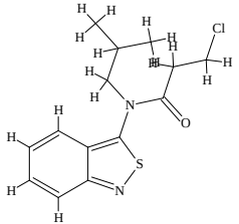
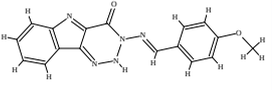
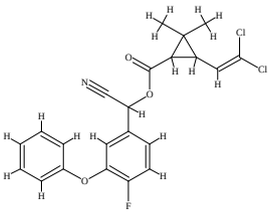
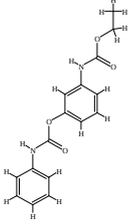
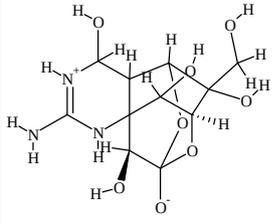
ID:3251 	ID:3252 	ID:3253 	ID:3254 	ID:3255 
1120-36-1 TETRADECANE	99523-86-1 3-AMINO-5-METHYL-2,1-B	700-86-7 3-AMINO-6-CHLORO-2,1-	60877-79-4 3-AMINO-5,7-DICHLORO-	14346-19-1 3-AMINO-5-NITRO-2,1-BE
ID:3256 	ID:3257 	ID:3258 	ID:3259 	ID:3260 
774-15-2 3-(1-METHYLETHYL)AMIN	712-12-9 3-(2-METHYLPROPYL)AM	149862-56-6 3-(PENTYLAMINO)-2,1-BE	60905-56-8 1-(2,1-BENZISOTHIAZOL-	67019-19-6 N-(2,1-BENZISOTHIAZOL-
ID:3261 	ID:3262 	ID:3263 	ID:3264 	ID:3265 
7785-70-8 (+)-ALPHA-PINENE	99-86-5 ALPHA-TERPINENE	99523-59-8 2,2,2-TRICHLORO-N-(5-M	91991-18-3 N-(5-CHLORO-2,1-BENZI	91991-19-4 2-CHLORO-N-(5-CHLORO
ID:3266 	ID:3267 	ID:3268 	ID:3269 	ID:3270 
24245-98-5 4-NITRO-2,1-BENZISOTHI	98447-32-6 2-CHLORO-N-(6-CHLORO	68267-98-1 N-(2,1-BENZISOTHIAZOL-	68268-00-8 N-(2,1-BENZISOTHIAZOL-	68268-12-2 N-(2,1-BENZISOTHIAZOL-
ID:3271	ID:3272	ID:3273	ID:3274	ID:3275 
60877-90-9 3-AMINO-N-((2-HYDROXY	60877-92-1 3-AMINO-N-((4-HYDROXY	60991-01-7 3-AMINO-N-((3-NITROPH	60877-99-8 3-AMINO-N-((4-NITROPH	113124-69-9 3-METHOXY-8,9,10,11-TE

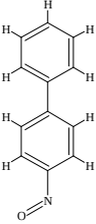
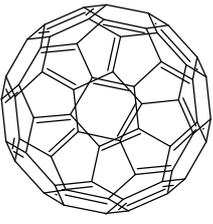
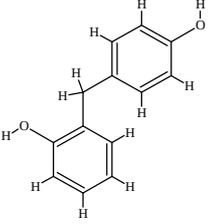
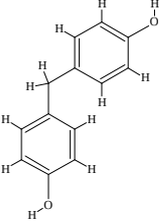
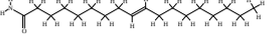
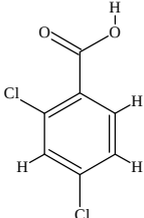
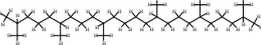
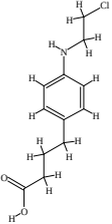
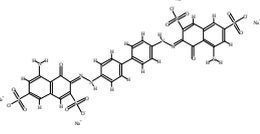
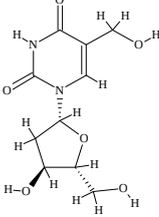
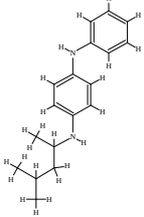
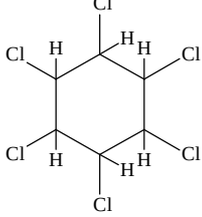
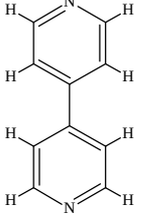
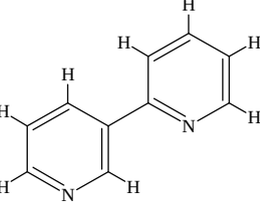
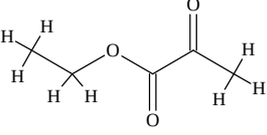
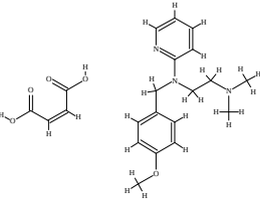
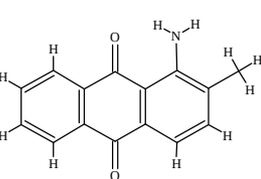
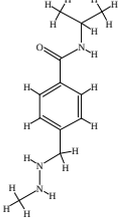
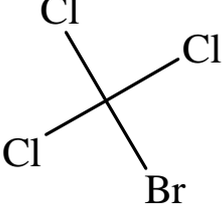
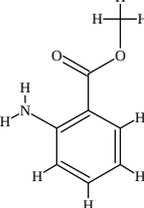
ID:3276	ID:3277 	ID:3278 	ID:3279 	ID:3280 
113124-70-2 3-METHOXY-1H-INDOLO[3,2-b]PYRIDINE	126983-61-7 3-METHOXY-6-METHYL-1H-INDOLO[3,2-b]PYRIDINE	10312-83-1 METHOXYACETALDEHYDE	484-23-1 DIHYDRALAZINE	104499-47-0 (2-((2-METHYLAMINO)ETHOXY)ETHANOL
ID:3281 	ID:3282 	ID:3283 	ID:3284 	ID:3285 
90243-66-6 MONTIRELIN HYDRATE	148317-76-4 ORACIN	6452-71-7 OXPRENOLOL	56980-96-2 1-[3-ACETYL-4-{3-(TERT-BUTYLAMINO)PROPOXY}PHENYL]PYRROLIDINE	57470-96-9 3-[3-ACETYL-4-{3-(TERT-BUTYLAMINO)PROPOXY}PHENYL]PYRROLIDINE
ID:3286 	ID:3287 	ID:3288 Ag^+	ID:3289 	ID:3290 
130175-14-3 MY-1	22181-94-8 BUTOCIN	7783-96-2 SILVER IODIDE	17796-82-6 N-CYCLOHEXYLTHIOPHT	2837-89-0 CHLOROTETRAFLUORO
ID:3291 	ID:3292 	ID:3293 	ID:3294 	ID:3295 
622-96-8 4-ETHYLTOLUENE	119169-78-7 EPRISTERIDE	104789-46-0 CLOTURIN	159394-71-5 (E)-3-CYANO-4'-NITROST	1668-19-5 DOXEPINE
ID:3296 	ID:3297 	ID:3298 	ID:3299 	ID:3300 
159394-72-6 (Z)-3-CYANO-4'-NITROST	1214-39-7 BENZYLADENINE	32341-80-3 2,4-DICHLOROPHENOXY	7803-51-2 PHOSPHINE	690-39-1 1,1,1,3,3,3-HEXAFLUORO

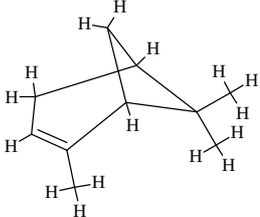
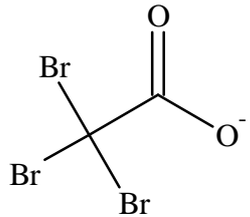
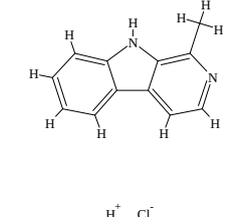
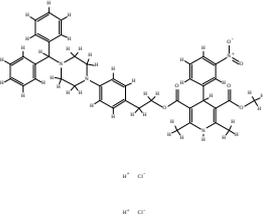
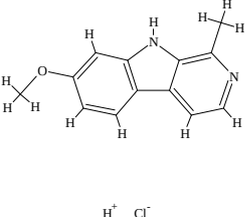
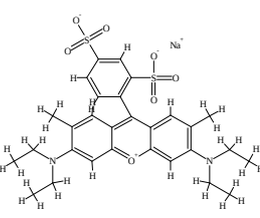
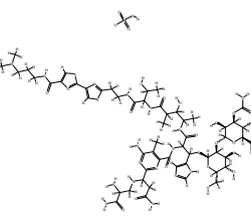
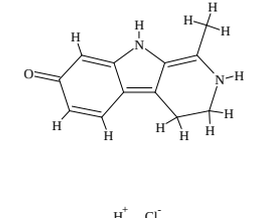
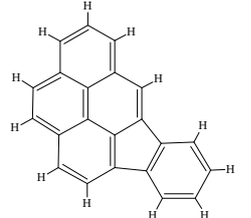
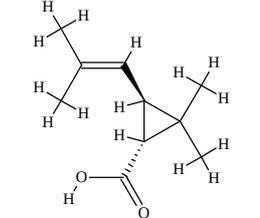
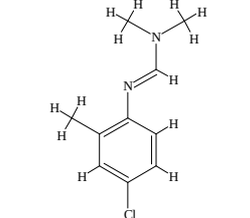
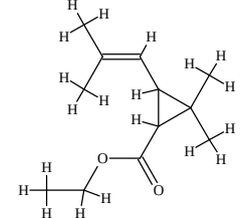
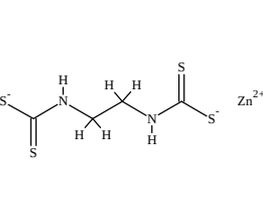
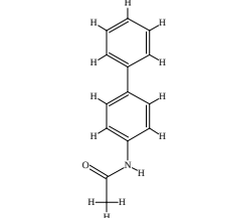
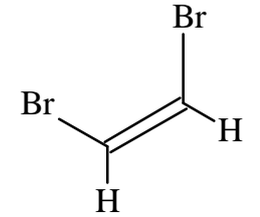
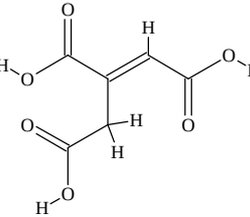
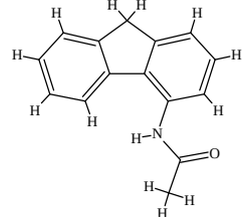
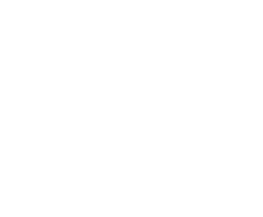
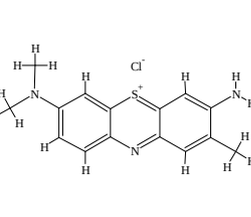
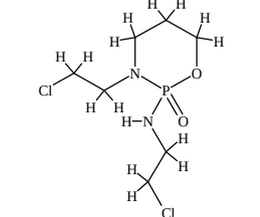
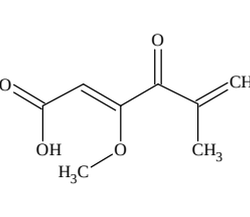
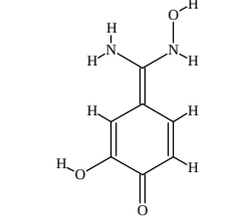
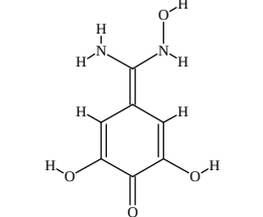
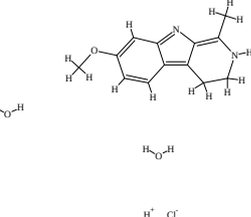
<p>ID:3301</p> 	<p>ID:3302</p>	<p>ID:3303</p> 	<p>ID:3304</p> 	<p>ID:3305</p> 
<p>107097-80-3 LOXIGLUMIDE</p>	<p>171870-23-8 LANOTEPLASE</p>	<p>3709-43-1 DISODIUM, 4,4'-DINITRO</p>	<p>71628-96-1 MENOGARIL</p>	<p>159092-67-8 1,6-DINITROPHENANTHR</p>
<p>ID:3306</p> 	<p>ID:3307</p> 	<p>ID:3308</p> 	<p>ID:3309</p> 	<p>ID:3310</p> 
<p>2314-61-6 4-PHENYL-1,3-DITHIA-2-T</p>	<p>95-93-2 1,2,4,5-TETRAMETHLYBE</p>	<p>2062-78-4 PIMOZIDE</p>	<p>5786-21-0 CLOZAPINE</p>	<p>90509-02-7 LUXABENDAZOLE</p>
<p>ID:3311</p> 	<p>ID:3312</p> 	<p>ID:3313</p> 	<p>ID:3314</p> 	<p>ID:3315</p> 
<p>100527-20-6 3,6-DINITROPHENANTHR</p>	<p>159092-71-4 2,10-DINITROPHENANTH</p>	<p>159092-73-6 3,10-DINITROPHENANTH</p>	<p>159092-75-8 4,10-DINITROPHENANTH</p>	<p>159092-76-9 1,5,9-TRINITROPHENANT</p>
<p>ID:3316</p> 	<p>ID:3317</p> 	<p>ID:3318</p> 	<p>ID:3319</p> 	<p>ID:3320</p> 
<p>159092-74-7 4,9-DINITROPHENANTHR</p>	<p>159092-80-5 2,5,10-TRINITROPHENAN</p>	<p>159092-84-9 3,6,9-TRINITROPHENANT</p>	<p>159092-85-0 3,5,10-TRINITROPHENAN</p>	<p>159092-79-2 1,7,9-TRINITROPHENANT</p>
<p>ID:3321</p> 	<p>ID:3322</p> 	<p>ID:3323</p> 	<p>ID:3324</p> 	<p>ID:3325</p> 
<p>462-60-2 HYDANTOIC ACID</p>	<p>159092-78-1 1,6,9-TRINITROPHENANT</p>	<p>123447-62-1 PRULIFLOXACIN</p>	<p>112965-21-6 CALCIPOTRIOL</p>	<p>104775-36-2 ECABAPIDE</p>

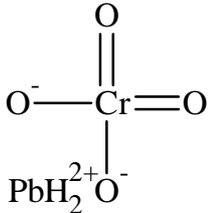
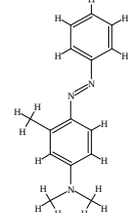
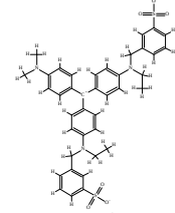
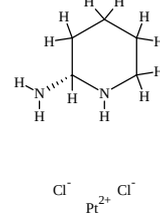
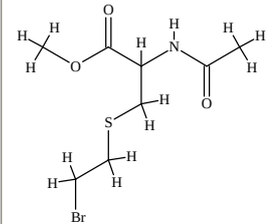
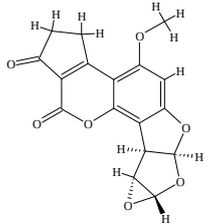
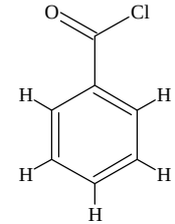
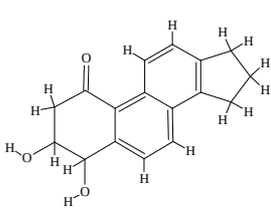
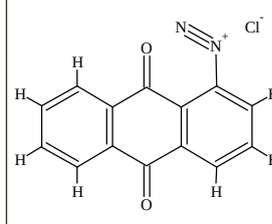
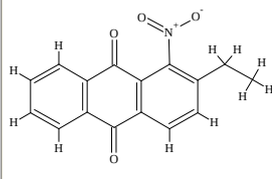
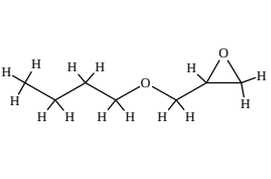
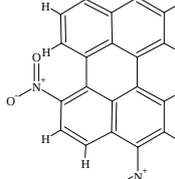
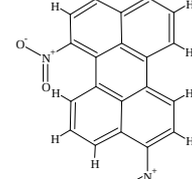
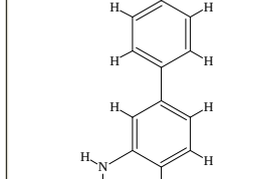
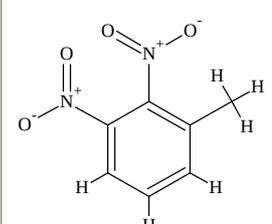
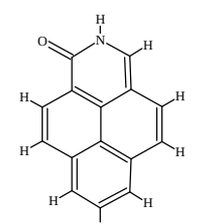
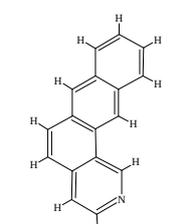
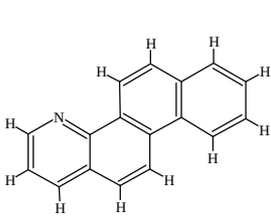
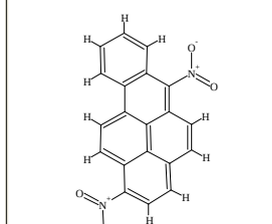
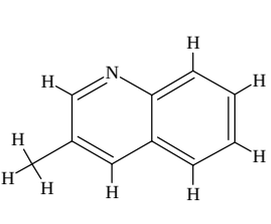
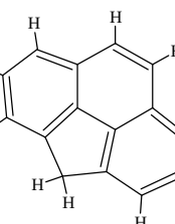
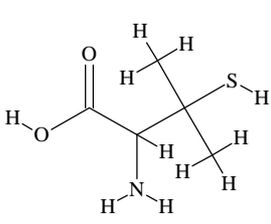
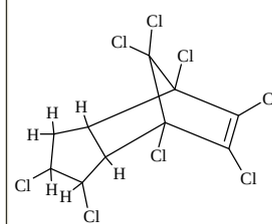
<p>ID:3326</p> 	<p>ID:3327</p> 	<p>ID:3328</p> 	<p>ID:3329</p> 	<p>ID:3330</p> 
<p>13523-86-9 PINDOLOL</p>	<p>39515-41-8 FENPROPATHRIN</p>	<p>99026-65-0 1-ACETAMIDOPYREN-3-</p>	<p>91254-96-5 1-NITROPYREN-4-OL</p>	<p>127045-41-4 T-3761</p>
<p>ID:3331</p>	<p>ID:3332</p> 	<p>ID:3333</p> 	<p>ID:3334</p> 	<p>ID:3335</p> 
<p>9072-19-9 FUROIDAN</p>	<p>143603-75-2 3-(((3,4,5-TRIMETHOXY)P</p>	<p>6041-94-7 C.I. PIGMENT RED 2</p>	<p>57966-95-7 CYMOXANIL</p>	<p>51-45-6 HISTAMINE</p>
<p>ID:3336</p> 	<p>ID:3337</p> <p>Cr</p>	<p>ID:3338</p> 	<p>ID:3339</p> 	<p>ID:3340</p> 
<p>111-49-9 HEXAHYDROAZEPINE</p>	<p>7440-47-3 CHROMIUM COMPOUND</p>	<p>59-63-2 ISOCARBOXAZID</p>	<p>116355-84-1 FUMONISIN B2</p>	<p>136379-59-4 FUMONISIN B3</p>
<p>ID:3341</p> 	<p>ID:3342</p> 	<p>ID:3343</p> 	<p>ID:3344</p> 	<p>ID:3345</p>
<p>6223-35-4 AZULETIL SODIUM</p>	<p>122008-85-9 CYHALOFOP-BUTYL</p>	<p>3159-62-4 CALCIUM 12-HYDROXYS</p>	<p>159092-81-6 2,6,9-TRINITROPHENANT</p>	<p>66456-53-9 ADIPLIC ACID, POLYPROP</p>
<p>ID:3346</p> 	<p>ID:3347</p> 	<p>ID:3348</p> 	<p>ID:3349</p> 	<p>ID:3350</p> 
<p>1088-11-5 DESMETHYLDIAZEPAM</p>	<p>73536-69-3 BIFENDATE</p>	<p>131119-01-2 2-(2-CHLOROETHOXYCA</p>	<p>75996-85-9 2-ETHOXYCARBONYLME</p>	<p>51630-58-1 FENVALERATE</p>

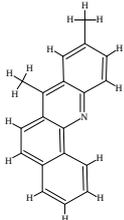
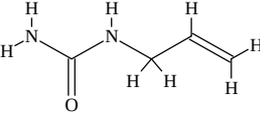
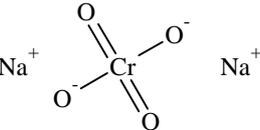
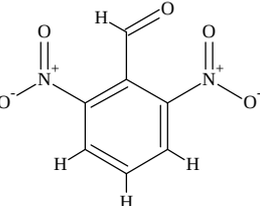
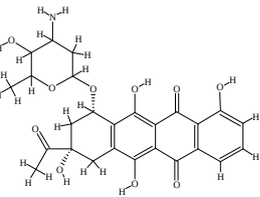
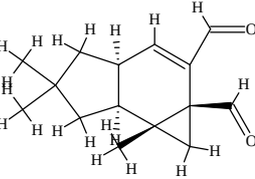
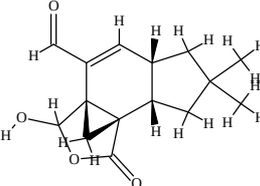
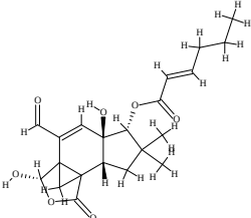
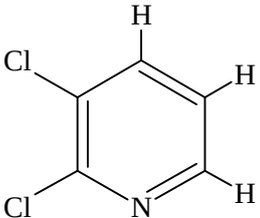
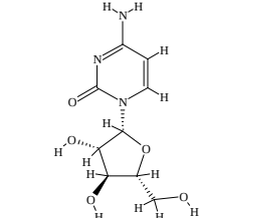
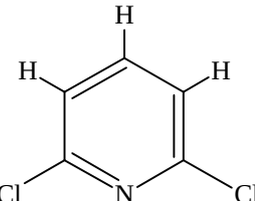
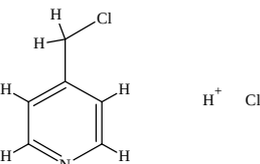
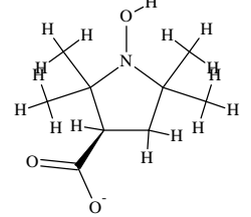
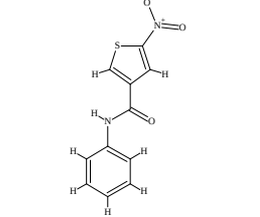
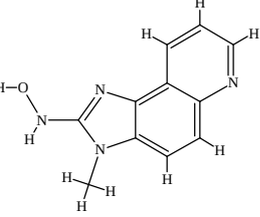
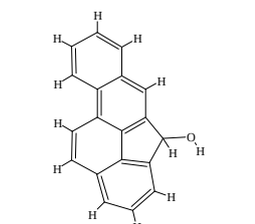
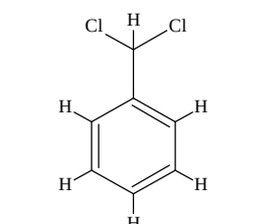
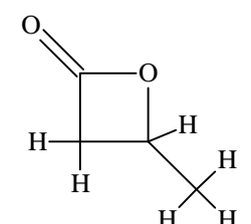
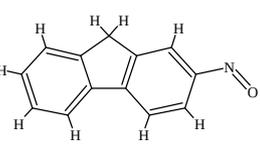
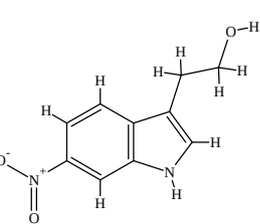
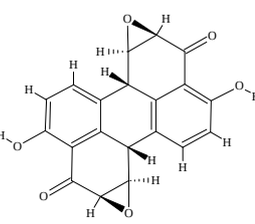
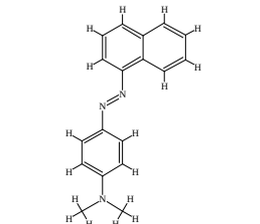
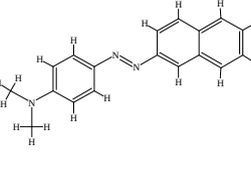
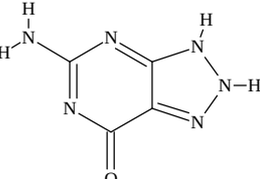
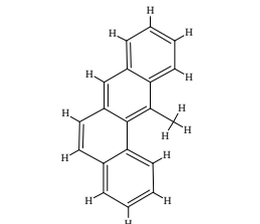
ID:3351	ID:3352 	ID:3353 	ID:3354 	ID:3355 
110207-65-3 ETHYL 1,2,3-TRIAZINO[5,	110963-29-6 3-AMINOINDOL-2-CARBO	61-54-1 TRYPTAMINE	112653-29-9 AO 128	107-01-7 2-BUTENE
ID:3356 	ID:3357 	ID:3358 	ID:3359 	ID:3360 
131119-02-3 2-CHLOROETHYL 1,2,3-T	77-85-0 1,1,1-TRIS(HYDROXYMET	7398-69-8 DIALLYLDIMETHYLAMMO	133-37-9 DL TARTARIC ACID	108-59-8 DIMETHYL MALONATE
ID:3361 	ID:3362 	ID:3363 	ID:3364 	ID:3365 
629-11-8 1,6-HEXANEDIOL	13195-64-7 DIISOPROPYL MALONAT	16830-15-2 ASIATICOSIDE	423-39-2 PERFLUORO-N-BUTYL IO	303-98-0 COENZYME Q10
ID:3366 	ID:3367 	ID:3368 	ID:3369	ID:3370 
14047-09-7 3,3',4,4'-TETRACHLORO A	24245-99-6 5-NITRO-2,1-BENZISOTHI	7785-26-4 (-)-ALPHA-PINENE	109415-89-6 ALPHA-CYANO-ALPHA-M	4205-90-7 CLONIDINE
ID:3371 	ID:3372 	ID:3373 	ID:3374	ID:3375 
54-80-8 PRONETHALOL	135086-93-0 3,5-DIHYDRO-3-((4-CHLO	703-83-3 3-(ETHYLAMINO)-2,1-BEN	16919-58-7 DIAMMONIUM HEXACHL	555-66-8 SHOGAOL

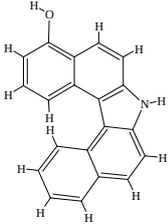
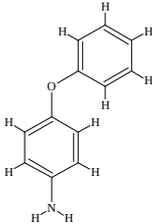
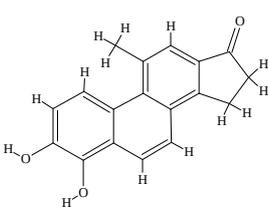
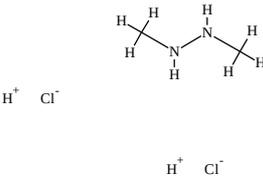
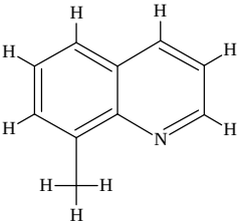
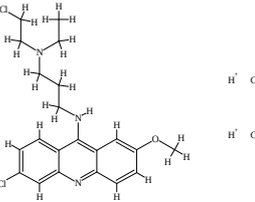
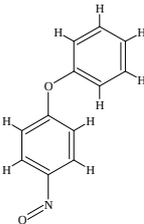
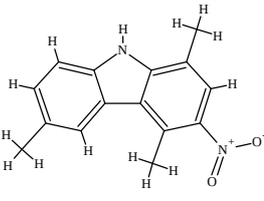
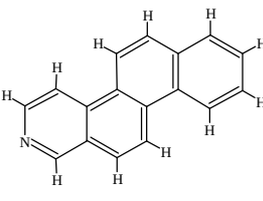
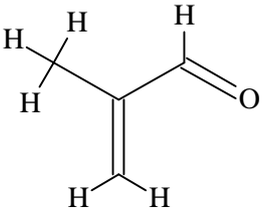
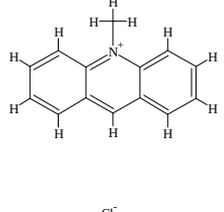
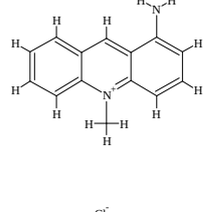
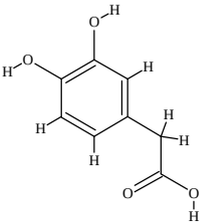
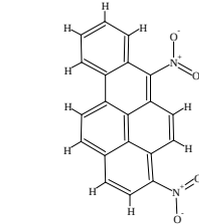
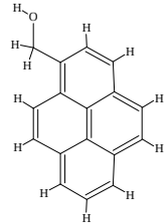
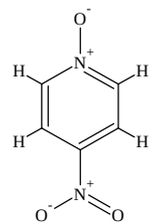
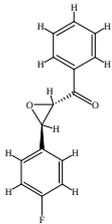
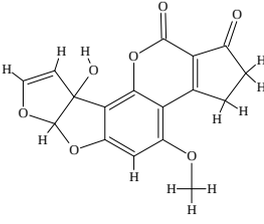
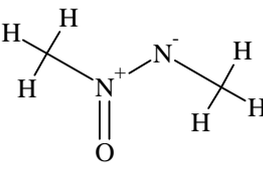
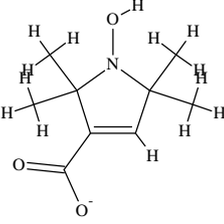
ID:3376	ID:3377 	ID:3378	ID:3379	ID:3380 
53570-71-1 ALKYLATE 215	37517-30-9 ACEBUTOLOL	53570-72-2 ALKYLATE 225	53570-73-3 ALKYLATE 230	844-26-8 BITHIONOL SULFOXIDE
ID:3381 	ID:3382 	ID:3383 	ID:3384 	ID:3385 
294-93-9 12-CROWN-4	72-69-5 NORTRIPTYLINE	54-92-2 IPRONIAZID	24526-64-5 NOMIFENSINE	135086-92-9 3,5-DIHYDRO-3-((PHENYL
ID:3386 	ID:3387 	ID:3388 	ID:3389 	ID:3390 
108-43-0 3-CHLOROPHENOL	135086-91-8 3,5-DIHYDRO-3-(((4-NITR	135086-96-3 3,5-DIHYDRO-3-(((4-ACET	150114-71-9 AMINOPYRALID	139953-78-9 3,5-DIHYDRO-3-(((4-CARB
ID:3391	ID:3392	ID:3393 	ID:3394	ID:3395
139953-79-0 3,5-DIHYDRO-3-(((4-PHEN	99129-21-2 CLETHODIM	68268-44-0 N-(2,1-BENZISOTHIAZOL-	60877-86-3 3-AMINO-N-(PHENYLMET	135086-90-7 3,5-DIHYDRO-3-(((1,1'-BIP
ID:3396 	ID:3397	ID:3398 	ID:3399 	ID:3400 
135086-94-1 3,5-DIHYDRO-3-(((4-MET	60877-83-0 3-AMINO-5,7-DICHLORO-	68359-37-5 CYFLUTHRIN	13684-56-5 DESMEDIPHAM	4368-28-9 TETROTODOXIN

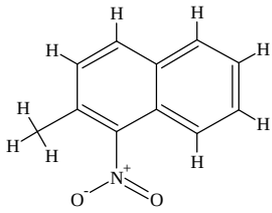
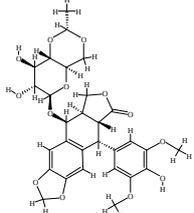
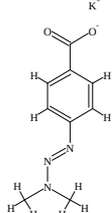
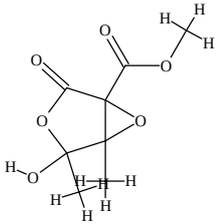
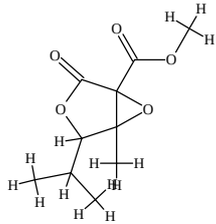
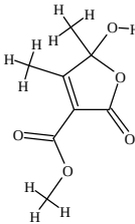
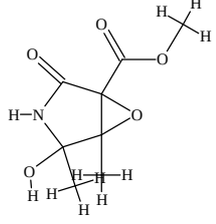
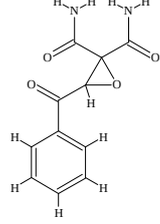
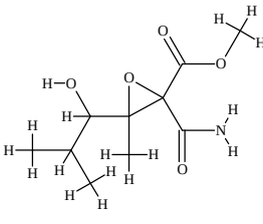
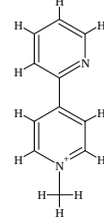
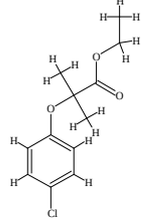
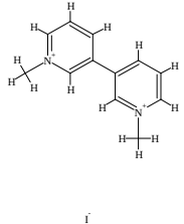
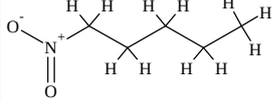
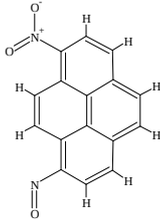
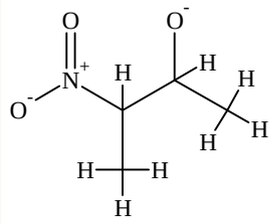
<p>ID:3401</p> 	<p>ID:3402</p> 	<p>ID:3403</p>	<p>ID:3404</p> 	<p>ID:3405</p> 
<p>10125-76-5 4-NITROBIPHENYL</p>	<p>99685-96-8 FULLERENE</p>	<p>500733-87-9 5-AMINO-2,8-DIHYDROXY</p>	<p>2467-03-0 2,4'-BISPHENOL F</p>	<p>620-92-8 BISPHENOL F</p>
<p>ID:3406</p>	<p>ID:3407</p> 	<p>ID:3408</p> 	<p>ID:3409</p> 	<p>ID:3410</p> 
<p>31507-98-9 6-NITRO-DICHLOROBEN</p>	<p>301-02-0 9-OCTADECENAMIDE</p>	<p>50-84-0 2,4-DICHLOROBENZOIC</p>	<p>111-01-3 SQUALENE</p>	<p>116505-53-4 CHLORAMBUCIL HALF-M</p>
<p>ID:3411</p> 	<p>ID:3412</p> 	<p>ID:3413</p> 	<p>ID:3414</p> 	<p>ID:3415</p> 
<p>2602-46-2 C.I. DIRECT BLUE 6</p>	<p>5116-24-5 5-HYDROXYMETHYLDEO</p>	<p>76600-84-5 ANTIOXIDANT CD</p>	<p>319-84-6 ALPHA-HEXACHLOROCY</p>	<p>553-26-4 4,4'-DIPYRIDYL</p>
<p>ID:3416</p> 	<p>ID:3417</p> 	<p>ID:3418</p> 	<p>ID:3419</p> 	<p>ID:3420</p> 
<p>581-50-0 2,3'-DIPYRIDYL</p>	<p>617-35-6 ETHYL PYRUVATE</p>	<p>59-33-6 PYRILAMINE MALEATE</p>	<p>82-28-0 1-AMINO-2-METHYLANTH</p>	<p>671-16-9 PROCARBAZINE</p>
<p>ID:3421</p>	<p>ID:3422</p> 	<p>ID:3423</p> 	<p>ID:3424</p>	<p>ID:3425</p>
<p>88649-88-1 CADEXOMER</p>	<p>75-62-7 BROMOTRICHLOROMET</p>	<p>134-20-3 METHYL ANTHRANILATE</p>	<p>84775-66-6 LICORICE, GLYCYRRHIZI</p>	<p>68217-36-7 5-AMINO-8-HYDROXY-1,4</p>

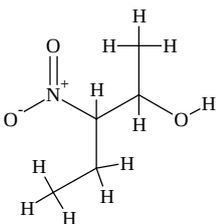
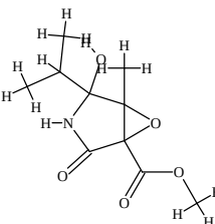
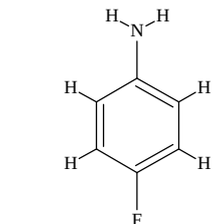
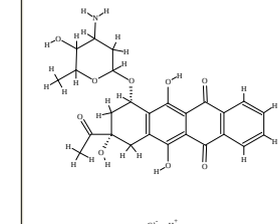
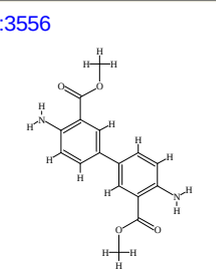
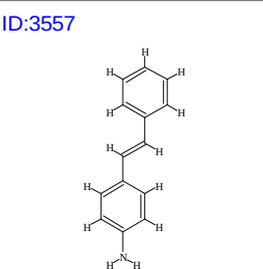
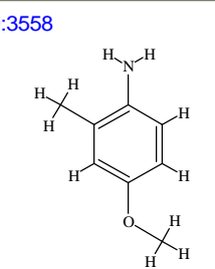
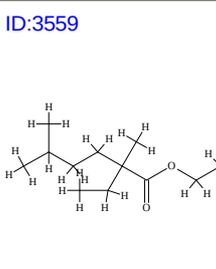
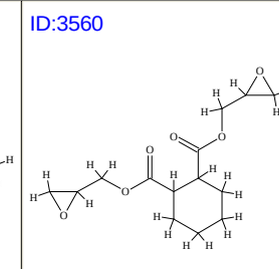
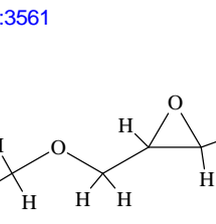
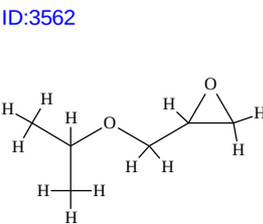
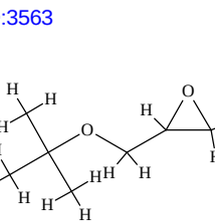
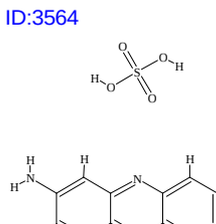
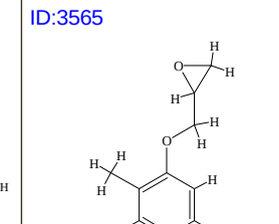
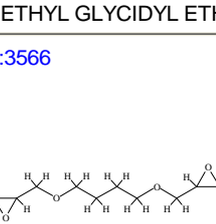
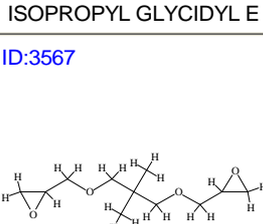
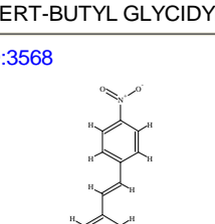
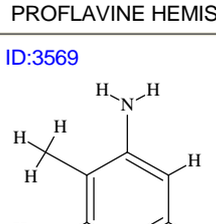
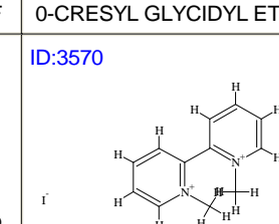
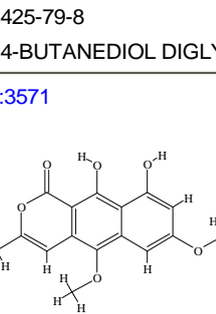
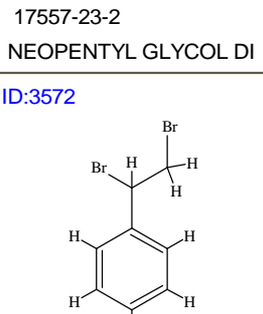
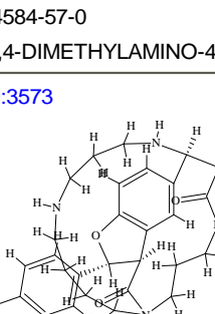
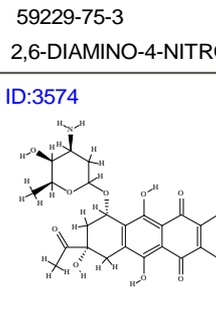
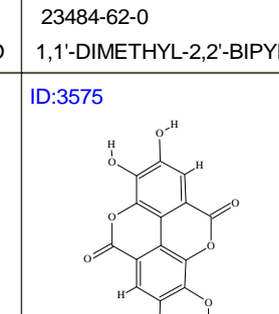
<p>ID:3426</p> 	<p>ID:3427</p> 	<p>ID:3428</p>  <p>H⁺ Cl⁻</p>	<p>ID:3429</p>  <p>H⁺ Cl⁻</p>	<p>ID:3430</p>  <p>H⁺ Cl⁻</p>
<p>80-56-8 ALPHA-PINENE</p>	<p>75-96-7 TRIBROMOACETIC ACID</p>	<p>21655-84-5 HARMAN HYDROCHLORI</p>	<p>133743-71-2 WATANIDIPINE HYDROC</p>	<p>343-27-1 HARMINE HYDROCHLOR</p>
<p>ID:3431</p> 	<p>ID:3432</p> 	<p>ID:3433</p> 	<p>ID:3434</p>  <p>H⁺ Cl⁻</p>	<p>ID:3435</p> 
<p>3520-42-1 C.I. ACID RED 52</p>	<p>94820-09-4 CADEXOMER IODINE</p>	<p>9041-93-4 BLEOMYCIN SULFATE</p>	<p>6028-07-5 HARMALOL HYDROCHLO</p>	<p>193-39-5 INDENO[1,2,3-CD]PYREN</p>
<p>ID:3436</p> 	<p>ID:3437</p> 	<p>ID:3438</p> 	<p>ID:3439</p>  <p>Zn²⁺</p>	<p>ID:3440</p> 
<p>10453-89-1 DL-CHRYSANTHEMIC AC</p>	<p>6164-98-3 CHLORDIMEFORM</p>	<p>97-41-6 ETHYLCHRYSANTHEMA</p>	<p>9006-42-2 POLYRAM</p>	<p>4075-79-0 4-(ACETYLAMINO)BIPHE</p>
<p>ID:3441</p> 	<p>ID:3442</p> 	<p>ID:3443</p> 	<p>ID:3444</p> 	<p>ID:3445</p> 
<p>540-49-8 1,2-DIBROMOETHYLENE</p>	<p>499-12-7 ACONITIC ACID</p>	<p>28322-02-3 4-ACETYLAMINOFLUORE</p>	<p>89213-87-6 ALPHA-ATRIOPEPTIN</p>	<p>92-31-9 C.I. BASIC BLUE 17</p>
<p>ID:3446</p> 	<p>ID:3447</p> 	<p>ID:3448</p> 	<p>ID:3449</p> 	<p>ID:3450</p>  <p>H₃O⁺ H₃O⁺ H⁺ Cl⁻</p>
<p>3778-73-2 ISOPHOSPHAMIDE</p>	<p>90-65-3 PENICILLIC ACID</p>	<p>95933-72-5 AMIDOX</p>	<p>95933-74-7 TRIMIDOX</p>	<p>6027-98-1 HARMALINE HYDROCHL</p>

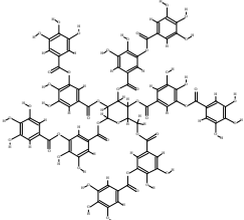
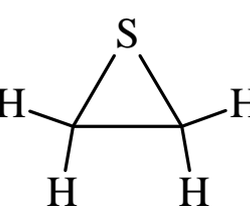
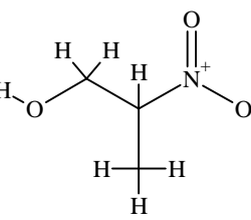
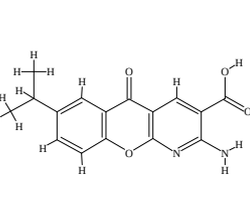
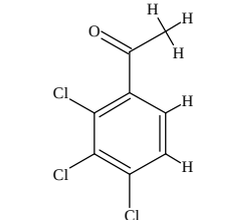
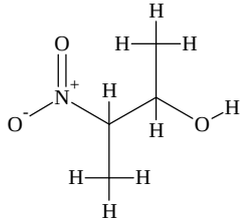
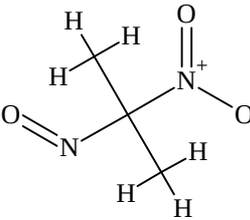
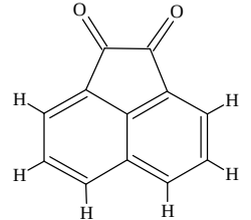
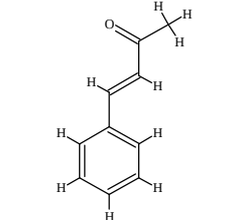
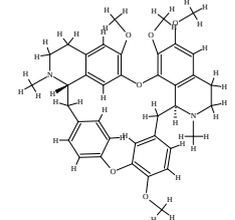
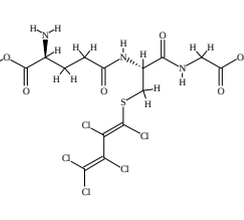
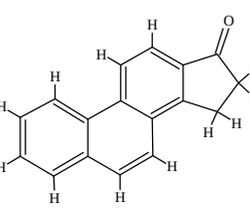
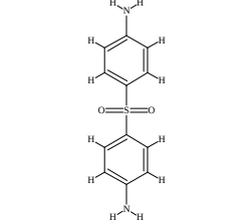
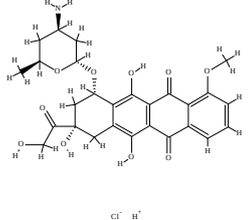
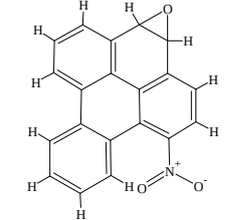
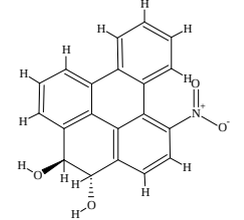
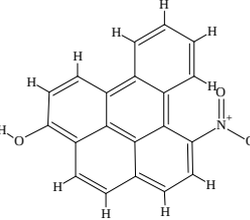
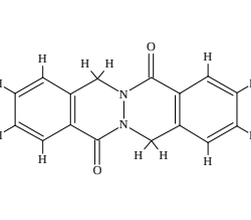
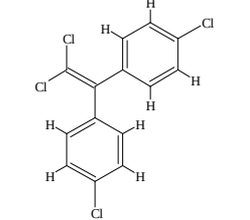
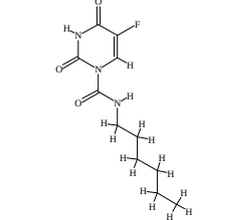
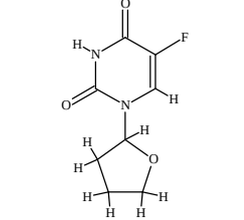
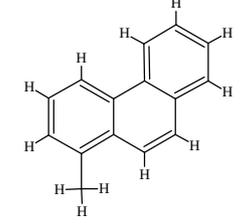
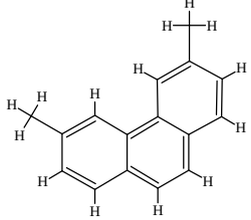
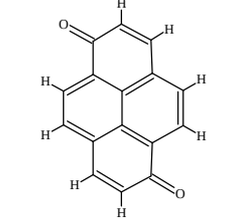
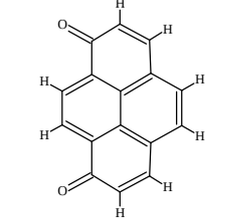
ID:3451 	ID:3452 	ID:3453 	ID:3454 	ID:3455
7758-97-6 LEAD CHROMATE	54-88-6 2-METHYL-4-(DIMETHYLAMINO)BENZYL VIOLET 4B	1694-09-3 BENZYL VIOLET 4B	146925-38-4 DICHLORO-(S)-3-AMINOHYDROQUINOLINE	13841-76-4 BIS(CHLOROTRIAMMINE)
ID:3456 	ID:3457 	ID:3458 	ID:3459 	ID:3460 
77109-49-0 N-ACETYL-S-(2-BROMOETHYL)THIOACETAMIDE	42583-46-0 AFLATOXIN B1 2,3-EPOXY	98-88-4 BENZOYL CHLORIDE	148021-80-1 3,4,15,16-TETRAHYDROANTHRAQUINONE	16048-37-6 ANTHRAQUINONE-1-DIAZONIUM CHLORIDE
ID:3461 	ID:3462 	ID:3463 	ID:3464 	ID:3465 
56600-58-9 1-NITRO-2-ETHYLANTHRACENE	2426-08-6 1-BUTOXY-2,3-EPOXYPROPYL	92072-10-1 3,6-DINITROPERYLENE	92072-09-8 3,7-DINITROPERYLENE	2243-47-2 3-AMINOBIPHENYL
ID:3466 	ID:3467 	ID:3468 	ID:3469 	ID:3470 
602-01-7 2,3-DINITROTOLUENE	97284-34-9 2-AZA-1-HYDROXYPYRENE	25082-33-1 2-AZABENZ[A]ANTHRACENE	218-19-9 4-AZACHRYSENE	128714-75-0 1,6-DINITROBENZO[A]PYRENE
ID:3471 	ID:3472 	ID:3473 	ID:3474 	ID:3475 
12030-88-5 POTASSIUM DIOXIDE	612-58-8 3-METHYLQUINOLINE	203-64-5 4-H-CYCLOPENTA[D,E,F]PERYLENE	1113-41-3 L-PENICILLAMINE	12789-03-6 CHLORDANE-TECHNICA

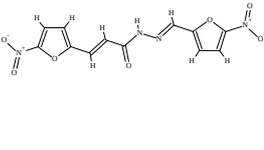
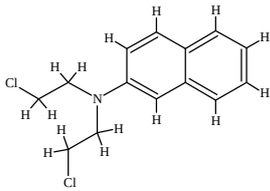
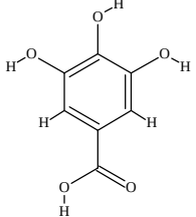
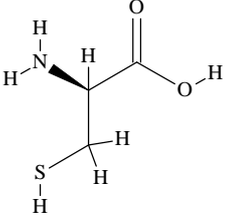
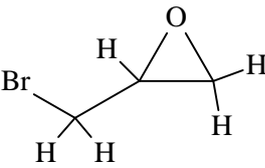
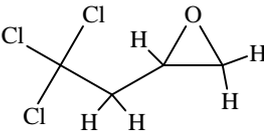
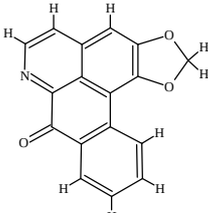
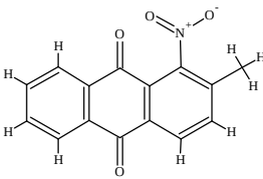
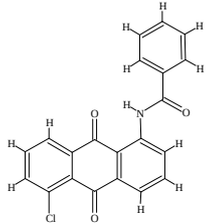
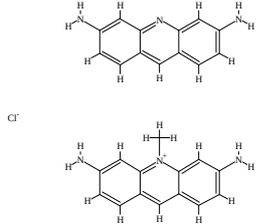
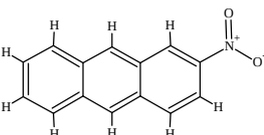
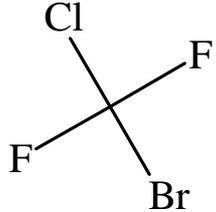
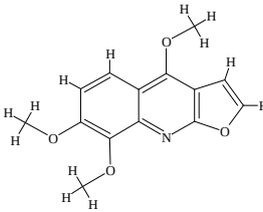
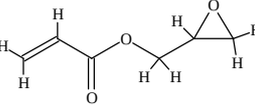
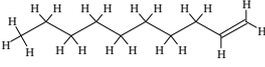
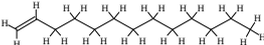
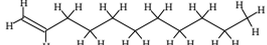
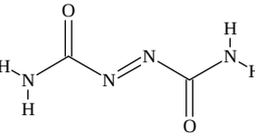
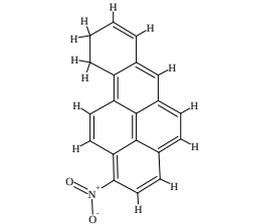
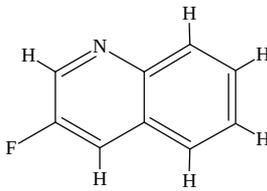
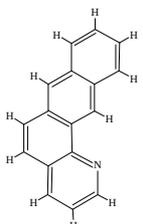
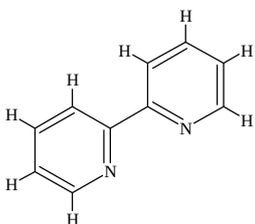
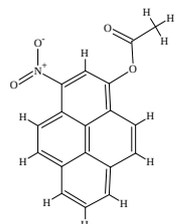
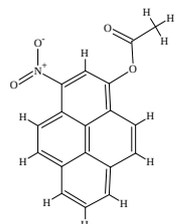
<p>ID:3476</p> 	<p>ID:3477</p> 	<p>ID:3478</p> 	<p>ID:3479</p> 	<p>ID:3480</p> 
<p>963-89-3 7,9-DIMETHYLBENZ[C]AC</p>	<p>557-11-9 ALLYLUREA</p>	<p>10034-82-9 SODIUM CHROMATE TE</p>	<p>606-31-5 2,6-DINITROBENZALDEH</p>	<p>50935-04-1 CARMINOMYCIN I</p>
<p>ID:3481</p> 	<p>ID:3482</p> 	<p>ID:3483</p> 	<p>ID:3484</p> 	<p>ID:3485</p> 
<p>37841-91-1 ISOVELLERAL</p>	<p>2212-99-9 MARASMIC ACID</p>	<p>119525-97-2 PILATIN</p>	<p>2402-77-9 2,3-DICHLOROPYRIDINE</p>	<p>147-94-4 CYTOSINE ARABINOSID</p>
<p>ID:3486</p> 	<p>ID:3487</p> 	<p>ID:3488</p> 	<p>ID:3489</p> 	<p>ID:3490</p> 
<p>2402-78-0 2,6-DICHLOROPYRIDINE</p>	<p>1822-51-1 4-CHLOROMETHYLPYRI</p>	<p>2154-68-9 3-CARBOXY-2,2,5,5-TETR</p>	<p>146795-34-8 N-PHENYL-5-NITRO-3-TH</p>	<p>77314-23-9 2-HYDROXYAMINO-3-ME</p>
<p>ID:3491</p> 	<p>ID:3492</p> 	<p>ID:3493</p> 	<p>ID:3494</p> 	<p>ID:3495</p> 
<p>143924-52-1 4H-CYCLOPENTA[DEF]C</p>	<p>98-87-3 ALPHA,ALPHA-DICHLOR</p>	<p>3068-88-0 BETA-BUTYROLACTONE</p>	<p>2508-20-5 2-NITROSOFLUORENE</p>	<p>120302-30-9 6-NITROTRYPTOPHOL</p>
<p>ID:3496</p> 	<p>ID:3497</p> 	<p>ID:3498</p> 	<p>ID:3499</p> 	<p>ID:3500</p> 
<p>105579-74-6 ALTERTOXIN III</p>	<p>607-59-0 4-(DIMETHYLAMINO)BENZ</p>	<p>613-65-0 4-(DIMETHYLAMINO)BENZ</p>	<p>134-58-7 8-AZAGUANINE</p>	<p>2422-79-9 12-METHYLBENZ[A]ANTH</p>

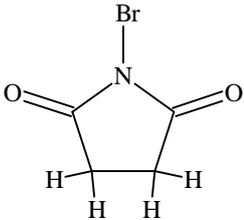
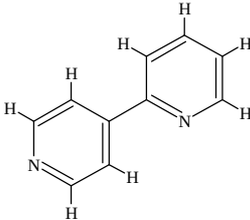
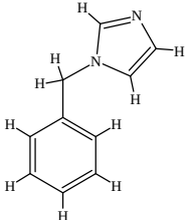
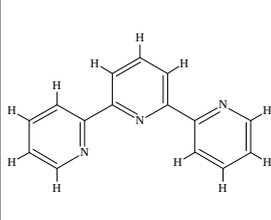
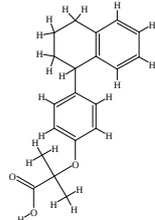
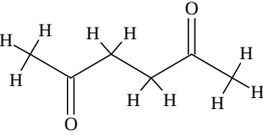
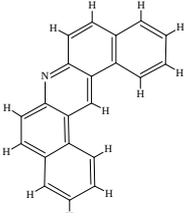
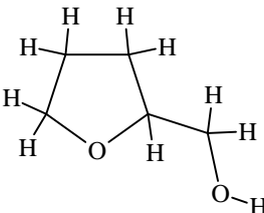
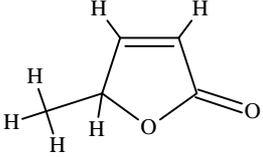
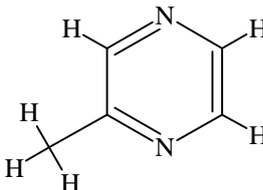
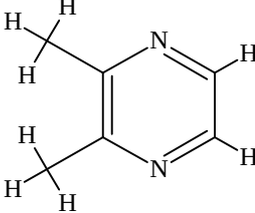
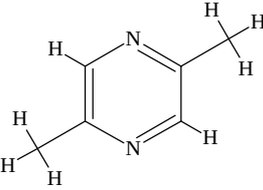
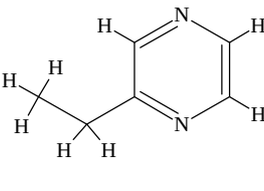
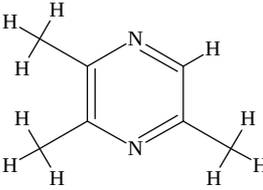
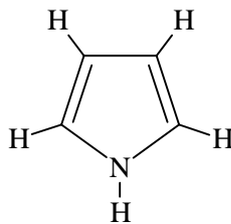
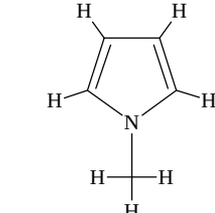
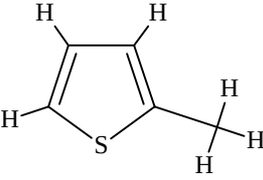
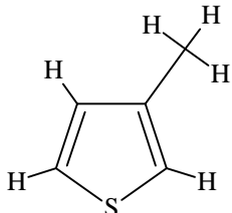
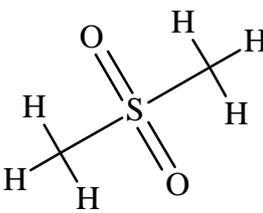
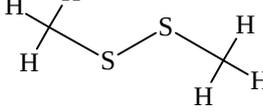
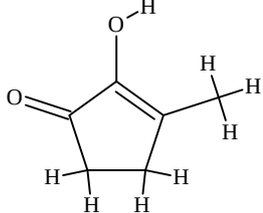
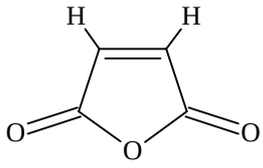
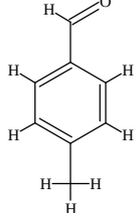
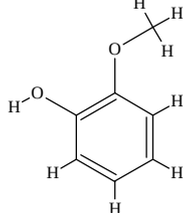
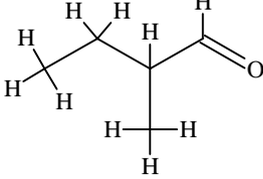
<p>ID:3501</p> 	<p>ID:3502</p> 	<p>ID:3503</p> 	<p>ID:3504</p>	<p>ID:3505</p> 
<p>78448-09-6 4-HYDROXY-7H-DIBENZO</p>	<p>139-59-3 4-AMINODIPHENYL ETHE</p>	<p>151751-38-1 15,16-DIHYDRO-3,4-DIHY</p>	<p>9026-12-4 BINASE</p>	<p>10102-43-9 NITRIC OXIDE</p>
<p>ID:3506</p>	<p>ID:3507</p> 	<p>ID:3508</p> 	<p>ID:3509</p> 	<p>ID:3510</p> 
<p>84616-99-9 BLANCOROL AC</p>	<p>306-37-6 1,2-DIMETHYLHYDRAZIN</p>	<p>611-32-5 8-METHYLQUINOLINE</p>	<p>146-59-8 ICR 170</p>	<p>52671-42-8 4-NITROSODIPHENYL ET</p>
<p>ID:3511</p> 	<p>ID:3512</p> 	<p>ID:3513</p> 	<p>ID:3514</p> 	<p>ID:3515</p> 
<p>188107-72-4 1,4,6-TRIMETHYL-3-NITR</p>	<p>218-02-0 2-AZACHRYSENE</p>	<p>78-85-3 2-METHYL-2-PROPENAL</p>	<p>5776-39-6 10-METHYLACRIDINIUM</p>	<p>75605-59-3 1-AMINO-10-METHYLACR</p>
<p>ID:3516</p> 	<p>ID:3517</p> 	<p>ID:3518</p> 	<p>ID:3519</p> 	<p>ID:3520</p> 
<p>102-32-9 HOMOGENTISIC ACID</p>	<p>128714-76-1 3,6-DINITROBENZO[A]PY</p>	<p>24463-15-8 1-HYDROXYMETHYLPYR</p>	<p>1124-33-0 4-NITROPYRIDINE 1-OXI</p>	<p>27729-98-2 4-FLUOROCHALCONE O</p>
<p>ID:3521</p> 	<p>ID:3522</p> 	<p>ID:3523</p>	<p>ID:3524</p> 	<p>ID:3525</p>
<p>6795-23-9 AFLATOXIN M1</p>	<p>25843-45-2 AZOXYMETHANE</p>	<p>400039-35-2 5-AMINO-N-BUTYL-2-(2-P</p>	<p>2154-67-8 3-CARBOXY-2,5-DIHYDR</p>	<p>515875-77-1 5-AMINO-N-BUTYL-2-(P-T</p>

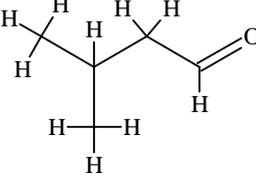
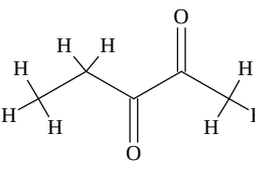
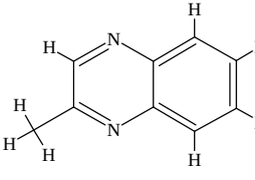
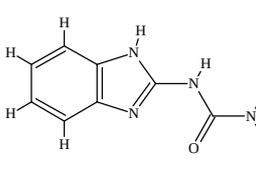
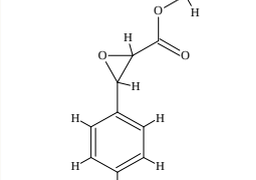
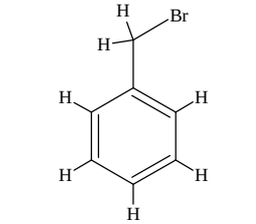
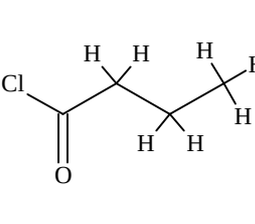
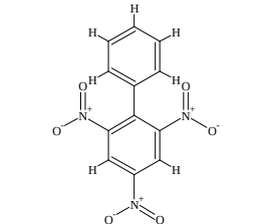
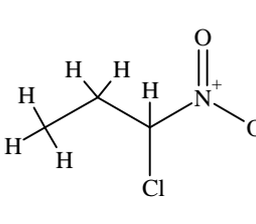
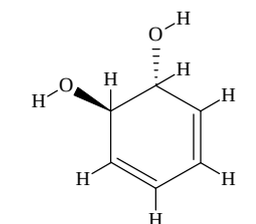
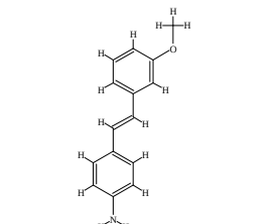
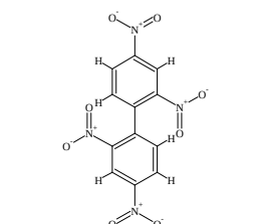
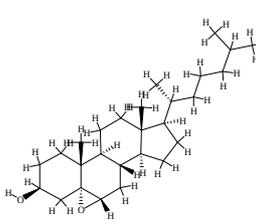
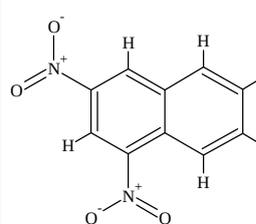
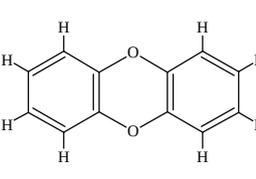
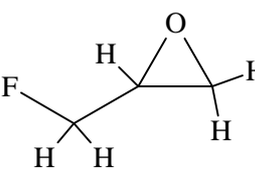
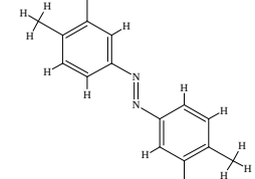
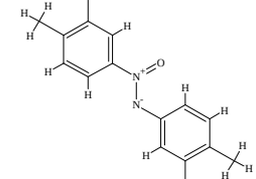
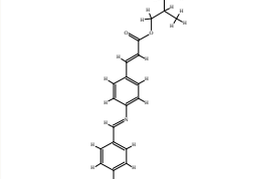
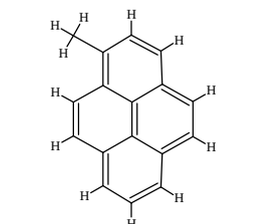
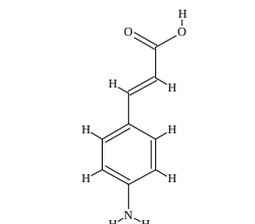
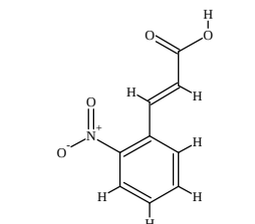
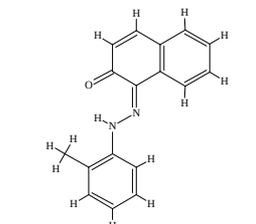
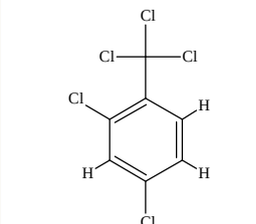
ID:3526	ID:3527 	ID:3528 	ID:3529 $\text{Na}^+ \text{O}^- \text{Cl}$	ID:3530 
400039-34-1 5-AMINO-N-BUTYL-2-(2-C	881-03-8 1-NITRO-2-METHYLNAPH	33419-42-0 ETOPOSIDE (VP16)	7681-52-9 SODIUM HYPOCHLORITE	70055-49-1 P-(3,3-DIMETHYL-1-TRIAZ
ID:3531 	ID:3532 	ID:3533 	ID:3534	ID:3535
142438-57-1 4,5-DIMETHYL-5-HYDROX	142438-59-3 3,4-EPOXY-5-ISOPROPYL	60971-98-4 5-HYDROXY-3-(METHOX	142438-65-1 5-ISOPROPYL-4-METHYL	142438-61-7 3-CARBAMOYL-3,4-EPOX
ID:3536 	ID:3537 	ID:3538 	ID:3539 	ID:3540 
142438-62-8 4,5-DIMETHYL-3,4-EPOXY	142438-70-8 1,1-DICARBAMOYL-1,2-E	142438-73-1 1-CARBAMOYL-2,4-DIME	110462-45-8 4-(2'-PYRIDYL)-1-METHYL	637-07-0 CLOFIBRATE
ID:3541 	ID:3542	ID:3543	ID:3544	ID:3545 
63095-07-8 1,1'-DIMETHYL-3,3'-BIPYR	142438-60-6 4,5-DIMETHYL-3,4-EPOXY	25590-60-7 1-NITROPROPANE NITR	34430-24-5 1-NITROBUTANE NITRO	628-05-7 1-NITROPENTANE
ID:3546	ID:3547	ID:3548	ID:3549 	ID:3550 
34430-26-7 1-NITROPENTANE NITR	138914-14-4 2-NITRO-1-PROPANOL NI	85060-03-3 2-NITRO-1-BUTANOL NIT	100593-23-5 1-NITRO-8-NITROSOPYR	85060-01-1 3-NITRO-2-BUTANOL NIT

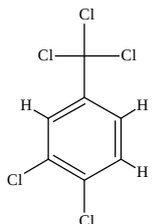
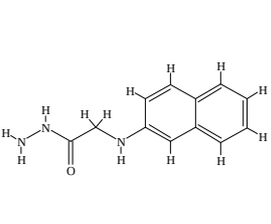
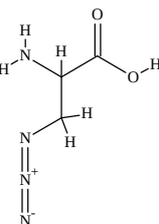
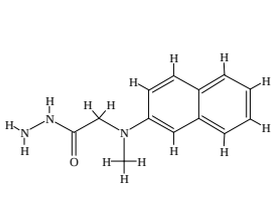
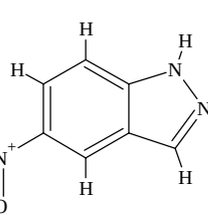
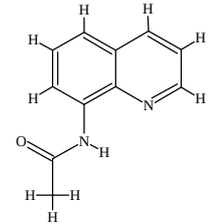
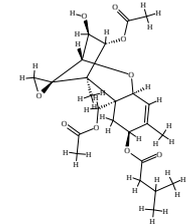
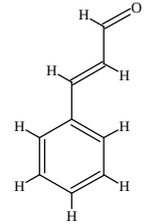
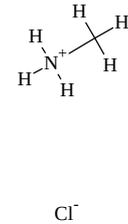
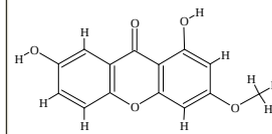
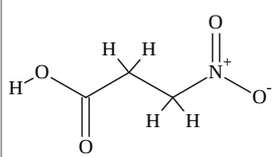
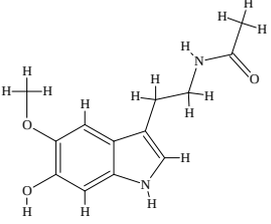
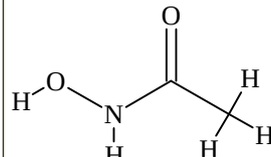
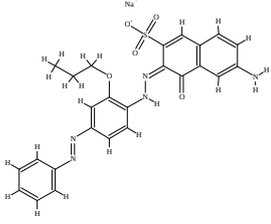
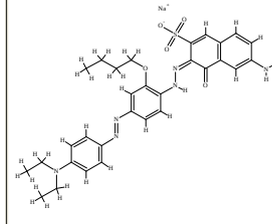
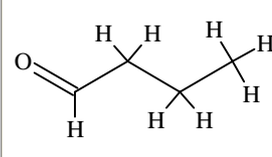
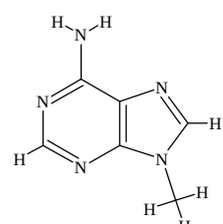
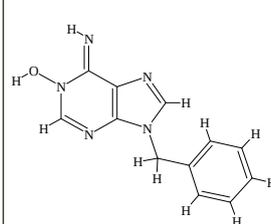
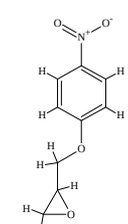
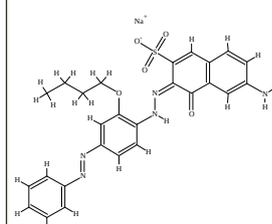
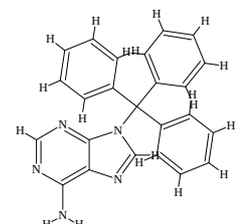
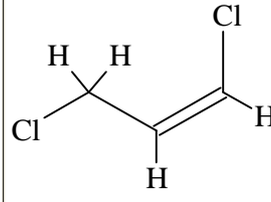
<p>ID:3551</p> 	<p>ID:3552</p> 	<p>ID:3553</p> 	<p>ID:3554</p> 	<p>ID:3555</p>  <p>Cl⁻ H⁺</p>
<p>5447-99-4 3-NITRO-2-PENTANOL</p>	<p>85060-02-2 3-NITRO-2-PENTANOL NI</p>	<p>142457-04-3 3,4-EPOXY-5-HYDROXY-5</p>	<p>371-40-4 4-FLUOROANILINE</p>	<p>58957-92-9 IDARUBICIN</p>
<p>ID:3556</p> 	<p>ID:3557</p> 	<p>ID:3558</p> 	<p>ID:3559</p> 	<p>ID:3560</p> 
<p>15403-45-9 3,3'-DICARBOMETHOXYB</p>	<p>4309-66-4 TRANS-4-AMINOSTILBEN</p>	<p>102-50-1 M-CRESIDINE</p>	<p>26761-45-5 NEODECANOIC ACID, 2,3</p>	<p>5493-45-8 1,2-CYCLOHEXANEDICA</p>
<p>ID:3561</p> 	<p>ID:3562</p> 	<p>ID:3563</p> 	<p>ID:3564</p> 	<p>ID:3565</p> 
<p>930-37-0 METHYL GLYCIDYL ETHER</p>	<p>4016-14-2 ISOPROPYL GLYCIDYL ETHER</p>	<p>7665-72-7 TERT-BUTYL GLYCIDYL ETHER</p>	<p>553-30-0 PROFLAVINE HEMISULF</p>	<p>2210-79-9 0-CRESYL GLYCIDYL ETHER</p>
<p>ID:3566</p> 	<p>ID:3567</p> 	<p>ID:3568</p> 	<p>ID:3569</p> 	<p>ID:3570</p> 
<p>2425-79-8 1,4-BUTANEDIOL DIGLYCIDYL ETHER</p>	<p>17557-23-2 NEOPENTYL GLYCOL DIGLYCIDYL ETHER</p>	<p>4584-57-0 1,4-DIMETHYLAMINO-4'-NITRO</p>	<p>59229-75-3 2,6-DIAMINO-4-NITRO</p>	<p>23484-62-0 1,1'-DIMETHYL-2,2'-BIPYRIDINE</p>
<p>ID:3571</p> 	<p>ID:3572</p> 	<p>ID:3573</p> 	<p>ID:3574</p>  <p>Cl⁻ H⁺</p>	<p>ID:3575</p> 
<p>133740-20-2 PAEPALANTINE</p>	<p>93-52-7 1,2-DIBROMO-1-PHENYL</p>	<p>71461-13-7 EPHEDRADINE A</p>	<p>39472-31-6 CARMINOMYCIN</p>	<p>476-66-4 ELLAGIC ACID</p>

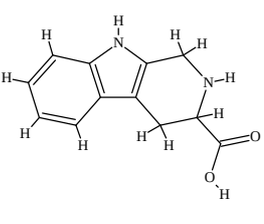
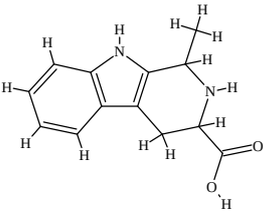
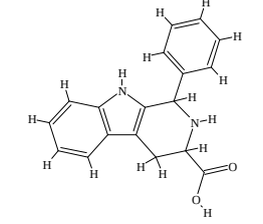
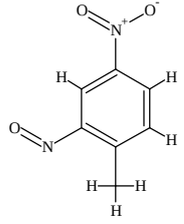
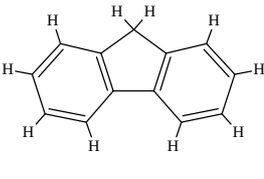
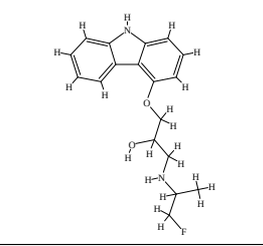
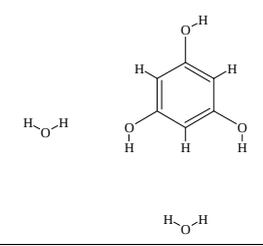
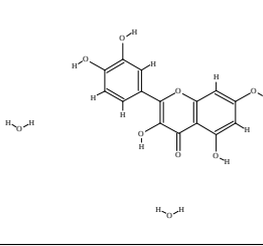
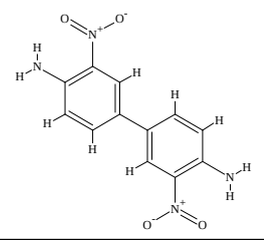
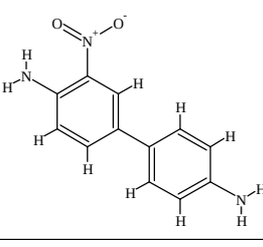
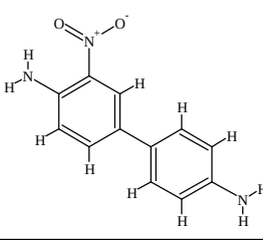
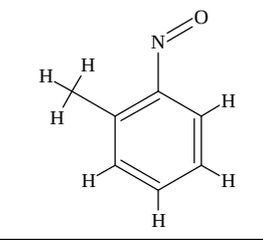
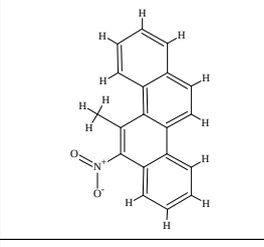
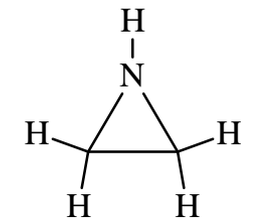
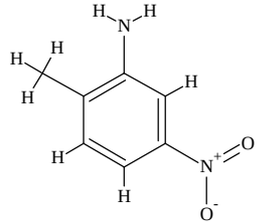
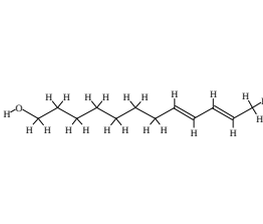
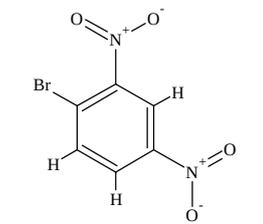
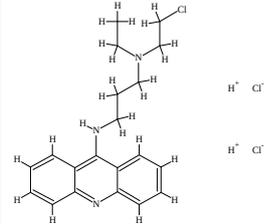
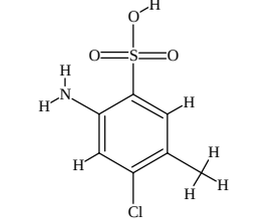
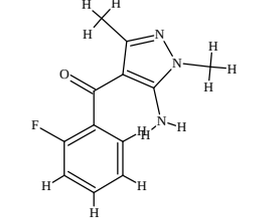
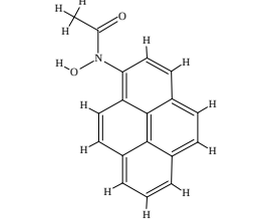
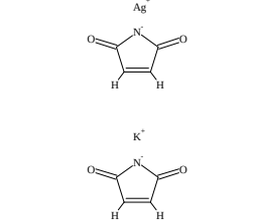
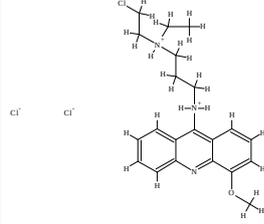
<p>ID:3576</p> 	<p>ID:3577</p> 	<p>ID:3578</p> 	<p>ID:3579</p> 	<p>ID:3580</p> 
<p>1401-55-4 TANNIC ACID</p>	<p>420-12-2 ETHYLENE SULFIDE</p>	<p>2902-96-7 2-NITRO-1-PROPANOL</p>	<p>68302-57-8 AMOXANOX</p>	<p>13608-87-2 2,3,4-TRICHLOROACETO</p>
<p>ID:3581</p> 	<p>ID:3582</p> 	<p>ID:3583</p> 	<p>ID:3584</p> 	<p>ID:3585</p> 
<p>6270-16-2 3-NITRO-2-BUTANOL</p>	<p>5275-46-7 2-NITROSO-2-NITROPRO</p>	<p>82-86-0 ACENAPHTHENEQUINO</p>	<p>122-57-6 METHYL STYRYL KETON</p>	<p>518-34-3 TETRANDRINE</p>
<p>ID:3586</p> 	<p>ID:3587</p> 	<p>ID:3588</p> 	<p>ID:3589</p> 	<p>ID:3590</p> 
<p>89021-88-5 1-(GLUTATHION-S-YL)-1, 1,1,1-TRICHLOROETHANE</p>	<p>786-66-3 15,16-DIHYDROCYCLOPE</p>	<p>80-08-0 DAPSONE</p>	<p>63521-85-7 4'-DEOXYDOXORUBICIN</p>	<p>115664-49-8 4,5-EPOXY-1-NITRO-4,5- DIHYDRO-1H-BENZ[E]PYRIDINE</p>
<p>ID:3591</p> 	<p>ID:3592</p> 	<p>ID:3593</p> 	<p>ID:3594</p> 	<p>ID:3595</p> 
<p>114454-59-0 TRANS-4,5-DIHYDROXY- 6-HYDROXY-1-NITROBEN</p>	<p>115664-50-1 6-HYDROXY-1-NITROBEN</p>	<p>21626-89-1 DIFTALZONE</p>	<p>72-55-9 P,P'-DDE</p>	<p>61422-45-5 CARMOFUR</p>
<p>ID:3596</p> 	<p>ID:3597</p> 	<p>ID:3598</p> 	<p>ID:3599</p> 	<p>ID:3600</p> 
<p>17902-23-7 TEGAFUR</p>	<p>832-69-9 1-METHYLPHENANTHRE</p>	<p>1576-67-6 3,6-DIMETHYLPHENANT</p>	<p>1785-51-9 1,6-PYRENEQUINONE</p>	<p>2304-85-0 1,8-PYRENEQUINONE</p>

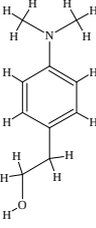
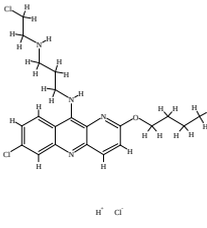
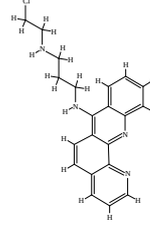
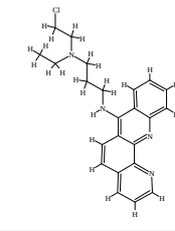
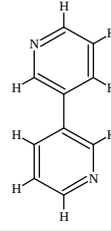
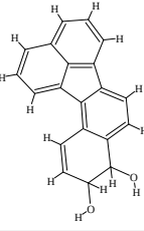
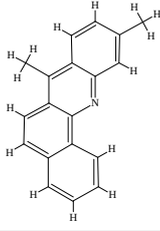
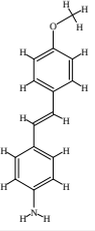
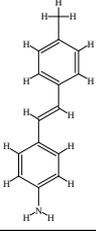
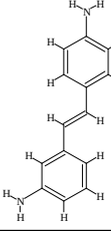
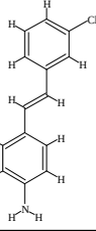
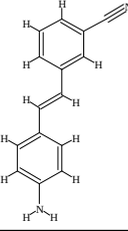
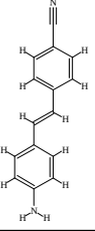
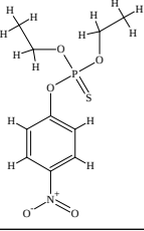
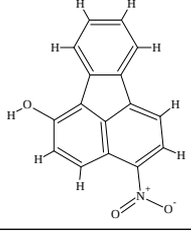
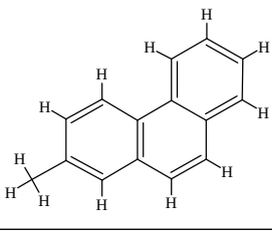
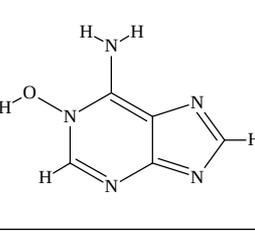
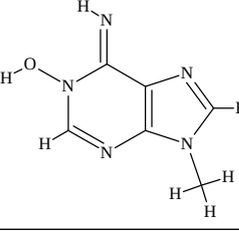
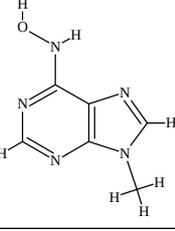
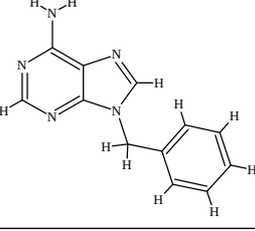
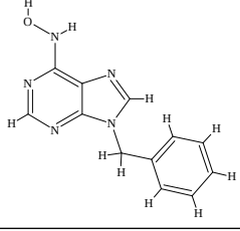
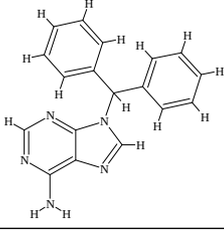
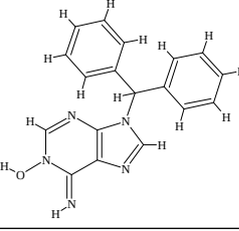
<p>ID:3601</p> 	<p>ID:3602</p> 	<p>ID:3603</p> 	<p>ID:3604</p> 	<p>ID:3605</p> 
<p>37962-27-9 5-NITRO-2-FURANACRYL</p>	<p>494-03-1 N,N-BIS(2-CHLOROETHY</p>	<p>149-91-7 GALLIC ACID</p>	<p>921-01-7 D-CYSTEINE</p>	<p>3132-64-7 1,2-EPOXY-3-BROMOPR</p>
<p>ID:3606</p> 	<p>ID:3607</p> 	<p>ID:3608</p> 	<p>ID:3609</p> 	<p>ID:3610</p> 
<p>3083-25-8 1,2-EPOXY-4,4,4-TRICHL</p>	<p>475-75-2 LIRIODENINE</p>	<p>129-15-7 2-METHYL-1-NITROANTH</p>	<p>117-05-5 1-BENZAMIDO-5-CHLOR</p>	<p>8048-52-0 ACRIFLAVINE</p>
<p>ID:3611</p> 	<p>ID:3612</p> 	<p>ID:3613</p> 	<p>ID:3614</p> 	<p>ID:3615</p> 
<p>3586-69-4 2-NITROANTHRACENE</p>	<p>353-59-3 BROMOCHLORODIFLUO</p>	<p>83-95-4 SKIMMIANINE</p>	<p>106-90-1 GLYCIDYL ACRYLATE</p>	<p>872-05-9 1-DECENE</p>
<p>ID:3616</p> 	<p>ID:3617</p> 	<p>ID:3618</p> 	<p>ID:3619</p> 	<p>ID:3620</p> 
<p>2437-56-1 1-TRIDECENE</p>	<p>821-95-4 1-UNDECENE</p>	<p>13360-61-7 1-PENTADECENE</p>	<p>123-77-3 AZODICARBONAMIDE</p>	<p>132929-89-6 1-NITRO-9,10-DIHYDROB</p>
<p>ID:3621</p> 	<p>ID:3622</p> 	<p>ID:3623</p> 	<p>ID:3624</p> 	<p>ID:3625</p> 
<p>4809-35-2 BISPHENOL A BIS(3-CHL</p>	<p>396-31-6 3-FLUOROQUINOLINE</p>	<p>84-56-0 1-AZABENZ[A]ANTHRAC</p>	<p>366-18-7 2,2'-DIPYRIDYL</p>	<p>99217-04-6 1-NITRO-3-ACETOXPYR</p>

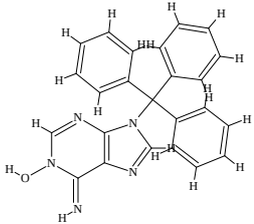
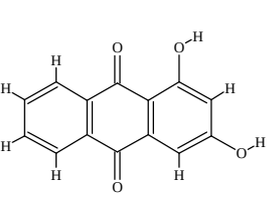
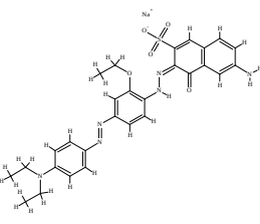
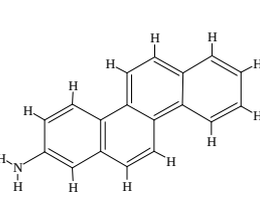
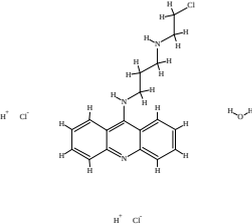
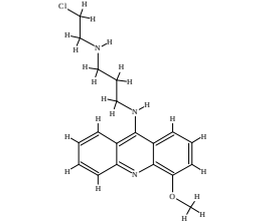
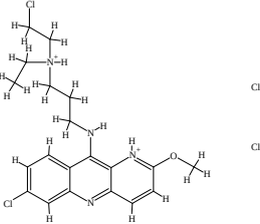
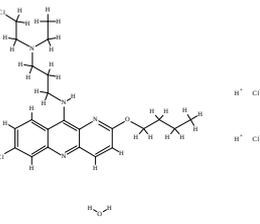
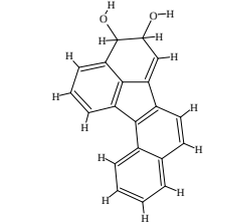
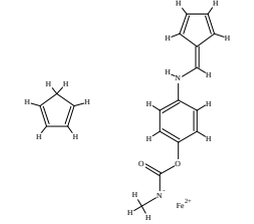
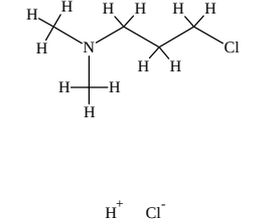
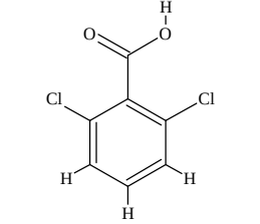
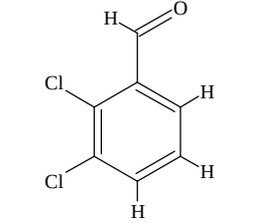
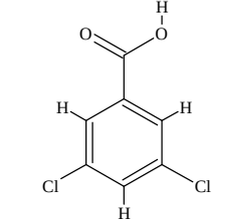
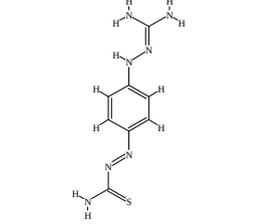
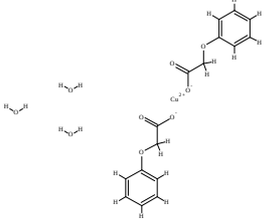
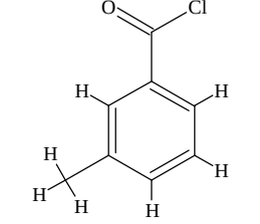
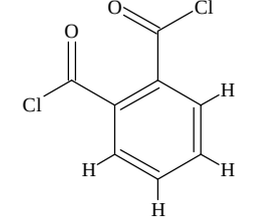
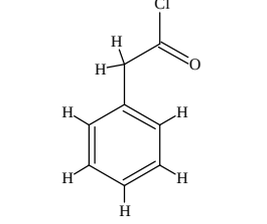
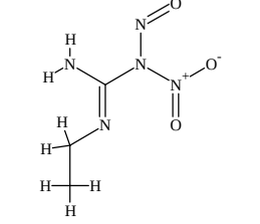
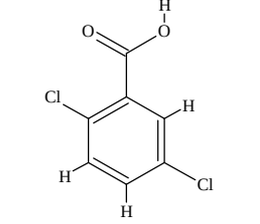
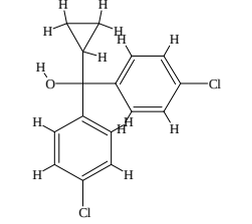
<p>ID:3626</p> 	<p>ID:3627</p> 	<p>ID:3628</p> 	<p>ID:3629</p> 	<p>ID:3630</p> 
<p>128-08-5 N-BROMOSUCCINIMIDE</p>	<p>581-47-5 2,4'-DIPYRIDYL</p>	<p>4238-71-5 1-BENZYLIMIDAZOLE</p>	<p>1148-79-4 2,2''-TRIPYRIDYL</p>	<p>3771-19-5 NAFENOPIN</p>
<p>ID:3631</p> 	<p>ID:3632</p> 	<p>ID:3633</p> 	<p>ID:3634</p> 	<p>ID:3635</p> 
<p>110-13-4 ACETONYLACETONE</p>	<p>224-42-0 DIBENZ[A,J]ACRIDINE</p>	<p>97-99-4 TETRAHYDROFURFURYL</p>	<p>1333-38-6 ANGELICA LACTONE</p>	<p>109-08-0 METHYLPYRAZINE</p>
<p>ID:3636</p> 	<p>ID:3637</p> 	<p>ID:3638</p> 	<p>ID:3639</p> 	<p>ID:3640</p> 
<p>5910-89-4 2,3-DIMETHYLPYRAZINE</p>	<p>123-32-0 2,5-DIMETHYLPYRAZINE</p>	<p>13925-00-3 ETHYLPYRAZINE</p>	<p>14667-55-1 TRIMETHYLPYRAZINE</p>	<p>109-97-7 PYRROLE</p>
<p>ID:3641</p> 	<p>ID:3642</p> 	<p>ID:3643</p> 	<p>ID:3644</p> 	<p>ID:3645</p> 
<p>96-54-8 N-METHYLPYRROLE</p>	<p>554-14-3 2-METHYLTHIOPHENE</p>	<p>616-44-4 3-METHYLTHIOPHENE</p>	<p>67-71-0 DIMETHYL SULPHONE</p>	<p>624-92-0 DIMETHYL DISULFIDE</p>
<p>ID:3646</p> 	<p>ID:3647</p> 	<p>ID:3648</p> 	<p>ID:3649</p> 	<p>ID:3650</p> 
<p>80-71-7 3-METHYLCYCLOPENTA</p>	<p>108-31-6 MALEIC ANHYDRIDE</p>	<p>104-87-0 P-TOLUALDEHYDE</p>	<p>90-05-1 GUAIACOL</p>	<p>96-17-3 2-METHYLBUTANAL</p>

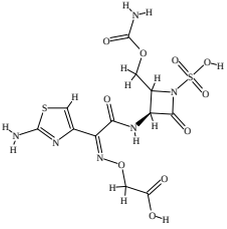
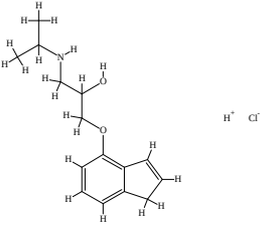
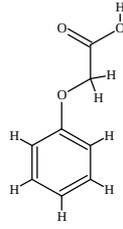
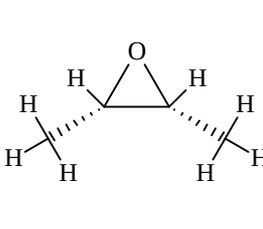
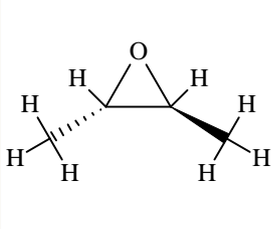
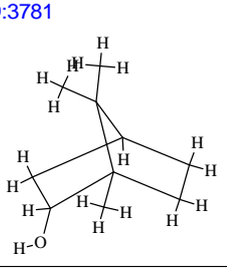
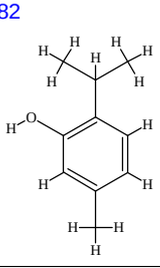
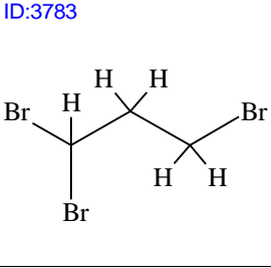
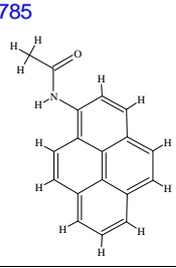
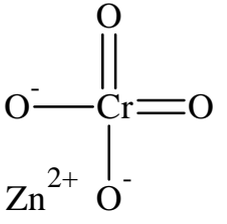
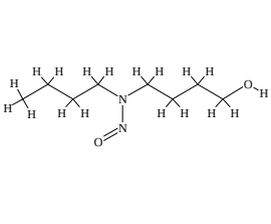
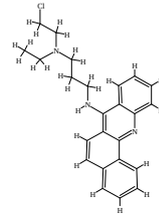
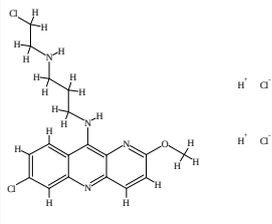
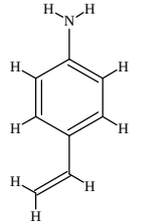
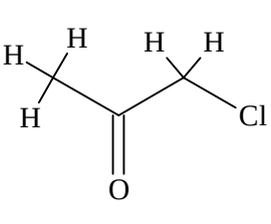
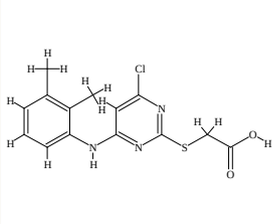
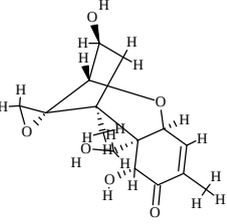
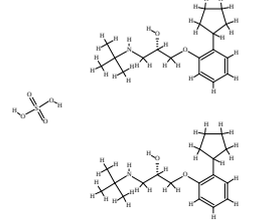
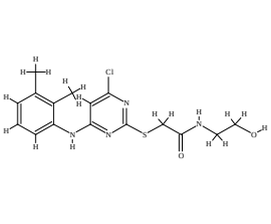
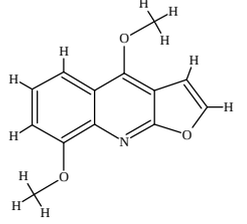
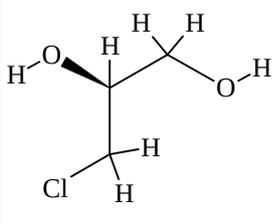
ID:3651 	ID:3652 	ID:3653 	ID:3654 	ID:3655 
590-86-3 3-METHYLBUTANAL	600-14-6 PENTANE-2,3-DIONE	7251-61-8 2-METHYLQUINOXALINE	24370-25-0 2-BENZIMIDAZOLYLUREA	19190-80-8 TRANS-METHYLEPOXYICI
ID:3656 	ID:3657 	ID:3658 	ID:3659 	ID:3660
100-39-0 ALPHA-BROMOTOLUENE	141-75-3 BUTYRYL CHLORIDE	29128-23-2 2,4,6-TRINITROBIPHENYL	600-25-9 1-CHLORO-1-NITROPRO	8001-58-9 COAL TAR CREOSOTE
ID:3661 	ID:3662 	ID:3663 	ID:3664 	ID:3665 
103302-38-1 (+/-)-TRANS-3,5-CYCLOH	154028-32-7 4-AMINO-3'-METHOXYSTI	1820-59-3 2,4,2',4'-TETRANITROBIP	1250-95-9 CHOLESTEROL EPOXIDE	606-37-1 1,3-DINITRONAPHTHALE
ID:3666 	ID:3667 	ID:3668 	ID:3669 	ID:3670 
262-12-4 DIBENZO-P-DIOXIN	503-09-3 1,2-EPOXY-3-FLUOROPR	119631-00-4 3,3'-DIAMINO-4,4'-DIMET	5857-92-1 3,3'-DIAMINO-4,4'-DIMET	24140-30-5 (+)-2-METHYLBUTYL-4-M
ID:3671 	ID:3672 	ID:3673 	ID:3674 	ID:3675 
2381-21-7 1-METHYLPYRENE	2393-18-2 4-AMINOCINNAMIC ACID	612-41-9 2-NITROCINNAMIC ACID	2646-17-5 C.I. SOLVENT ORANGE 2	13014-18-1 2,4,6-TRICHLOROBENZENE

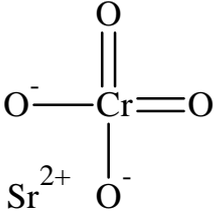
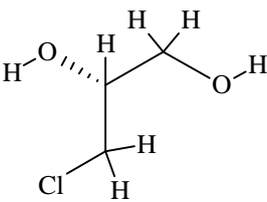
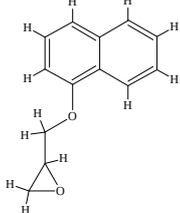
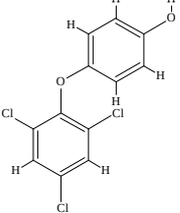
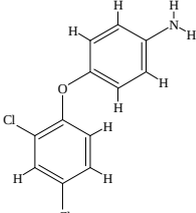
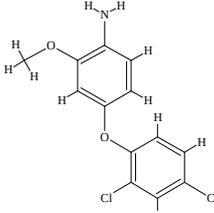
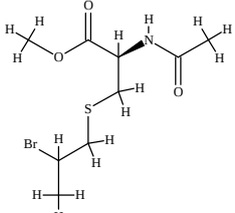
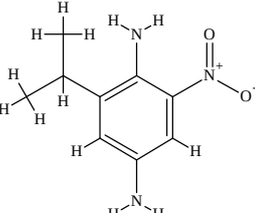
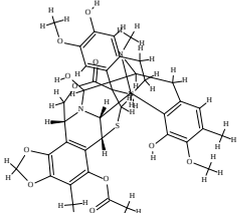
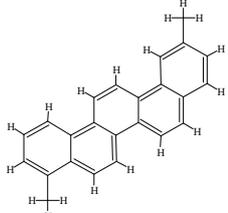
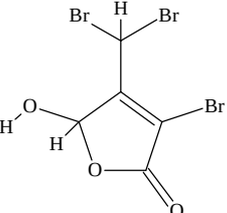
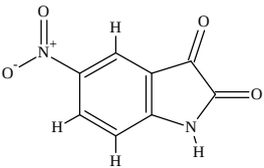
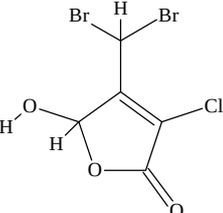
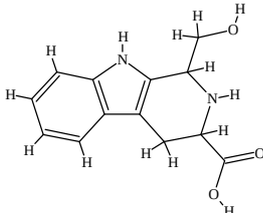
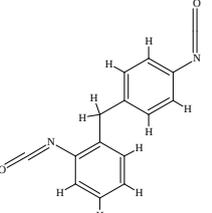
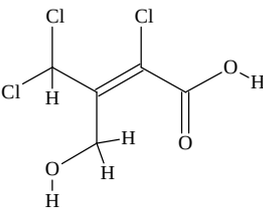
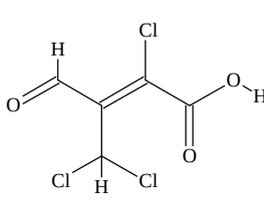
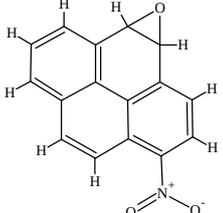
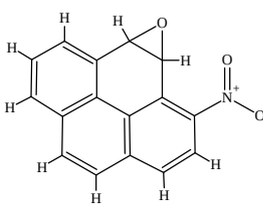
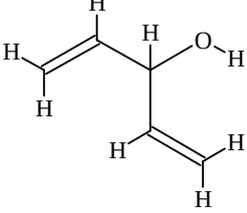
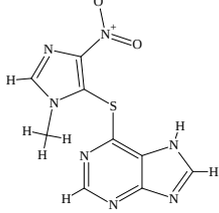
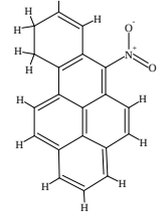
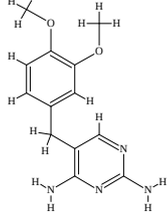
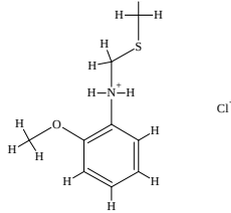
<p>ID:3676</p> 	<p>ID:3677</p> 	<p>ID:3678</p> 	<p>ID:3679</p> 	<p>ID:3680</p> 
<p>13014-24-9 3,4,ALPHA,ALPHA,ALPHA</p>	<p>70955-02-1 N-(2-NAPHTHYL)GLYCIN</p>	<p>105661-40-3 L-AZIDOALANINE</p>	<p>100850-37-1 N-METHYL-N-(2-NAPHTH</p>	<p>5401-94-5 5-NITROINDAZOLE</p>
<p>ID:3681</p> 	<p>ID:3682</p> 	<p>ID:3683</p> 	<p>ID:3684</p> 	<p>ID:3685</p> 
<p>33757-42-5 8-ACETYLAMINOQUINOLI</p>	<p>21259-20-1 T-2 TOXIN</p>	<p>104-55-2 CINNAMALDEHYDE</p>	<p>593-51-1 METHYLAMINE HYDROC</p>	<p>437-50-3 GENTISIN</p>
<p>ID:3686</p> 	<p>ID:3687</p> 	<p>ID:3688</p> 	<p>ID:3689</p> 	<p>ID:3690</p> 
<p>504-88-1 3-NITROPROPIONIC ACI</p>	<p>2208-41-5 6-HYDROXYMELATONIN</p>	<p>546-88-3 ACETOHYDROXAMIC ACI</p>	<p>127750-15-6 6-AMINO-3-[[2-PROPOXY-</p>	<p>127750-21-4 6-AMINO-3-[[4-[[4-(DIETH</p>
<p>ID:3691</p> 	<p>ID:3692</p> 	<p>ID:3693</p> 	<p>ID:3694</p> 	<p>ID:3695</p> 
<p>123-72-8 BUTANAL</p>	<p>700-00-5 9-METHYLADENINE</p>	<p>4261-16-9 9-BENZYLADENINE 1-OXI</p>	<p>5255-75-4 GLYCIDYL 4-NITROPHEN</p>	<p>127750-16-7 6-AMINO-3-[[2-BUTOXY-4-</p>
<p>ID:3696</p> 	<p>ID:3697</p> 	<p>ID:3698</p> 	<p>ID:3699</p> 	<p>ID:3700</p> 
<p>21802-46-0 9-TRITYLADENINE</p>	<p>127750-26-9 6-AMINO-3-[[4-[[4-BIS(2-H</p>	<p>10061-01-5 CIS-1,3-DICHLOROPROP</p>	<p>68647-73-4 TEA TREE OIL</p>	<p>55676-18-1 9-ACETYLAMINOELLIPTI</p>

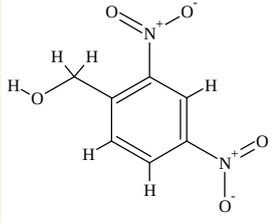
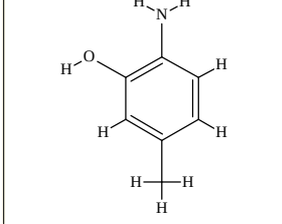
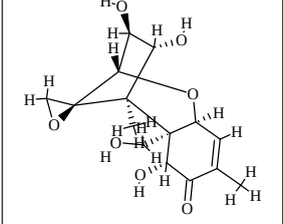
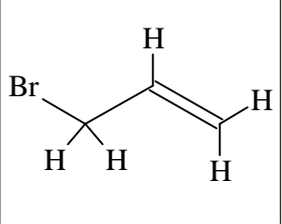
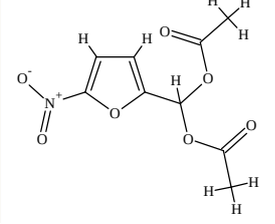
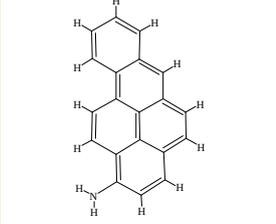
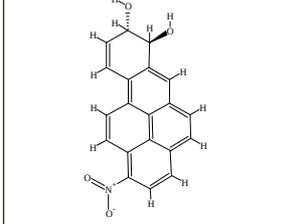
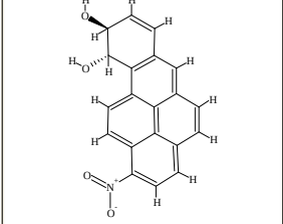
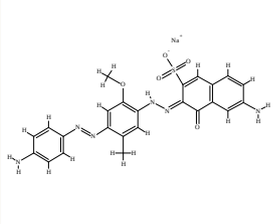
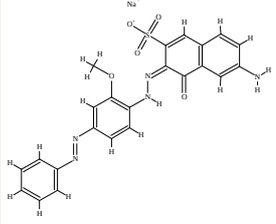
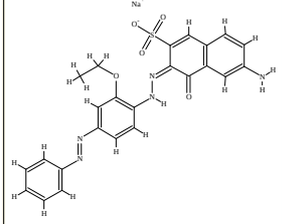
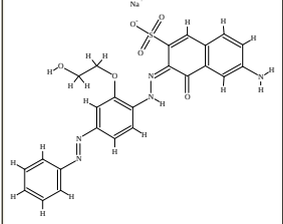
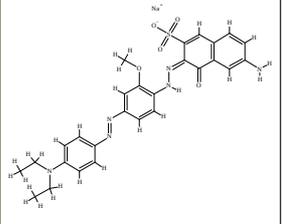
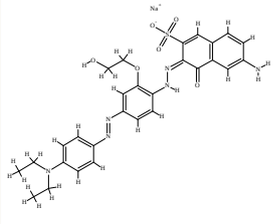
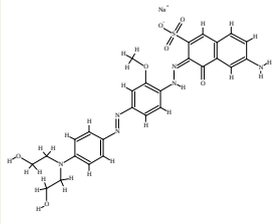
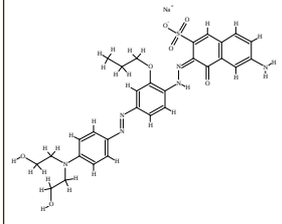
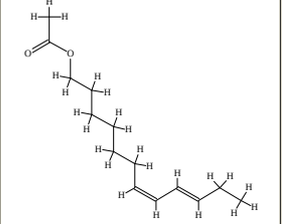
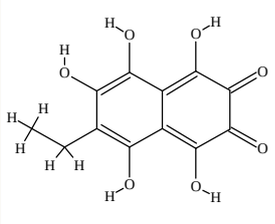
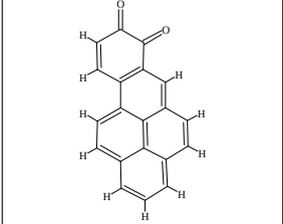
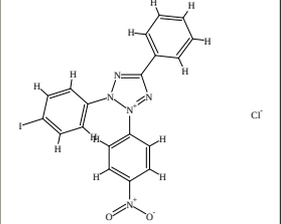
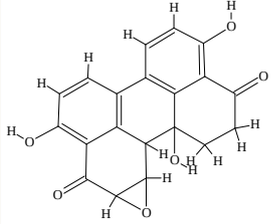
<p>ID:3701</p> 	<p>ID:3702</p> 	<p>ID:3703</p> 	<p>ID:3704</p>	<p>ID:3705</p> 
<p>6052-68-2 TETRAHYDRO-BETA-CA</p>	<p>5470-37-1 1-METHYL-TETRAHYDRO</p>	<p>82789-18-2 1-PHENYL-TETRAHYDRO</p>	<p>144651-75-2 1-SALICYL-TETRAHYDR</p>	<p>82414-02-6 2-NITROSO-4-NITROTOL</p>
<p>ID:3706</p> 	<p>ID:3707</p> 	<p>ID:3708</p> 	<p>ID:3709</p> 	<p>ID:3710</p>
<p>86-73-7 FLUORENE</p>	<p>157989-11-2 S-1[18F]FLUOROCARAZ</p>	<p>6099-90-7 PHLOROGLUCINOL DIHY</p>	<p>6151-25-3 QUERCETIN DIHYDRATE</p>	<p>110462-46-9 3-(2'-PYRIDYL)-1-METHYL</p>
<p>ID:3711</p> 	<p>ID:3712</p> 	<p>ID:3713</p> 	<p>ID:3714</p> 	<p>ID:3715</p> 
<p>6271-79-0 3,3'-DINITROBENZIDINE</p>	<p>61841-39-2 3-NITROBENZIDINE</p>	<p>2243-78-9 2-NITROBENZIDINE</p>	<p>611-23-4 O-NITROSOTOLUENE</p>	<p>105802-11-7 6-NITRO-5-METHYLCHRY</p>
<p>ID:3716</p> 	<p>ID:3717</p> 	<p>ID:3718</p> 	<p>ID:3719</p> 	<p>ID:3720</p> 
<p>151-56-4 ETHYLENEIMINE</p>	<p>99-55-8 5-NITRO-O-TOLUIDINE</p>	<p>33956-49-9 TRANS-8, TRANS-10 DO</p>	<p>584-48-5 1-BROMO-2,4-DINITROBE</p>	<p>38914-97-5 ICR 217</p>
<p>ID:3721</p> 	<p>ID:3722</p> 	<p>ID:3723</p> 	<p>ID:3724</p> 	<p>ID:3725</p> 
<p>88-51-7 4-CHLORO-6-AMINO-M-T</p>	<p>31272-21-6 PD 71627</p>	<p>95331-48-9 N-HYDROXY-N-ACETYL-1</p>	<p>541-59-3 MALEIMIDE</p>	<p>38915-14-9 ICR 377</p>

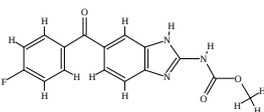
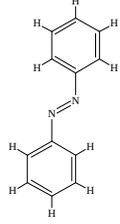
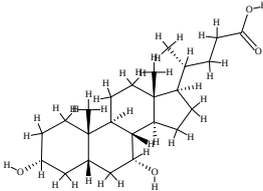
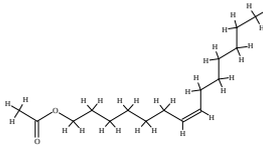
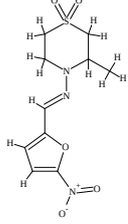
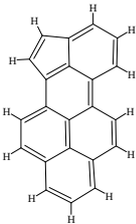
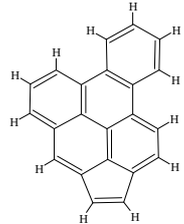
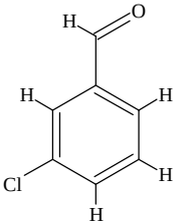
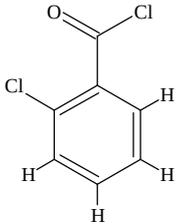
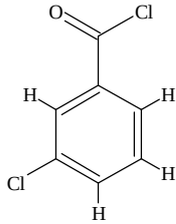
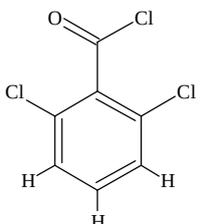
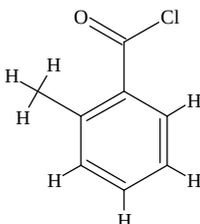
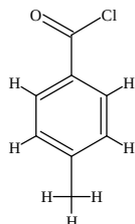
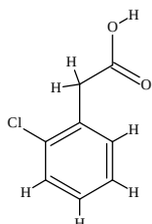
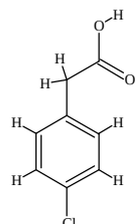
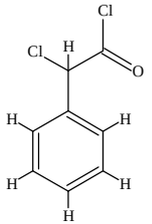
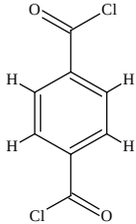
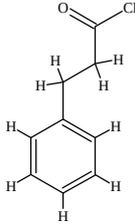
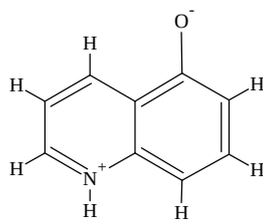
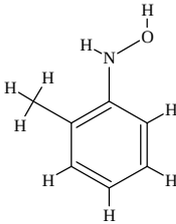
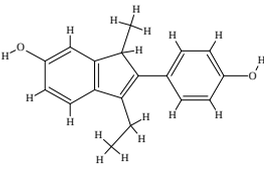
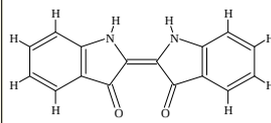
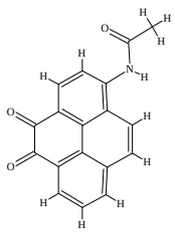
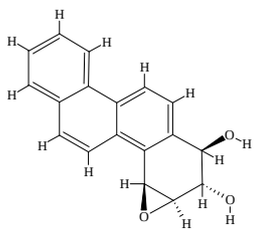
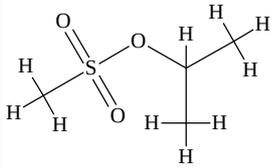
<p>ID:3726</p> 	<p>ID:3727</p> 	<p>ID:3728</p> 	<p>ID:3729</p> 	<p>ID:3730</p> 
<p>50438-75-0 4-(DIMETHYLAMINO)BEN</p>	<p>38915-38-7 ICR 371</p>	<p>38915-58-1 ICR 395</p>	<p>92280-00-7 ICR 370</p>	<p>92280-01-8 ICR 360</p>
<p>ID:3731</p> 	<p>ID:3732</p> 	<p>ID:3733</p> 	<p>ID:3734</p> 	<p>ID:3735</p> 
<p>39013-93-9 ICR 368</p>	<p>581-46-4 3,3'-DIPYRIDYL</p>	<p>100333-37-7 9,10-DIHYDRO-9,10-DIHY</p>	<p>2381-40-0 7,10-DIMETHYLBENZ[C]A</p>	<p>7570-37-8 4-AMINO-4'-METHOXYSTI</p>
<p>ID:3736</p> 	<p>ID:3737</p> 	<p>ID:3738</p> 	<p>ID:3739</p> 	<p>ID:3740</p> 
<p>97136-66-8 4-AMINO-4'-METHYLSTIL</p>	<p>79305-82-1 3,4'-DIAMINOSTILBENE</p>	<p>93535-04-7 4-AMINO-3'-CHLOROSTIL</p>	<p>108618-28-6 4-AMINO-3'-CYANOSTILB</p>	<p>108618-29-7 4-AMINO-4'-CYANOSTILB</p>
<p>ID:3741</p> 	<p>ID:3742</p> 	<p>ID:3743</p> 	<p>ID:3744</p> 	<p>ID:3745</p> 
<p>56-38-2 PARATHION</p>	<p>115664-55-6 3-NITROFLUORANTHEN-</p>	<p>2531-84-2 2-METHYLPHENANTHRE</p>	<p>700-02-7 ADENINE 1-OXIDE</p>	<p>10184-51-7 9-METHYLADENINE 1-OX</p>
<p>ID:3746</p> 	<p>ID:3747</p> 	<p>ID:3748</p> 	<p>ID:3749</p> 	<p>ID:3750</p> 
<p>7269-60-5 N-HYDROXY-9-METHYLA</p>	<p>4261-14-7 9-BENZYLADENINE</p>	<p>50474-48-1 N-HYDROXY-9-BENZYLA</p>	<p>122365-34-8 9-BENZHYDRYLADENINE</p>	<p>122365-35-9 9-BENZHYDRYLADENINE</p>

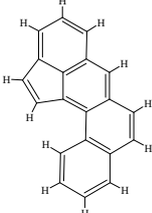
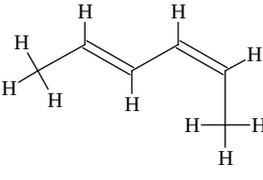
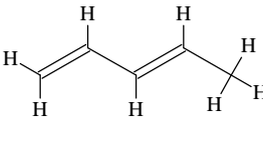
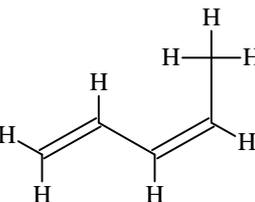
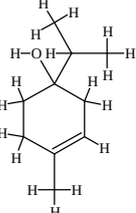
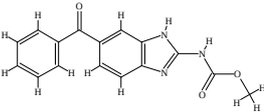
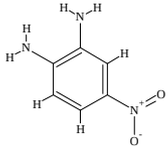
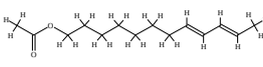
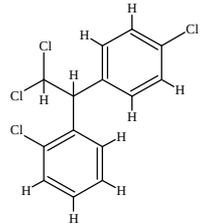
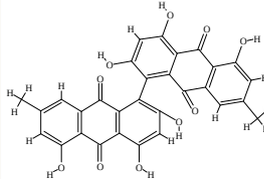
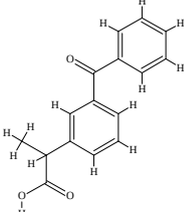
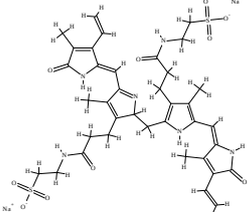
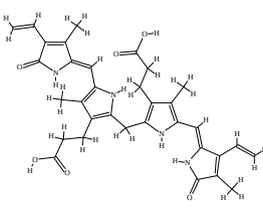
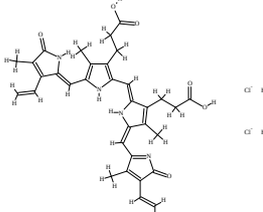
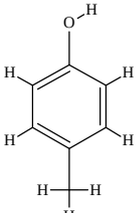
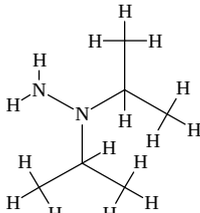
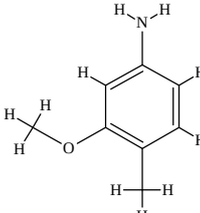
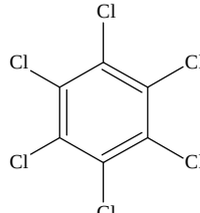
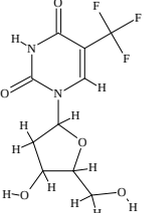
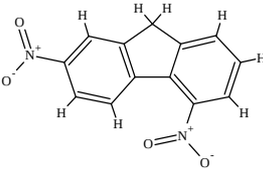
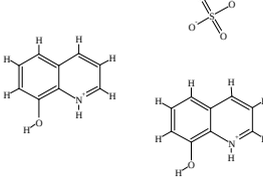
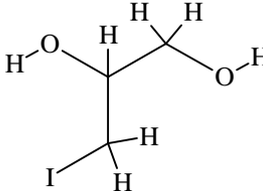
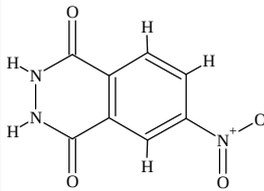
<p>ID:3751</p> 	<p>ID:3752</p> 	<p>ID:3753</p> 	<p>ID:3754</p> 	<p>ID:3755</p> 
<p>122365-36-0 9-TRITYLADENINE 1-OXI</p>	<p>518-83-2 1,3-DIHYDROXYANTHRA</p>	<p>127750-19-0 6-AMINO-3-[[4-[[4-(DIETH</p>	<p>789-47-9 2-AMINOCHRYSENE</p>	<p>38914-96-4 ICR 449</p>
<p>ID:3756</p> 	<p>ID:3757</p> 	<p>ID:3758</p> 	<p>ID:3759</p> 	<p>ID:3760</p> 
<p>92279-98-6 ICR 445</p>	<p>92279-99-7 ICR 391</p>	<p>38915-28-5 ICR 340</p>	<p>38915-40-1 ICR 355</p>	<p>151258-40-1 4,5-DIHYDRO-4,5-DIHYDR</p>
<p>ID:3761</p> 	<p>ID:3762</p> 	<p>ID:3763</p> 	<p>ID:3764</p> 	<p>ID:3765</p> 
<p>74006-19-2 FERROCENE CARBAMAT</p>	<p>5407-04-5 BETA-DIMETHYLAMINOP</p>	<p>50-30-6 2,6-DICHLOROBENZOIC</p>	<p>6334-18-5 2,3-DICHLOROBENZALD</p>	<p>51-36-5 3,5-DICHLOROBENZOIC</p>
<p>ID:3766</p> 	<p>ID:3767</p> 	<p>ID:3768</p> 	<p>ID:3769</p> 	<p>ID:3770</p> 
<p>539-21-9 AMBAZONE</p>	<p>29524-40-1 TRIAQUABIS(PHENOXYA</p>	<p>1711-06-4 3-METHYLBENZOYL CHL</p>	<p>110134-07-1 (CU,CU)BIS(1,2-DIHYDRO</p>	<p>105780-54-9 (CU,CU)BIS(4-NITROPYRI</p>
<p>ID:3771</p> 	<p>ID:3772</p> 	<p>ID:3773</p> 	<p>ID:3774</p> 	<p>ID:3775</p> 
<p>88-95-9 PHTHALOYL CHLORIDE</p>	<p>103-80-0 PHENYLACETYL CHLORI</p>	<p>63885-23-4 N-ETHYL-N'-NITRO-N-NIT</p>	<p>50-79-3 2,5-DICHLOROBENZOIC</p>	<p>14088-71-2 KILACAR</p>

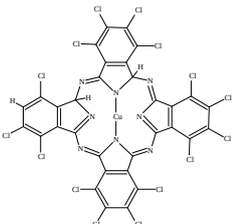
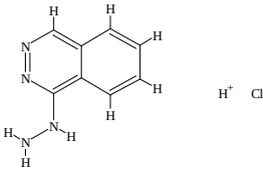
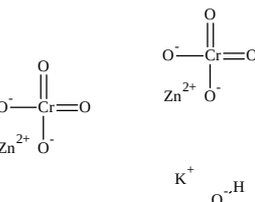
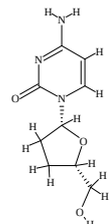
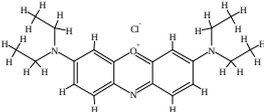
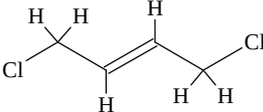
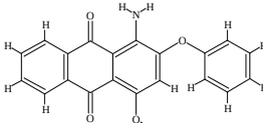
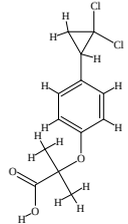
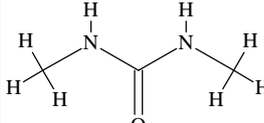
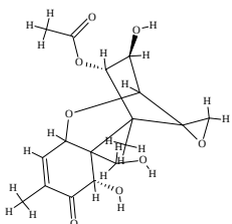
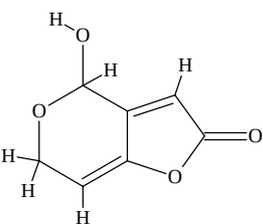
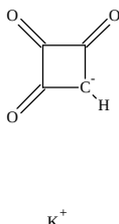
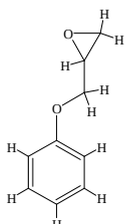
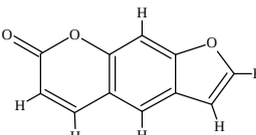
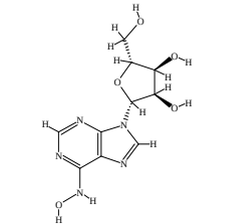
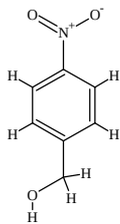
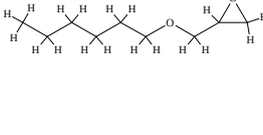
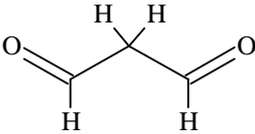
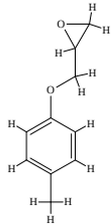
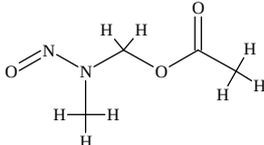
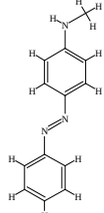
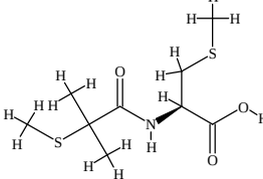
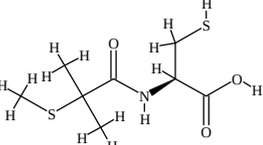
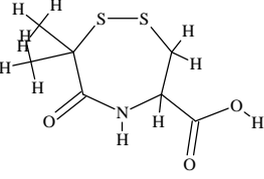
<p>ID:3776</p> 	<p>ID:3777</p> 	<p>ID:3778</p> 	<p>ID:3779</p> 	<p>ID:3780</p> 
<p>87638-04-8 CARUMONAM</p>	<p>81789-85-7 INDENOLOL HYDROCHL</p>	<p>122-59-8 PHENOXYACETIC ACID</p>	<p>1758-33-4 CIS-2,3-EPOXYBUTANE</p>	<p>21490-63-1 TRANS-2,3-EPOXYBUTANE</p>
<p>ID:3781</p> 	<p>ID:3782</p> 	<p>ID:3783</p> 	<p>ID:3784</p>	<p>ID:3785</p> 
<p>507-70-0 BORNEOL</p>	<p>89-83-8 THYMOL</p>	<p>23511-78-6 1,1,3-TRIBROMOPROPAN</p>	<p>98499-61-7 (METHYLTHIO)METHYLA</p>	<p>22755-15-3 N-ACETYL-1-AMINOPYRE</p>
<p>ID:3786</p> 	<p>ID:3787</p>	<p>ID:3788</p> 	<p>ID:3789</p> 	<p>ID:3790</p> 
<p>13530-65-9 ZINC CHROMATE</p>	<p>1344-37-2 CHROMIUM ORANGE</p>	<p>3817-11-6 N-BUTYL-N-(4-HYDROXY</p>	<p>4251-89-2 ICR 292</p>	<p>36167-69-8 ICR 372</p>
<p>ID:3791</p> 	<p>ID:3792</p>	<p>ID:3793</p> 	<p>ID:3794</p>	<p>ID:3795</p> 
<p>1520-21-4 4-AMINOSTYRENE</p>	<p>133830-97-4 (+/-)-INDENESTROL B</p>	<p>78-95-5 MONOCHLOROPROPAN</p>	<p>336629-39-1 2,2'-[(2,2'-DIMETHOXY-5,5'</p>	<p>50892-23-4 ((4-CHLORO-6-((2,3-DIME</p>
<p>ID:3796</p> 	<p>ID:3797</p> 	<p>ID:3798</p> 	<p>ID:3799</p> 	<p>ID:3800</p> 
<p>51481-10-8 DEOXYNIVALENOL</p>	<p>38363-32-5 PENBUTOLOL SULFATE</p>	<p>65089-17-0 2-((4-CHLORO-6-((2,3-DIM</p>	<p>524-15-2 GAMMA-FAGARINE</p>	<p>60827-45-4 (S)-3-CHLORO-1,2-PROP</p>

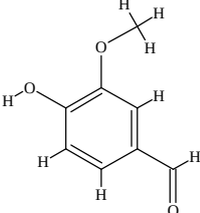
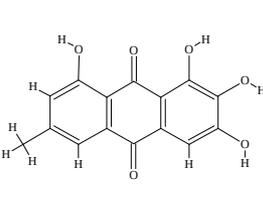
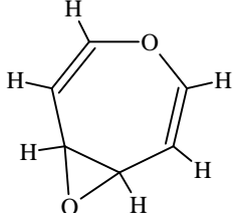
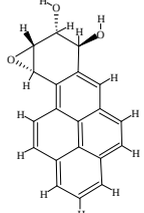
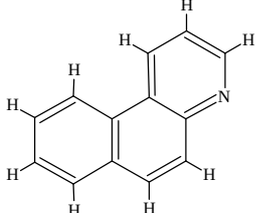
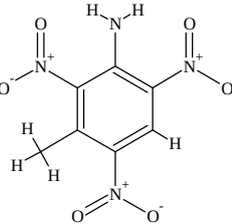
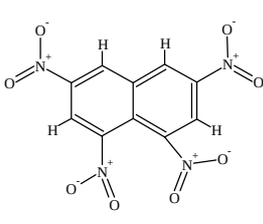
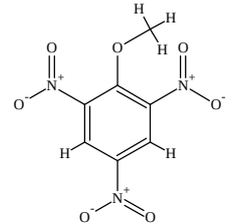
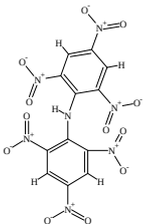
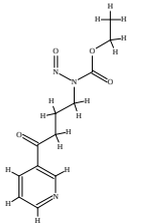
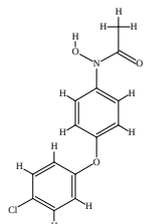
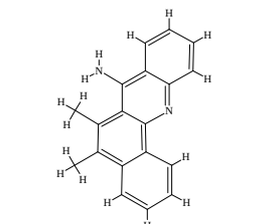
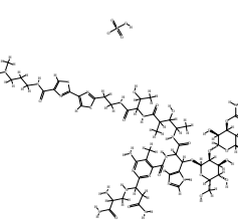
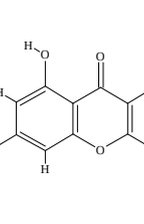
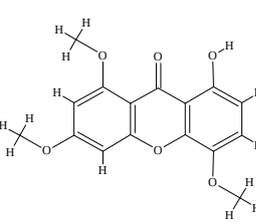
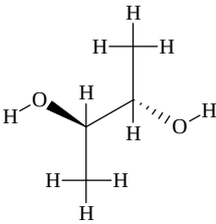
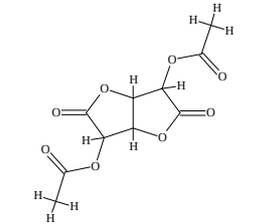
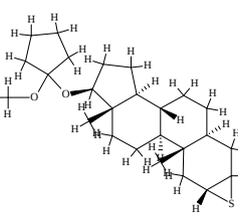
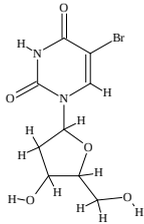
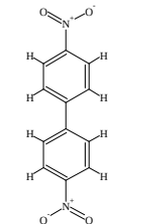
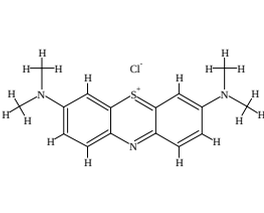
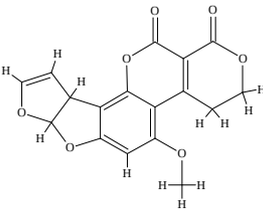
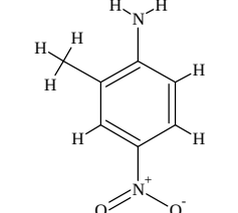
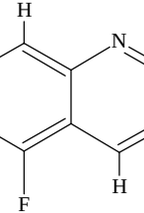
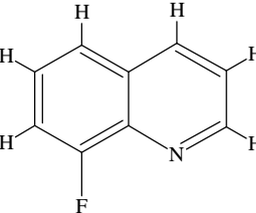
ID:3801	ID:3802 	ID:3803 	ID:3804 	ID:3805 
191474-11-0 TETRAKIS[U-2-CHLOROP	7789-06-2 STRONTIUM CHROMATE	57090-45-6 (R)-3-CHLORO-1,2-PROP	2461-42-9 GLYCIDYL 1-NAPHTHYL	68906-24-1 HYDROXYCHLORNITROF
ID:3806 	ID:3807 	ID:3808 	ID:3809 	ID:3810 
14861-17-7 AMINONITROFEN	59683-60-2 AMINOCHLOMETHOXYNI	109621-20-7 N-ACETYL-S-(2-BROMOP	155379-81-0 4-AMINO-3-NITRO-5-ISOP	114899-77-3 ECTEINASCIDIN
ID:3811 	ID:3812 	ID:3813 	ID:3814 	ID:3815 
1679-02-3 2,9-DIMETHYLPICENE	132059-53-1 3-BROMO-4-(DIBROMOM	611-09-6 N-NITROISATIN	132059-52-0 3-CHLORO-4-(DIBROMO	73198-02-4 1-HYDROXYMETHYL-TET
ID:3816 	ID:3817 	ID:3818 	ID:3819 	ID:3820 
5873-54-1 2,4'-METHYLENEDIPHEN	126572-78-9 (Z)-2-CHLORO-3-(DICHLO	115340-67-5 (E)-2-CHLORO-3-(DICHLO	105596-42-7 1-NITROPYRENE 4,5-OXI	105596-43-8 1-NITROPYRENE 9,10-OX
ID:3821 	ID:3822 	ID:3823 	ID:3824 	ID:3825 
922-65-6 1,4-PENTADIENE-3-OL	446-86-6 AZATHIOPRINE	132742-02-0 6-NITRO-9,10-DIHYDROB	5355-16-8 DIAVERIDINE	98499-60-6 N-[(METHYLTHIO)METHY

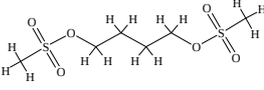
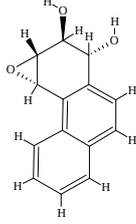
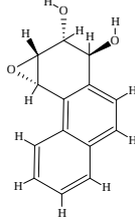
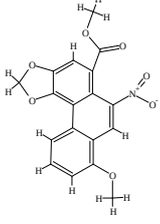
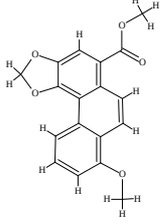
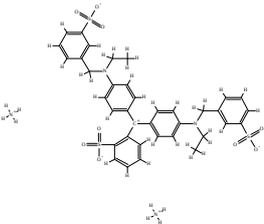
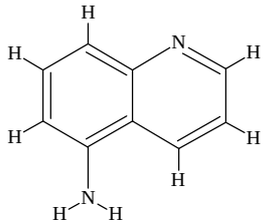
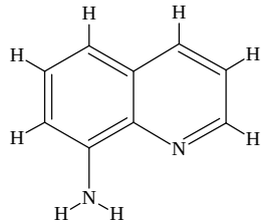
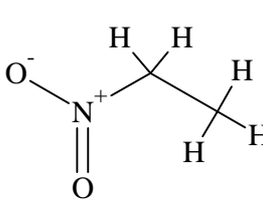
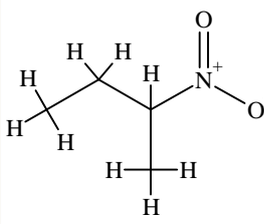
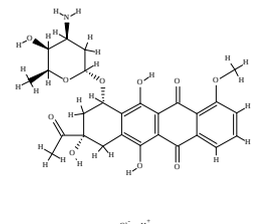
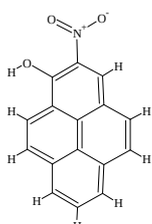
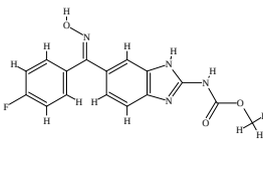
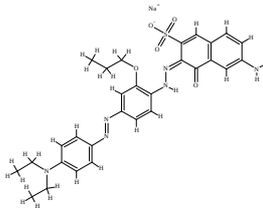
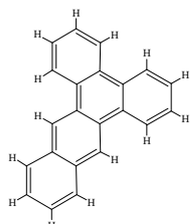
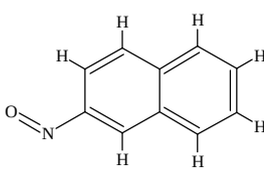
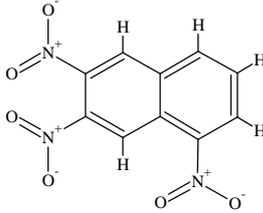
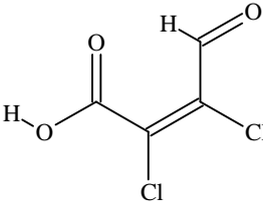
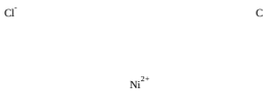
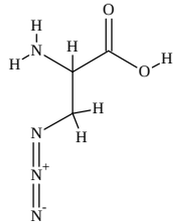
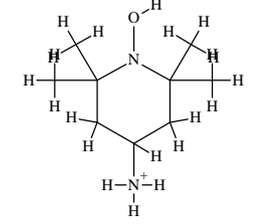
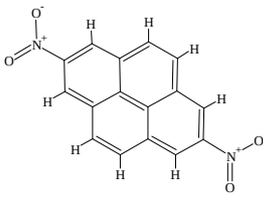
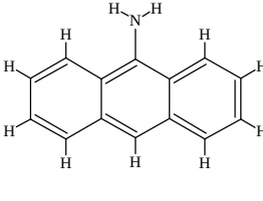
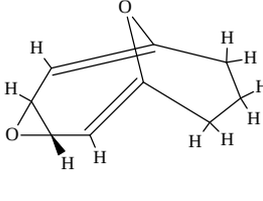
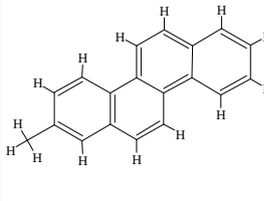
<p>ID:3826</p> 	<p>ID:3827</p> 	<p>ID:3828</p> 	<p>ID:3829</p> 	<p>ID:3830</p> 
<p>4836-66-2 2,4-DINITROBENZYL ALC</p>	<p>2835-98-5 6-AMINO-M-CRESOL</p>	<p>23282-20-4 NIVALENOL</p>	<p>106-95-6 ALLYL BROMIDE</p>	<p>92-55-7 5-NITRO-2-FURANMETH</p>
<p>ID:3831</p> 	<p>ID:3832</p> 	<p>ID:3833</p> 	<p>ID:3834</p> 	<p>ID:3835</p> 
<p>92758-43-5 1-AMINO BENZO[A]PYRE</p>	<p>88598-59-8 1-NITROBENZO[A]PYREN</p>	<p>88598-60-1 1-NITROBENZO[A]PYREN</p>	<p>60877-91-0 3-AMINO-N-((3-HYDROXY</p>	<p>2945-96-2 C.I. DIRECT BLACK 17</p>
<p>ID:3836</p> 	<p>ID:3837</p> 	<p>ID:3838</p> 	<p>ID:3839</p> 	<p>ID:3840</p> 
<p>127750-13-4 6-AMINO-3-[[2-METHOXY-</p>	<p>127750-14-5 6-AMINO-3-[[2-ETHOXY-4-</p>	<p>127750-17-8 6-AMINO-3-[[2-(2-HYDRO</p>	<p>127750-18-9 6-AMINO-3-[[4-[[4-(DIETH</p>	<p>127750-22-5 6-AMINO-3-[[4-[[4-(DIETH</p>
<p>ID:3841</p> 	<p>ID:3842</p> 	<p>ID:3843</p> 	<p>ID:3844</p> 	<p>ID:3845</p> 
<p>127750-23-6 6-AMINO-3-[[4-[[4-BIS(2-H</p>	<p>127750-24-7 6-AMINO-3-[[4-[[4-BIS(2-H</p>	<p>127750-25-8 6-AMINO-3-[[4-[[4-BIS(2-H</p>	<p>54364-62-4 TRANS-7, CIS-9 DODECA</p>	<p>517-82-8 ECHINOCHROME A</p>
<p>ID:3846</p> 	<p>ID:3847</p> 	<p>ID:3848</p> 	<p>ID:3849</p> 	<p>ID:3850</p> 
<p>181658-85-5 AVERSECTIN C</p>	<p>15012-61-0 TRIMETHOXYECHINOCH</p>	<p>65199-11-3 BENZO[A]PYRENE-7,8-DI</p>	<p>146-68-9 2-(P-IODOPHENYL)-3-(P-</p>	<p>56257-59-1 ALERTOXIN II</p>

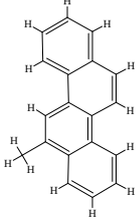
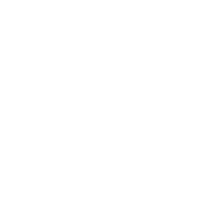
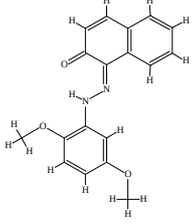
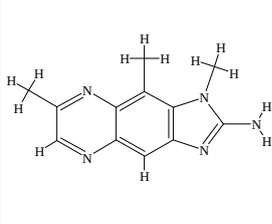
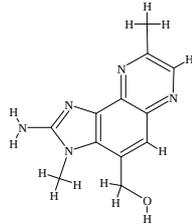
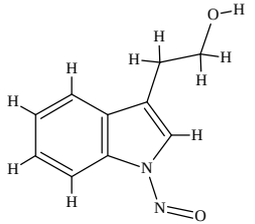
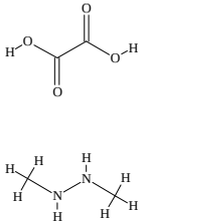
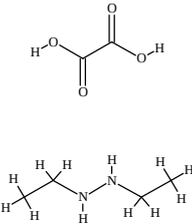
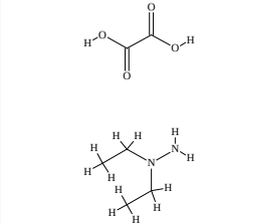
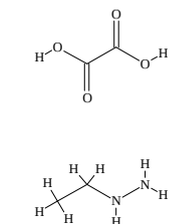
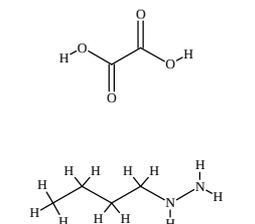
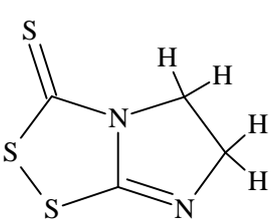
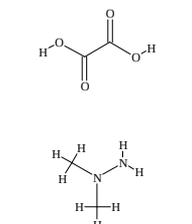
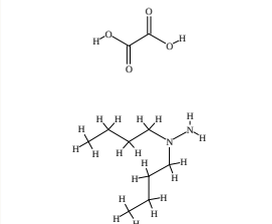
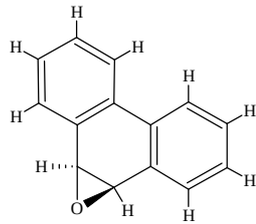
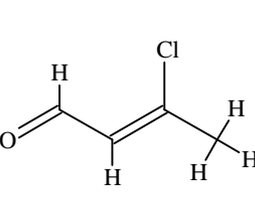
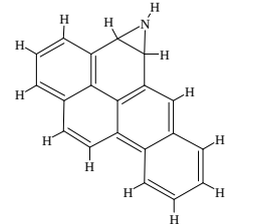
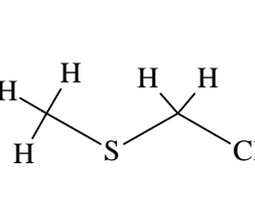
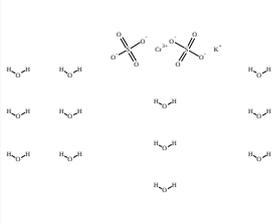
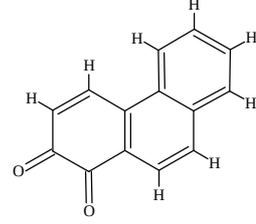
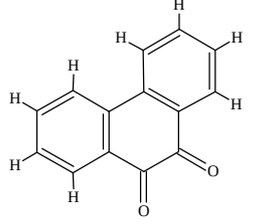
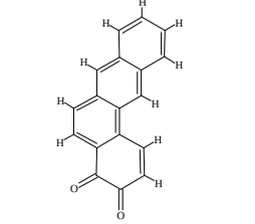
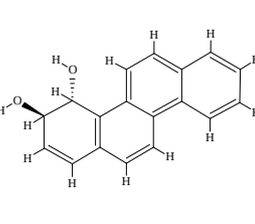
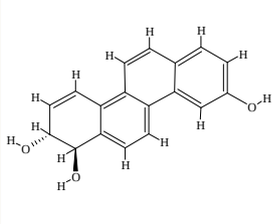
ID:3851 	ID:3852 	ID:3853 	ID:3854 	ID:3855 
31430-15-6 FLUBENDAZOLE	103-33-3 AZOBENZENE	474-25-9 CHENODEOXYCHOLIC A	16974-10-0 CIS-7 TETRADECEN-1-YL	23256-30-6 NIFURTIMOX
ID:3856 	ID:3857 	ID:3858 	ID:3859 	ID:3860 
196-77-0 BENZO[DEF]CYCLOPENT	113779-16-1 BENZO[L]CYCLOPENTA[587-04-2 3-CHLOROBENZALDEHY	609-65-4 2-CHLOROBENZOYL CHL	618-46-2 4-CHLOROBENZOYL CHL
ID:3861 	ID:3862 	ID:3863 	ID:3864 	ID:3865 
4659-45-4 2,6-DICHLOROBENZOYL	933-88-0 2-METHYLBENZOYL CHL	874-60-2 4-METHYLBENZOYL CHL	2444-36-2 2-CHLOROPHENYLACETI	1878-66-6 4-CHLOROPHENYLACETI
ID:3866 	ID:3867 	ID:3868 	ID:3869 	ID:3870 
2912-62-1 (+/-)-2-CHLORO-2-PHENY	100-20-9 TEREPHTHALOYL CHLO	645-45-4 3-PHENYLPROPIONYL C	578-67-6 5-HYDROXYQUINOLINE	611-22-3 N-HYDROXY-O-TOLUIDIN
ID:3871 	ID:3872 	ID:3873 	ID:3874 	ID:3875 
115217-02-2 (+/-)-INDENESTROL A	482-89-3 INDIGO	180913-77-3 1-ACETAMIDOPYRENE-4,	64920-33-8 SYN-CHRYSENE-1,2-DIO	926-06-7 ISOPROPYL METHANES

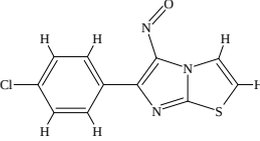
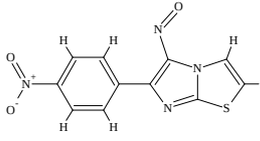
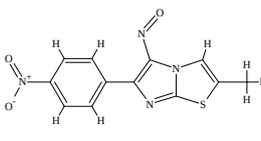
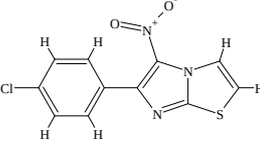
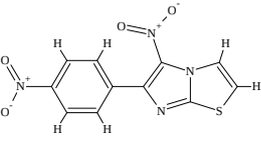
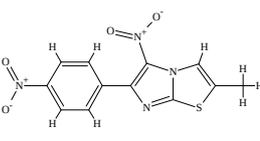
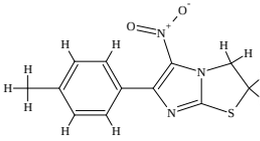
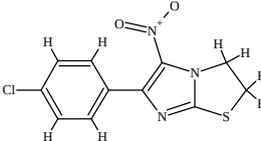
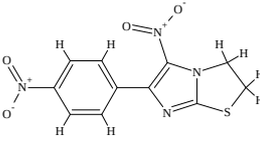
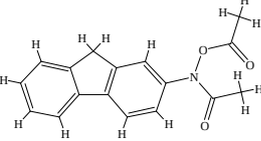
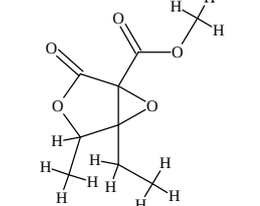
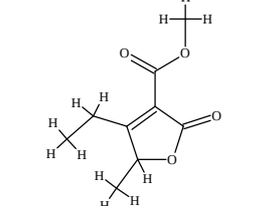
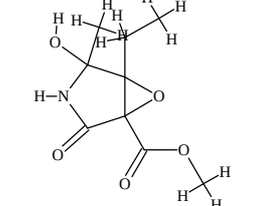
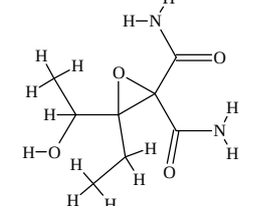
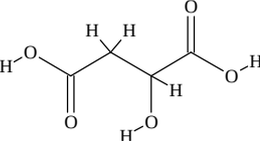
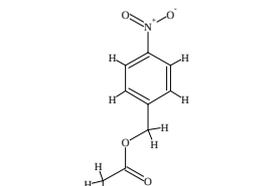
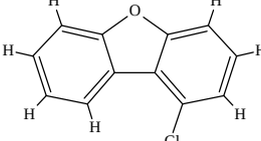
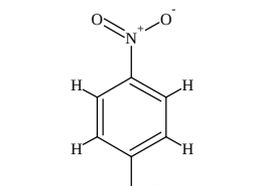
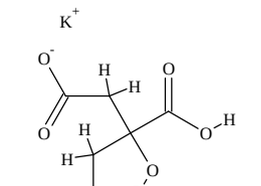
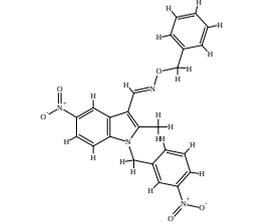
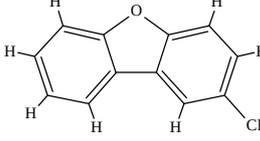
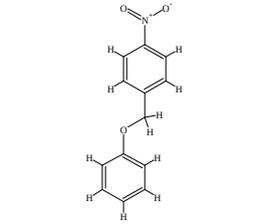
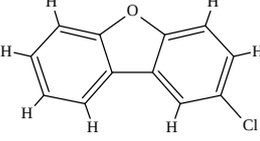
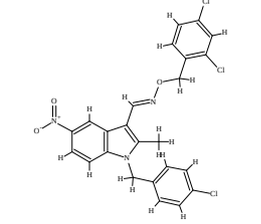
<p>ID:3876</p> 	<p>ID:3877</p> 	<p>ID:3878</p> 	<p>ID:3879</p> 	<p>ID:3880</p> 
<p>211-91-6 BENZ[L]JACEANTHRYLEN</p>	<p>592-46-1 2,4-HEXADIENE</p>	<p>2004-70-8 TRANS-PIPERYLENE</p>	<p>1574-41-0 CIS-PIPERYLENE</p>	<p>562-74-3 TERPINENOL-4</p>
<p>ID:3881</p> 	<p>ID:3882</p>  <p>H⁺ Cl⁻</p>	<p>ID:3883</p> 	<p>ID:3884</p> 	<p>ID:3885</p> 
<p>31431-39-7 MEBENDAZOLE</p>	<p>53209-19-1 4-NITRO-O-PHENYLENE</p>	<p>53880-51-6 TRANS-8, TRANS-10 DO</p>	<p>53-19-0 2-(2-CHLOROPHENYL)-2</p>	<p>602-06-2 SKYRIN</p>
<p>ID:3886</p> 	<p>ID:3887</p>  <p>Na⁺ O⁻</p>	<p>ID:3888</p> 	<p>ID:3889</p>  <p>Cl⁻ H⁺</p>	<p>ID:3890</p>
<p>22071-15-4 KETOPROFEN</p>	<p>89771-93-7 BILIRUBIN DITAUROATE DI</p>	<p>635-65-4 BILIRUBIN</p>	<p>55482-27-4 BILIVERDIN HYDROCHL</p>	<p>205687-03-2 DIHYDROCAPSIATE</p>
<p>ID:3891</p> 	<p>ID:3892</p> 	<p>ID:3893</p>	<p>ID:3894</p> 	<p>ID:3895</p> 
<p>106-44-5 P-CRESOL</p>	<p>921-14-2 N,N-DIISOPROPYLHYDR</p>	<p>111326-48-8 2-NITROBENZANTHRON</p>	<p>16452-01-0 O-CRESIDINE</p>	<p>118-74-1 HEXACHLOROBENZENE</p>
<p>ID:3896</p> 	<p>ID:3897</p> 	<p>ID:3898</p> 	<p>ID:3899</p> 	<p>ID:3900</p> 
<p>70-00-8 5-TRIFLUOROTHYMIDINE</p>	<p>15110-74-4 2,5-DINITRO-9H-FLUORE</p>	<p>134-31-6 8-HYDROXYQUINOLINE</p>	<p>554-10-9 3-INDO-1,2-PROPANEDIO</p>	<p>3682-19-7 4-NITROPTHALHYDRAZ</p>

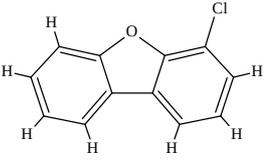
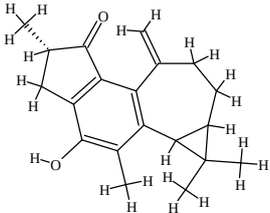
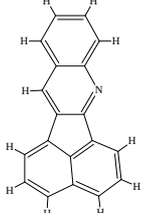
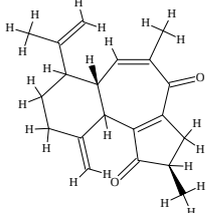
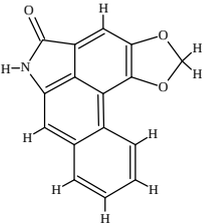
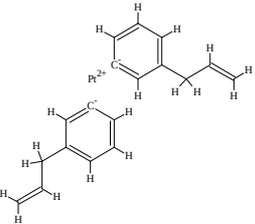
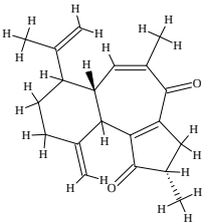
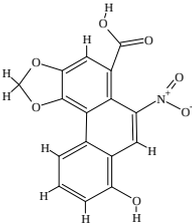
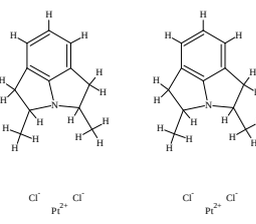
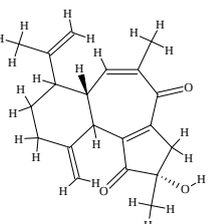
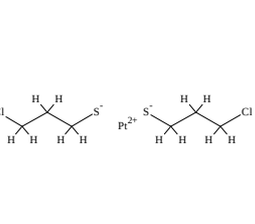
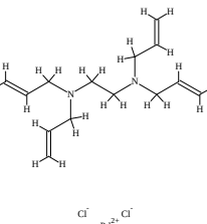
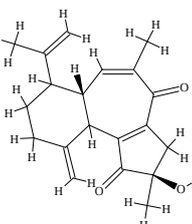
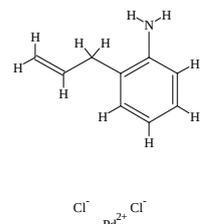
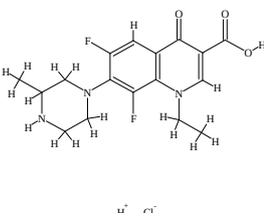
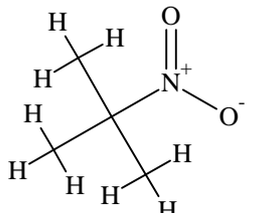
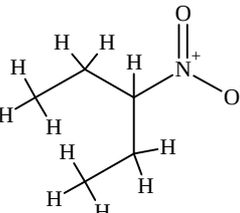
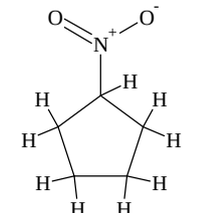
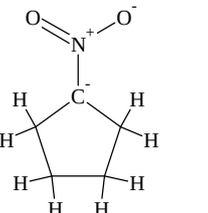
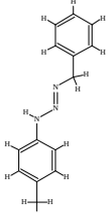
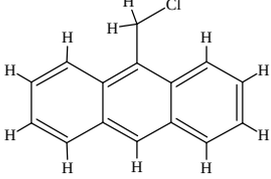
<p>ID:3901</p> 	<p>ID:3902</p>	<p>ID:3903</p> 	<p>ID:3904</p> 	<p>ID:3905</p> 
<p>1328-53-6 C.I. PIGMENT GREEN 7</p>	<p>11099-03-9 C.I. SOLVENT BLACK 5</p>	<p>304-20-1 HYDRALAZINE HYDROC</p>	<p>11103-86-9 ZINC POTASSIUM CHRO</p>	<p>7481-89-2 DIDEOXYCYTIDINE</p>
<p>ID:3906</p> 	<p>ID:3907</p> 	<p>ID:3908</p> 	<p>ID:3909</p> 	<p>ID:3910</p> 
<p>33203-82-6 C.I. BASIC BLUE 3</p>	<p>110-57-6 TRANS-1,4-DICHLORO-2-</p>	<p>17418-58-5 C.I. DISPERSE RED 60</p>	<p>52214-84-3 CIPROFIBRATE</p>	<p>96-31-1 N,N-DIMETHYLUREA</p>
<p>ID:3911</p> 	<p>ID:3912</p> 	<p>ID:3913</p> 	<p>ID:3914</p> 	<p>ID:3915</p> 
<p>23255-69-8 FUSARENONE X</p>	<p>149-29-1 PATULIN</p>	<p>31876-38-7 MONILIFORMIN</p>	<p>122-60-1 PHENYL GLYCIDYL ETHE</p>	<p>66-97-7 PSORALEN</p>
<p>ID:3916</p> 	<p>ID:3917</p> 	<p>ID:3918</p> 	<p>ID:3919</p> 	<p>ID:3920</p> 
<p>3414-62-8 6-N-HYDROXYLAMINOPU</p>	<p>619-73-8 4-NITROBENZENEMETH</p>	<p>5926-90-9 HEXYL GLYCIDYL ETHER</p>	<p>542-78-9 MALONDIALDEHYDE</p>	<p>2186-24-5 P-CRESYL GLYCIDYL ET</p>
<p>ID:3921</p> 	<p>ID:3922</p> 	<p>ID:3923</p> 	<p>ID:3924</p> 	<p>ID:3925</p> 
<p>56856-83-8 N-METHYL-N-(ACETOXY</p>	<p>621-90-9 4-(METHYLAMINO)AZOB</p>	<p>74407-28-6 S-METHYL-N-[2-METHYL-</p>	<p>74407-29-7 N-[2-METHYL-2-(METHYL</p>	<p>82017-48-9 (4R)-TETRAHYDRO-7,7-D</p>

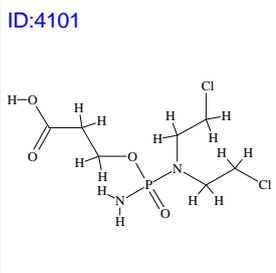
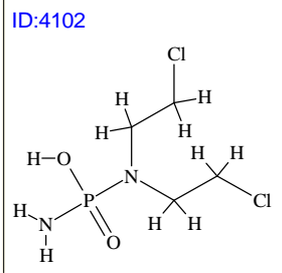
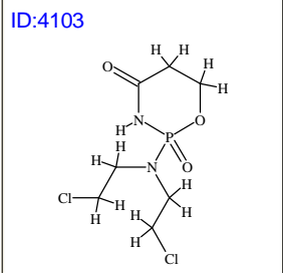
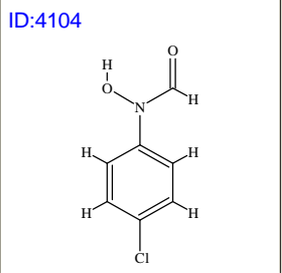
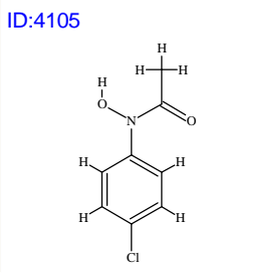
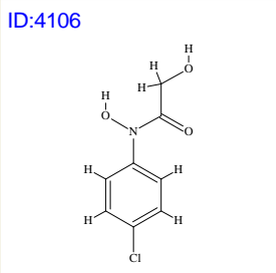
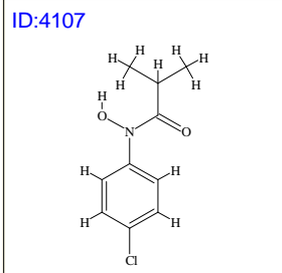
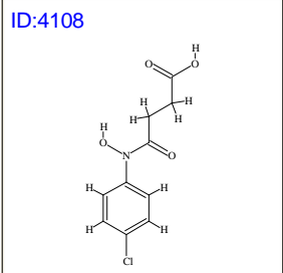
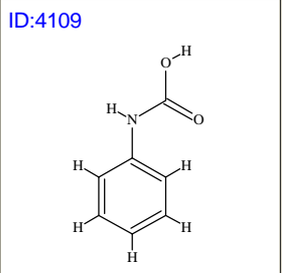
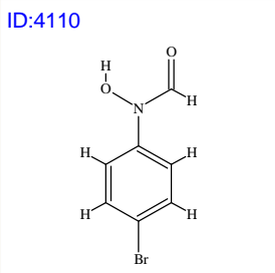
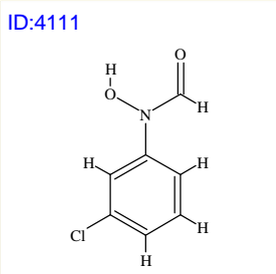
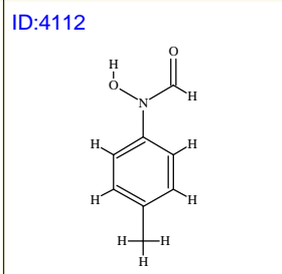
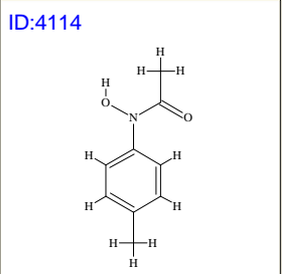
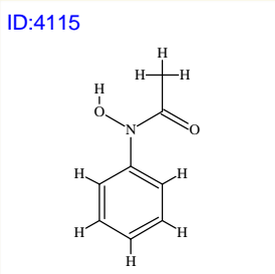
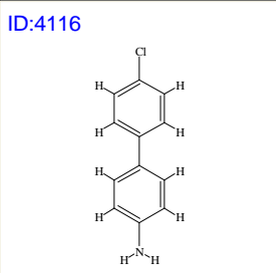
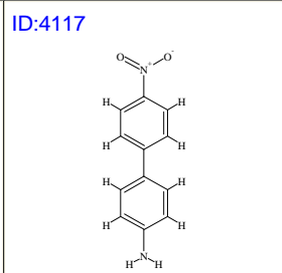
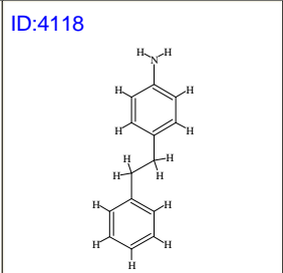
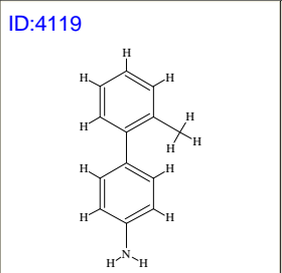
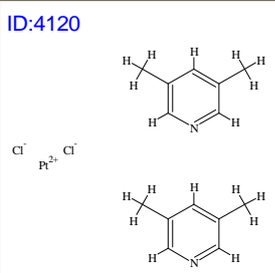
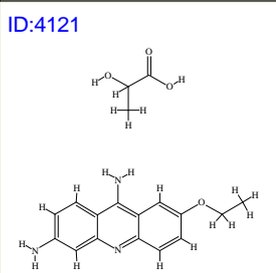
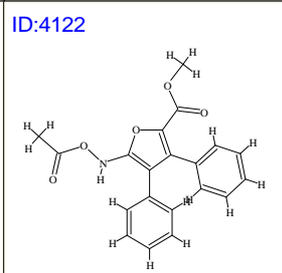
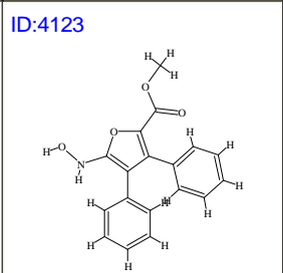
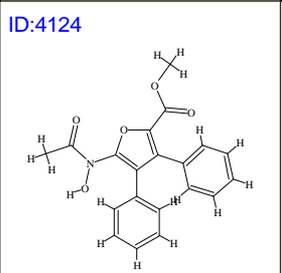
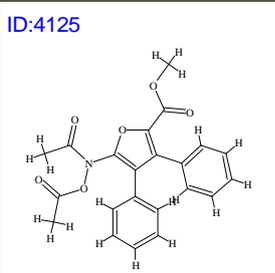
<p>ID:3926</p> 	<p>ID:3927</p> 	<p>ID:3928</p> 	<p>ID:3929</p> 	<p>ID:3930</p> 
<p>121-33-5 VANILLIN</p>	<p>641-90-7 2-HYDROXYEMODIN</p>	<p>52748-31-9 SYM-OXEPIN OXIDE</p>	<p>58917-91-2 SYN-(+/-)-TRANS-7,8,9,10-</p>	<p>85-02-9 BENZO[F]QUINOLINE</p>
<p>ID:3931</p> 	<p>ID:3932</p> 	<p>ID:3933</p> 	<p>ID:3934</p> 	<p>ID:3935</p> 
<p>22603-58-3 2,4,6-TRINITRO-M-TOLUI</p>	<p>28995-89-3 1,3,6,8-TETRANITRONAP</p>	<p>606-35-9 2,4,6-TRINITROANISOLE</p>	<p>131-73-7 2,2,4,4,6,6-HEXANITRODI</p>	<p>68743-68-0 4-(CARBETHOXYNITROS</p>
<p>ID:3936</p> 	<p>ID:3937</p> 	<p>ID:3938</p> 	<p>ID:3939</p> 	<p>ID:3940</p> 
<p>98911-07-0 N-HYDROXY-N-(4-(4-CHL</p>	<p>71711-58-5 7-AMINO-5,6-DIMETHYLB</p>	<p>11056-06-7 BLEOMYCIN</p>	<p>2798-25-6 BELLIDIFOLIN</p>	<p>5557-27-7 DIMETHYLBELLIDIFOLIN</p>
<p>ID:3941</p> 	<p>ID:3942</p> 	<p>ID:3943</p> 	<p>ID:3944</p> 	<p>ID:3945</p> 
<p>513-85-9 2,3-BUTANEDIOL</p>	<p>642-83-1 ACEGLATONE</p>	<p>21362-69-6 MEPITIOSTANE</p>	<p>59-14-3 5-BROMODEOXYURIDIN</p>	<p>1528-74-1 4,4'-DINITROBIPHENYL</p>
<p>ID:3946</p> 	<p>ID:3947</p> 	<p>ID:3948</p> 	<p>ID:3949</p> 	<p>ID:3950</p> 
<p>61-73-4 METHYLENE BLUE</p>	<p>1165-39-5 AFLATOXIN G1</p>	<p>99-52-5 2-METHYL-4-NITROANILI</p>	<p>394-69-4 5-FLUOROQUINOLINE</p>	<p>394-68-3 8-FLUOROQUINOLINE</p>

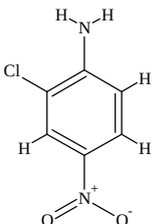
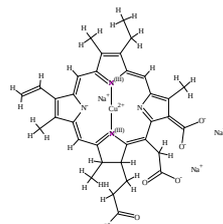
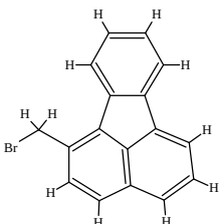
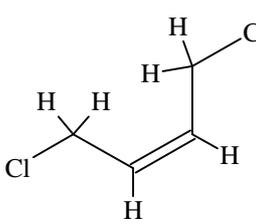
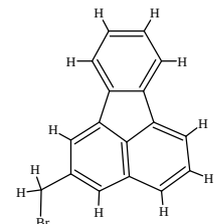
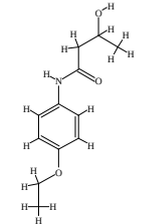
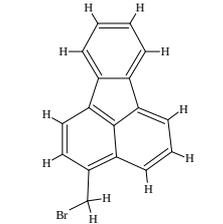
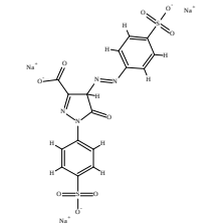
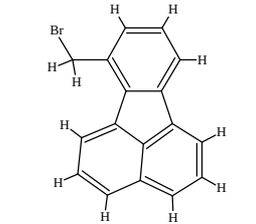
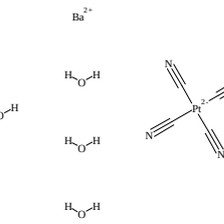
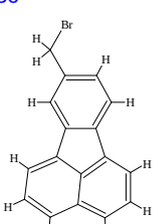
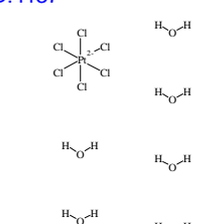
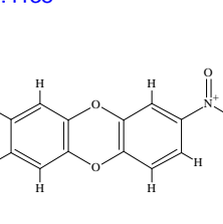
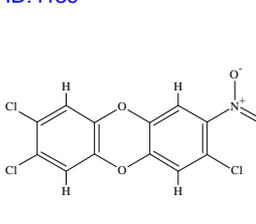
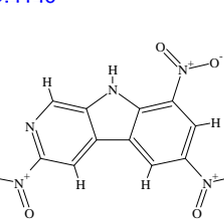
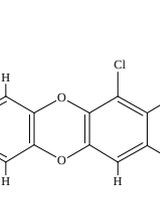
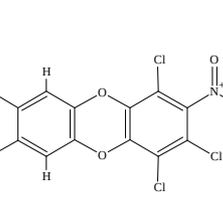
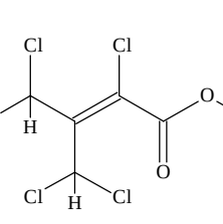
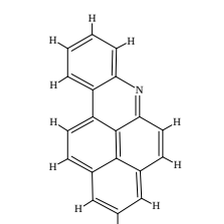
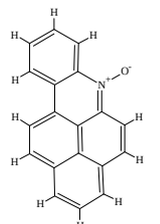
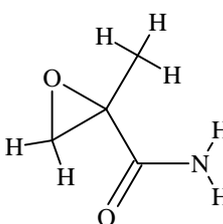
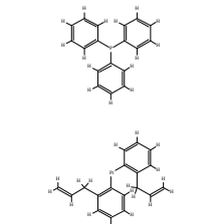
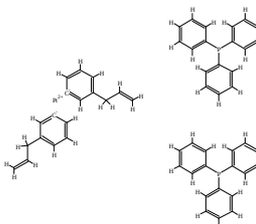
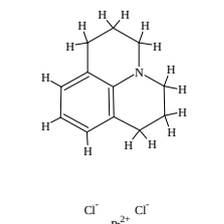
ID:3951 	ID:3952 	ID:3953 	ID:3954 	ID:3955 
55-98-1 MYLERAN	67694-87-5 SYN-PHENANTHRENE-1,	67737-62-6 ANTI-PHENANTHRENE-1,	1169-60-4 METHYL ARISTOLOCHAT	35142-06-4 METHYL ARISTOLATE
ID:3956 	ID:3957 	ID:3958 	ID:3959 	ID:3960 
2650-18-2 C.I. ACID BLUE 9	611-34-7 5-AMINOQUINOLINE	578-66-5 8-AMINOQUINOLINE	79-24-3 NITROETHANE	600-24-8 2-NITROBUTANE
ID:3961 	ID:3962 	ID:3963 	ID:3964 	ID:3965 
23541-50-6 DAUNOMYCIN HYDROCH	99333-90-1 NITRO-1-HYDROXYPYRE	134785-76-5 FLUBENDAZOLE OXIME	127750-20-3 6-AMINO-3-[[4-[[4-(DIETH	215-58-7 DIBENZ[A,C]ANTHRACEN
ID:3966 	ID:3967 	ID:3968 	ID:3969 	ID:3970 
6610-08-8 2-NITROSONAPHTHALE	87185-24-8 2,3,5-TRINITRONAPHTHA	87-56-9 MUCOCHLORIC ACID	7718-54-9 NICKEL CHLORIDE	108342-09-2 DL-AZIDOALANINE
ID:3971 	ID:3972 	ID:3973 	ID:3974 	ID:3975 
14691-88-4 TEMPAMINE	117929-15-4 2,7-DINITROPYRENE	779-03-3 9-AMINOANTHRACENE	67902-33-4 SYM-2,7-PROPANOOXEP	3351-32-4 2-METHYLCHRYSENE

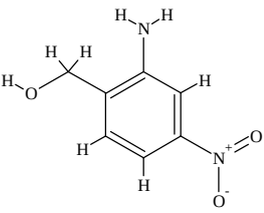
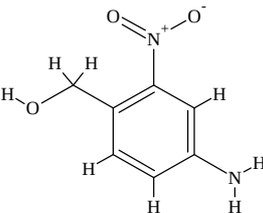
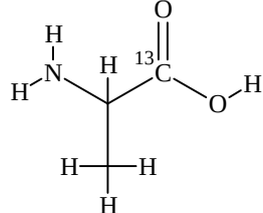
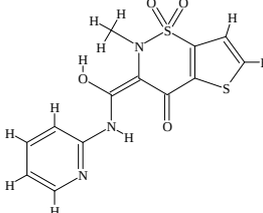
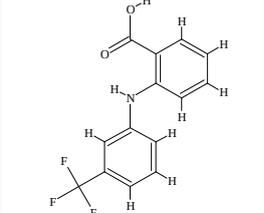
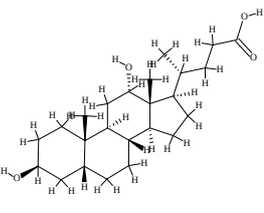
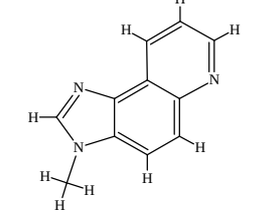
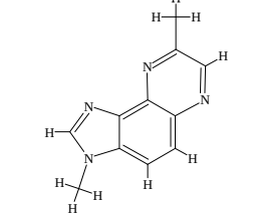
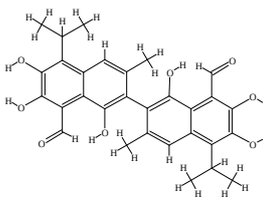
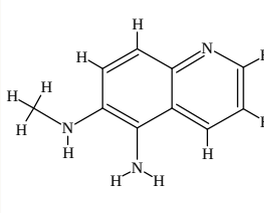
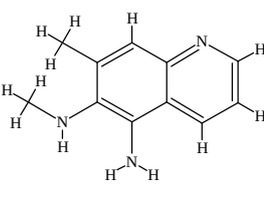
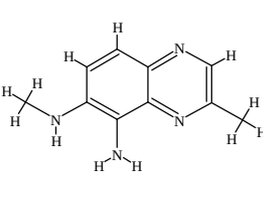
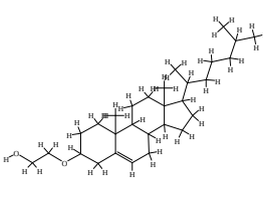
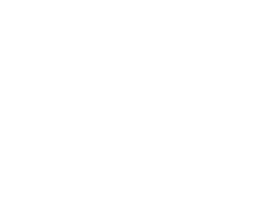
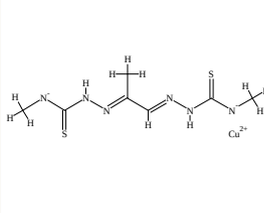
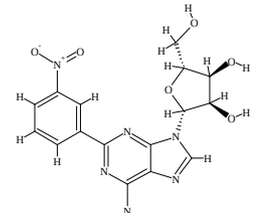
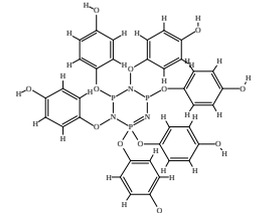
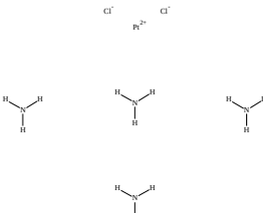
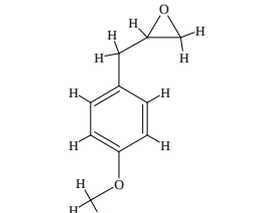
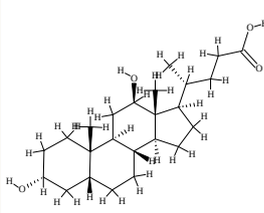
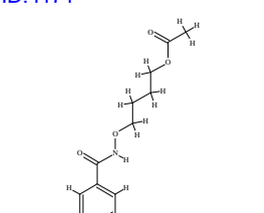
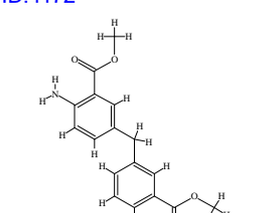
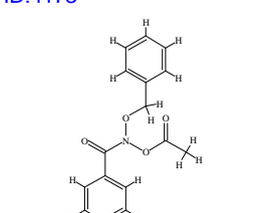
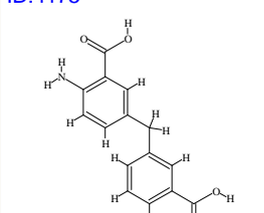
<p>ID:3976</p> 	<p>ID:3977</p> 	<p>ID:3978</p> 	<p>ID:3979</p> 	<p>ID:3980</p> 
<p>1705-85-7 6-METHYLCHRYSENE</p>	<p>151821-21-5 PERTAC UNIVERSAL BO</p>	<p>107991-54-8 PRISMA UNIVERSAL BO</p>	<p>6358-53-8 2,5-DIMETHOXY-1-PHEN</p>	<p>156243-39-9 2-AMINO-1,7,9-TRIMETHY</p>
<p>ID:3981</p> 	<p>ID:3982</p> 	<p>ID:3983</p> 	<p>ID:3984</p> 	<p>ID:3985</p> 
<p>153954-29-1 2-AMINO-4-HYDROXYME</p>	<p>120314-14-9 1-NITROSOTRYPTOPHO</p>	<p>119301-53-0 1,2-DIMETHYLHYDRAZIN</p>	<p>115400-14-1 1,2-DIETHYLHYDRAZINE</p>	<p>161158-01-6 1,1-DIETHYLHYDRAZINE</p>
<p>ID:3986</p> 	<p>ID:3987</p> 	<p>ID:3988</p> 	<p>ID:3989</p> 	<p>ID:3990</p> 
<p>6629-60-3 ETHYLHYDRAZINE OXAL</p>	<p>6629-62-5 BUTYLHYDRAZINE OXAL</p>	<p>33813-20-6 ENDODAN</p>	<p>40141-02-4 1,1-DIMETHYLHYDRAZIN</p>	<p>110439-07-1 1,1-DIBUTYLHYDRAZINE</p>
<p>ID:3991</p> 	<p>ID:3992</p> 	<p>ID:3993</p> 	<p>ID:3994</p> 	<p>ID:3995</p> 
<p>585-08-0 PHENANTHRENE 9,10-O</p>	<p>1679-41-0 3-CHLOROCROTONALDE</p>	<p>71382-50-8 BENZO[A]PYRENE 4,5-IMI</p>	<p>2373-51-5 CHLORODIMETHYL SULF</p>	<p>10141-00-1 CHROME ALUM</p>
<p>ID:3996</p> 	<p>ID:3997</p> 	<p>ID:3998</p> 	<p>ID:3999</p> 	<p>ID:4000</p> 
<p>573-12-6 PHENANTHRENE-1,2-DIO</p>	<p>84-11-7 PHENANTHRENE-9,10-DI</p>	<p>74877-25-1 BENZ[A]ANTHRACENE-3,</p>	<p>64920-32-7 TRANS-3,4-DIHYDRO-3,4-</p>	<p>96383-86-7 TRANS-1,2-DIHYDRO-1,2,</p>

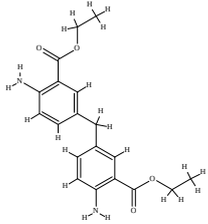
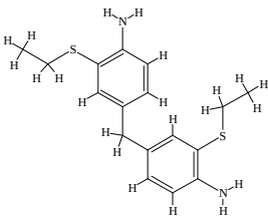
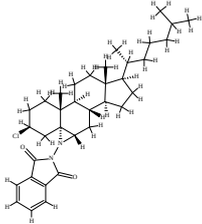
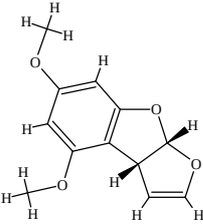
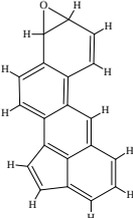
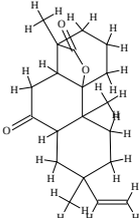
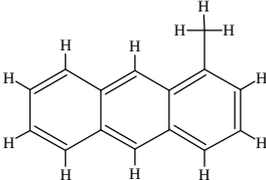
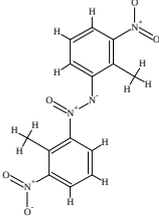
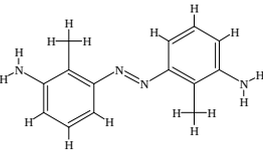
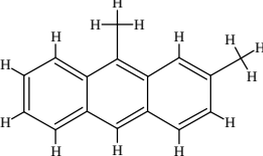
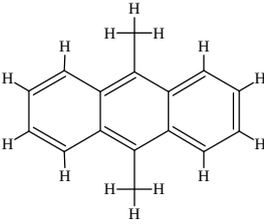
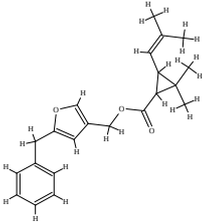
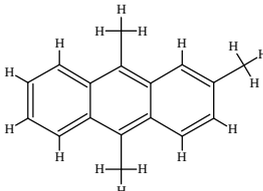
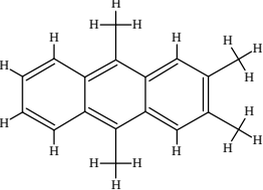
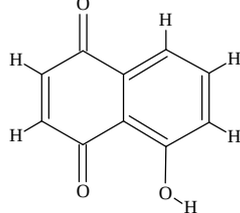
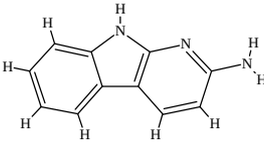
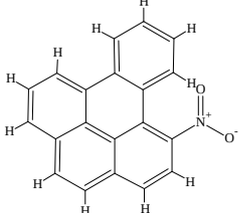
<p>ID:4051</p> 	<p>ID:4052</p> 	<p>ID:4053</p> 	<p>ID:4054</p> 	<p>ID:4055</p> 
<p>106671-91-4 6-(4-CHLOROPHENYL)-5-</p>	<p>106671-90-3 6-(4-NITROPHENYL)-5-NI</p>	<p>106636-46-8 2-METHYL-5-NITROSO-6-</p>	<p>106671-89-0 6-(4-CHLOROPHENYL)-5-</p>	<p>16311-38-9 5-NITRO-6-(4-NITROPHE</p>
<p>ID:4056</p> 	<p>ID:4057</p> 	<p>ID:4058</p> 	<p>ID:4059</p> 	<p>ID:4060</p> 
<p>95152-79-7 2-METHYL-5-NITRO-6-(4-</p>	<p>106636-50-4 2,3-DIHYDRO-6-(4-METH</p>	<p>106636-49-1 6-(4-CHLOROPHENYL)-2,</p>	<p>106636-48-0 2,3-DIHYDRO-5-NITRO-6-</p>	<p>6098-44-8 N-ACETOXY-2-ACETYLA</p>
<p>ID:4061</p> 	<p>ID:4062</p> 	<p>ID:4063</p> 	<p>ID:4064</p> 	<p>ID:4065</p> 
<p>142438-58-2 4-ETHYL-3-(METHOXYCA</p>	<p>142438-64-0 4-ETHYL-3-(METHOXYCA</p>	<p>69231-25-0 3-(METHOXYCARBONYL)</p>	<p>142438-63-9 3-CARBAMOYL-3,4-EPOX</p>	<p>142438-72-0 1,1-DICARBAMOYL-1,2-E</p>
<p>ID:4066</p> 	<p>ID:4067</p> 	<p>ID:4068</p> 	<p>ID:4069</p> 	<p>ID:4070</p> 
<p>617-48-1 DL-MALIC ACID</p>	<p>30039-44-2 P-NITROBENZYL PROPIO</p>	<p>84761-86-4 1-CHLORODIBENZOFUR</p>	<p>100-11-8 P-NITROBENZYL BROMI</p>	<p>866-83-1 POTASSIUM DIHYDROG</p>
<p>ID:4071</p> 	<p>ID:4072</p> 	<p>ID:4073</p> 	<p>ID:4074</p> 	<p>ID:4075</p> 
<p>150446-03-0 2-METHYL-5-NITRO-1-((3-</p>	<p>51230-49-0 2-CHLORODIBENZOFUR</p>	<p>3048-12-2 P-NITROBENZYL PHENY</p>	<p>25074-67-3 3-CHLORODIBENZOFUR</p>	<p>150446-01-8 1-((4-CHLOROPHENYL)M</p>

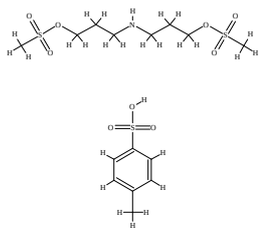
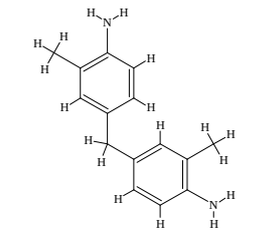
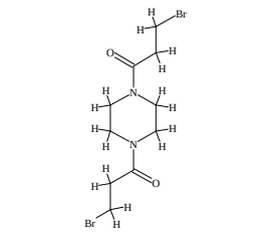
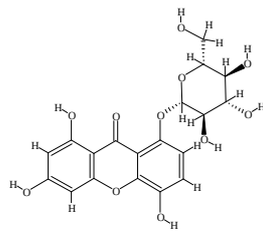
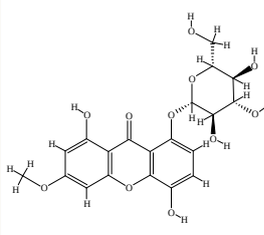
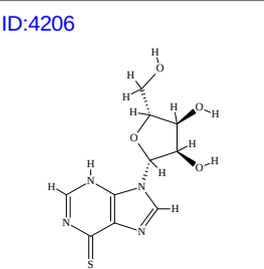
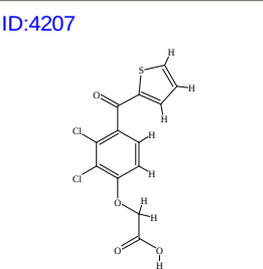
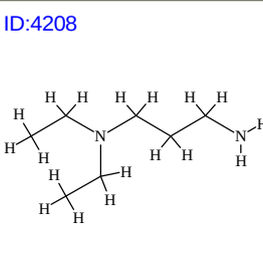
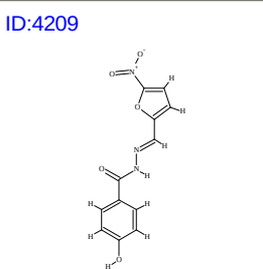
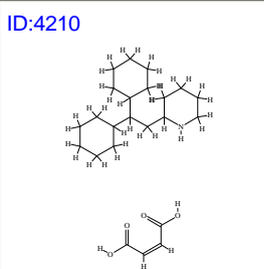
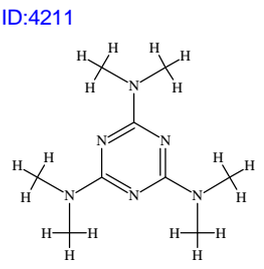
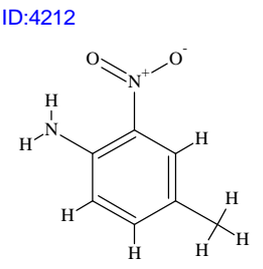
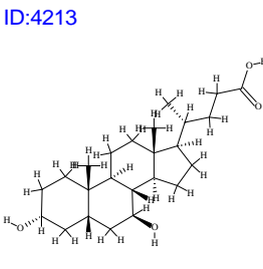
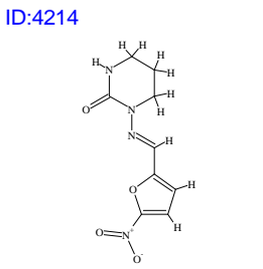
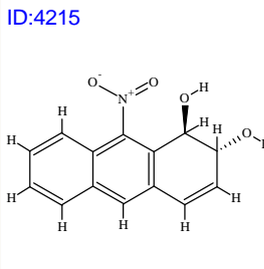
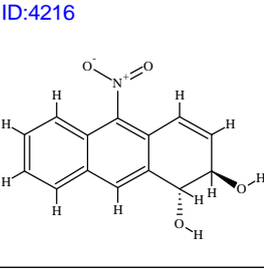
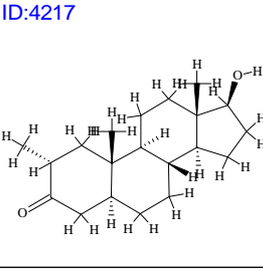
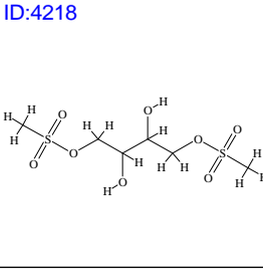
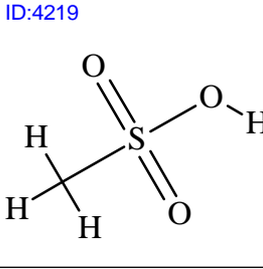
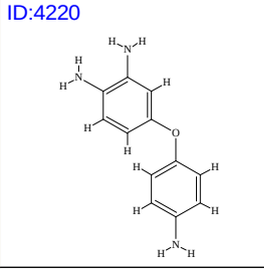
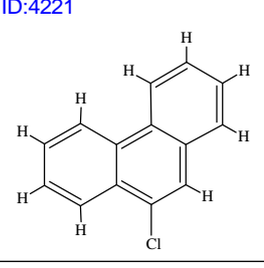
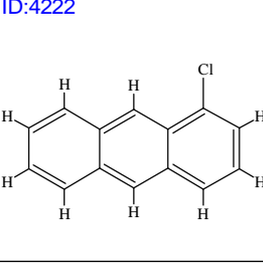
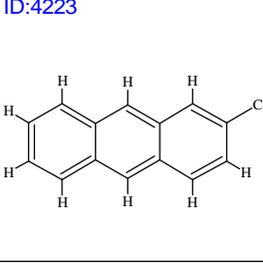
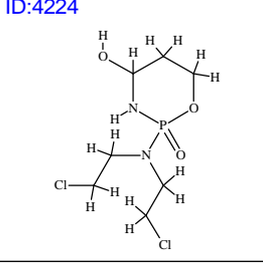
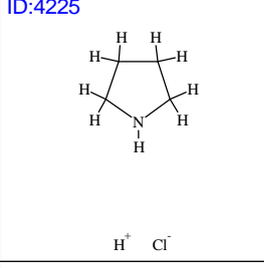
<p>ID:4076</p> 	<p>ID:4077</p>	<p>ID:4078</p> 	<p>ID:4079</p> 	<p>ID:4080</p> 
<p>74992-96-4 4-CHLORODIBENZOFUR</p>	<p>67219-70-9 1-(N)BUTYL-2-AMINONAP</p>	<p>71424-66-3 JATROPHOLONE A</p>	<p>207-09-0 ACENAPHTHO[1,2-B]QUI</p>	<p>103630-34-8 CURCUSONE A</p>
<p>ID:4081</p> 	<p>ID:4082</p> 	<p>ID:4083</p> 	<p>ID:4084</p> 	<p>ID:4085</p> 
<p>55610-00-9 ARISTOLACTAM II</p>	<p>36344-09-9 BIS(2-(2-PROPENYL)PHE</p>	<p>103667-52-3 CURCUSONE B</p>	<p>38965-71-8 ARISTOLOCHIC ACID IA</p>	<p>71534-92-4 DI-MU-CHLORODICHLOR</p>
<p>ID:4086</p> 	<p>ID:4087</p> 	<p>ID:4088</p> 	<p>ID:4089</p> 	<p>ID:4090</p> 
<p>103630-35-9 CURCUSONE C</p>	<p>78992-87-7 3-CHLORO-1-PROPANET</p>	<p>73381-16-5 (SP-4-2)-DICHLORO(N,N)</p>	<p>103667-53-4 CURCUSONE D</p>	<p>88994-28-9 DICHLORO(2-(2-PROPEN</p>
<p>ID:4091</p> 	<p>ID:4092</p> 	<p>ID:4093</p>	<p>ID:4094</p> 	<p>ID:4095</p>
<p>98079-52-8 NY-198</p>	<p>594-70-7 2-METHYL-2-NITROPROP</p>	<p>34430-25-6 2-NITROBUTANE NITRO</p>	<p>551-88-2 3-NITROPENTANE</p>	<p>138914-13-3 3-NITROPENTANE NITR</p>
<p>ID:4096</p> 	<p>ID:4097</p> 	<p>ID:4098</p> 	<p>ID:4099</p> 	<p>ID:4100</p>
<p>2562-38-1 NITROCYCLOPENTANE</p>	<p>29916-56-1 NITROCYCLOPENTANE</p>	<p>17683-09-9 1-BENZYL-3-(P-TOLYL)-1-</p>	<p>24463-19-2 9-CHLOROMETHYLANTH</p>	<p>162382-58-3 MYCORRHIZIN B1</p>

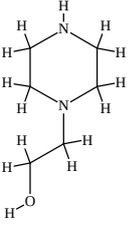
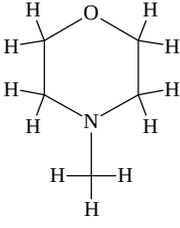
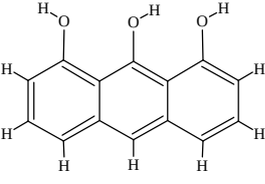
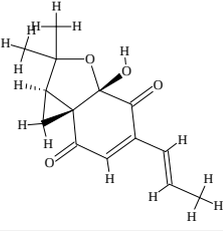
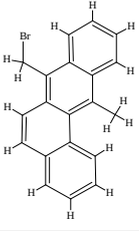
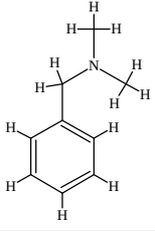
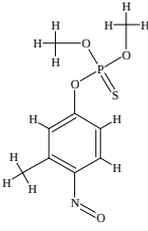
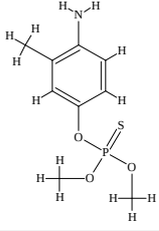
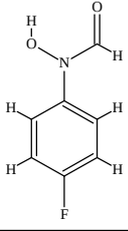
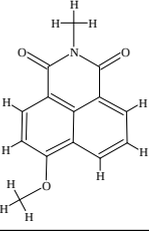
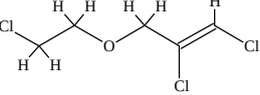
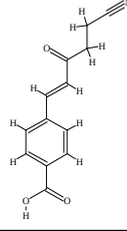
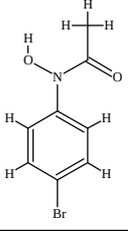
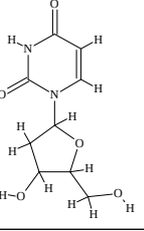
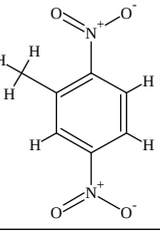
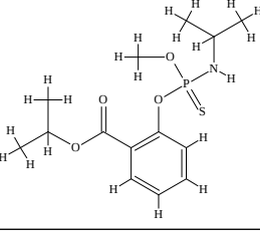
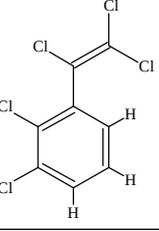
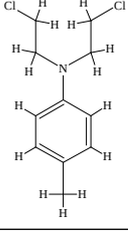
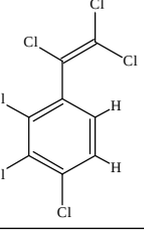
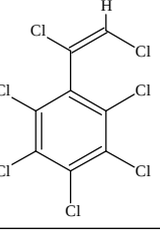
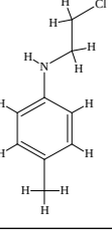
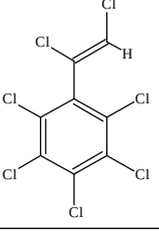
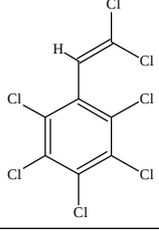
<p>ID:4101</p> 	<p>ID:4102</p> 	<p>ID:4103</p> 	<p>ID:4104</p> 	<p>ID:4105</p> 
<p>22788-18-7 CARBOXYPHOSPHAMID</p>	<p>10159-53-2 PHOSPHORAMIDE MUST</p>	<p>27046-19-1 4-KETOCYCLOPHOSPHA</p>	<p>57470-04-9 N-(4-CHLOROPHENYL)-N</p>	<p>1503-91-9 N-(4-CHLOROPHENYL)-N</p>
<p>ID:4106</p> 	<p>ID:4107</p> 	<p>ID:4108</p> 	<p>ID:4109</p> 	<p>ID:4110</p> 
<p>68299-98-9 N-(4-CHLOROPHENYL)-N</p>	<p>14385-22-9 N-(4-CHLOROPHENYL)-N</p>	<p>81576-12-7 4-((4-CHLOROPHENYL)H</p>	<p>31335-69-0 N-HYDROXY-N-PHENYL F</p>	<p>96018-73-4 N-(4-BROMOPHENYL)-N-</p>
<p>ID:4111</p> 	<p>ID:4112</p> 	<p>ID:4113</p> 	<p>ID:4114</p> 	<p>ID:4115</p> 
<p>96018-75-6 N-(3-CHLOROPHENYL)-N</p>	<p>73747-07-6 N-HYDROXY-N-(4-METHY</p>	<p>73747-10-1 4-(FORMYLHYDROXYAMI</p>	<p>27451-21-4 N-HYDROXY-N-(4-METHY</p>	<p>1795-83-1 N-HYDROXY-N-PHENYLA</p>
<p>ID:4116</p> 	<p>ID:4117</p> 	<p>ID:4118</p> 	<p>ID:4119</p> 	<p>ID:4120</p> 
<p>135-68-2 4-AMINO-4'-CHLOROBIPH</p>	<p>1211-40-1 4-AMINO-4'-NITROBIPHE</p>	<p>13024-49-2 4-(2-PHENYLETHYL)ANILI</p>	<p>1204-41-7 4-AMINO-2'-METHYLBIPH</p>	<p>91602-67-4 CIS-DICHLOROBIS(3,5-DI</p>
<p>ID:4121</p> 	<p>ID:4122</p> 	<p>ID:4123</p> 	<p>ID:4124</p> 	<p>ID:4125</p> 
<p>1837-57-6 ACRINOL</p>	<p>133960-21-1 METHYL 3,4-DIPHENYL-5-</p>	<p>111205-70-0 METHYL 3,4-DIPHENYL-5-</p>	<p>133960-22-2 METHYL 3,4-DIPHENYL-N</p>	<p>134170-56-2 METHYL 3,4-DIPHENYL-N</p>

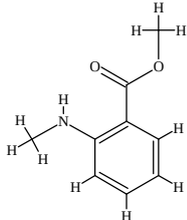
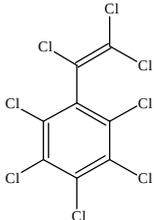
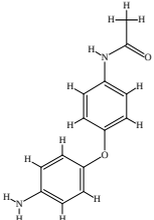
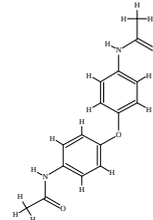
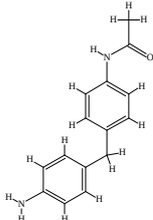
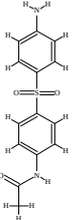
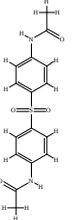
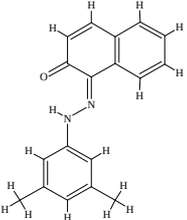
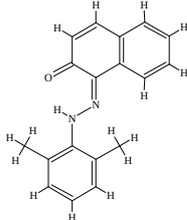
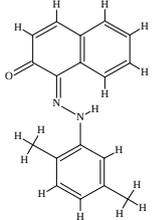
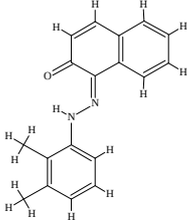
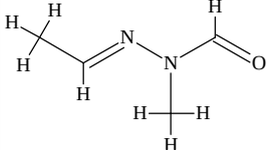
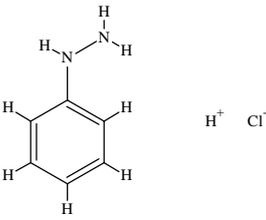
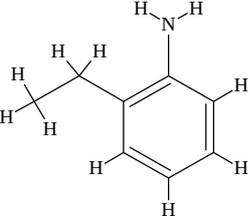
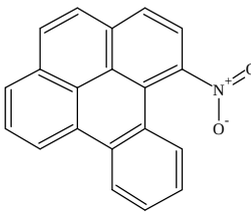
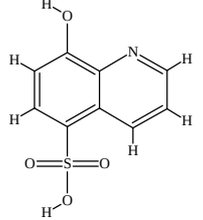
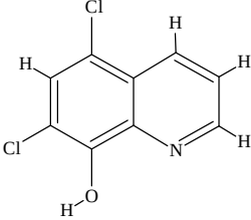
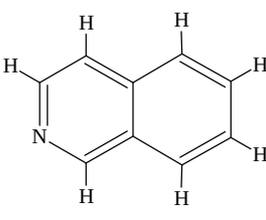
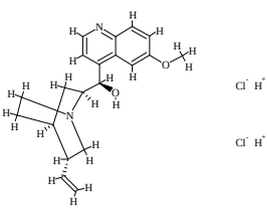
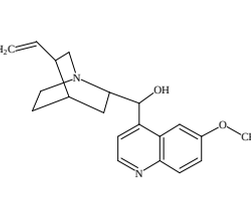
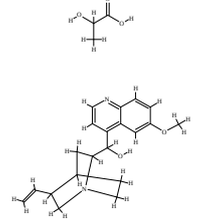
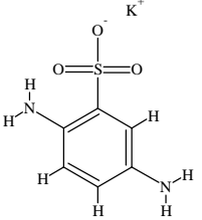
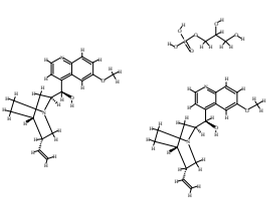
<p>ID:4126</p> 	<p>ID:4127</p> 	<p>ID:4128</p> 	<p>ID:4129</p> 	<p>ID:4130</p> 
<p>121-87-9 2-CHLORO-4-NITROANILI</p>	<p>11006-34-1 CHLOROPHYLLIN SODIU</p>	<p>135325-62-1 1-BROMOMETHYLFLUOR</p>	<p>1476-11-5 CIS-1,4-DICHLORO-2-BU</p>	<p>88746-58-1 2-BROMOMETHYLFLUOR</p>
<p>ID:4131</p> 	<p>ID:4132</p> 	<p>ID:4133</p> 	<p>ID:4134</p> 	<p>ID:4135</p> 
<p>1083-57-4 BUCETIN</p>	<p>135294-98-3 3-BROMOMETHYLFLUOR</p>	<p>1934-21-0 TARTRAZINE</p>	<p>77061-07-5 7-BROMOMETHYLFLUOR</p>	<p>13755-32-3 BARIUM TETRACYANOP</p>
<p>ID:4136</p> 	<p>ID:4137</p> 	<p>ID:4138</p> 	<p>ID:4139</p> 	<p>ID:4140</p> 
<p>126831-76-3 8-BROMOMETHYLFLUOR</p>	<p>18497-13-7 DIHYDROGEN HEXACHL</p>	<p>71721-78-3 7-NITRO-2,3-DICHLOROD</p>	<p>71712-70-4 8-NITRO-2,3,7-TRICHLOR</p>	<p>142741-09-1 3,6,8-TRINITRONORHAR</p>
<p>ID:4141</p> 	<p>ID:4142</p> 	<p>ID:4143</p> 	<p>ID:4144</p> <p>Be=O</p>	<p>ID:4145</p> 
<p>101126-67-4 2-NITRO-1,3,7,8-TETRAC</p>	<p>101126-65-2 3-NITRO-1,2,4,7,8-PENTA</p>	<p>97055-37-3 3-(DICHLOROMETHYL)-2,</p>	<p>1304-56-9 BERYLLIUM OXIDE</p>	<p>24930-41-4 6-AZABENZO[A]PYRENE</p>
<p>ID:4146</p> 	<p>ID:4147</p> 	<p>ID:4148</p> 	<p>ID:4149</p> 	<p>ID:4150</p> 
<p>129665-16-3 6-AZABENZO[A]PYRENE</p>	<p>89925-00-8 GLYCIDYL METHACRYLA</p>	<p>88994-27-8 [BIS(2-(2-PROPENYL)PHE</p>	<p>36594-52-2 (SP-4-2)-BIS(2-(2-PROPE</p>	<p>93251-89-9 DICHLORO(2,3,6,7-TETR</p>

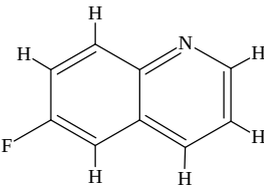
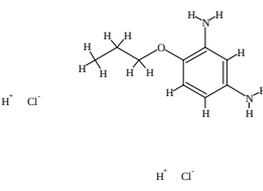
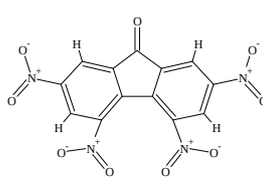
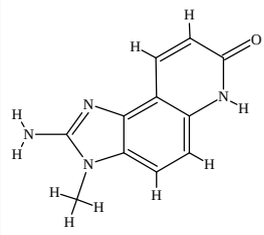
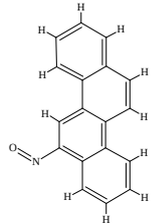
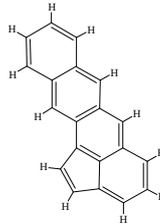
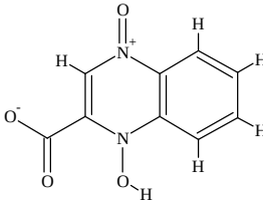
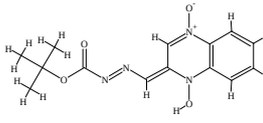
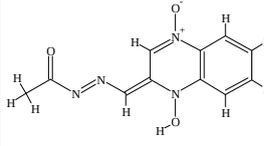
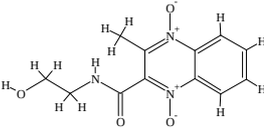
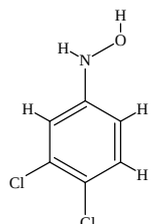
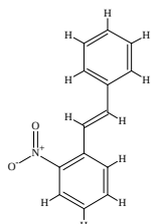
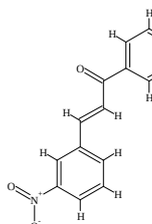
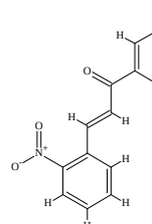
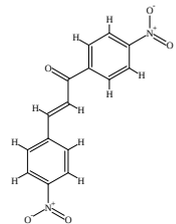
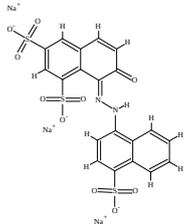
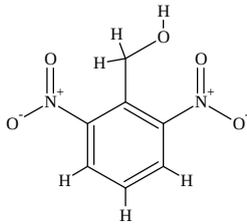
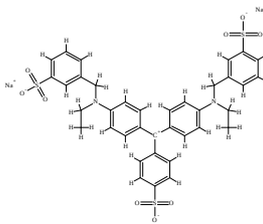
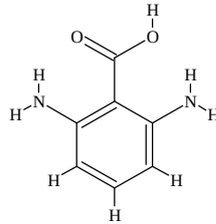
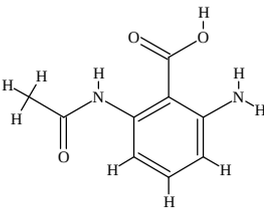
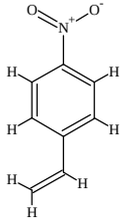
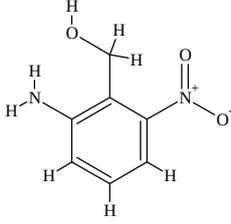
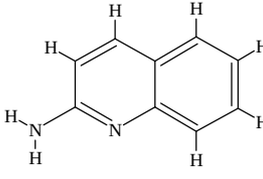
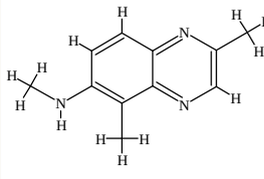
<p>ID:4151</p> 	<p>ID:4152</p> 	<p>ID:4153</p> 	<p>ID:4154</p> 	<p>ID:4155</p> 
<p>78468-34-5 2-AMINO-4-NITROBENZY</p>	<p>22996-17-4 4-AMINO-2-NITROBENZY</p>	<p>102029-81-2 DL-ALANINE</p>	<p>59804-37-4 TENOXICAM</p>	<p>530-78-9 FLUFENAMIC ACID</p>
<p>ID:4156</p> 	<p>ID:4157</p> 	<p>ID:4158</p> 	<p>ID:4159</p> 	<p>ID:4160</p> 
<p>570-63-8 3BETA, 12ALPHA-DIHYD</p>	<p>14692-41-2 3-METHYL-3H-IMIDAZO[4,</p>	<p>92116-66-0 3,8-DIMETHYL-3H-IMIDAZ</p>	<p>303-45-7 GOSSYPOL</p>	<p>14204-98-9 N6-METHYLQUINOLINE-5</p>
<p>ID:4161</p> 	<p>ID:4162</p> 	<p>ID:4163</p> 	<p>ID:4164</p> 	<p>ID:4165</p> 
<p>83407-42-5 N6,7-DIMETHYLQUINOLI</p>	<p>92116-67-1 N6,3-DIMETHYLQUINOXA</p>	<p>27321-96-6 SOLULAN C-24</p>	<p>49560-12-5 2,2'-NITRILODI-2(2')-DEO</p>	<p>53109-53-8 PYRUALDEHYDE BIS(N</p>
<p>ID:4166</p> 	<p>ID:4167</p> 	<p>ID:4168</p> 	<p>ID:4169</p> 	<p>ID:4170</p> 
<p>109875-47-0 2-(M-NITROPHENYL)ADE</p>	<p>23788-22-9 HEXA(P-HYDROXYPHEN</p>	<p>13933-32-9 TETRAAMMINEPLATINU</p>	<p>51410-45-8 P-METHOXYPHENYLPRO</p>	<p>570-62-7 3ALPHA, 12BETA-DIHYD</p>
<p>ID:4171</p> 	<p>ID:4172</p> 	<p>ID:4173</p> 	<p>ID:4174</p> 	<p>ID:4175</p> 
<p>124617-84-1 N-(ACETYLOXY)-N-BUTO</p>	<p>31383-81-0 3,3'-DI(METHOXYCARBO</p>	<p>124617-86-3 N-(ACETYLOXY)-N-(PHEN</p>	<p>147974-61-6 3,3'-DIACETYL-4,4'-DIAMI</p>	<p>7330-46-3 5,5'-METHYLENEBIS(ANT</p>

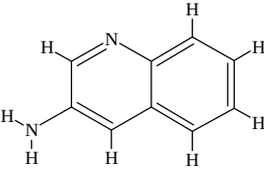
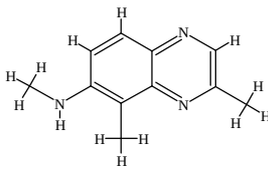
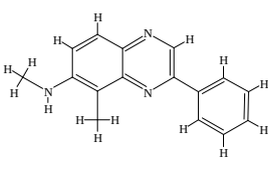
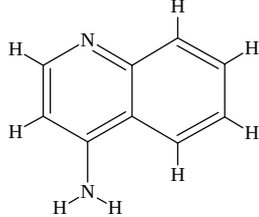
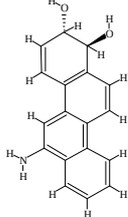
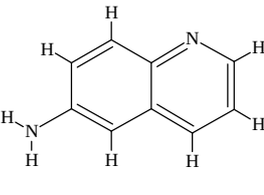
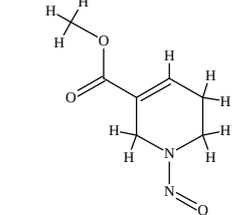
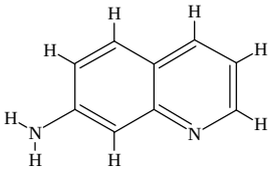
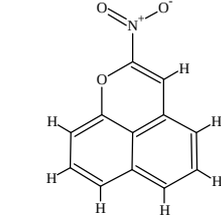
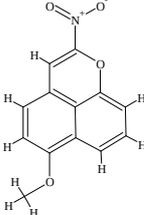
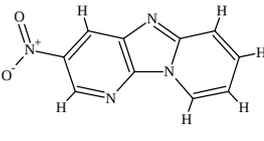
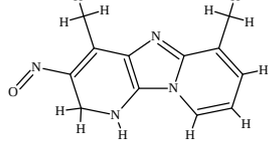
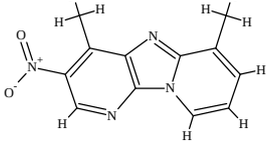
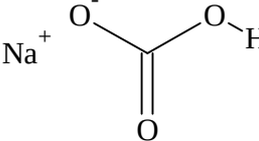
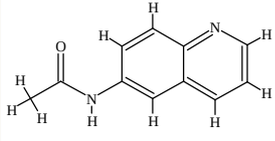
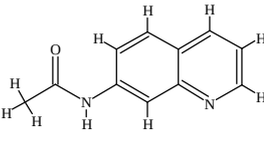
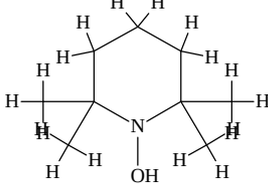
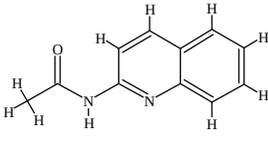
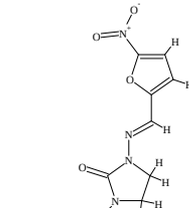
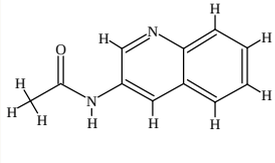
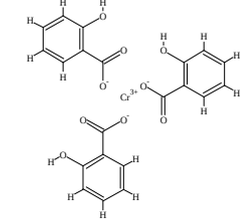
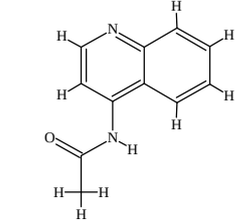
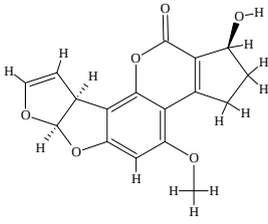
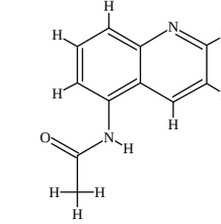
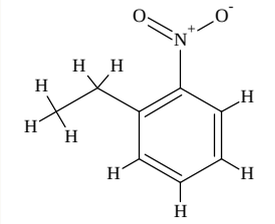
ID:4176	ID:4177 	ID:4178 	ID:4179 	ID:4180 
62895-88-9 3,3'-DI(ISOPROPOXYCAR	15403-44-8 3,3'-DI(ETHOXYCARBON	70883-13-5 3,3'-DI(ETHYLTHIO)-4,4'-D	118517-21-8 3BETA-CHLORO-5ALPHA	135105-89-4 CIS-3A,8A-DIHYDRO-4,6-
ID:4181	ID:4182	ID:4183 	ID:4184	ID:4185 
173450-39-0 3,3'-DI(N,N-DIBUTYLCAR	135105-90-7 3A,8A-DIHYDRO-2,3-EPO	130933-92-5 BENZ[J]ACEANTHRYLENE	134566-78-2 (-)-DICHLORO[2,2'-(1,2-ET	508-71-4 ROSENONOLACTONE
ID:4186	ID:4187	ID:4188	ID:4189 	ID:4190 
134677-25-1 (+)-DICHLORO[2,2'-(1,2-E	134677-27-3 (+/-)-DICHLORO[2,2'-(1,2-	173450-37-8 3,3'-DI(N,N-DIETHYL CAR	610-48-0 1-METHYLANTHRACENE	5806-00-8 2,2'-DIMETHYL-3,3'-DINIT
ID:4191 	ID:4192 	ID:4193 	ID:4194 	ID:4195 
143922-97-8 3,3'-DIAMINO-2,2'-DIMET	27532-75-8 2,9-DIMETHYLANTHRAC	781-43-1 9,10-DIMETHYLANTHRAC	28434-01-7 BIORESMETHRIN	63018-94-0 2,9,10-TRIMETHYLANTH
ID:4196 	ID:4197 	ID:4198 	ID:4199	ID:4200 
66552-77-0 2,3,9,10-TETRAMETHYLA	481-39-0 JUGLONE	26148-68-5 2-AMINO-9H-PYRIDO[2,3-	173450-36-7 3,3'-DI(N-PROPOXYCARB	91259-16-4 1-NITROBENZO[E]PYREN

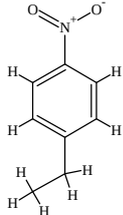
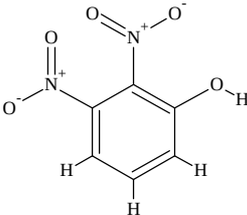
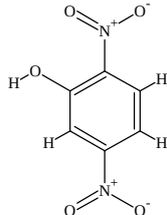
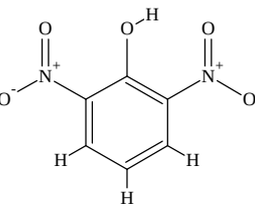
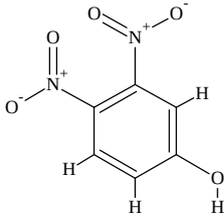
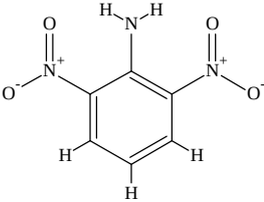
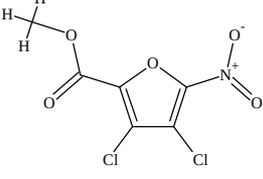
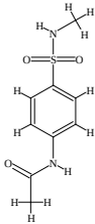
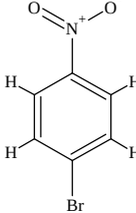
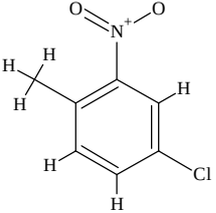
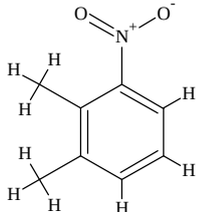
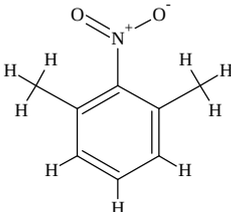
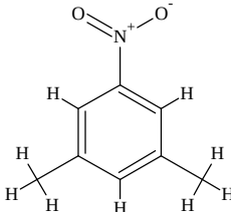
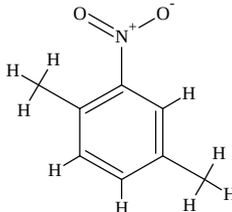
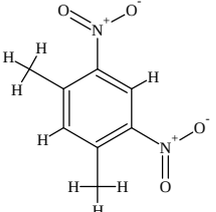
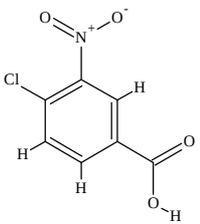
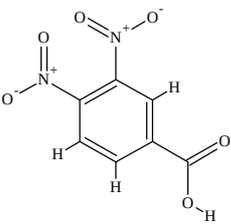
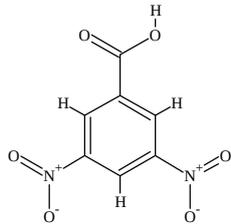
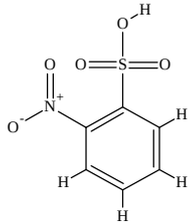
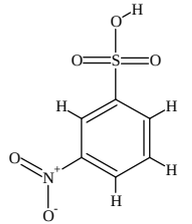
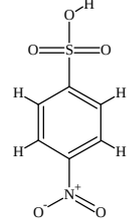
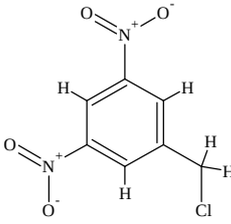
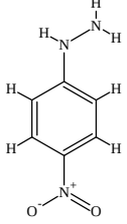
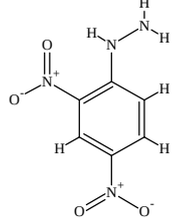
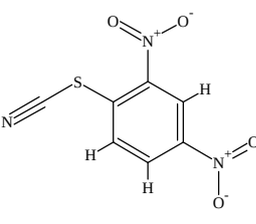
<p>ID:4201</p> 	<p>ID:4202</p> 	<p>ID:4203</p> 	<p>ID:4204</p> 	<p>ID:4205</p> 
<p>32784-82-0 IMPROSULFAN TOSYLAT</p>	<p>838-88-0 4,4'-METHYLENEBIS(2-M</p>	<p>54-91-1 PIPOBROMAN</p>	<p>54954-12-0 NORSWERTIANOLIN</p>	<p>23445-00-3 SWERTIANOLIN</p>
<p>ID:4206</p> 	<p>ID:4207</p> 	<p>ID:4208</p> 	<p>ID:4209</p> 	<p>ID:4210</p> 
<p>574-25-4 THIOINOSINE</p>	<p>40180-04-9 TIENILIC ACID</p>	<p>104-78-9 3-DIETHYLAMINOPROPY</p>	<p>965-52-6 NIFUROXAZIDE</p>	<p>6724-53-4 PERHEXILINE MALEATE</p>
<p>ID:4211</p> 	<p>ID:4212</p> 	<p>ID:4213</p> 	<p>ID:4214</p> 	<p>ID:4215</p> 
<p>645-05-6 HEXAMETHYLMELAMINE</p>	<p>89-62-3 4-METHYL-2-NITROANILI</p>	<p>128-13-2 URSODEOXYCHOLIC ACI</p>	<p>75888-03-8 FURAPYRIMIDONE</p>	<p>97509-29-0 TRANS-1,2-DIHYDROXY-</p>
<p>ID:4216</p> 	<p>ID:4217</p> 	<p>ID:4218</p> 	<p>ID:4219</p> 	<p>ID:4220</p> 
<p>97509-27-8 TRANS-3,4-DIHYDROXY-</p>	<p>58-19-5 DROMOSTANOLONE</p>	<p>299-75-2 TREOSULPHAN</p>	<p>75-75-2 METHANESULFONIC ACI</p>	<p>6264-66-0 3,4,4'-TRIAMINODIPHENY</p>
<p>ID:4221</p> 	<p>ID:4222</p> 	<p>ID:4223</p> 	<p>ID:4224</p> 	<p>ID:4225</p> 
<p>947-72-8 9-CHLOROPHENANTHRE</p>	<p>4985-70-0 1-CHLOROANTHRACENE</p>	<p>17135-78-3 2-CHLOROANTHRACENE</p>	<p>40277-05-2 4-HYDROXYCYCLOPHOS</p>	<p>123-75-1 PYRROLIDINE</p>

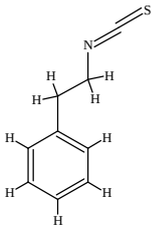
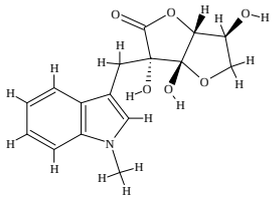
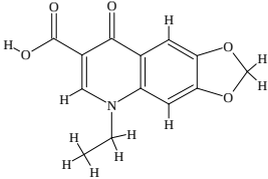
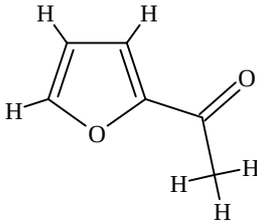
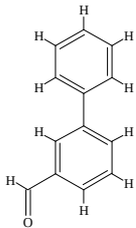
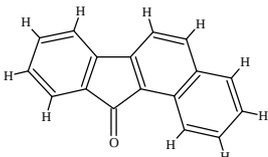
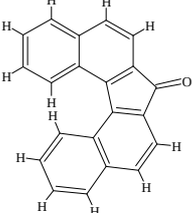
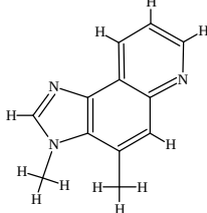
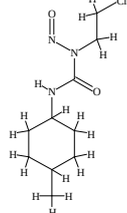
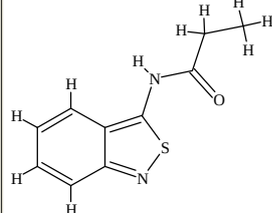
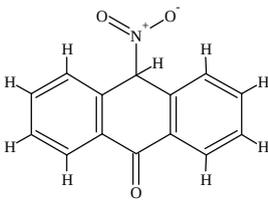
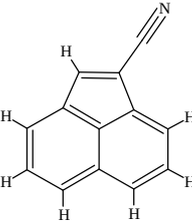
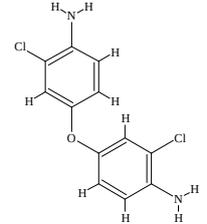
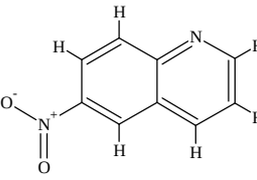
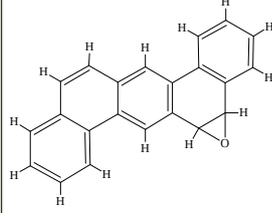
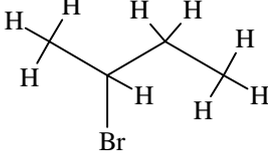
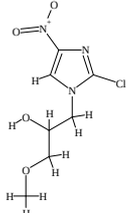
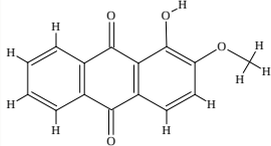
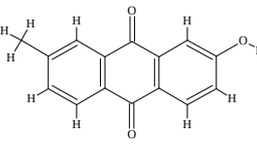
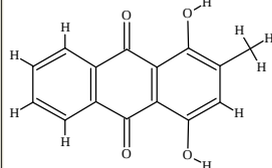
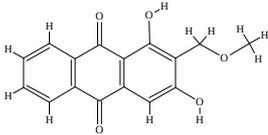
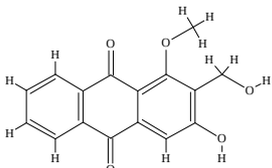
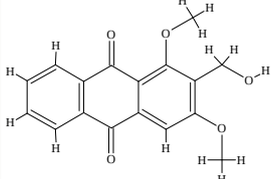
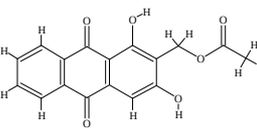
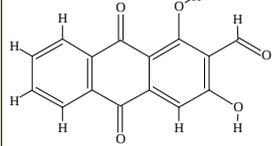
<p>ID:4226</p> 	<p>ID:4227</p>	<p>ID:4228</p>	<p>ID:4229</p> 	<p>ID:4230</p> 
<p>103-76-4 N-(2-HYDROXYETHYL)PI</p>	<p>84775-41-7 ANGELICA ARCHANGELI</p>	<p>9011-18-1 DEXTRAN SULFATE SOD</p>	<p>109-02-4 N-METHYLMORPHOLINE</p>	<p>480-22-8 1,8,9-TRIHIDROXYANTH</p>
<p>ID:4231</p> 	<p>ID:4232</p> 	<p>ID:4233</p> 	<p>ID:4234</p> 	<p>ID:4235</p> 
<p>81407-76-3 (1'E)-DECHLOROMYCOR</p>	<p>16238-56-5 7-(BROMOMETHYL)-12-M</p>	<p>103-83-3 N,N'-DIMETHYLBENZILA</p>	<p>99803-60-8 NITROSOFENITROTHION</p>	<p>13306-69-9 AMINOFENITROTHION</p>
<p>ID:4236</p> 	<p>ID:4237</p> 	<p>ID:4238</p> 	<p>ID:4239</p> 	<p>ID:4240</p> 
<p>96018-74-5 N-(4-FLUOROPHENYL)-N-</p>	<p>3271-05-4 N-METHYL-4-METHOXYN</p>	<p>84987-77-9 3-(2-CHLOROETHOXY)-1,</p>	<p>142382-11-4 1-(P-CARBOXYPHENYL)-</p>	<p>67274-48-0 N-(4-BROMOPHENYL)-N-</p>
<p>ID:4241</p> 	<p>ID:4242</p> 	<p>ID:4243</p> 	<p>ID:4244</p> 	<p>ID:4245</p> 
<p>951-78-0 2'-DEOXYURIDINE</p>	<p>619-15-8 2,5-DINITROTOLUENE</p>	<p>99675-03-3 METHYL-ISP</p>	<p>14992-81-5 PENTACHLOROSTYREN</p>	<p>1204-68-8 N,N-BIS(2-CHLOROETHY</p>
<p>ID:4246</p> 	<p>ID:4247</p> 	<p>ID:4248</p> 	<p>ID:4249</p> 	<p>ID:4250</p> 
<p>90301-92-1 TRANS-HEXACHLOROST</p>	<p>29086-38-2 TRANS-HEPTACHLOROS</p>	<p>39179-91-4 N-(2-CHLOROETHYL)-P-T</p>	<p>29086-39-3 CIS-HEPTACHLOROSTY</p>	<p>29082-75-5 BETA,BETA-2,3,4,5,6-HEP</p>

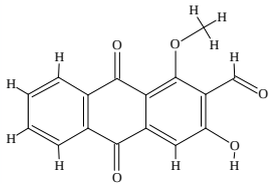
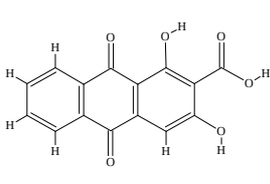
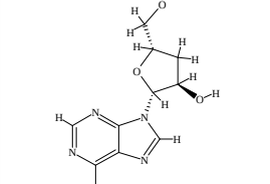
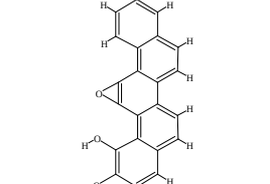
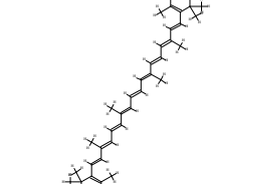
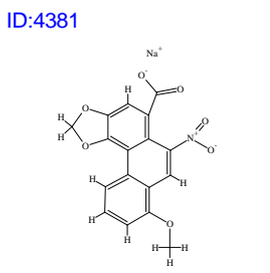
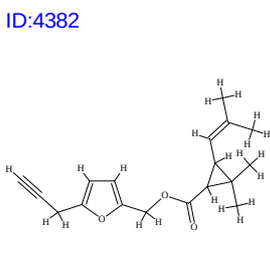
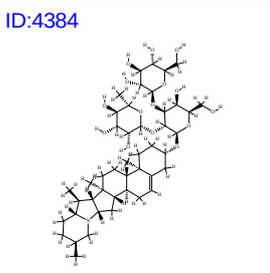
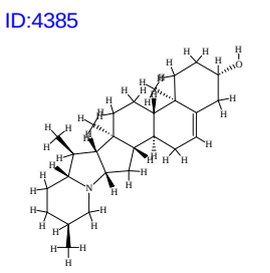
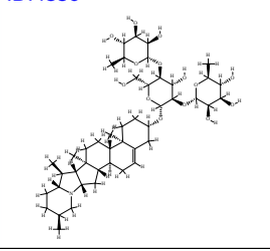
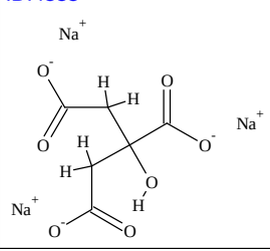
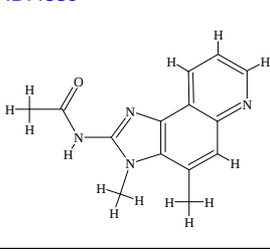
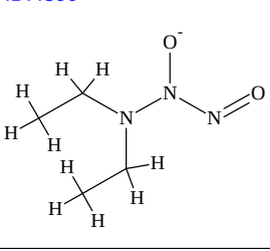
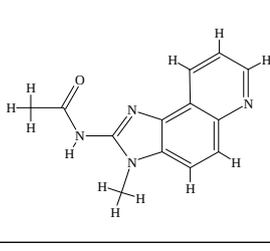
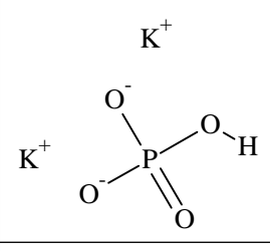
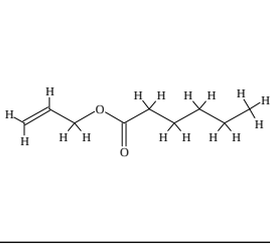
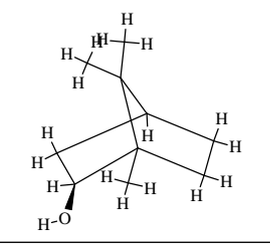
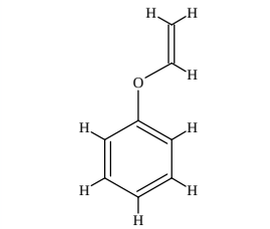
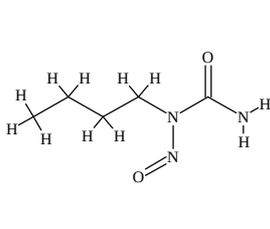
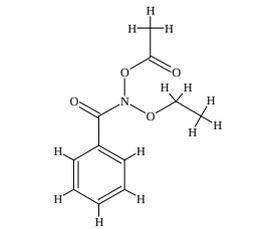
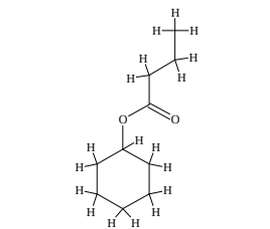
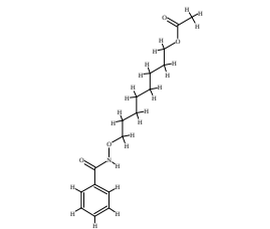
<p>ID:4251</p> 	<p>ID:4252</p> 	<p>ID:4253</p> 	<p>ID:4254</p> 	<p>ID:4255</p> 
<p>85-91-6 N-METHYLANTHRANILIC</p>	<p>29082-74-4 OCTACHLOROSTYRENE</p>	<p>2687-41-4 N-ACETYL-4,4'-DIAMINOD</p>	<p>3070-86-8 N,N'-DIACETYL-4,4'-DIAMI</p>	<p>24367-94-0 N-ACETYL-4,4'-DIAMINOD</p>
<p>ID:4256</p> 	<p>ID:4257</p> 	<p>ID:4258</p>	<p>ID:4259</p> 	<p>ID:4260</p> 
<p>565-20-8 N-ACETYL-4,4-DIAMINOD</p>	<p>77-46-3 N,N'-DIACETYL-4,4'-DIAMI</p>	<p>39781-21-0 1-(3,4-XYLYLAZO)-2-NAP</p>	<p>94208-87-4 1-(3,5-XYLYLAZO)-2-NAP</p>	<p>27969-93-3 1-(2,6-XYLYLAZO)-2-NAP</p>
<p>ID:4261</p> 	<p>ID:4262</p> 	<p>ID:4263</p> 	<p>ID:4264</p> 	<p>ID:4265</p> 
<p>85-82-5 1-(2,5-XYLYLAZO)-2-NAP</p>	<p>31969-03-6 1-(2,3-XYLYLAZO)-2-NAP</p>	<p>16568-02-8 GYROMITRIN</p>	<p>59-88-1 PHENYLHYDRAZINE HYD</p>	<p>578-54-1 O-ETHYLANILINE</p>
<p>ID:4266</p> 	<p>ID:4267</p> 	<p>ID:4268</p> 	<p>ID:4269</p> 	<p>ID:4270</p> 
<p>81340-58-1 3-NITROBENZO[E]PYREN</p>	<p>84-88-8 8-HYDROXYQUINOLINE-5</p>	<p>773-76-2 5,7-DICHLORO-8-HYDRO</p>	<p>119-65-3 ISOQUINOLINE</p>	<p>60-93-5 QUININE DIHYDROCHLO</p>
<p>ID:4271</p> 	<p>ID:4272</p> 	<p>ID:4273</p> 	<p>ID:4274</p>	<p>ID:4275</p> 
<p>130-95-0 QUININE</p>	<p>749-49-5 QUININE LACTATE</p>	<p>88-45-9 2,5-DIAMINOBENZENESU</p>	<p>549-66-6 QUININE VALERATE</p>	<p>146-39-4 QUININE GLYCEROPHOS</p>

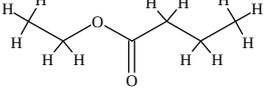
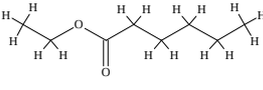
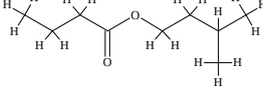
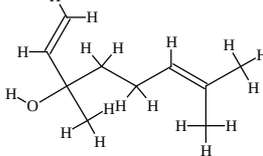
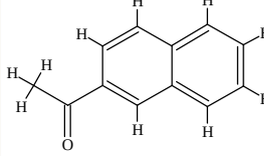
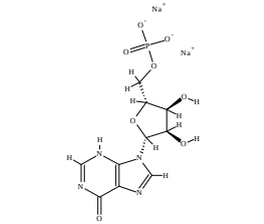
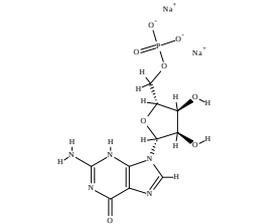
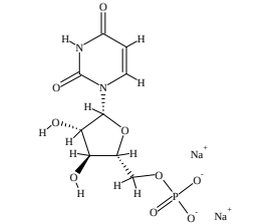
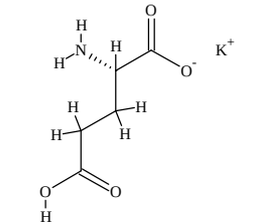
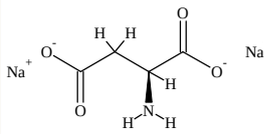
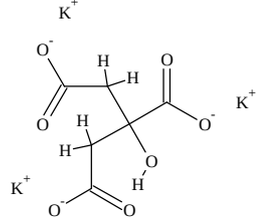
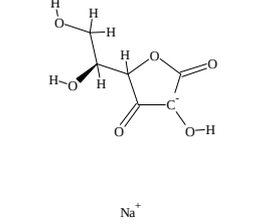
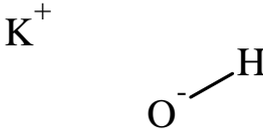
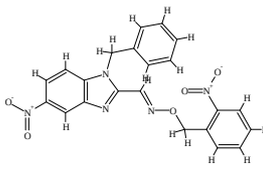
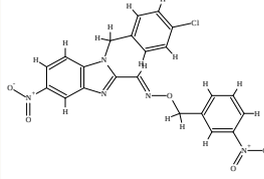
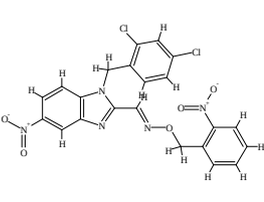
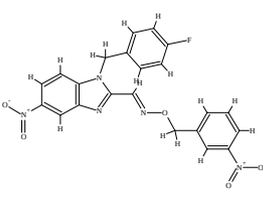
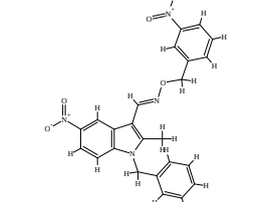
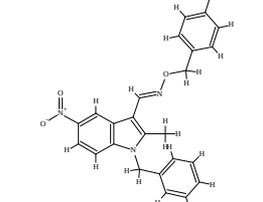
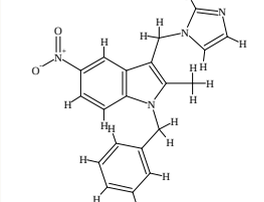
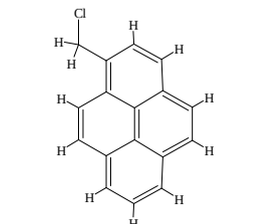
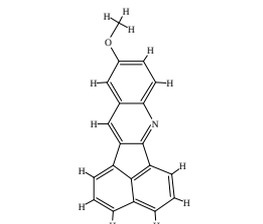
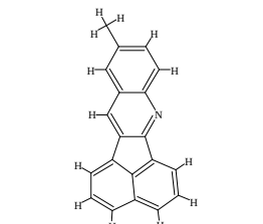
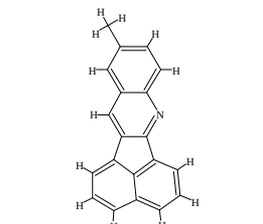
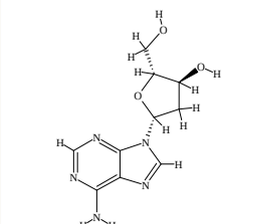
<p>ID:4276</p> 	<p>ID:4277</p> 	<p>ID:4278</p>	<p>ID:4279</p> 	<p>ID:4280</p> 
<p>396-30-5 6-FLUOROQUINOLINE</p>	<p>37878-54-9 2,4-DIAMINOPROPOXYB</p>	<p>66455-18-3 INTRALIPID</p>	<p>746-53-2 2,4,5,7-TETRANITROFLU</p>	<p>108043-88-5 2-AMINO-3,6-DIHYDRO-3-</p>
<p>ID:4281</p> 	<p>ID:4282</p> 	<p>ID:4283</p> 	<p>ID:4284</p> 	<p>ID:4285</p> 
<p>113202-71-4 6-NITROSOCHRYSENE</p>	<p>16683-64-0 BENZ[K]ACEANTHRYLEN</p>	<p>17987-99-4 2-QUINOXALINECARBOX</p>	<p>118174-26-8 TERT-BUTYL 3-(2-QUINO</p>	<p>6795-27-3 1-ACETYL-2-(2-QUINOXA</p>
<p>ID:4286</p> 	<p>ID:4287</p> 	<p>ID:4288</p> 	<p>ID:4289</p> 	<p>ID:4290</p> 
<p>23696-28-8 OLAQUINOX</p>	<p>33175-34-7 N-HYDROXY-3,4-DICHLO</p>	<p>4003-94-5 4-NITROSTILBENE</p>	<p>614-48-2 3-NITROCHALCONE</p>	<p>7473-93-0 2-NITROCHALCONE</p>
<p>ID:4291</p> 	<p>ID:4292</p> 	<p>ID:4293</p> 	<p>ID:4294</p> 	<p>ID:4295</p> 
<p>25870-67-1 4,4'-DINITROCHALCONE</p>	<p>2611-82-7 PONCEAU 4R</p>	<p>96839-34-8 2,6-DINITROBENZYL ALC</p>	<p>5141-20-8 C.I. ACID GREEN 5</p>	<p>102000-59-9 2,6-DIAMINO BENZOIC AC</p>
<p>ID:4296</p> 	<p>ID:4297</p> 	<p>ID:4298</p> 	<p>ID:4299</p> 	<p>ID:4300</p> 
<p>5623-11-0 2-ACETYLAMINO-6-AMIN</p>	<p>100-13-0 4-NITROSTYRENE</p>	<p>98451-51-5 2-AMINO-6-NITROBENZY</p>	<p>580-22-3 2-AMINOQUINOLINE</p>	<p>161696-99-7 2,5-DIMETHYL-6-(METHY</p>

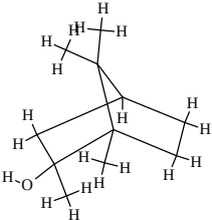
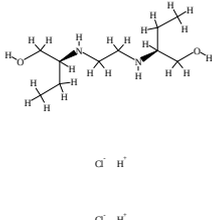
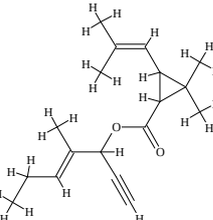
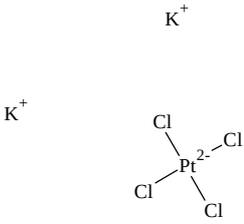
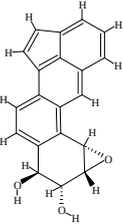
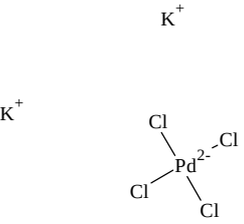
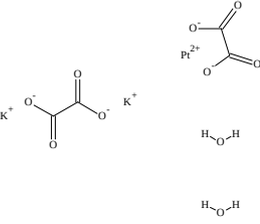
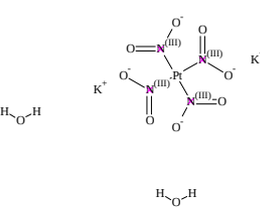
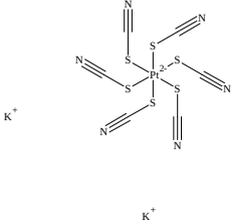
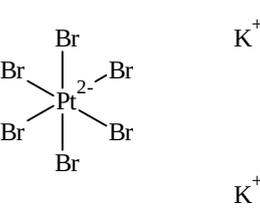
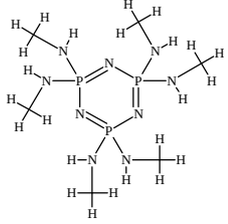
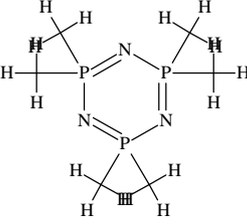
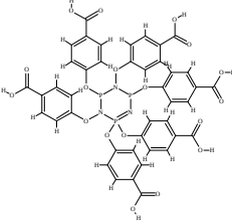
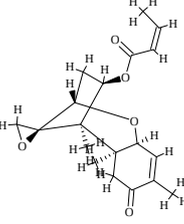
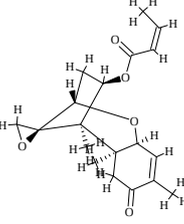
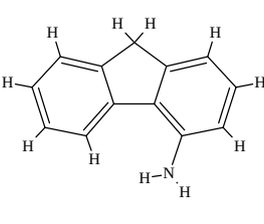
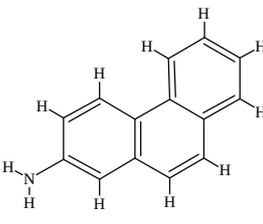
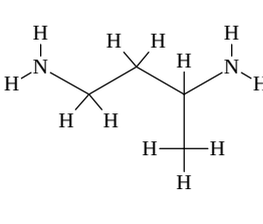
<p>ID:4301</p> 	<p>ID:4302</p> 	<p>ID:4303</p> 	<p>ID:4304</p> 	<p>ID:4305</p> 
<p>580-17-6 3-AMINOQUINOLINE</p>	<p>156243-44-6 3,5-DIMETHYL-6-(METHYLAMINO)QUINOLINE</p>	<p>161697-02-5 5-METHYL-6-(METHYLAMINO)QUINOLINE</p>	<p>578-68-7 4-AMINOQUINOLINE</p>	<p>117760-93-7 TRANS-1,2-DIHYDRO-1,2-DIHYDROQUINOLINE</p>
<p>ID:4306</p> 	<p>ID:4307</p> 	<p>ID:4308</p> 	<p>ID:4309</p> 	<p>ID:4310</p> 
<p>580-15-4 6-AMINOQUINOLINE</p>	<p>55557-02-3 N-NITROSOGUVACOLIN</p>	<p>580-19-8 7-AMINOQUINOLINE</p>	<p>105052-38-8 2-NITRONAPHTHO[1,8-B]QUINOLINE</p>	<p>105052-39-9 6-METHOXY-2-NITRONAPHTHO[1,8-B]QUINOLINE</p>
<p>ID:4311</p> 	<p>ID:4312</p> 	<p>ID:4313</p> 	<p>ID:4314</p> 	<p>ID:4315</p> 
<p>98046-75-4 3-NITRODIPYRIDO[1,2-A:3',2'-D]PYRIDINE</p>	<p>98046-72-1 3-HYDROXYIMINO-4,6-DIMETHYL-1,2-DIHYDRO-3H-PYRIDINE</p>	<p>98046-74-3 3-NITRO-4,6-DIMETHYL-1,2-DIHYDRO-3H-PYRIDINE</p>	<p>144-55-8 SODIUM BICARBONATE</p>	<p>22433-76-7 6-ACETYLAMINOQUINOLINE</p>
<p>ID:4316</p> 	<p>ID:4317</p> 	<p>ID:4318</p> 	<p>ID:4319</p> 	<p>ID:4320</p> 
<p>36164-42-8 7-ACETYLAMINOQUINOLINE</p>	<p>2564-83-2 2,2,6,6-TETRAMETHYL-1-HYDROXY-1,2,3,4-TETRAHYDRO-3H-PYRIDINE</p>	<p>50502-17-5 2-ACETYLAMINOQUINOLINE</p>	<p>555-84-0 1-((5-NITROFURFURYLIDENE)AMINO)PYRIDINE</p>	<p>5417-50-5 3-ACETYLAMINOQUINOLINE</p>
<p>ID:4321</p> 	<p>ID:4322</p> 	<p>ID:4323</p> 	<p>ID:4324</p> 	<p>ID:4325</p> 
<p>25718-61-0 CHROMIUM SALICYLATE</p>	<p>32433-28-6 4-ACETYLAMINOQUINOLINE</p>	<p>29611-03-8 AFLATOXICOL</p>	<p>42464-80-2 5-ACETYLAMINOQUINOLINE</p>	<p>612-22-6 O-ETHYLNITROBENZENE</p>

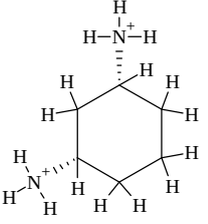
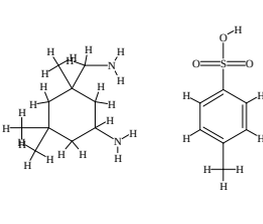
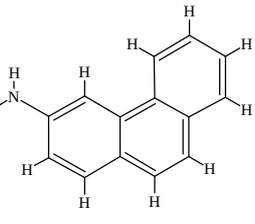
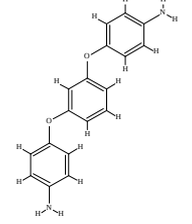
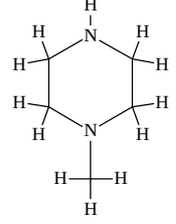
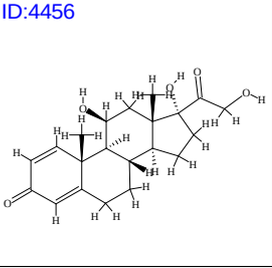
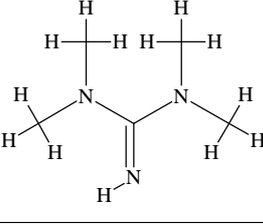
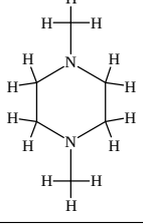
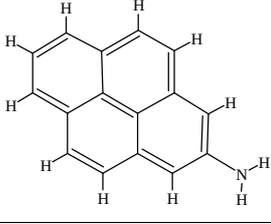
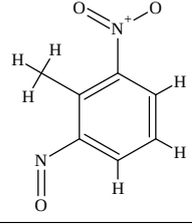
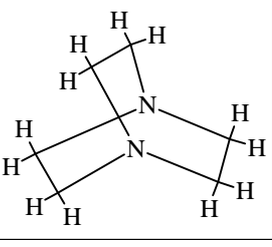
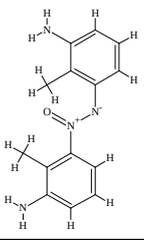
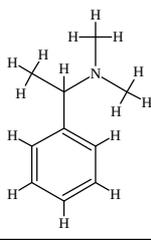
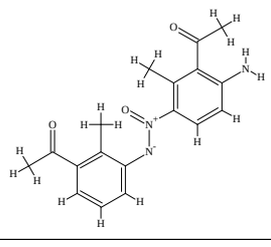
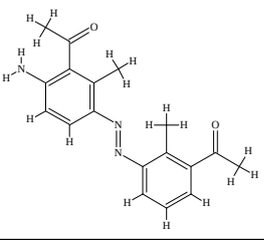
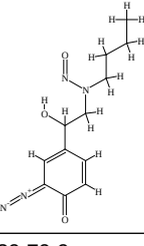
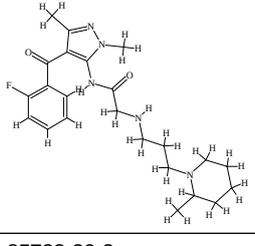
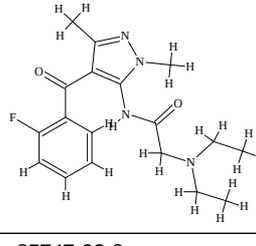
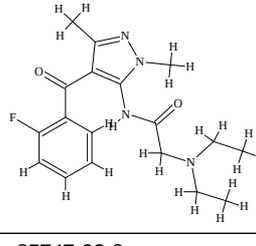
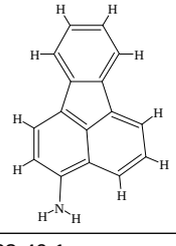
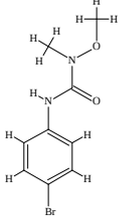
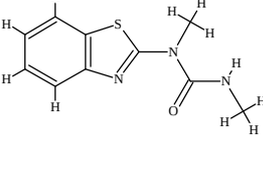
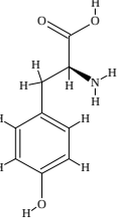
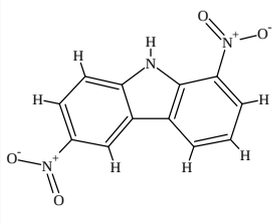
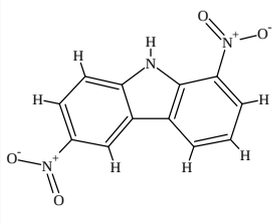
<p>ID:4326</p> 	<p>ID:4327</p> 	<p>ID:4328</p> 	<p>ID:4329</p> 	<p>ID:4330</p> 
<p>100-12-9 P-ETHYLNITROBENZENE</p>	<p>66-56-8 2,3-DINITROPHENOL</p>	<p>329-71-5 2,5-DINITROPHENOL</p>	<p>573-56-8 2,6-DINITROPHENOL</p>	<p>577-71-9 3,4-DINITROPHENOL</p>
<p>ID:4331</p> 	<p>ID:4332</p> 	<p>ID:4333</p> 	<p>ID:4334</p> 	<p>ID:4335</p> 
<p>606-22-4 2,6-DINITROANILINE</p>	<p>122587-22-8 METHYL 3,4-DICHLORO-5-NITROFURAN-2-CARBOXYLATE</p>	<p>6884-87-3 N4-ACETYL-N'-METHYLS</p>	<p>586-78-7 P-BROMONITROBENZENE</p>	<p>89-59-8 4-CHLORO-2-NITROTOL</p>
<p>ID:4336</p> 	<p>ID:4337</p> 	<p>ID:4338</p> 	<p>ID:4339</p> 	<p>ID:4340</p> 
<p>83-41-0 3-NITRO-O-XYLENE</p>	<p>81-20-9 2-NITRO-M-XYLENE</p>	<p>99-12-7 5-NITRO-M-XYLENE</p>	<p>89-58-7 2-NITRO-P-XYLENE</p>	<p>616-72-8 4,6-DINITRO-M-XYLENE</p>
<p>ID:4341</p> 	<p>ID:4342</p> 	<p>ID:4343</p> 	<p>ID:4344</p> 	<p>ID:4345</p> 
<p>96-99-1 3-NITRO-4-CHLOROBEN</p>	<p>528-45-0 3,4-DINITROBENZOIC AC</p>	<p>99-34-3 3,5-DINITROBENZOIC AC</p>	<p>80-82-0 O-NITROBENZENESULF</p>	<p>98-47-5 M-NITROBENZENESULF</p>
<p>ID:4346</p> 	<p>ID:4347</p> 	<p>ID:4348</p> 	<p>ID:4349</p> 	<p>ID:4350</p> 
<p>138-42-1 P-NITROBENZENESULF</p>	<p>74367-78-5 3,5-DINITROBENZYL CHL</p>	<p>100-16-3 P-NITROPHENYLHYDRA</p>	<p>119-26-6 2,4-DINITROPHENYLHYD</p>	<p>1594-56-5 2,4-DINITROPHENYLTHI</p>

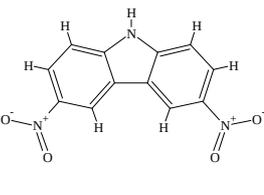
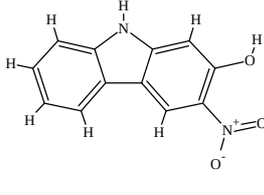
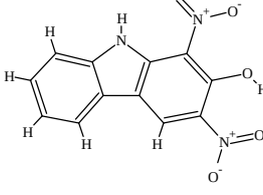
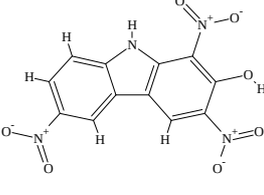
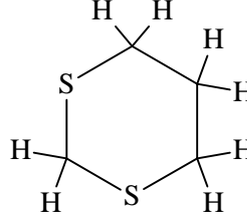
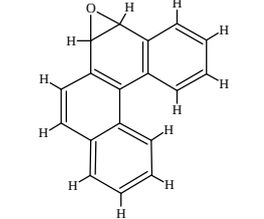
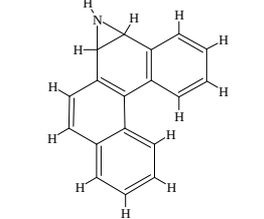
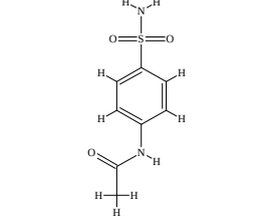
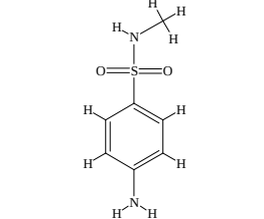
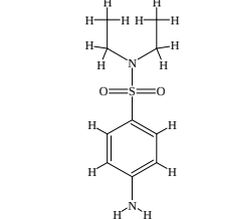
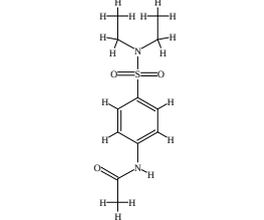
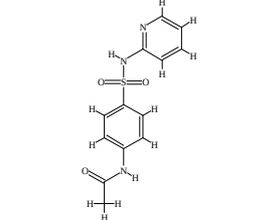
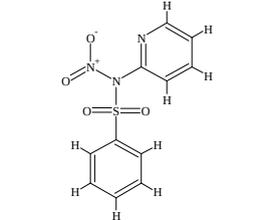
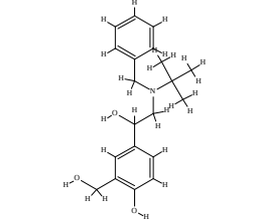
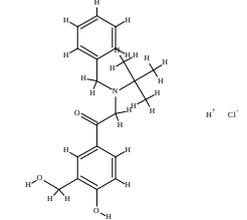
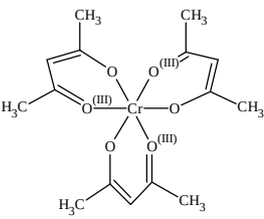
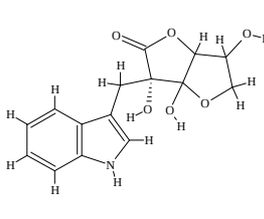
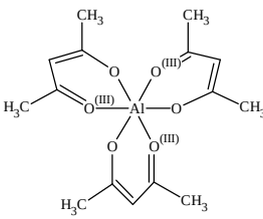
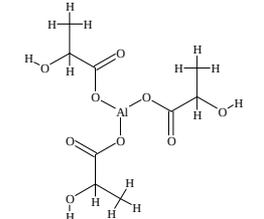
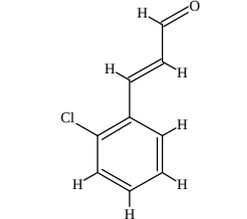
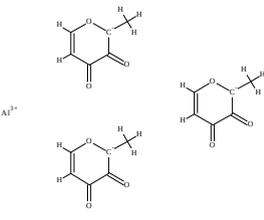
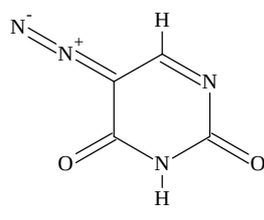
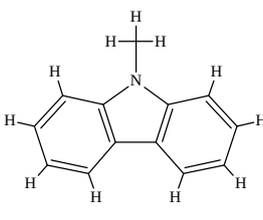
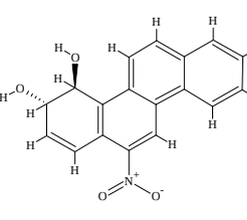
<p>ID:4351</p> 	<p>ID:4352</p> 	<p>ID:4353</p> 	<p>ID:4354</p> 	<p>ID:4355</p> 
<p>2257-09-2 2-PHENYLETHYL ISOTHI</p>	<p>92557-61-4 1'-METHYLASCORBIGEN</p>	<p>14698-29-4 OXOLINIC ACID</p>	<p>1192-62-7 2-ACETYLFURAN</p>	<p>1204-60-0 3-BIPHENYL CARBOXAL</p>
<p>ID:4356</p> 	<p>ID:4357</p> 	<p>ID:4358</p> 	<p>ID:4359</p> 	<p>ID:4360</p> 
<p>479-79-8 11H-BENZO[A]FLUOREN-9-ONE</p>	<p>86853-97-6 7H-DIBENZO[C,G]FLUOREN-9-ONE</p>	<p>92130-56-8 3,4-DIMETHYL-3H-IMIDAZO[5,1-B]PYRIDINE</p>	<p>13909-09-6 N-(2-CHLOROETHYL)-N'-(2-CHLOROETHYL)THIOUREA</p>	<p>67019-20-9 N-(2,1-BENZISOTHIAZOL-5-YL)ACETAMIDE</p>
<p>ID:4361</p> 	<p>ID:4362</p> 	<p>ID:4363</p> 	<p>ID:4364</p> 	<p>ID:4365</p> 
<p>6313-44-6 9-NITROANTHRONE</p>	<p>39653-72-0 1-CYANOACENAPHTHYL</p>	<p>28434-86-8 3,3'-DICHLORO-4,4'-DIAMINODIPHENYL ETHER</p>	<p>613-50-3 6-NITROQUINOLINE</p>	<p>1421-85-8 DIBENZ[A,H]ANTHRACENE</p>
<p>ID:4366</p> 	<p>ID:4367</p> 	<p>ID:4368</p> 	<p>ID:4369</p> 	<p>ID:4370</p> 
<p>78-76-2 SEC-BUTYL BROMIDE</p>	<p>111119-29-0 1-(2-HYDROXY-3-METHOXYPHENYL)-2-IMIDAZOLIDINONE</p>	<p>6003-11-8 1-HYDROXY-2-METHOXYANTHRAQUINONE</p>	<p>83312-51-0 7-HYDROXY-2-METHYLANTHRAQUINONE</p>	<p>2589-39-1 2-METHYL-1,4-DIHYDROXYANTHRAQUINONE</p>
<p>ID:4371</p> 	<p>ID:4372</p> 	<p>ID:4373</p> 	<p>ID:4374</p> 	<p>ID:4375</p> 
<p>79560-36-4 2-(METHOXYMETHYL)-1,3-DIHYDROXYANTHRAQUINONE</p>	<p>477-83-8 DAMNACANTHOL</p>	<p>61434-48-8 2-(HYDROXYMETHYL)-1,3-DIHYDROXYANTHRAQUINONE</p>	<p>94574-56-8 2-(ACETOXYMETHYL)-1,3-DIHYDROXYANTHRAQUINONE</p>	<p>3736-59-2 NORDAMNACANTHAL</p>

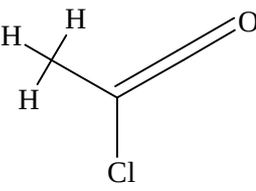
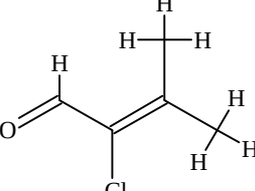
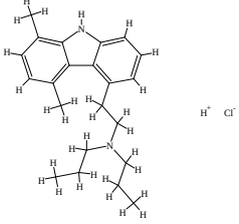
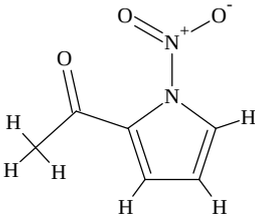
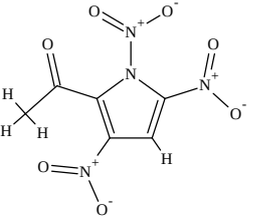
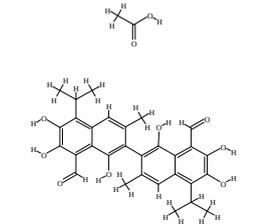
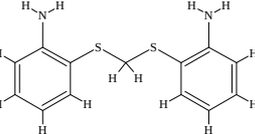
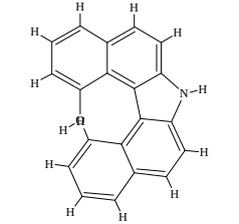
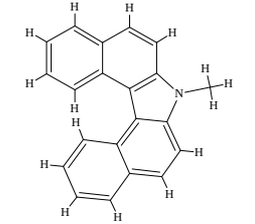
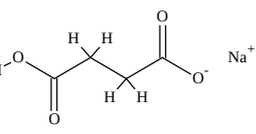
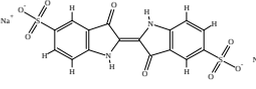
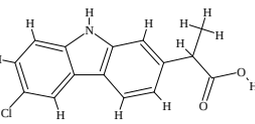
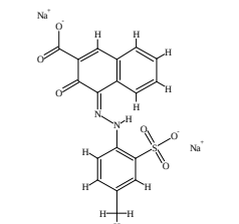
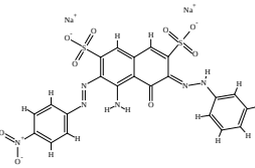
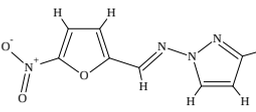
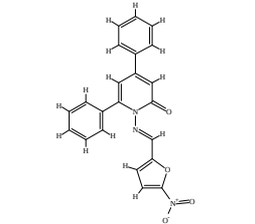
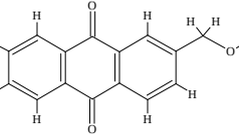
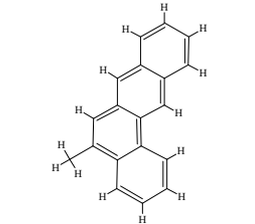
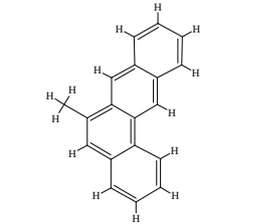
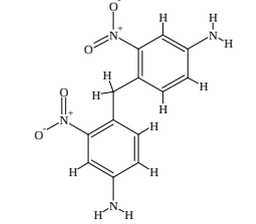
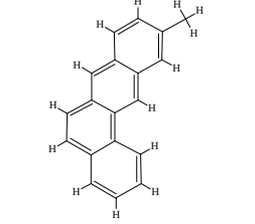
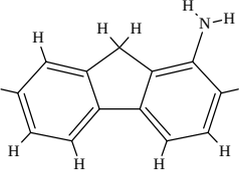
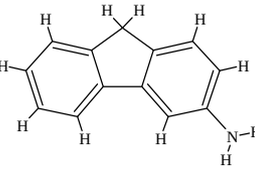
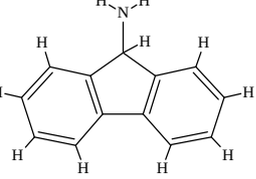
<p>ID:4376</p> 	<p>ID:4377</p> 	<p>ID:4378</p> 	<p>ID:4379</p> 	<p>ID:4380</p> 
<p>477-84-9 DAMNACANTHAL</p>	<p>478-06-8 MUNJISTIN</p>	<p>73-03-0 CORDYCEPIN</p>	<p>132832-26-9 ANTI-BENZO[A]CHRYSEN</p>	<p>514-78-3 CANTHAXANTHIN</p>
<p>ID:4381</p> 	<p>ID:4382</p> 	<p>ID:4383</p> 	<p>ID:4384</p> 	<p>ID:4385</p> 
<p>10190-99-5 SODIUM ARISTOLATE 1</p>	<p>23031-38-1 FURAMETHRIN</p>	<p>86090-37-1 CHRYSRNFORTE</p>	<p>20562-02-1 ALPHA-SOLANINE</p>	<p>80-78-4 SOLANIDINE</p>
<p>ID:4386</p> 	<p>ID:4387</p> 	<p>ID:4388</p> 	<p>ID:4389</p> 	<p>ID:4390</p> 
<p>20562-03-2 ALPHA-CHACONINE</p>	<p>9000-29-7 GUAIAIC GUM</p>	<p>68-04-2 SODIUM CITRATE</p>	<p>114480-41-0 2-ACETYLAMINO-3,4-DIM</p>	<p>86831-65-4 1,1-DIETHYL-2-HYDROXY</p>
<p>ID:4391</p> 	<p>ID:4392</p> 	<p>ID:4393</p> 	<p>ID:4394</p> 	<p>ID:4395</p> 
<p>108529-37-9 2-ACETYLAMINO-3-METH</p>	<p>132832-25-8 SYN-BENZO[C]CHRYSEN</p>	<p>7758-11-4 POTASSIUM DIBASIC PH</p>	<p>123-68-2 ALLYL HEXANOATE</p>	<p>464-43-7 D-BORNEOL</p>
<p>ID:4396</p> 	<p>ID:4397</p> 	<p>ID:4398</p> 	<p>ID:4399</p> 	<p>ID:4400</p> 
<p>766-94-9 PHENYL VINYL ETHER</p>	<p>869-01-2 N-BUTYL-N-NITROSOUR</p>	<p>124617-83-0 N-(ACETYLOXY)-N-ETHO</p>	<p>1551-44-6 CYCLOHEXYL BUTYRAT</p>	<p>124617-85-2 N-(ACETYLOXY)-N-(OCTY</p>

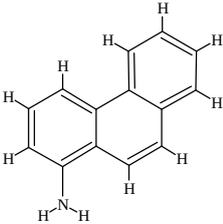
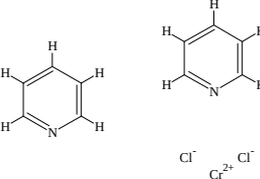
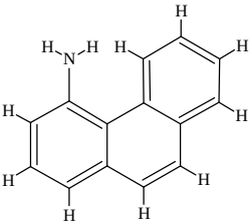
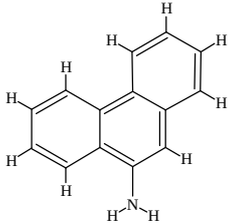
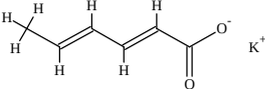
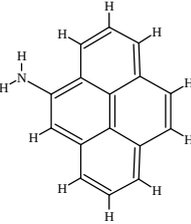
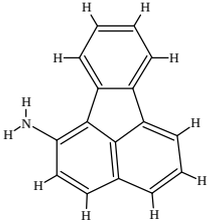
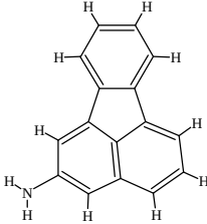
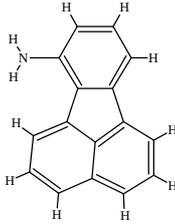
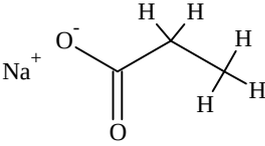
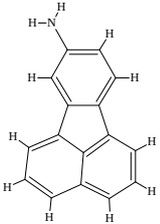
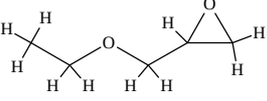
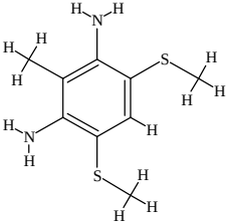
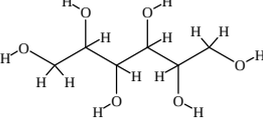
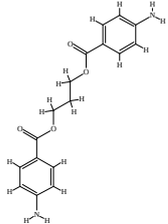
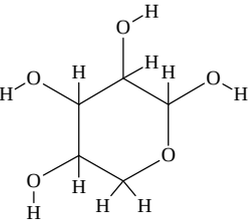
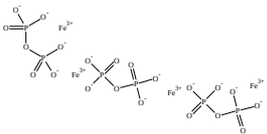
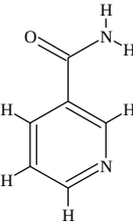
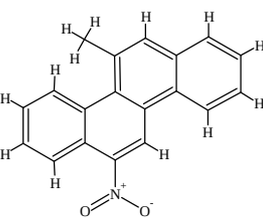
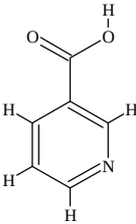
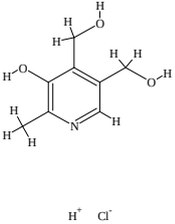
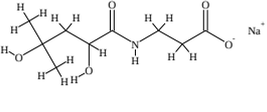
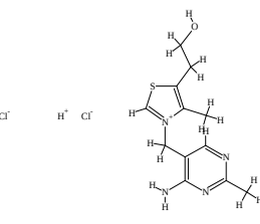
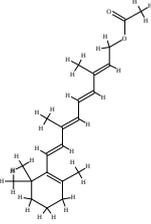
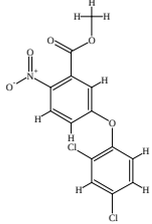
ID:4401	ID:4402	ID:4403	ID:4404	ID:4405
				
105-54-4 ETHYL BUTYRATE	123-66-0 ETHYL HEXANOATE	106-27-4 ISOAMYL BUTYRATE	78-70-6 LINALOOL	93-08-3 METHYL BETA-NAPHTHY
ID:4406	ID:4407	ID:4408	ID:4409	ID:4410
				
4691-65-0 DISODIUM 5'-INOSINATE	5550-12-9 DISODIUM 5'-GUANYLAT	3387-36-8 DISODIUM 5'-URIDYLATE	19473-49-5 POTASSIUM L-GLUTAMA	5598-53-8 SODIUM L-ASPARTATE
ID:4411	ID:4412	ID:4413	ID:4414	ID:4415
				
866-84-2 TRIPOTASSIUM CITRATE	89-65-6 ERYTHORBIC ACID	1310-58-3 POTASSIUM HYDROXIDE	150445-96-8 5-NITRO-1-(PHENYLMET	150445-97-9 1-((4-CHLOROPHENYL)M
ID:4416	ID:4417	ID:4418	ID:4419	ID:4420
				
150445-98-0 1-((2,4-DICHLOROPHENY	150445-99-1 1-((4-FLUOROPHENYL)M	150446-00-7 2-METHYL-5-NITRO-1-(P	150446-02-9 2-METHYL-5-NITRO-1-(P	150446-04-1 3-(1H-IMIDAZOL-1-YLMET
ID:4421	ID:4422	ID:4423	ID:4424	ID:4425
				
1086-00-6 1-CHLOROMETHYLPYRE	132297-89-3 10-METHOXYACENAPHT	94223-87-7 10-METHYLACENAPHTH	94223-88-8 10-NITROACENAPHTHO[958-09-8 DEOXYADENOSINE

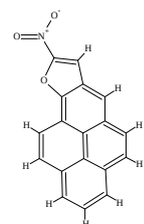
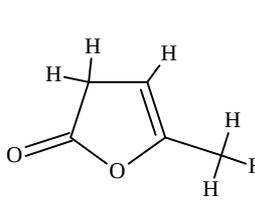
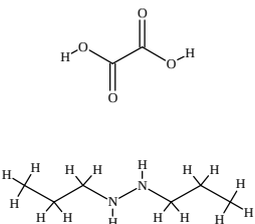
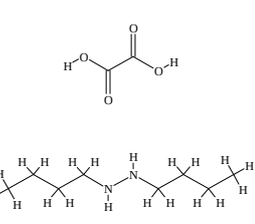
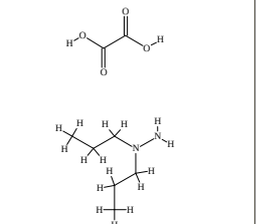
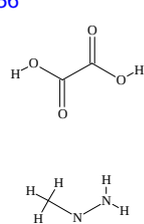
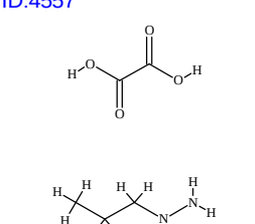
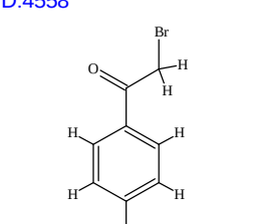
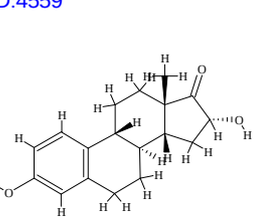
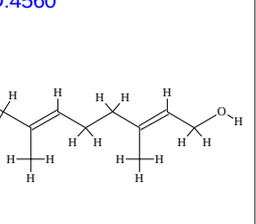
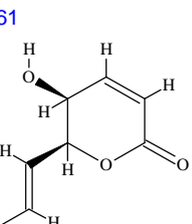
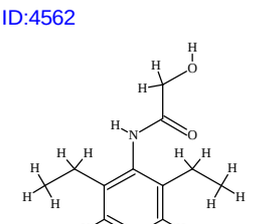
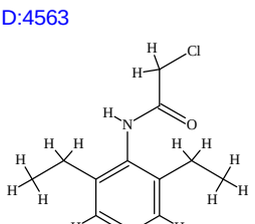
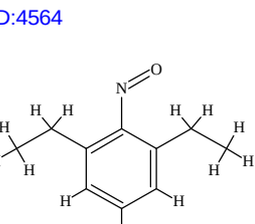
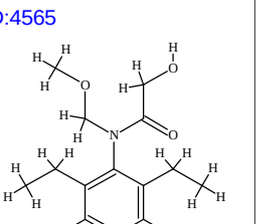
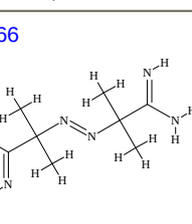
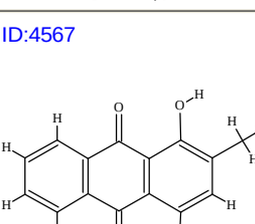
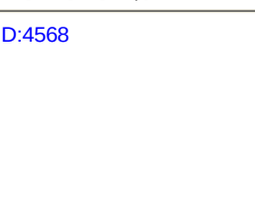
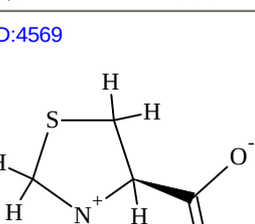
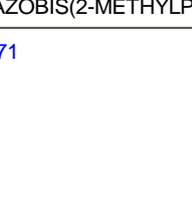
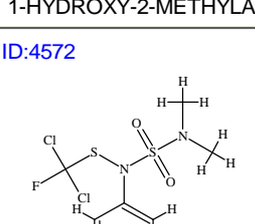
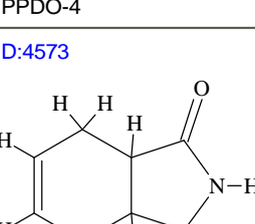
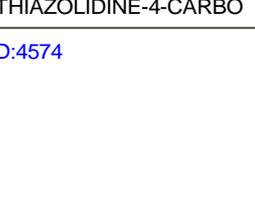
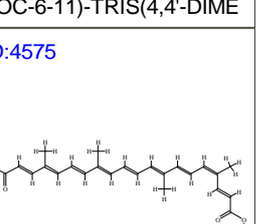
<p>ID:4426</p>	<p>ID:4427</p>	<p>ID:4428</p> 	<p>ID:4429</p> 	<p>ID:4430</p> 
<p>272438-30-9 1-KETO-7-NITRO-TETRA</p>	<p>16423-19-1 GEOSMIN</p>	<p>2371-42-8 2-METHYLISOBORNEOL</p>	<p>1070-11-7 ETHAMBUTOL HYDROC</p>	<p>54406-48-3 EMPENTHRIN</p>
<p>ID:4431</p> 	<p>ID:4432</p> 	<p>ID:4433</p>	<p>ID:4434</p> 	<p>ID:4435</p>
<p>10025-99-7 POTASSIUM TETRACHL</p>	<p>130933-91-4 ANTI-9,10-DIHYDROBENZ</p>	<p>53403-69-3 CIS-POTASSIUM DICHLO</p>	<p>10025-98-6 POTASSIUM TETRACHL</p>	<p>14409-61-1 CIS-DINITRODIAMMINEP</p>
<p>ID:4436</p> 	<p>ID:4437</p> 	<p>ID:4438</p> 	<p>ID:4439</p> 	<p>ID:4440</p>
<p>14244-64-5 POTASSIUM BIS(OXALAT</p>	<p>151138-61-3 POTASSIUM TETRANITR</p>	<p>17069-38-4 POTASSIUM HEXATHIOC</p>	<p>16920-93-7 POTASSIUM HEXABROM</p>	<p>131841-09-3 HEXA(METHOXYETHOXY</p>
<p>ID:4441</p> 	<p>ID:4442</p> 	<p>ID:4443</p> 	<p>ID:4444</p>	<p>ID:4445</p>
<p>1635-63-8 HEXA(METHYLAMINO)CY</p>	<p>6607-30-3 HEXAMETHYLCYCLOTRI</p>	<p>69322-61-8 HEXA(P-CARBOXYPHEN</p>	<p>85048-96-0 HEXAGLUCOSYLCYCLOT</p>	<p>221657-55-2 (1S*,3S*,3'R*)-1-(2'-PYRR</p>
<p>ID:4446</p> 	<p>ID:4447</p> 	<p>ID:4448</p> 	<p>ID:4449</p> 	<p>ID:4450</p> 
<p>135626-95-8 11-BETA-HYDROXY-7-DE</p>	<p>6379-69-7 TRICHOHECIN</p>	<p>7083-63-8 4-AMINOFLUORENE</p>	<p>3366-65-2 2-AMINOPHENANTHREN</p>	<p>590-88-5 1,3-DIAMINOBTANE</p>

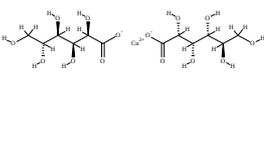
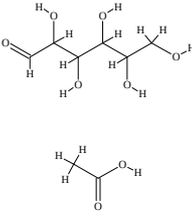
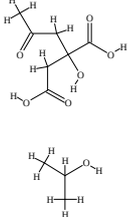
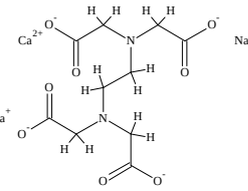
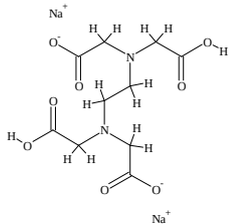
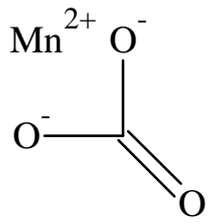
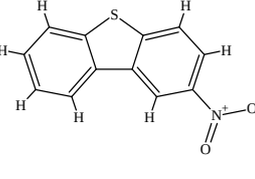
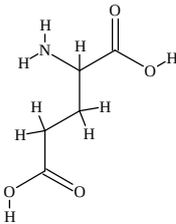
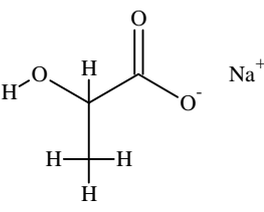
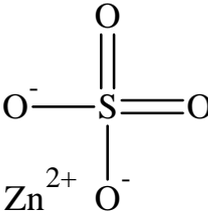
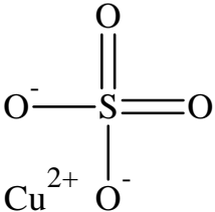
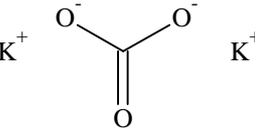
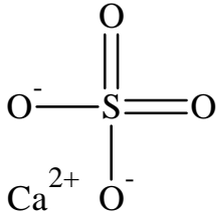
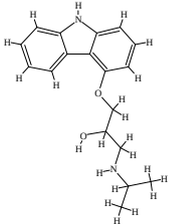
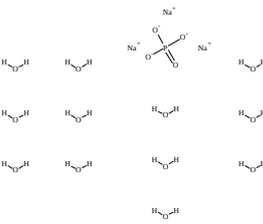
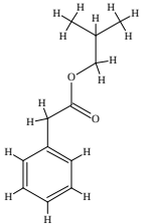
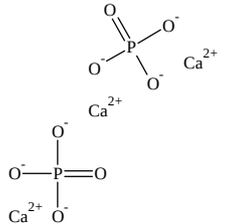
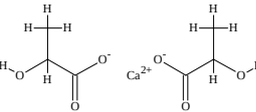
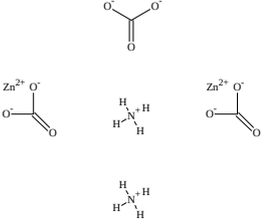
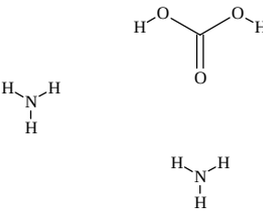
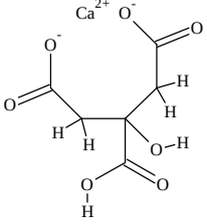
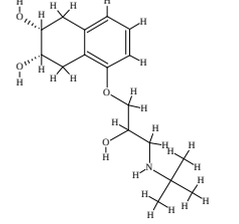
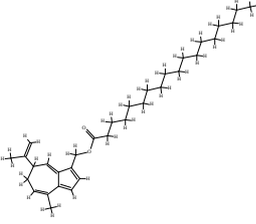
<p>ID:4451</p> 	<p>ID:4452</p> 	<p>ID:4453</p> 	<p>ID:4454</p> 	<p>ID:4455</p> 
<p>3385-21-5 1,3-DIAMINOCYCLOHEXA</p>	<p>2855-13-2 ISOPHORONEDIAMINE</p>	<p>1892-54-2 3-AMINOPHENANTHREN</p>	<p>2479-46-1 1,3-PHENYLENEDI(4-AMI</p>	<p>109-01-3 N-METHYLPIPERAZINE</p>
<p>ID:4456</p> 	<p>ID:4457</p> 	<p>ID:4458</p> 	<p>ID:4459</p> 	<p>ID:4460</p> 
<p>50-24-8 PREDNISOLONE</p>	<p>80-70-6 1,1,3,3-TETRAMETHYLG</p>	<p>106-58-1 N,N'-DIMETHYLPIPERAZI</p>	<p>1732-23-6 2-AMINOPYRENE</p>	<p>143922-95-6 2-NITROSO-6-NITROTOL</p>
<p>ID:4461</p> 	<p>ID:4462</p> 	<p>ID:4463</p> 	<p>ID:4464</p> 	<p>ID:4465</p> 
<p>280-57-9 TRIETHYLENEDIAMINE</p>	<p>143922-96-7 3,3'-DIAMINO-2,2'-DIMET</p>	<p>2449-49-2 ALPHA-METHYLBENZYL</p>	<p>143922-98-9 3,3'-DIACETYLAMINO-2,2'</p>	<p>143922-99-0 3,3'-DIACETYLAMINO-2,2'</p>
<p>ID:4466</p> 	<p>ID:4467</p> 	<p>ID:4468</p> 	<p>ID:4469</p> 	<p>ID:4470</p> 
<p>78658-61-4 N-NITROSOBAMETHAN</p>	<p>116539-70-9 3-DIAZO-N-NITROSOBAM</p>	<p>85723-20-2 PD 108298</p>	<p>85747-92-8 PD 109394</p>	<p>2693-46-1 3-AMINOFUORANTHEN</p>
<p>ID:4471</p> 	<p>ID:4472</p> 	<p>ID:4473</p> 	<p>ID:4474</p> 	<p>ID:4475</p> 
<p>3060-89-7 METOBROMURONE</p>	<p>18691-97-9 METHABENZTHIAZURON</p>	<p>55520-40-6 TYROSINE</p>	<p>9005-32-7 ALGINIC ACID</p>	<p>3062-57-5 1,6-DINITROCARBAZOLE</p>

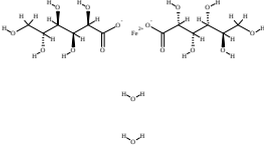
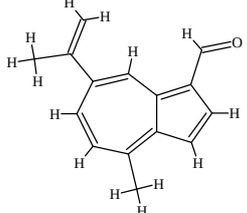
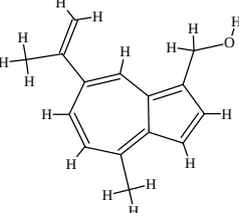
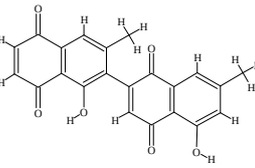
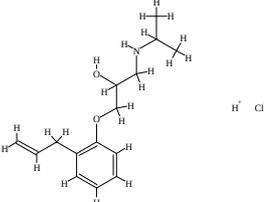
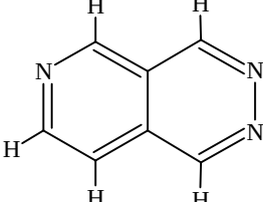
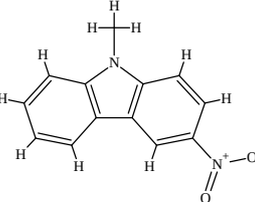
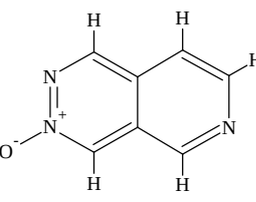
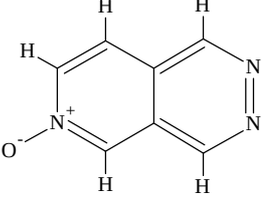
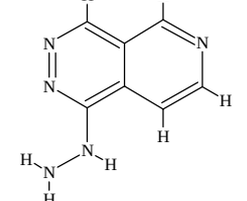
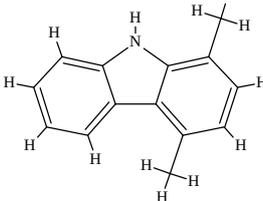
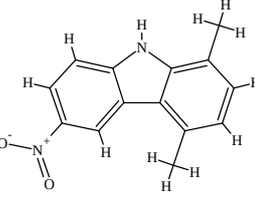
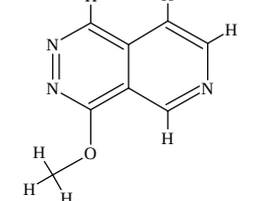
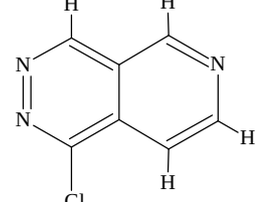
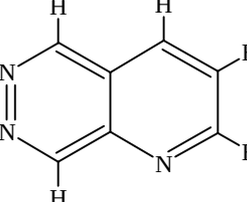
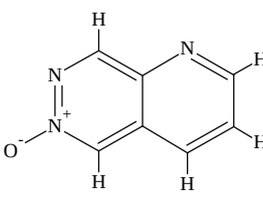
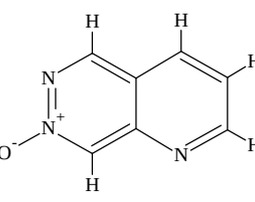
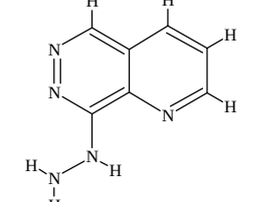
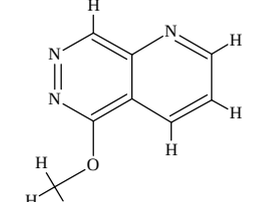
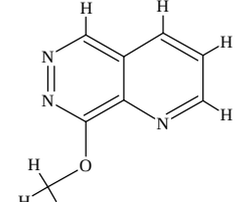
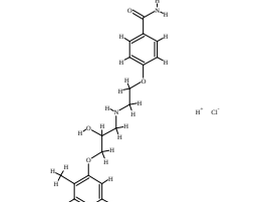
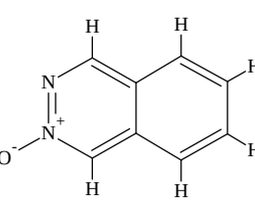
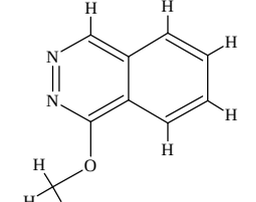
<p>ID:4476</p> 	<p>ID:4477</p> 	<p>ID:4478</p> 	<p>ID:4479</p> 	<p>ID:4480</p> 
<p>3244-54-0 3,6-DINITROCARBAZOLE</p>	<p>153654-33-2 2-HYDROXY-3-NITROCA</p>	<p>153654-34-3 2-HYDROXY-1,3-DINITRO</p>	<p>153654-32-1 2-HYDROXY-1,3,6-TRINIT</p>	<p>505-23-7 1,3-DITHIANE</p>
<p>ID:4481</p> 	<p>ID:4482</p> 	<p>ID:4483</p> 	<p>ID:4484</p> 	<p>ID:4485</p> 
<p>60692-90-2 BENZO[C]PHENANTHRE</p>	<p>71382-54-2 BENZO[C]PHENANTHRE</p>	<p>121-61-9 N4-ACETYSULFANILAMI</p>	<p>1709-52-0 N'-METHYLSULFANILAMI</p>	<p>1709-39-3 N'-DIETHYLSULFANILAMI</p>
<p>ID:4486</p> 	<p>ID:4487</p> 	<p>ID:4488</p> 	<p>ID:4489</p> 	<p>ID:4490</p> 
<p>2080-32-2 N4-ACETYL-N'-DIETHYLS</p>	<p>19077-98-6 2-(N4-ACETYSULFANILA</p>	<p>1028-11-1 4-NITRO-N-2-PYRIDINYLB</p>	<p>24085-03-8 1-(4'-HYDROXY-3'-HYDRO</p>	<p>24085-08-3 1-(4'-HYDROXY-3'-HYDRO</p>
<p>ID:4491</p> 	<p>ID:4492</p> 	<p>ID:4493</p> 	<p>ID:4494</p> 	<p>ID:4495</p> 
<p>21679-31-2 CHROMIUM ACETYLACE</p>	<p>26676-89-1 ASCORBIGEN A</p>	<p>13963-57-0 ALUMINUM ACETYLACET</p>	<p>18917-91-4 ALUMINUM LACTATE</p>	<p>1794-45-2 2-CHLOROCINNAMALDE</p>
<p>ID:4496</p> 	<p>ID:4497</p> 	<p>ID:4498</p> 	<p>ID:4499</p> 	<p>ID:4500</p> 
<p>103616-17-7 ALUMINUM MALTOLATE</p>	<p>2435-76-9 5-DIAZOURACIL</p>	<p>1484-12-4 9-METHYLCARBAZOLE</p>	<p>55509-15-4 CHROMIUM MALTOLATE</p>	<p>117760-92-6 TRANS-9,10-DIHYDRO-9,</p>

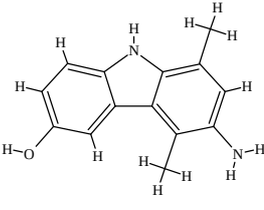
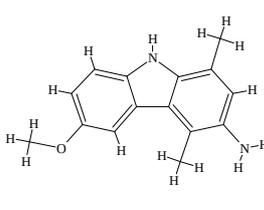
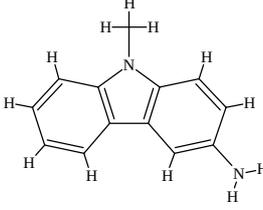
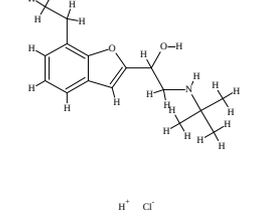
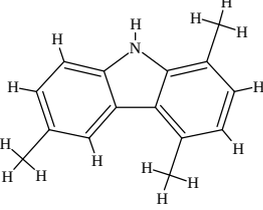
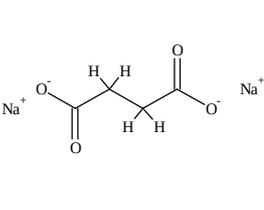
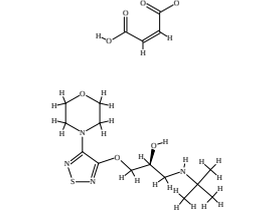
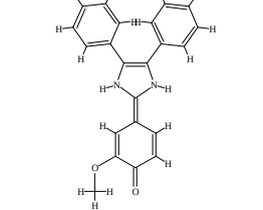
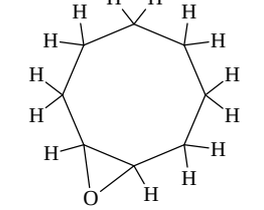
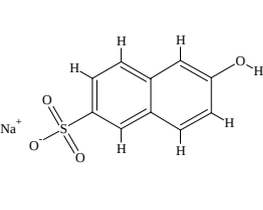
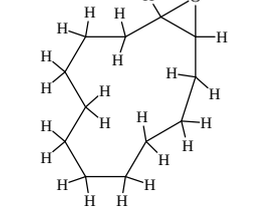
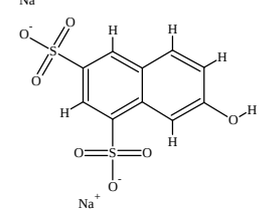
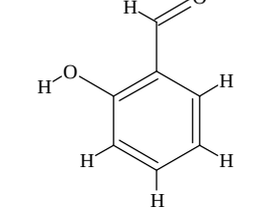
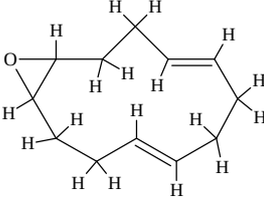
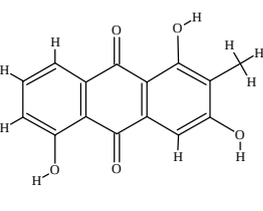
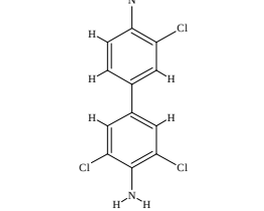
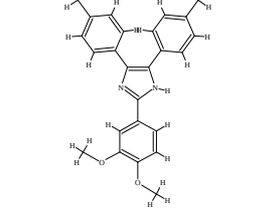
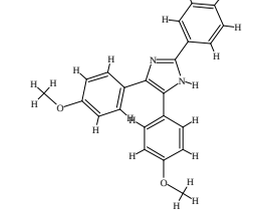
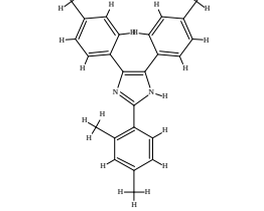
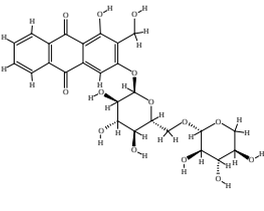
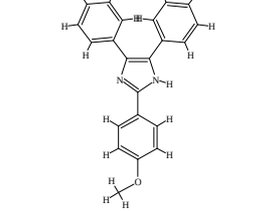
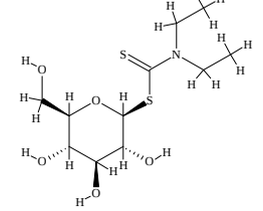
<p>ID:4501</p> 	<p>ID:4502</p> 	<p>ID:4503</p> 	<p>ID:4504</p> 	<p>ID:4505</p> 
<p>683-51-2 2-CHLOROACROLEIN</p>	<p>7364-09-2 2-CHLORO-3,3-DIMETHY</p>	<p>139304-28-2 FH-510</p>	<p>158366-45-1 1-NITRO-2-ACETLYPYRR</p>	<p>158366-46-2 1,3,5-TRINITRO-2-ACETY</p>
<p>ID:4506</p> 	<p>ID:4507</p> 	<p>ID:4508</p> 	<p>ID:4509</p> 	<p>ID:4510</p> 
<p>12542-36-8 GOSSYPOL ACETIC ACID</p>	<p>57491-68-6 4,4'-METHYLENEBIS(2-A</p>	<p>110408-52-1 1-HYDROXY-7H-DIBENZO</p>	<p>27093-62-5 N-METHYLDIBENZO[C,G]</p>	<p>2922-54-5 MONOSODIUM SUCCINA</p>
<p>ID:4511</p> 	<p>ID:4512</p> 	<p>ID:4513</p> 	<p>ID:4514</p> 	<p>ID:4515</p>
<p>860-22-0 FD&amp</p>	<p>53716-49-7 CARPROFEN</p>	<p>5858-81-1 C.I. PIGMENT RED 57, DI</p>	<p>1064-48-8 C.I. ACID BLACK 1</p>	<p>6441-91-4 C.I. ACID VIOLET 1</p>
<p>ID:4516</p> 	<p>ID:4517</p> 	<p>ID:4518</p> 	<p>ID:4519</p> 	<p>ID:4520</p> 
<p>111070-55-4 N-[(5-NITRO-2-FURANYL)</p>	<p>111070-57-6 1-[[[5-NITRO-2-FURANYL)</p>	<p>17241-59-7 2-HYDROXYMETHYLANT</p>	<p>2319-96-2 5-METHYLBENZ[A]ANTH</p>	<p>316-14-3 6-METHYLBENZ[A]ANTH</p>
<p>ID:4521</p> 	<p>ID:4522</p> 	<p>ID:4523</p> 	<p>ID:4524</p> 	<p>ID:4525</p> 
<p>26946-33-8 4,4'-METHYLENEBIS(3-NI</p>	<p>2381-15-9 10-METHYLBENZ[A]ANTH</p>	<p>6344-63-4 1-AMINOFLUORENE</p>	<p>6344-66-7 3-AMINOFLUORENE</p>	<p>525-03-1 9-AMINOFLUORENE</p>

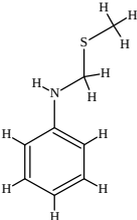
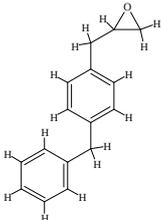
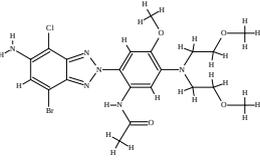
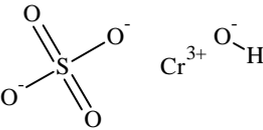
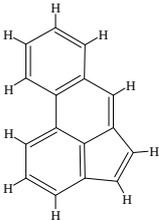
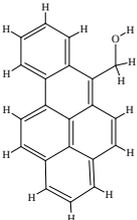
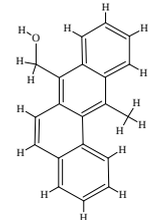
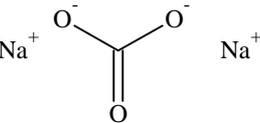
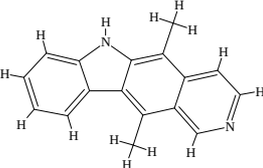
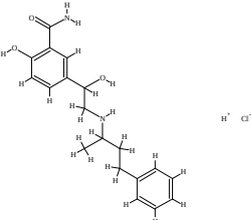
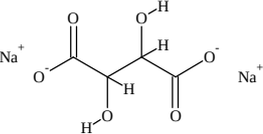
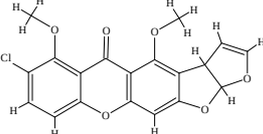
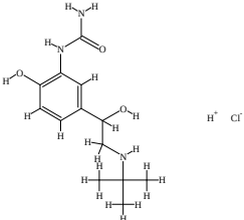
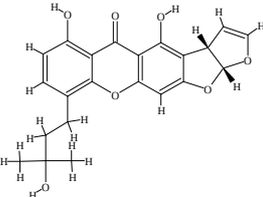
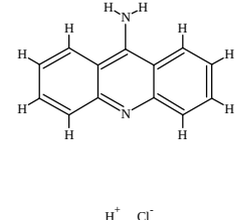
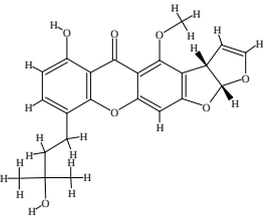
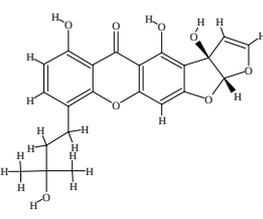
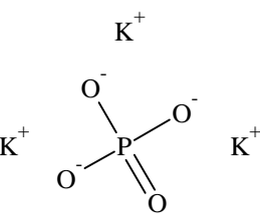
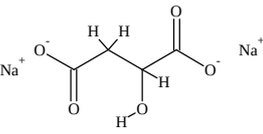
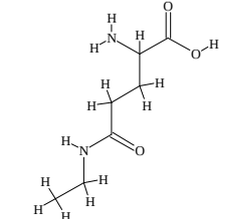
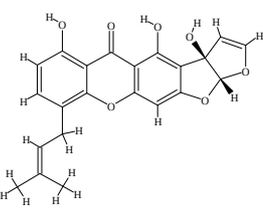
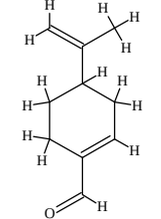
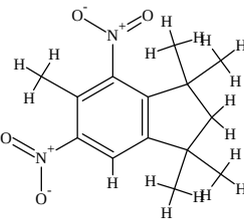
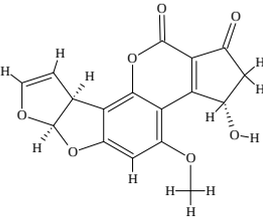
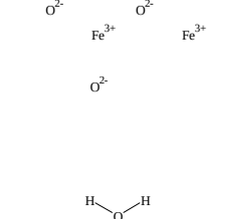
<p>ID:4526</p> 	<p>ID:4527</p> 	<p>ID:4528</p> 	<p>ID:4529</p> 	<p>ID:4530</p> 
<p>4176-53-8 1-AMINOPHENANTHREN</p>	<p>14320-05-9 CIS-DICHLOROBIS(2,2'-BI</p>	<p>17423-48-2 4-AMINOPHENANTHREN</p>	<p>947-73-9 9-AMINOPHENANTHREN</p>	<p>24634-61-5 POTASSIUM SORBATE</p>
<p>ID:4531</p> 	<p>ID:4532</p> 	<p>ID:4533</p> 	<p>ID:4534</p> 	<p>ID:4535</p> 
<p>17075-03-5 4-AMINOPYRENE</p>	<p>13177-25-8 1-AMINOFLUORANTHEN</p>	<p>13177-26-9 2-AMINOFLUORANTHEN</p>	<p>13177-27-0 7-AMINOFLUORANTHEN</p>	<p>137-40-6 SODIUM PROPIONATE</p>
<p>ID:4536</p> 	<p>ID:4537</p> 	<p>ID:4538</p> 	<p>ID:4539</p> 	<p>ID:4540</p> 
<p>5869-25-0 8-AMINOFLUORANTHEN</p>	<p>4016-11-9 (ETHOXYMETHYL)OXIRA</p>	<p>106264-79-3 ETHACURE 300</p>	<p>50-70-4 D-SORBITOL</p>	<p>57609-64-0 POLACURE 740M</p>
<p>ID:4541</p> 	<p>ID:4542</p> 	<p>ID:4543</p> 	<p>ID:4544</p> 	<p>ID:4545</p> 
<p>58-86-6 D-XYLOSE</p>	<p>10058-44-3 IRON (III) PYROPHOSPH</p>	<p>98-92-0 NICOTINAMIDE</p>	<p>124390-37-0 11-METHYL-6-NITROCHR</p>	<p>59-67-6 NICOTINIC ACID</p>
<p>ID:4546</p> 	<p>ID:4547</p> 	<p>ID:4548</p> 	<p>ID:4549</p> 	<p>ID:4550</p> 
<p>58-56-0 VITAMIN B6</p>	<p>867-81-2 SODIUM PANTOTHENAT</p>	<p>67-03-8 THIAMINE HYDROCHLOR</p>	<p>127-47-9 VITAMIN A ACETATE</p>	<p>42576-02-3 BIFENOX</p>

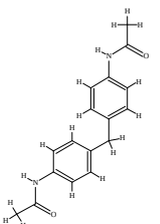
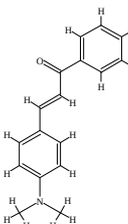
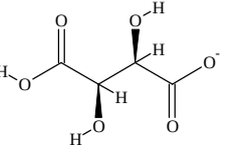
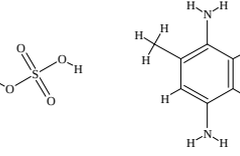
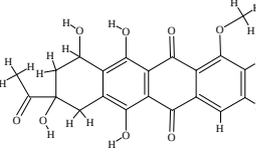
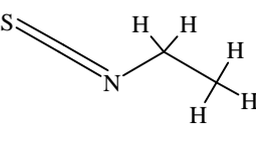
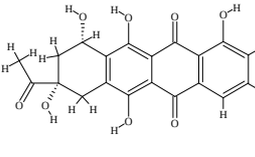
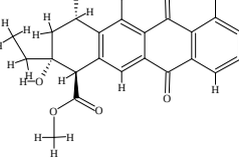
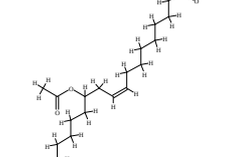
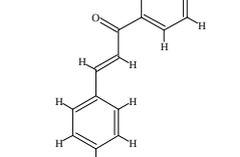
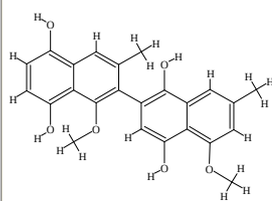
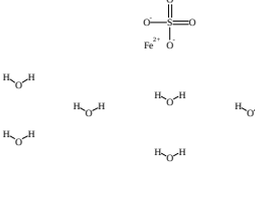
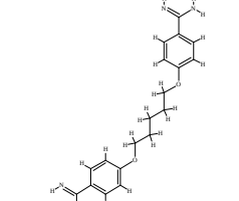
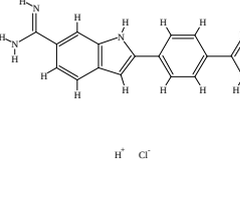
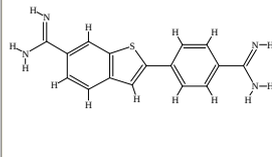
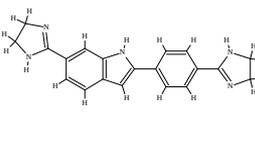
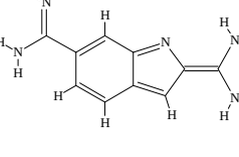
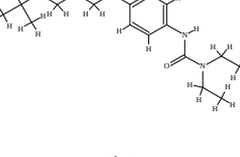
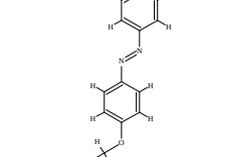
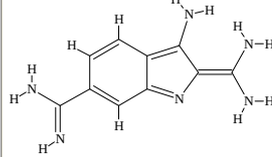
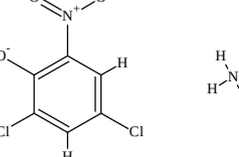
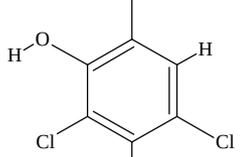
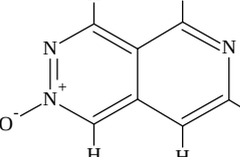
<p>ID:4551</p> 	<p>ID:4552</p> 	<p>ID:4553</p> 	<p>ID:4554</p> 	<p>ID:4555</p> 
<p>96918-17-1 8-NITROPYRENO[1,2-B]F</p>	<p>591-12-8 ALPHA-ANGELICA LACT</p>	<p>161158-03-8 1,2-DIPROPYLHYDRAZIN</p>	<p>94408-08-9 1,2-DIBUTYLHYDRAZINE</p>	<p>161158-02-7 1,1-DIPROPYLHYDRAZIN</p>
<p>ID:4556</p> 	<p>ID:4557</p> 	<p>ID:4558</p> 	<p>ID:4559</p> 	<p>ID:4560</p> 
<p>32064-64-5 METHYLHYDRAZINE OXA</p>	<p>6340-91-6 PROPYLHYDRAZINE OXA</p>	<p>99-73-0 4-BROMOPHENACYL BR</p>	<p>566-76-7 16ALPHA-HYDROXYEST</p>	<p>106-24-1 GERANIOL</p>
<p>ID:4561</p> 	<p>ID:4562</p> 	<p>ID:4563</p> 	<p>ID:4564</p> 	<p>ID:4565</p> 
<p>28921-94-0 6-ALLYL-5,6-DIHYDRO-5-</p>	<p>52559-52-1 2-HYDROXY-2',6'-DIETHY</p>	<p>6967-29-9 2-CHLORO-2',6'-DIETHYL</p>	<p>99766-47-9 2,6-DIETHYLNITROSOBE</p>	<p>56681-55-1 HYDROXYALACHLOR</p>
<p>ID:4566</p>  <p>H⁺ Cl⁻</p>	<p>ID:4567</p> 	<p>ID:4568</p> 	<p>ID:4569</p> 	<p>ID:4570</p> 
<p>2997-92-4 2,2'-AZOBIS(2-METHYLP</p>	<p>6268-09-3 1-HYDROXY-2-METHYLA</p>	<p>164716-05-6 PPDO-4</p>	<p>34592-47-7 THIAZOLIDINE-4-CARBO</p>	<p>146082-51-1 (OC-6-11)-TRIS(4,4'-DIME</p>
<p>ID:4571</p> 	<p>ID:4572</p> 	<p>ID:4573</p> 	<p>ID:4574</p> 	<p>ID:4575</p> 
<p>146082-65-7 (OC-6-11)-TRIS((2,2'-BIPY</p>	<p>1085-98-9 DICHLOFLUANID</p>	<p>85-40-5 TETRAHYDROPTHALIM</p>	<p>146082-58-8 (OC-6-11)-TRIS((2,2'-BIPY</p>	<p>1393-63-1 ANNATTO PIGMENT</p>

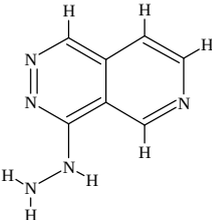
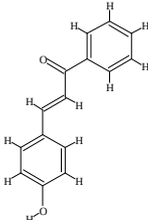
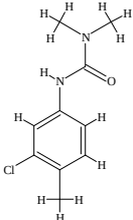
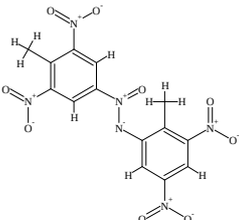
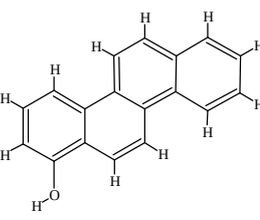
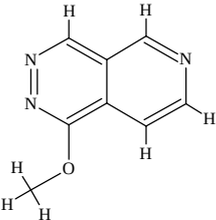
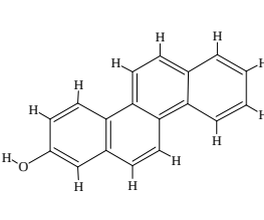
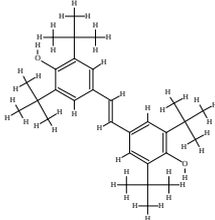
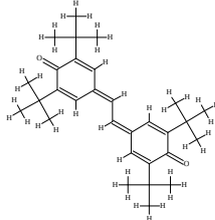
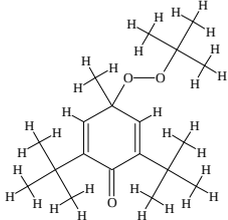
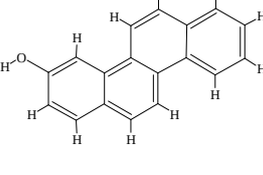
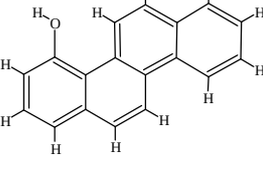
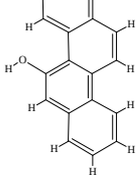
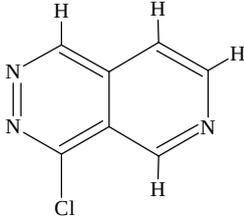
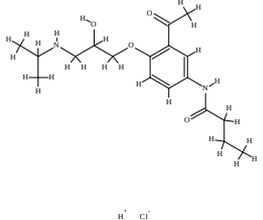
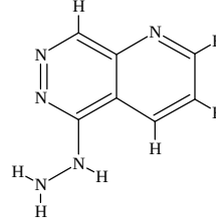
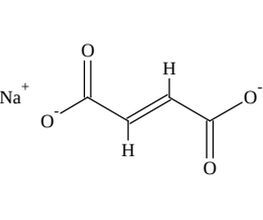
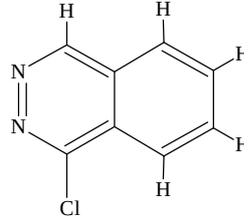
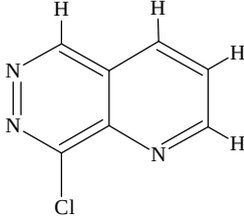
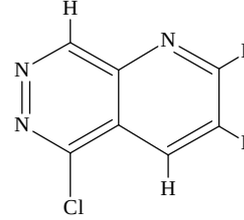
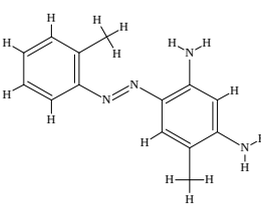
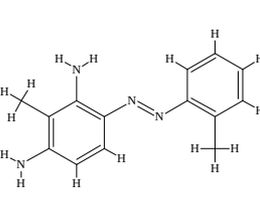
<p>ID:4576</p> 	<p>ID:4577</p> 	<p>ID:4578</p>	<p>ID:4579</p> 	<p>ID:4580</p> 
<p>527-09-3 COPPER(II)GLUCONATE</p>	<p>9004-32-4 CARBOXYMETHYL CELL</p>	<p>9005-37-2 PROPYLENE GLYCOL AL</p>	<p>39413-05-3 ISOPROPYL CITRATE</p>	<p>62-33-9 ETHYLENE DIAMINE TET</p>
<p>ID:4581</p> 	<p>ID:4582</p> 	<p>ID:4583</p>	<p>ID:4584</p> 	<p>ID:4585</p> 
<p>139-33-3 ETHYLENE DIAMINE TET</p>	<p>598-62-9 MANGANESE CARBONA</p>	<p>68855-54-9 DIATOMACEOUS EARTH</p>	<p>6639-36-7 2-NITRODIBENZOTHIOP</p>	<p>56-86-0 L-GLUTAMIC ACID</p>
<p>ID:4586</p> 	<p>ID:4587</p> 	<p>ID:4588</p> 	<p>ID:4589</p> 	<p>ID:4590</p> 
<p>72-17-3 SODIUM LACTATE</p>	<p>7733-02-0 ZINC SULFATE</p>	<p>7758-98-7 COPPER II SULFATE</p>	<p>584-08-7 POTASSIUM CARBONAT</p>	<p>7778-18-9 CALCIUM SULFATE</p>
<p>ID:4591</p> 	<p>ID:4592</p> 	<p>ID:4593</p> 	<p>ID:4594</p> 	<p>ID:4595</p> 
<p>57775-29-8 CARAZOLOL</p>	<p>10101-89-0 TRISODIUM PHOSPHATE</p>	<p>102-13-6 ISOBUTYL PHENYLACET</p>	<p>7758-87-4 CALCIUM PHOSPHATE T</p>	<p>814-80-2 CALCIUM LACTATE</p>
<p>ID:4596</p> 	<p>ID:4597</p> 	<p>ID:4598</p> 	<p>ID:4599</p> 	<p>ID:4600</p> 
<p>1066-33-7 AMMONIUM BICARBONA</p>	<p>506-87-6 AMMONIUM CARBONATE</p>	<p>7693-13-2 CALCIUM CITRATE</p>	<p>42200-33-9 NADOLOL</p>	<p>52898-98-3 SESQUITERPENE, STEA</p>

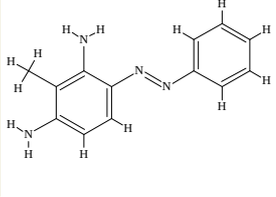
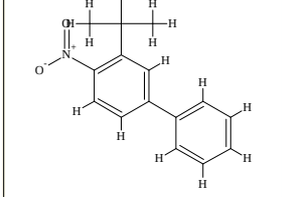
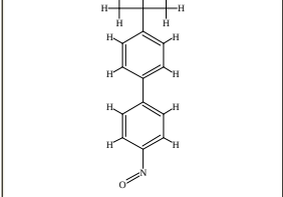
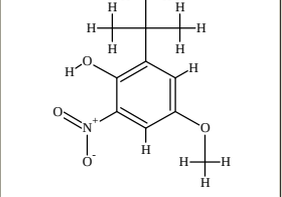
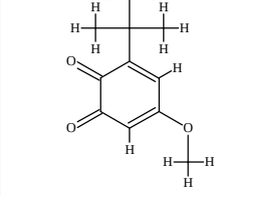
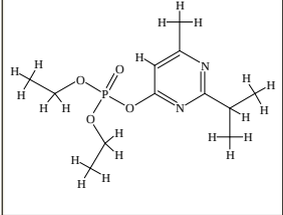
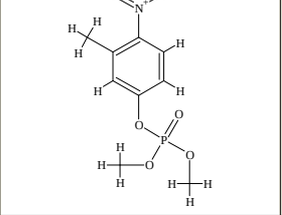
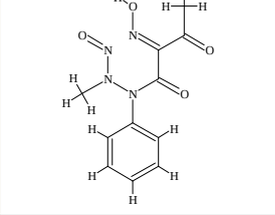
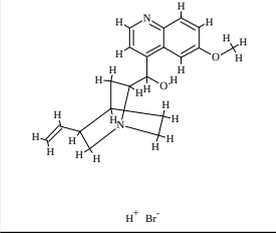
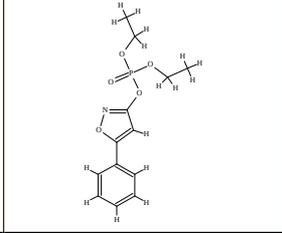
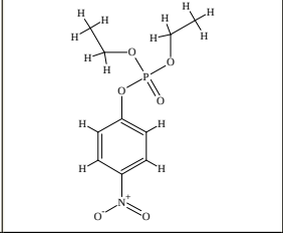
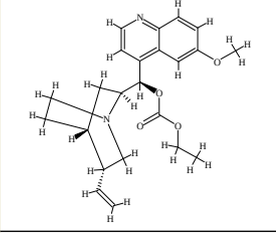
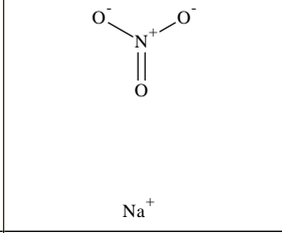
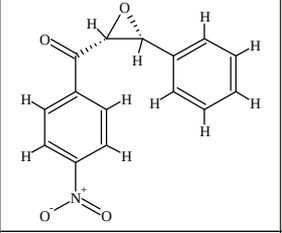
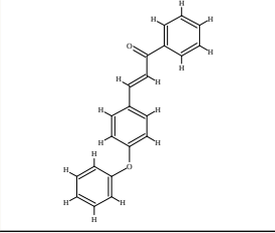
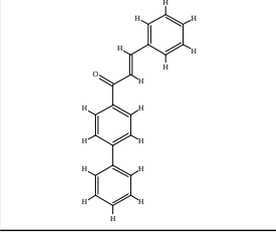
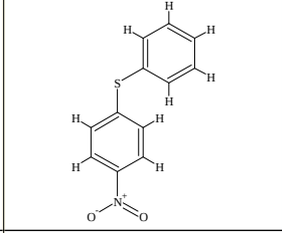
<p>ID:4601</p> 	<p>ID:4602</p> 	<p>ID:4603</p> 	<p>ID:4604</p> 	<p>ID:4605</p>
<p>22830-45-1 D-GLUCONIC ACID, IRON</p>	<p>85-33-6 LACTAROVIOLIN</p>	<p>113393-59-2 DETERROL</p>	<p>28164-57-0 DIOSPYRIN</p>	<p>39093-14-6 DIOSPYRIN, DIMETHYL E</p>
<p>ID:4606</p> 	<p>ID:4607</p>	<p>ID:4608</p> 	<p>ID:4609</p> 	<p>ID:4610</p> 
<p>13707-88-5 ALPRENOLOL HYDROCH</p>	<p>161221-84-7 1',5-DIMETHOXY-3',7-DIM</p>	<p>253-53-2 PYRIDO[3,4-D]PYRIDAZIN</p>	<p>61166-05-0 9-METHYL-3-NITROCARB</p>	<p>162022-86-8 PYRIDO[3,4-D]PYRIDAZIN</p>
<p>ID:4611</p> 	<p>ID:4612</p> 	<p>ID:4613</p> 	<p>ID:4614</p> 	<p>ID:4615</p> 
<p>162022-87-9 PYRIDO[3,4-D]PYRIDAZIN</p>	<p>162022-88-0 PYRIDO[3,4-D]PYRIDAZIN</p>	<p>18028-55-2 1,4-DIMETHYLCARBAZOL</p>	<p>133591-38-5 5,8-DIMETHYL-3-NITROC</p>	<p>162022-91-5 4-METHOXPYRIDO[3,4-</p>
<p>ID:4616</p> 	<p>ID:4617</p> 	<p>ID:4618</p> 	<p>ID:4619</p> 	<p>ID:4620</p> 
<p>162022-92-6 1-CHLOROPYRIDO[3,4-D]</p>	<p>253-73-6 PYRIDO[2,3-D]PYRIDAZIN</p>	<p>19866-61-6 PYRIDO[2,3-D]PYRIDAZIN</p>	<p>19866-62-7 PYRIDO[2,3-D]PYRIDAZIN</p>	<p>23590-73-0 PYRIDO[2,3-D]PYRIDAZIN</p>
<p>ID:4621</p> 	<p>ID:4622</p> 	<p>ID:4623</p> 	<p>ID:4624</p> 	<p>ID:4625</p> 
<p>56525-92-9 5-METHOXPYRIDO[2,3-</p>	<p>56525-94-1 8-METHOXPYRIDO[2,3-</p>	<p>51599-37-2 TOLAMOLOL HYDROCHL</p>	<p>18636-89-0 PHTHALAZINE 2-OXIDE</p>	<p>24953-56-8 1-METHOXPHTHALAZIN</p>

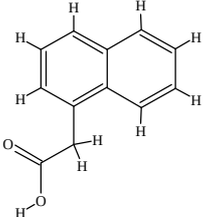
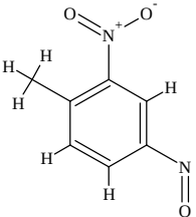
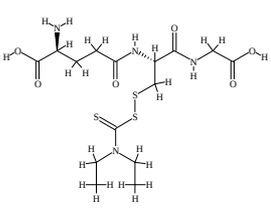
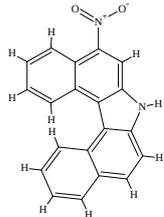
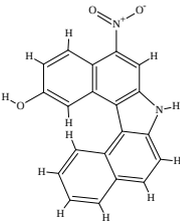
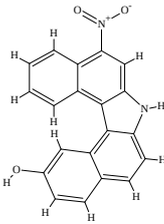
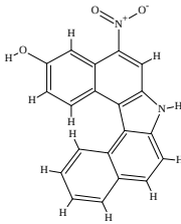
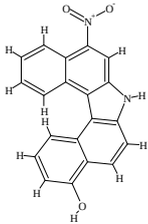
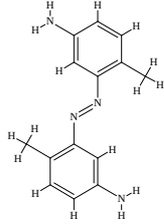
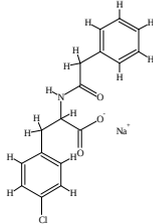
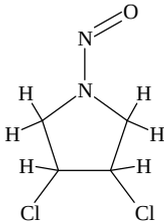
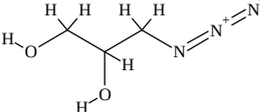
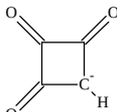
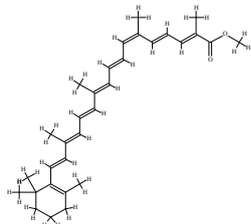
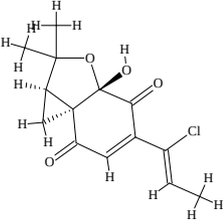
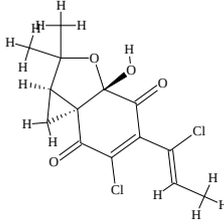
<p>ID:4626</p> 	<p>ID:4627</p> 	<p>ID:4628</p> 	<p>ID:4629</p>  <p>H⁺ Cl⁻</p>	<p>ID:4630</p> 
<p>130005-62-8 1,4-DIMETHYL-6-HYDROX</p>	<p>129117-54-0 1,4-DIMETHYL-6-METHO</p>	<p>61166-04-9 9-METHYL-3-AMINOCARB</p>	<p>59652-29-8 BUFUROLOL HYDROCHL</p>	<p>18028-56-3 1,4,6-TRIMETHYLCARBA</p>
<p>ID:4631</p> 	<p>ID:4632</p> 	<p>ID:4633</p> 	<p>ID:4634</p> 	<p>ID:4635</p> 
<p>150-90-3 DISODIUM SUCCINATE</p>	<p>26921-17-5 TIMOLOL MALEATE</p>	<p>24777-14-8 2-(4'-HYDROXY-3-METHO</p>	<p>286-62-4 EPOXYCYCLOOCTANE</p>	<p>135-76-2 6-HYDROXY-2-NAPHTHA</p>
<p>ID:4636</p> 	<p>ID:4637</p> 	<p>ID:4638</p> 	<p>ID:4639</p> 	<p>ID:4640</p> 
<p>286-99-7 EPOXYCYCLODODECAN</p>	<p>842-19-3 7-HYDROXYNAPHTHALE</p>	<p>90-02-8 SALICYLALDEHYDE</p>	<p>943-93-1 1,2-EPOXY-5,9-CYCLODO</p>	<p>92439-25-3 2-METHYL-1,3,5-TRIHYD</p>
<p>ID:4641</p> 	<p>ID:4642</p> 	<p>ID:4643</p> 	<p>ID:4644</p> 	<p>ID:4645</p>
<p>63390-12-5 3,5,3'-TRICHLOROBENZI</p>	<p>121111-61-3 2-(3,4-DIMETHOXYPHEN</p>	<p>7044-99-7 2-PHENYL-4,5-BIS(4-MET</p>	<p>121111-59-9 2-(2,4-DIMETHYLPHENYL</p>	<p>165460-38-8 (OC-6-11)-BIS((2,2'-BIPYR</p>
<p>ID:4646</p> 	<p>ID:4647</p> 	<p>ID:4648</p> 	<p>ID:4649</p> <p>O=Ca</p>	<p>ID:4650</p>
<p>37393-11-6 LUCIDIN-3-O-PRIMVERO</p>	<p>1728-95-6 2-(4-METHOXYPHENYL)-4</p>	<p>19200-30-7 S-(BETA-D-GLUCOPYRA</p>	<p>1305-78-8 CALCIUM OXIDE</p>	<p>165460-36-6 (OC-6-11)-TRIS((2,2'-BIPY</p>

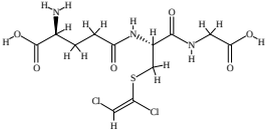
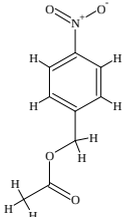
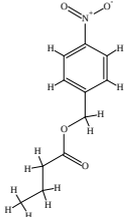
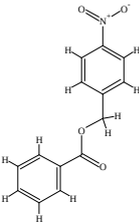
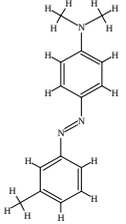
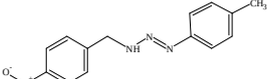
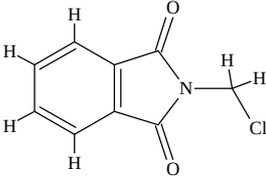
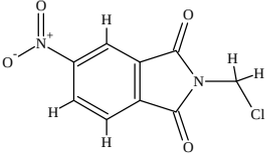
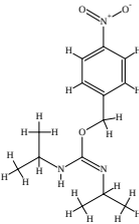
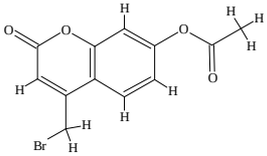
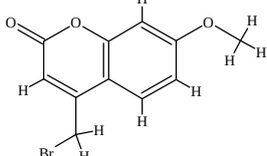
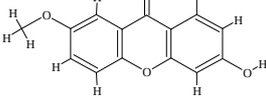
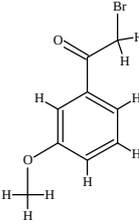
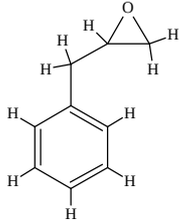
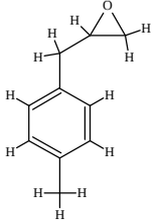
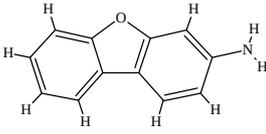
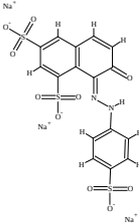
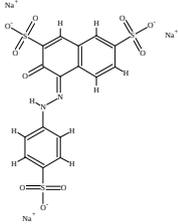
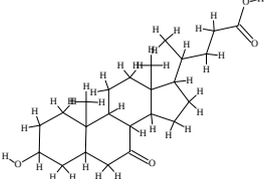
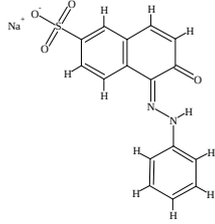
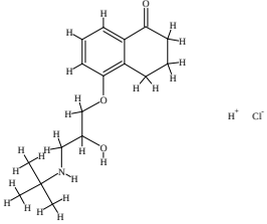
<p>ID:4651</p> 	<p>ID:4652</p> 	<p>ID:4653</p> 	<p>ID:4654</p> 	<p>ID:4655</p> 
<p>98499-59-3 N-[(METHYLTHIO)METHY</p>	<p>120065-51-2 P-BENZYLPHENYLPROP</p>	<p>194590-84-6 2-[2-(ACETYLAMINO)-4[B</p>	<p>12336-95-7 BASIC CHROMIC SULFAT</p>	<p>201-06-9 ACEPHENANTHRYLENE</p>
<p>ID:4656</p> 	<p>ID:4657</p> 	<p>ID:4658</p> 	<p>ID:4659</p> 	<p>ID:4660</p> 
<p>21247-98-3 6-(HYDROXYMETHYL)BE</p>	<p>568-75-2 7-(HYDROXYMETHYL)-12</p>	<p>497-19-8 SODIUM CARBONATE</p>	<p>519-23-3 ELLIPTICINE</p>	<p>32780-64-6 LABETALOL HYDROCHL</p>
<p>ID:4661</p> 	<p>ID:4662</p> 	<p>ID:4663</p> 	<p>ID:4664</p> 	<p>ID:4665</p> 
<p>868-18-8 SODIUM L-TARTRATE</p>	<p>55256-58-1 AUSTOCYSTIN A</p>	<p>34866-46-1 CARBUTEROL HYDROC</p>	<p>55256-57-0 AUSTOCYSTIN B</p>	<p>134-50-9 9-AMINOACRIDINE HYDR</p>
<p>ID:4666</p> 	<p>ID:4667</p> 	<p>ID:4668</p> 	<p>ID:4669</p> 	<p>ID:4670</p> 
<p>55256-55-8 AUSTOCYSTIN C</p>	<p>55256-53-6 AUSTOCYSTIN D</p>	<p>7778-53-2 TRIPOTASSIUM PHOSPH</p>	<p>676-46-0 SODIUM DL-MALEATE</p>	<p>3081-61-6 L-THEANINE</p>
<p>ID:4671</p> 	<p>ID:4672</p> 	<p>ID:4673</p> 	<p>ID:4674</p> 	<p>ID:4675</p> 
<p>58775-50-1 AUSTOCYSTIN H</p>	<p>18031-40-8 1-PERILLALDEHYDE</p>	<p>116-66-5 MUSK MOSKENE</p>	<p>52819-96-2 AFLATOXIN Q1</p>	<p>1309-37-1 IRON(III) OXIDE</p>

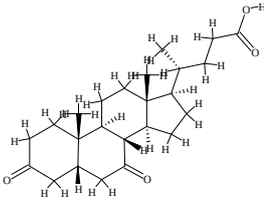
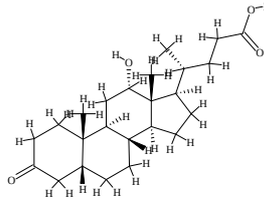
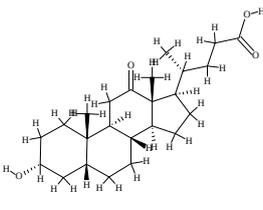
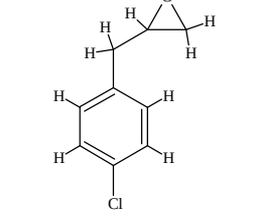
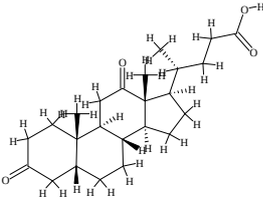
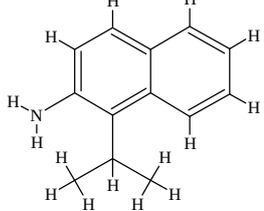
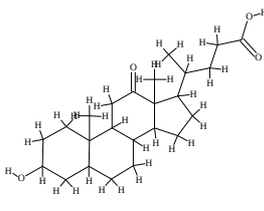
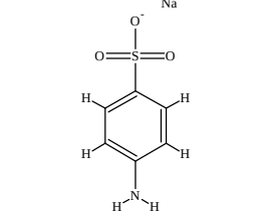
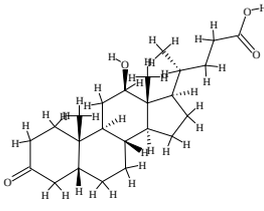
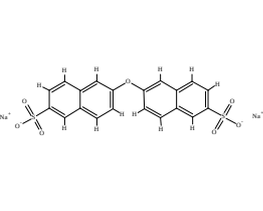
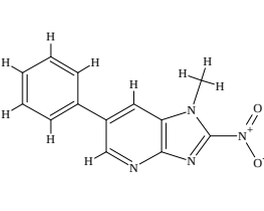
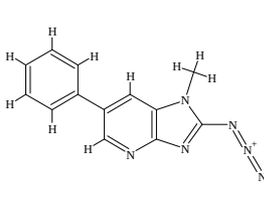
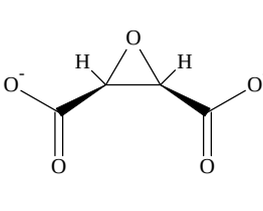
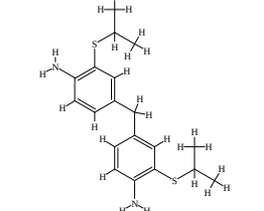
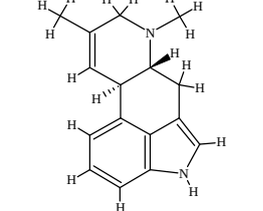
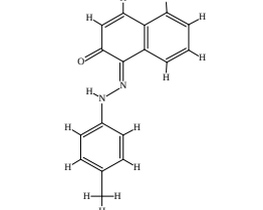
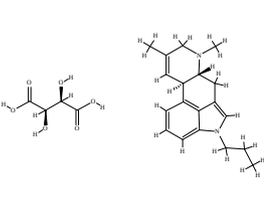
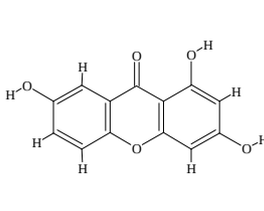
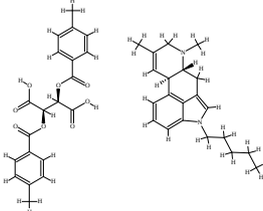
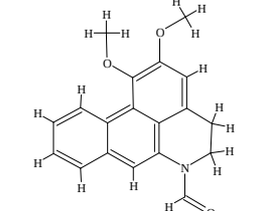
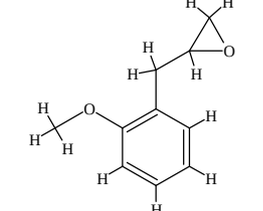
<p>ID:4676</p> 	<p>ID:4677</p> 	<p>ID:4678</p> 	<p>ID:4679</p> 	<p>ID:4680</p> 
<p>2719-05-3 N,N'-DIACETYL-4,4'-DIAMI</p>	<p>1030-27-9 4-DIMETHYLAMINOCHAL</p>	<p>868-14-4 POTASSIUM L-BITARTRA</p>	<p>615-50-9 2-METHYL-P-PHENYLEN</p>	<p>21794-55-8 DAUNORUBICINONE</p>
<p>ID:4681</p> 	<p>ID:4682</p> 	<p>ID:4683</p> 	<p>ID:4684</p> 	<p>ID:4685</p> 
<p>542-85-8 ETHYL ISOTHIOCYANAT</p>	<p>52744-22-6 CARMINOMYCINONE</p>	<p>16234-96-1 ACLAVINONE</p>	<p>140-03-4 METHYL ACETYL RICINO</p>	<p>1608-51-1 4-FLUOROCHALCONE</p>
<p>ID:4686</p> 	<p>ID:4687</p> 	<p>ID:4688</p> 	<p>ID:4689</p> 	<p>ID:4690</p> 
<p>159416-83-8 1',5-DIMETHOXY-3',7-DIM</p>	<p>7782-63-0 IRON(II) SULFATE</p>	<p>100-33-4 PENTAMIDINE</p>	<p>210245-96-8 4-[[4-(DIMETHYLAMINO)P</p>	<p>47165-04-8 4,6-DIAMIDINOPHENYL-I</p>
<p>ID:4691</p> 	<p>ID:4692</p> 	<p>ID:4693</p> 	<p>ID:4694</p> 	<p>ID:4695</p> 
<p>4816-14-2 4',6-DIAMIDINOPHENYL-T</p>	<p>64431-93-2 4',6-DIAMIDINOPHENYLI</p>	<p>73819-63-3 2,6-DIAMIDINO-INDOLE</p>	<p>57470-78-7 CELIPROLOL HYDROCHL</p>	<p>3009-50-5 4-[(4-METHOXYPHENYL)</p>
<p>ID:4696</p> 	<p>ID:4697</p> 	<p>ID:4698</p> 	<p>ID:4699</p> 	<p>ID:4700</p> 
<p>101821-43-6 3-AMINO-2,6-DIAMIDINO-I</p>	<p>120797-39-9 TETRAPOL A159</p>	<p>6609-49-0 2,4-DICHLORO-6-NITROP</p>	<p>527-62-8 2,4-DICHLORO-6-AMINOP</p>	<p>162022-85-7 PYRIDO[3,4-D]PYRIDAZIN</p>

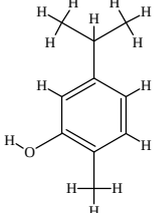
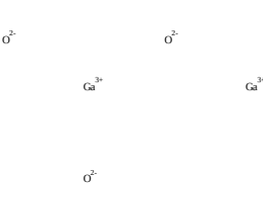
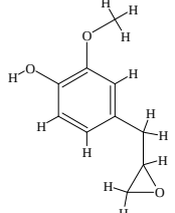
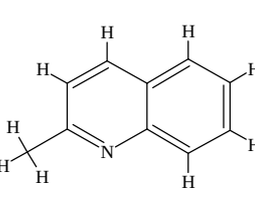
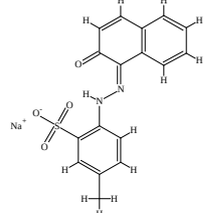
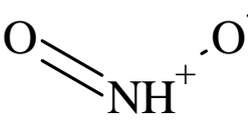
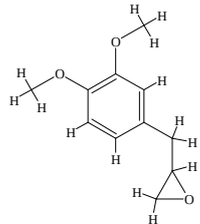
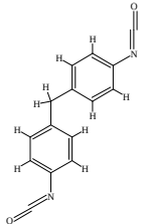
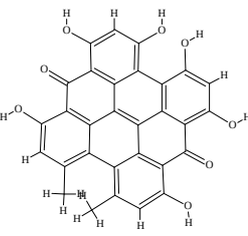
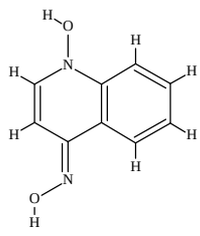
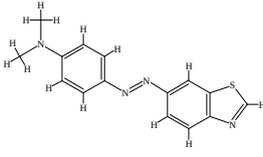
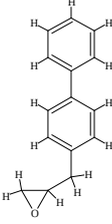
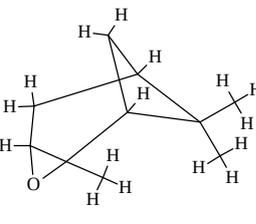
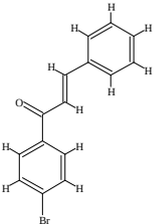
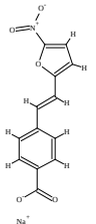
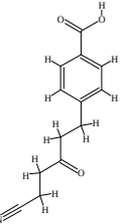
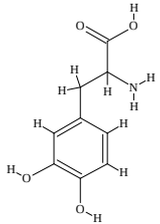
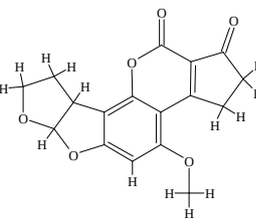
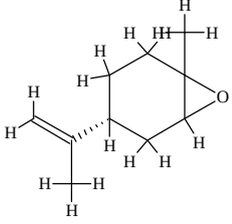
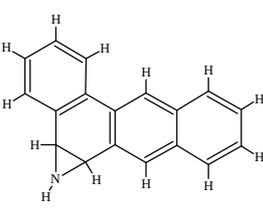
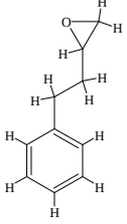
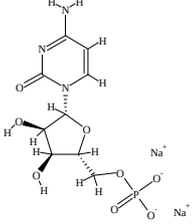
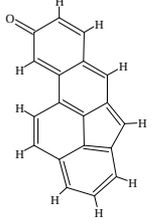
<p>ID:4701</p> 	<p>ID:4702</p> 	<p>ID:4703</p> 	<p>ID:4704</p> 	<p>ID:4705</p>
<p>162022-89-1 PYRIDO[3,4-D]PYRIDAZIN</p>	<p>20426-12-4 4-HYDROXYCHALCONE</p>	<p>15545-48-9 CHLORTOLURON</p>	<p>51856-71-4 2,4',6,6'-TETRANITRO-2',4'</p>	<p>1415-93-6 HUMIC ACIDS</p>
<p>ID:4706</p> 	<p>ID:4707</p> 	<p>ID:4708</p> 	<p>ID:4709</p> 	<p>ID:4710</p> 
<p>63019-38-5 1-HYDROXYCHRYSENE</p>	<p>162022-90-4 1-METHOXPYRIDO[3,4-</p>	<p>65945-06-4 2-HYDROXYCHRYSENE</p>	<p>2950-01-8 3,5,3',5',-TETRA-TERT-BU</p>	<p>809-73-4 3,5,3',5',-TETRA-TERT-BU</p>
<p>ID:4711</p> 	<p>ID:4712</p> 	<p>ID:4713</p>	<p>ID:4714</p> 	<p>ID:4715</p> 
<p>13154-57-9 2,6-DI-TERT-BUTYL-4-ME</p>	<p>63019-39-6 3-HYDROXYCHRYSENE</p>	<p>61756-39-6 3-ACETYL-2,5-DI-TERT-C</p>	<p>63019-40-9 4-HYDROXYCHRYSENE</p>	<p>84498-34-0 5-HYDROXYCHRYSENE</p>
<p>ID:4716</p> 	<p>ID:4717</p> 	<p>ID:4718</p> 	<p>ID:4719</p> 	<p>ID:4720</p> 
<p>162022-93-7 4-CHLOROPYRIDO[3,4-D]</p>	<p>34381-68-5 ACEBUTOLOL HYDROCH</p>	<p>20970-16-5 PYRIDO[2,3-D]PYRIDAZIN</p>	<p>5873-57-4 MONOSODIUM FUMARA</p>	<p>5784-45-2 1-CHLOROPHTHALAZINE</p>
<p>ID:4721</p> 	<p>ID:4722</p> 	<p>ID:4723</p> 	<p>ID:4724</p> 	<p>ID:4725</p>
<p>23590-59-2 8-CHLOROPYRIDO[2,3-D]</p>	<p>23590-58-1 5-CHLOROPYRIDO[2,3-D]</p>	<p>7467-29-0 2'-METHYL-2,4-DIAMINO-</p>	<p>84434-45-7 2'-METHYL-2,4-DIAMINO-</p>	<p>332397-22-5 BENZAMIDOXIME O-SUL</p>

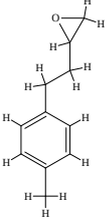
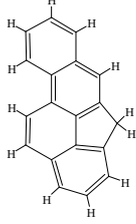
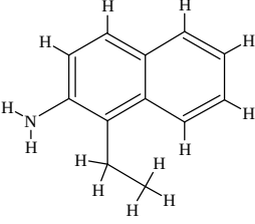
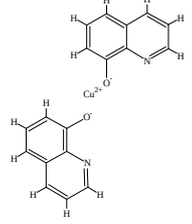
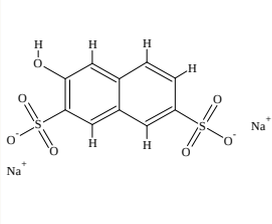
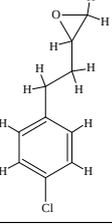
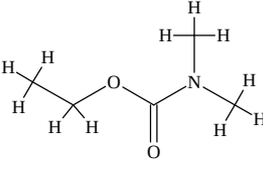
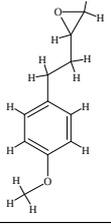
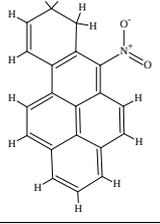
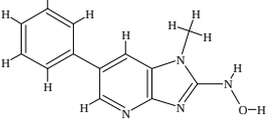
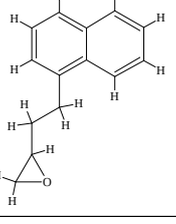
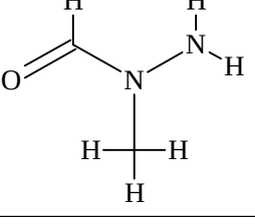
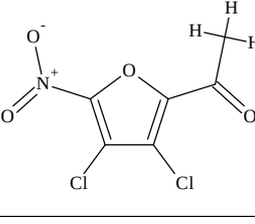
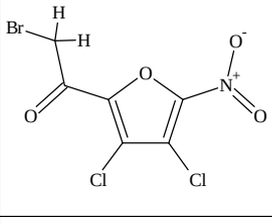
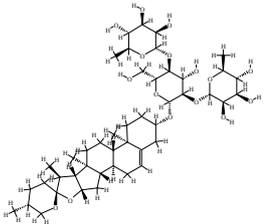
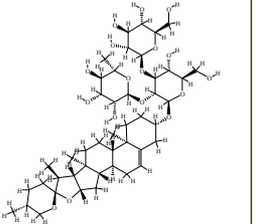
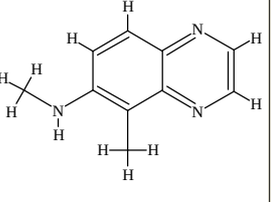
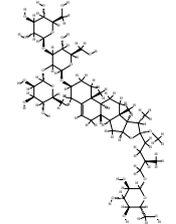
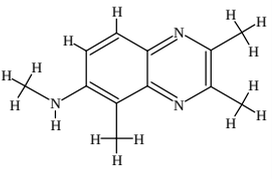
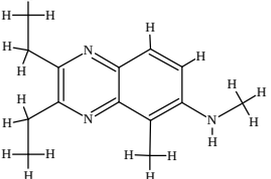
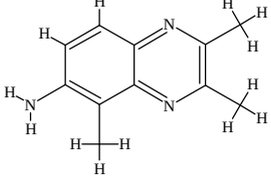
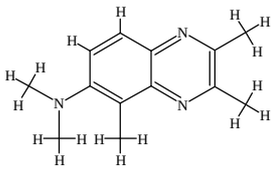
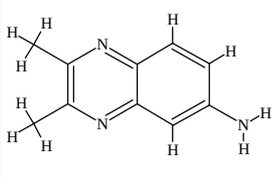
<p>ID:4726</p> 	<p>ID:4727</p> 	<p>ID:4728</p> 	<p>ID:4729</p> 	<p>ID:4730</p> 
<p>84434-42-4 2,4-DIAMINO-3-METHYLA</p>	<p>70634-28-5 3-(1,1-DIMETHYLETHYL)-</p>	<p>279242-17-0 4-(1,1-DIMETHYLETHYL)-</p>	<p>59282-34-7 2-TERT-BUTYL-4-METHO</p>	<p>2940-63-8 3-TERT-BUTYL-5-METHO</p>
<p>ID:4731</p>	<p>ID:4732</p>	<p>ID:4733</p> 	<p>ID:4734</p> 	<p>ID:4735</p> 
<p>56362-05-1 BUTAMIFOS OXON</p>	<p>345667-01-8 3-(1,1-DIMETHYLETHYL)-</p>	<p>962-58-3 DIAZOXON</p>	<p>2255-17-6 FENITROOXON</p>	<p>105553-32-0 1-(2-HYDROXYIMINO-3-O</p>
<p>ID:4736</p>  <p>H⁺ Br⁻</p>	<p>ID:4737</p> 	<p>ID:4738</p> 	<p>ID:4739</p>	<p>ID:4740</p>
<p>549-49-5 QUININE HYDROBROMID</p>	<p>32306-29-9 ISOXA OXON</p>	<p>311-45-5 PARAOXON</p>	<p>97483-08-4 TOCLOFOS METHYL OX</p>	<p>549-52-0 QUININE UREA HYDROC</p>
<p>ID:4741</p> 	<p>ID:4742</p>  <p>Na⁺</p>	<p>ID:4743</p>	<p>ID:4744</p> 	<p>ID:4745</p> 
<p>83-75-0 QUININE ETHYLCARBON</p>	<p>7631-99-4 SODIUM NITRATE</p>	<p>720-39-8 TONAROL</p>	<p>41069-00-5 4'-NITROCHALCONE OXI</p>	<p>90811-87-3 4-PHENOXYCHALCONE</p>
<p>ID:4746</p> 	<p>ID:4747</p> 	<p>ID:4748</p> <p>Cl⁻</p>	<p>ID:4749</p> <p>K⁺</p>	<p>ID:4750</p>
<p>2453-44-3 4'-PHENYLCHALCONE</p>	<p>952-97-6 4-NITRODIPHENYL THIO</p>	<p>7447-40-7 POTASSIUM CHLORIDE</p>	<p>345667-61-0 TRANS-4'-ISOPROPYL-4-</p>	<p>345667-58-5 TRANS-4'-ISOPROPYL-4-</p>

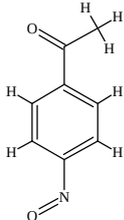
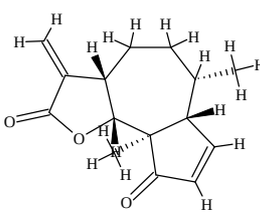
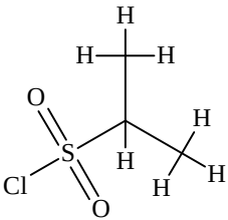
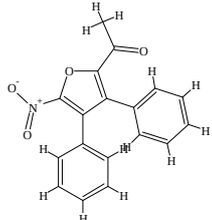
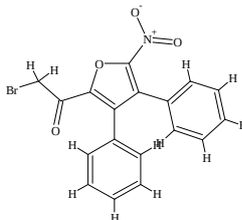
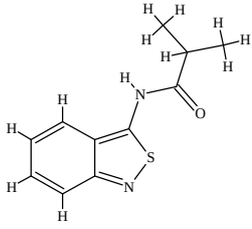
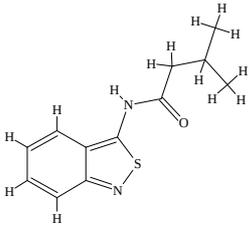
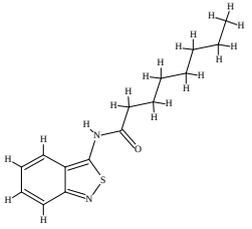
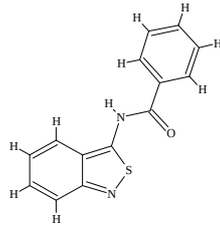
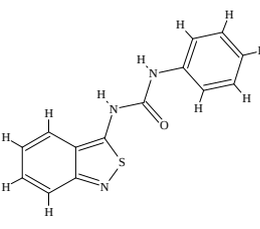
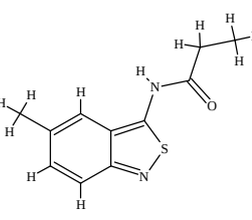
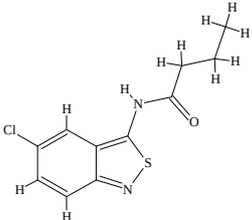
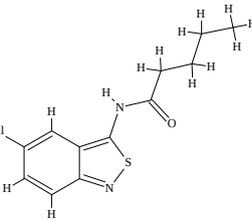
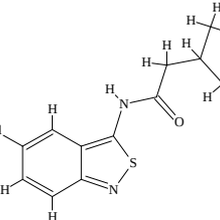
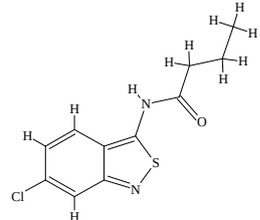
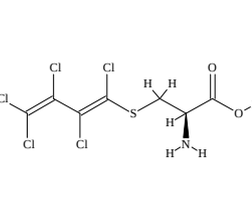
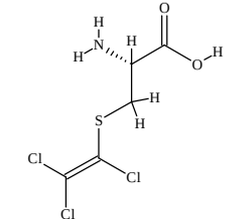
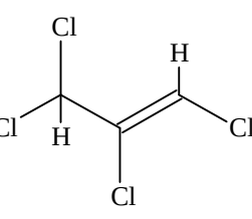
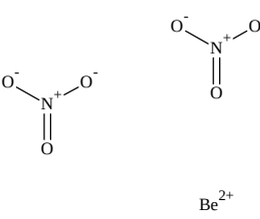
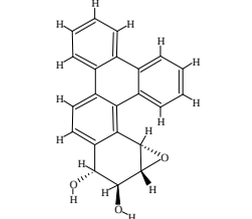
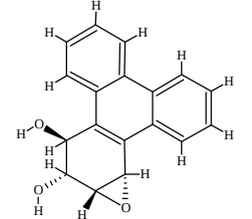
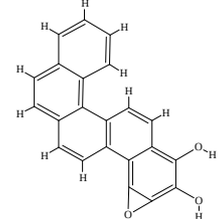
<p>ID:4751</p>	<p>ID:4752</p> 	<p>ID:4753</p> 	<p>ID:4754</p> 	<p>ID:4755</p> 
<p>74518-99-3 TRANS-4'-TERT-BUTYL-4</p>	<p>86-87-3 1-NAPHTHALENEACETIC</p>	<p>82414-03-7 4-NITROSO-2-NITROTOL</p>	<p>128531-59-9 S-(N,N-DIETHYLDITHIOC</p>	<p>188970-78-7 5-NITRO-7H-DIBENZO[C,H</p>
<p>ID:4756</p> 	<p>ID:4757</p> 	<p>ID:4758</p> 	<p>ID:4759</p> 	<p>ID:4760</p> 
<p>188970-86-7 2-HYDROXY-5-NITRO-7H-</p>	<p>188970-88-9 2-HYDROXY-9-NITRO-7H-</p>	<p>188970-81-2 3-HYDROXY-5-NITRO-7H-</p>	<p>188970-84-5 4-HYDROXY-9-NITRO-7H-</p>	<p>138805-29-5 5,5'-DIAMINO-2,2'-DIMET</p>
<p>ID:4761</p> 	<p>ID:4762</p> 	<p>ID:4763</p>	<p>ID:4764</p>	<p>ID:4765</p> 
<p>55327-77-0 PHENYLALANINE,4-CHLO</p>	<p>59863-59-1 N-NITROSO-3,4-DICHLO</p>	<p>444084-39-3 PHENYLALANINE,4-CHLO</p>	<p>321992-60-3 PADOMIN</p>	<p>73018-98-1 3-AZIDO-1,2-PROPANEDI</p>
<p>ID:4766</p>	<p>ID:4767</p>	<p>ID:4768</p>  <p>Na⁺</p>	<p>ID:4769</p>	<p>ID:4770</p> 
<p>8007-24-7 CASHEW NUT SHELL LIQ</p>	<p>444084-41-7 PHENYLALANINE,4-CHLO</p>	<p>71376-34-6 MONILIFORMIN SODIUM</p>	<p>63346-22-5 EVICROL</p>	<p>4273-73-8 8'-APO-BETA-CAROTENE</p>
<p>ID:4771</p> 	<p>ID:4772</p> 	<p>ID:4773</p>	<p>ID:4774</p>	<p>ID:4775</p>
<p>64356-85-0 MYCORRHIZIN A</p>	<p>62640-14-6 CHLOROMYCORRHIZIN</p>	<p>161815-17-4 (1'Z)-DECHLOROMYCOR</p>	<p>162382-59-4 MYCORRHIZIN B2</p>	<p>389104-58-9 1-(N)BUTYL-2-AMINOFLU</p>

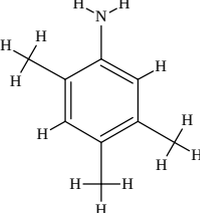
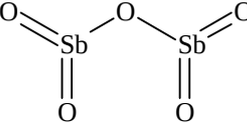
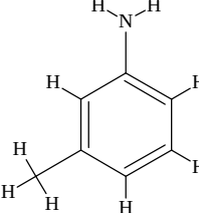
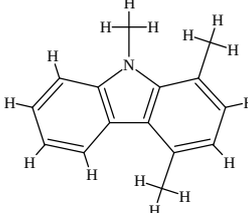
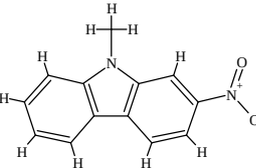
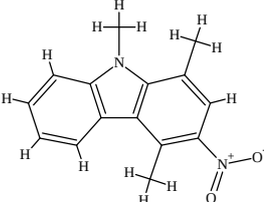
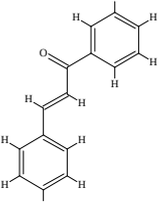
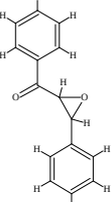
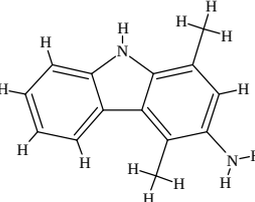
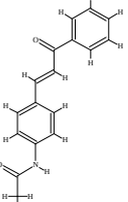
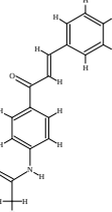
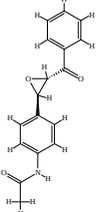
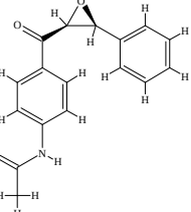
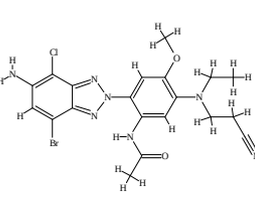
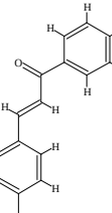
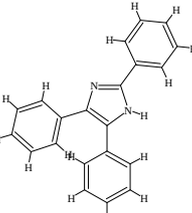
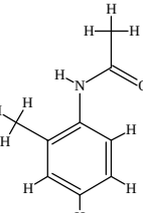
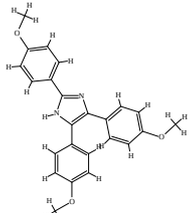
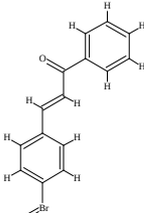
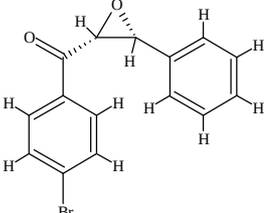
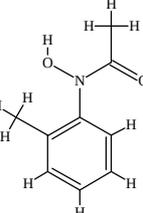
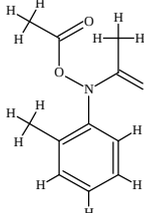
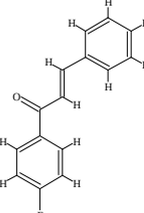
<p>ID:4776</p>	<p>ID:4777</p>	<p>ID:4778</p> 	<p>ID:4779</p> 	<p>ID:4780</p> 
<p>389104-61-4 3-(N)BYTYL-4-AMINOBIPI</p>	<p>114717-14-5 L-ISOHISTIDINE</p>	<p>96614-59-4 S-(1,2-DICHLOROVINYL)</p>	<p>619-90-9 P-NITROBENZYL ACETA</p>	<p>35300-54-0 P-NITROBENZYL BUTYR</p>
<p>ID:4781</p> 	<p>ID:4782</p> 	<p>ID:4783</p> 	<p>ID:4784</p> 	<p>ID:4785</p> 
<p>4457-41-4 P-NITROBENZYL BENZO</p>	<p>55-80-1 3'-METHYL-4-(DIMETHYL</p>	<p>60259-80-5 1-NITROBENZYL-3-(P-TO</p>	<p>17564-64-6 N-(CHLOROMETHYL)PHT</p>	<p>54455-37-7 N-(CHLOROMETHYL)-4-N</p>
<p>ID:4786</p> 	<p>ID:4787</p> 	<p>ID:4788</p> 	<p>ID:4789</p> 	<p>ID:4790</p> 
<p>2978-11-2 O-(P-NITROBENZYL)-N,N'</p>	<p>2747-04-8 7-ACETOXY-4-BROMOME</p>	<p>35231-44-8 4-BROMOMETHYL-7-MET</p>	<p>491-64-5 ISOGENTISIN</p>	<p>5000-65-7 M-METHOXYPHENACYL</p>
<p>ID:4791</p>	<p>ID:4792</p> 	<p>ID:4793</p> 	<p>ID:4794</p> 	<p>ID:4795</p> 
<p>107667-60-7 Z 103</p>	<p>4436-24-2 PHENYLPROPYLENE OXI</p>	<p>18458-01-0 P-METHYLPHENYLPROP</p>	<p>4106-66-5 3-AMINODIBENZOFURAN</p>	<p>84030-17-1 7-HYDROXY-8-[(4-SULFO</p>
<p>ID:4796</p> 	<p>ID:4797</p>	<p>ID:4798</p> 	<p>ID:4799</p> 	<p>ID:4800</p> 
<p>50880-65-4 3-HYDROXY-4-[(4-SULFO</p>	<p>56120-28-6 4,4'-(DIAZOAMINO)DIBEN</p>	<p>4651-67-6 3ALPHA-HYDROXY-7-OX</p>	<p>1934-20-9 6-HYDROXY-5-(PHENYLA</p>	<p>31969-05-8 BUNOLOL HYDROCHLOR</p>

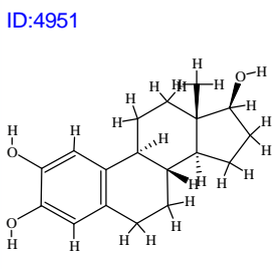
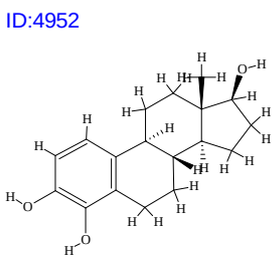
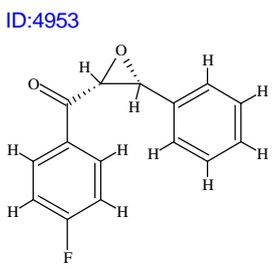
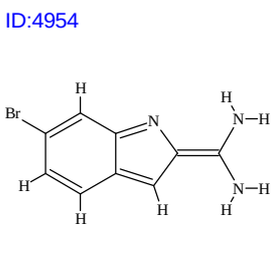
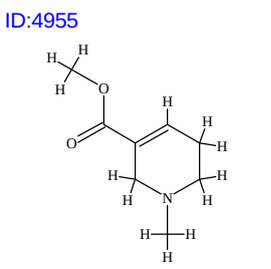
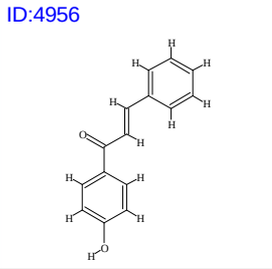
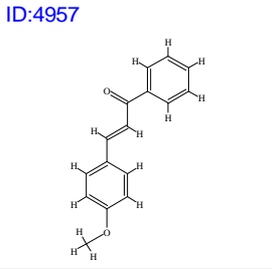
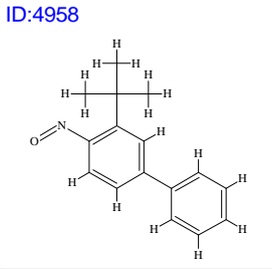
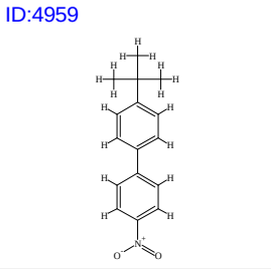
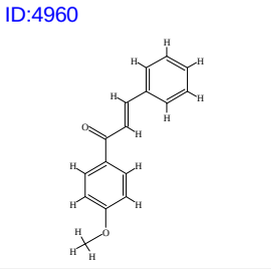
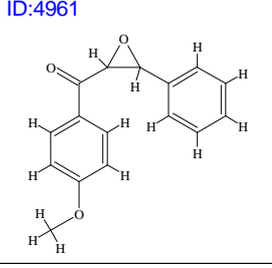
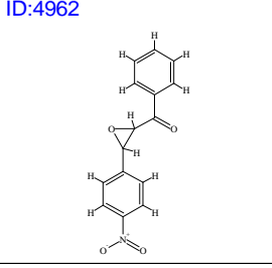
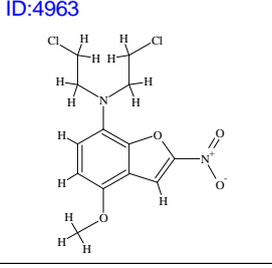
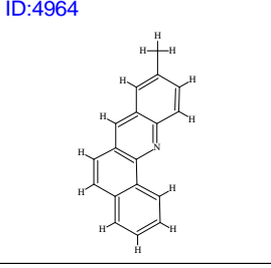
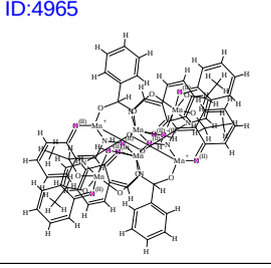
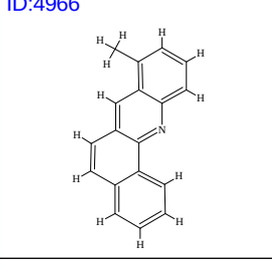
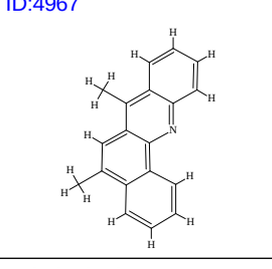
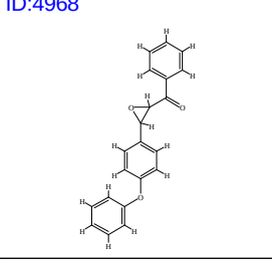
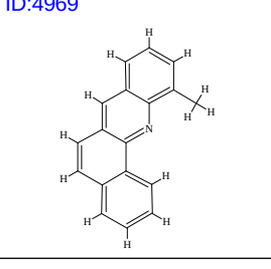
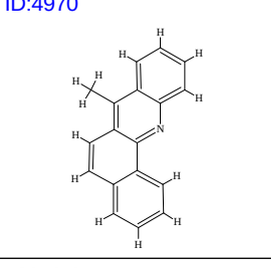
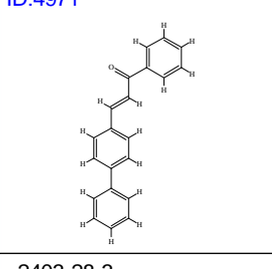
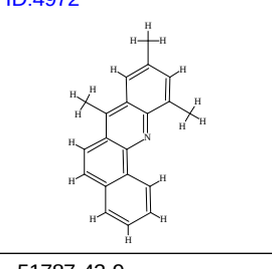
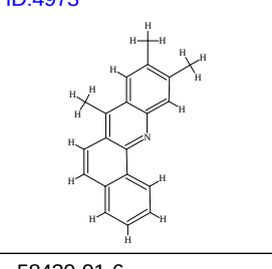
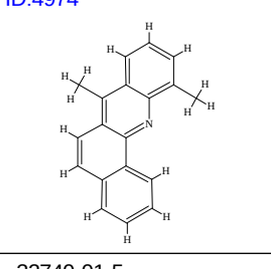
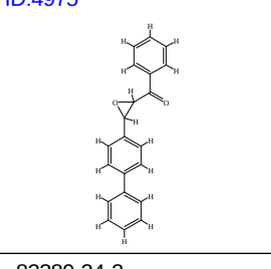
<p>ID:4801</p> 	<p>ID:4802</p> 	<p>ID:4803</p> 	<p>ID:4804</p> 	<p>ID:4805</p> 
<p>859-97-2 3,7-DIOXO-5BETA-CHOL</p>	<p>4185-01-7 12ALPHA-HYDROXY-3-O</p>	<p>5130-29-0 3ALPHA-HYDROXY-12-OX</p>	<p>36519-91-2 P-CHLOROPHENYLPROP</p>	<p>2958-05-6 3,12-DIOXO-5BETA-CHOL</p>
<p>ID:4806</p> 	<p>ID:4807</p> 	<p>ID:4808</p> 	<p>ID:4809</p> 	<p>ID:4810</p> 
<p>389104-54-5 1-ISOPROPYL-2-AMINON</p>	<p>4560-58-1 3BETA-HYDROXY-12-OX</p>	<p>515-74-2 4-AMINOBENZENESULF</p>	<p>136892-43-8 12BETA-HYDROXY-3-OX</p>	<p>61551-82-4 6,6'-OXYBIS(2-NAPHTHAL</p>
<p>ID:4811</p> 	<p>ID:4812</p> 	<p>ID:4813</p> 	<p>ID:4814</p> 	<p>ID:4815</p> 
<p>129018-59-3 2-NITRO-1-METHYL-6-PH</p>	<p>135577-57-0 2-AZIDO-1-METHYL-6-PH</p>	<p>16533-72-5 CIS-2,3-EPOXYSUCCINIC</p>	<p>66452-61-7 3,3'-DI(ISOPROPYLTHIO)-</p>	<p>548-42-5 AGROCLAVINE</p>
<p>ID:4816</p> 	<p>ID:4817</p> 	<p>ID:4818</p> 	<p>ID:4819</p> 	<p>ID:4820</p> 
<p>173450-38-9 3,3'-DI(METHOXYETHOX</p>	<p>173450-40-3 3,3'-DI(ETHOXYETHOXYC</p>	<p>6756-41-8 1-[(4-METHYLPHENYL)AZ</p>	<p>99007-32-6 5-[(2-HYDROXY-1-NAPHT</p>	<p>38412-38-3 3-HYDROXY-4-[(4-METHY</p>
<p>ID:4821</p> 	<p>ID:4822</p> 	<p>ID:4823</p> 	<p>ID:4824</p> 	<p>ID:4825</p> 
<p>89930-60-9 1-PROPYLAGROCLAVINE</p>	<p>529-49-7 GENTISEIN</p>	<p>101328-76-1 1-PENTYLAGROCLAVINE</p>	<p>111017-06-2 N-DEMETHYL-N-FORMYL</p>	<p>62826-28-2 O-METHOXYPHENYLPRO</p>

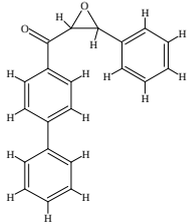
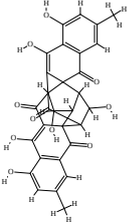
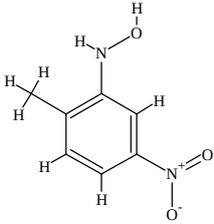
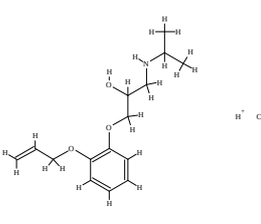
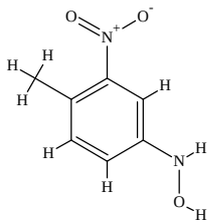
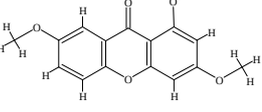
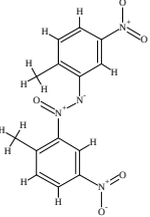
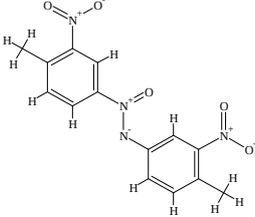
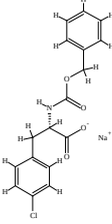
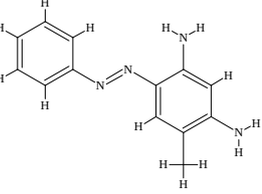
<p>ID:4826</p> 	<p>ID:4827</p> 	<p>ID:4828</p> 	<p>ID:4829</p> 	<p>ID:4830</p> 
<p>499-75-2 CARVACROL</p>	<p>12024-21-4 GALLIUM OXIDE</p>	<p>53940-49-1 P-HYDROXY-M-METHOX</p>	<p>91-63-4 2-METHYLQUINOLINE</p>	<p>5850-89-5 2-[(2-HYDROXY-1-NAPHT</p>
<p>ID:4831</p> 	<p>ID:4832</p> 	<p>ID:4833</p> 	<p>ID:4834</p>	<p>ID:4835</p>
<p>10102-44-0 NITROGEN DIOXIDE</p>	<p>27602-80-8 P,M-DIMETHOXYPHENYL</p>	<p>26447-40-5 METHYLENEDIPHENYL D</p>	<p>9016-87-9 POLYMETHYLENEPOLYP</p>	<p>8016-25-9 HUMULUS LUPULUS EXT</p>
<p>ID:4836</p> 	<p>ID:4837</p> 	<p>ID:4838</p> 	<p>ID:4839</p> 	<p>ID:4840</p> 
<p>548-04-9 HYPERICIN</p>	<p>4637-56-3 4-(HYDROXYAMINO)QUI</p>	<p>18463-85-9 6-((P-(DIMETHYLAMINO)P</p>	<p>23703-14-2 P-BIPHENYLPROPYLENE</p>	<p>1686-14-2 ALPHA-PINENE OXIDE</p>
<p>ID:4841</p> 	<p>ID:4842</p> 	<p>ID:4843</p> 	<p>ID:4844</p> 	<p>ID:4845</p> 
<p>2403-27-2 4'-BROMOCHALCONE</p>	<p>54992-23-3 SODIUM NIFURSTYRENA</p>	<p>142382-12-5 1-(P-CARBOXYPHENYL)-</p>	<p>59-92-7 L-DOPA</p>	<p>7220-81-7 AFLATOXIN B2</p>
<p>ID:4846</p> 	<p>ID:4847</p> 	<p>ID:4848</p> 	<p>ID:4849</p> 	<p>ID:4850</p> 
<p>1195-92-2 (+)-LIMONENE OXIDE</p>	<p>71382-44-0 BENZ[A]ANTHRACENE 5,</p>	<p>1126-76-7 PHENYLBUTYLENE OXID</p>	<p>6757-06-8 DISODIUM 5'-CYTIDILATE</p>	<p>86853-91-0 4,5-OXOCHRYSENE</p>

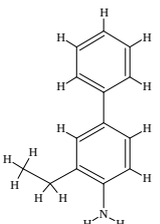
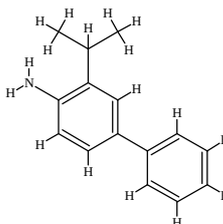
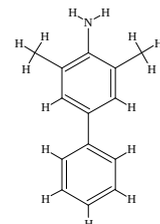
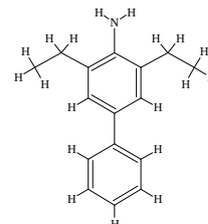
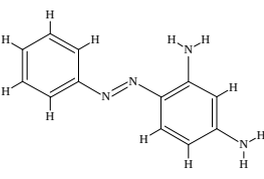
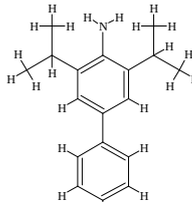
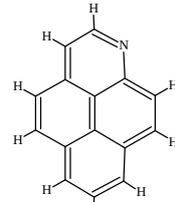
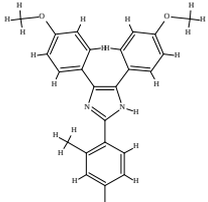
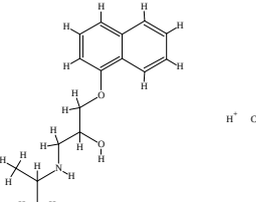
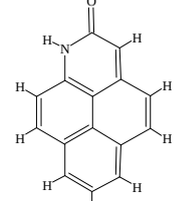
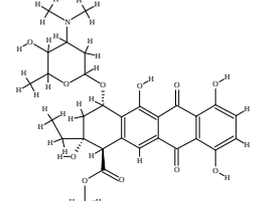
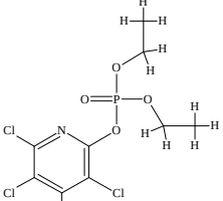
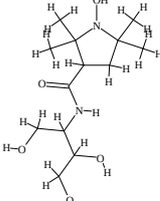
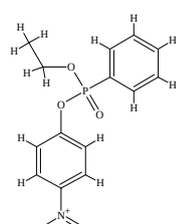
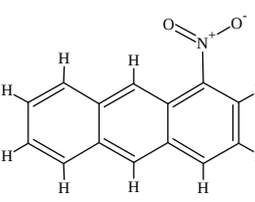
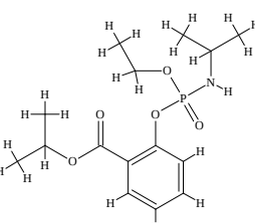
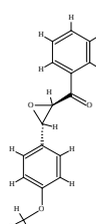
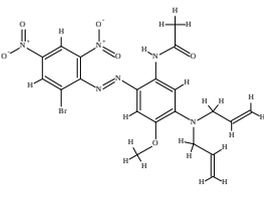
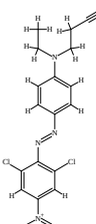
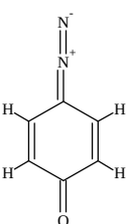
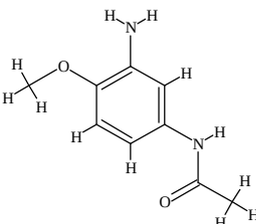
<p>ID:4851</p> 	<p>ID:4852</p> 	<p>ID:4853</p> 	<p>ID:4854</p> 	<p>ID:4855</p> 
<p>111990-49-9 P-METHYLPHENYL BUTY</p>	<p>202-98-2 4,5-METHANOCHRYSEN</p>	<p>389104-53-4 1-ETHYL-2-AMINONAPHT</p>	<p>10380-28-6 BIS(8-QUINOLINOLATO)C</p>	<p>135-51-3 3-HYDROXYNAPHTHALE</p>
<p>ID:4856</p> 	<p>ID:4857</p> 	<p>ID:4858</p> 	<p>ID:4859</p> 	<p>ID:4860</p>
<p>59363-17-6 P-CHLOROPHENYL BUTY</p>	<p>687-48-9 N,N-DIMETHYLURETHAN</p>	<p>56438-59-6 P-METHOXYPHENYL BUTY</p>	<p>132742-05-3 6-NITRO-7,8-DIHYDROBE</p>	<p>134192-05-5 KRESTIN (GLYCOPROTE</p>
<p>ID:4861</p> 	<p>ID:4862</p> 	<p>ID:4863</p> 	<p>ID:4864</p> 	<p>ID:4865</p> 
<p>124489-20-9 2-HYDROXYAMINO-1-ME</p>	<p>111990-50-2 1-NAPHTHYL BUTYLENE</p>	<p>758-17-8 N-METHYL-N-FORMYLHY</p>	<p>122587-20-6 3,4-DICHLORO-5-NITRO-</p>	<p>162050-09-1 3,4-DICHLORO-5-NITRO-</p>
<p>ID:4866</p> 	<p>ID:4867</p> 	<p>ID:4868</p> 	<p>ID:4869</p> 	<p>ID:4870</p> 
<p>19057-60-4 DIOSCIN</p>	<p>19083-00-2 GRACILLIN</p>	<p>54522-52-0 METHYLPROTODIOSCIN</p>	<p>161696-98-6 5-DIMETHYL-6-(METHYLA</p>	<p>54522-53-1 METHYLPROTOGRACILLI</p>
<p>ID:4871</p> 	<p>ID:4872</p> 	<p>ID:4873</p> 	<p>ID:4874</p> 	<p>ID:4875</p> 
<p>161697-00-3 6-(METHYLAMINO)-2,3,5-</p>	<p>161697-01-4 2,3-DIETHYL-5-METHYL-6</p>	<p>161697-03-6 6-AMINO-2,3,5-TRIMETHY</p>	<p>161697-04-7 6-(DIMETHYLAMINO)-2,3,</p>	<p>7576-88-7 6-AMINO-2,3-DIMETHYLQ</p>

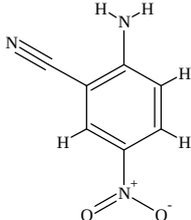
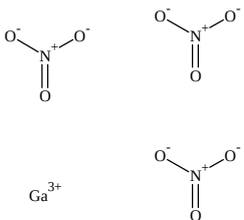
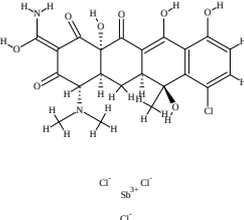
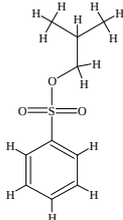
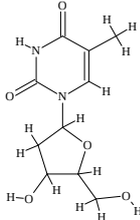
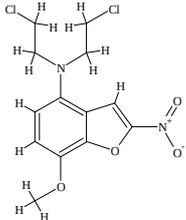
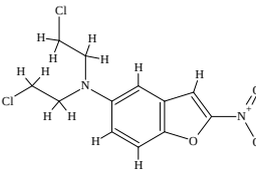
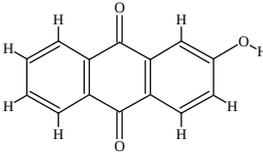
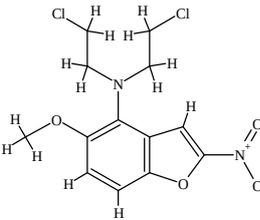
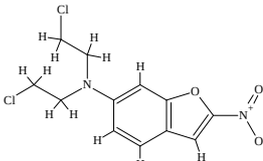
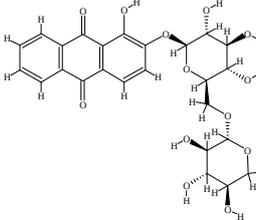
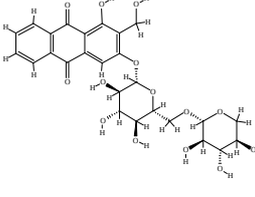
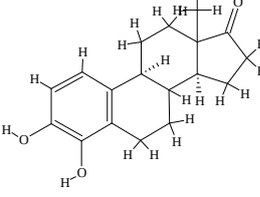
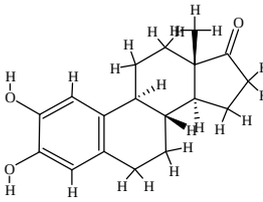
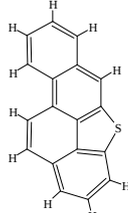
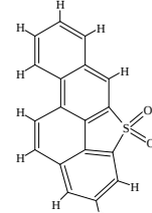
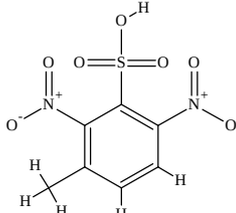
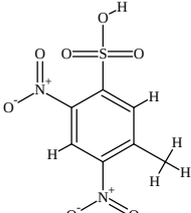
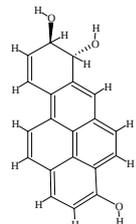
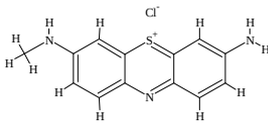
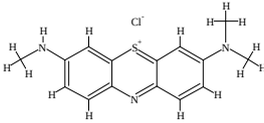
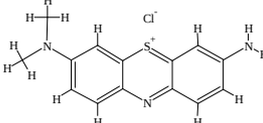
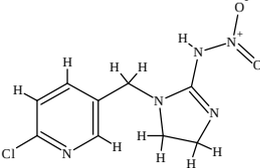
<p>ID:4876</p> 	<p>ID:4877</p> 	<p>ID:4878</p> 	<p>ID:4879</p> 	<p>ID:4880</p> 
<p>31125-05-0 P-NITROSOACETOPHEN</p>	<p>509-93-3 AMBROSIN</p>	<p>10147-37-2 ISOPROPYL SULFONYL</p>	<p>52101-49-2 3,4-DIPHENYL-5-NITRO-2</p>	<p>93261-88-2 3,4-DIPHENYL-5-NITRO-2</p>
<p>ID:4881</p> 	<p>ID:4882</p> 	<p>ID:4883</p> 	<p>ID:4884</p> 	<p>ID:4885</p> 
<p>67019-22-1 N-(2,1-BENZISOTHIAZOL-</p>	<p>67019-24-3 N-(2,1-BENZISOTHIAZOL-</p>	<p>67019-26-5 N-(2,1-BENZISOTHIAZOL-</p>	<p>67019-28-7 N-(2,1-BENZISOTHIAZOL-</p>	<p>67019-29-8 N-(2,1-BENZISOTHIAZOL-</p>
<p>ID:4886</p> 	<p>ID:4887</p> 	<p>ID:4888</p> 	<p>ID:4889</p> 	<p>ID:4890</p> 
<p>99523-60-1 N-(5-METHYL-2,1-BENZIS</p>	<p>91991-21-8 N-(5-CHLORO-2,1-BENZI</p>	<p>91991-22-9 N-(5-CHLORO-2,1-BENZI</p>	<p>91991-23-0 N-(5-CHLORO-2,1-BENZI</p>	<p>98447-34-8 N-(6-CHLORO-2,1-BENZI</p>
<p>ID:4891</p> 	<p>ID:4892</p> 	<p>ID:4893</p> 	<p>ID:4894</p> 	<p>ID:4895</p> 
<p>87619-82-7 S-(1,2,3,4,4-PENTACHLO</p>	<p>98025-31-1 S-(1,2,2-TRICHLOROVINY</p>	<p>20589-85-9 1,2,3,3-TETRACHLORO-1-</p>	<p>7787-47-5 BERYLLIUM CHLORIDE</p>	<p>13597-99-4 BERYLLIUM NITRATE</p>
<p>ID:4896</p> 	<p>ID:4897</p> 	<p>ID:4898</p> 	<p>ID:4899</p> 	<p>ID:4900</p> 
<p>132832-27-0 SYN-BENZO[A]CHRYSEN</p>	<p>0 ANTI-(+/-)-1,2,3,4-TETRA</p>	<p>76024-59-4 SYN-BENZO[C]PHENANT</p>	<p>132769-75-6 ANTI-BENZO[C]CHRYSE</p>	<p>221657-57-4 (1R*,3S*,3R*)-1-(2'-PYRR</p>

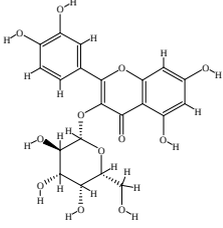
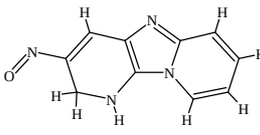
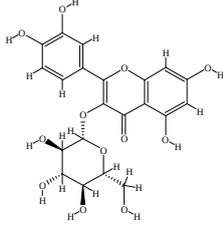
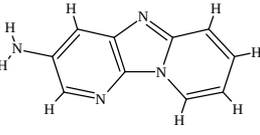
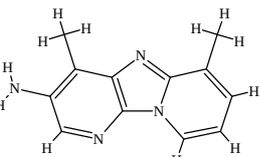
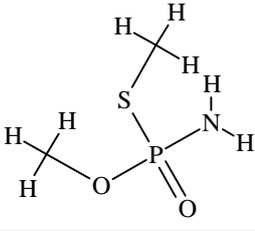
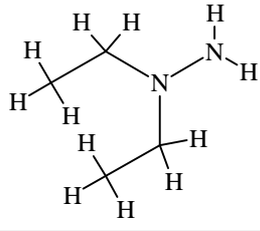
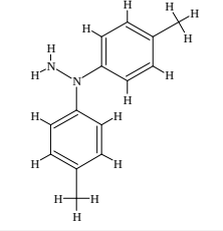
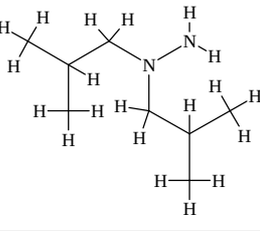
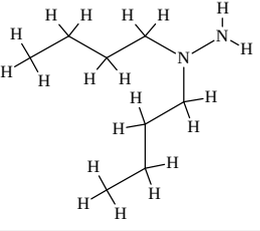
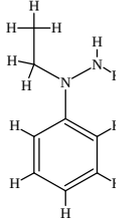
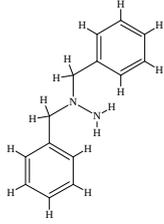
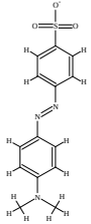
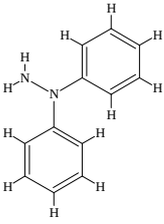
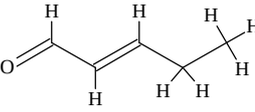
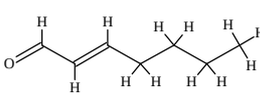
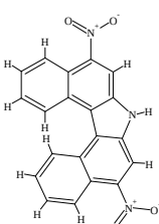
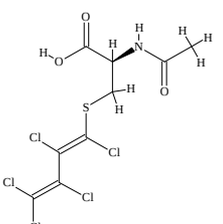
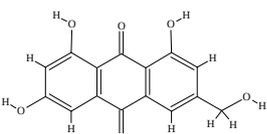
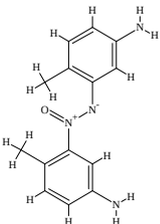
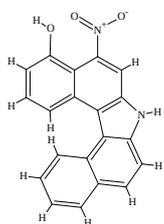
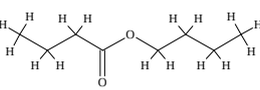
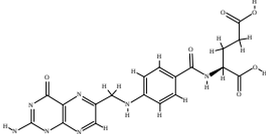
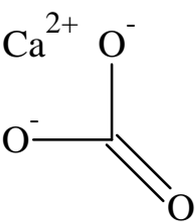
<p>ID:4926</p> 	<p>ID:4927</p> 	<p>ID:4928</p> 	<p>ID:4929</p> 	<p>ID:4930</p> 
<p>137-17-7 2,4,5-TRIMETHYLANILINE</p>	<p>1314-60-9 ANTIMONY PENTOXIDE</p>	<p>108-44-1 M-TOLUIDINE</p>	<p>18024-11-8 1,4,9-TRIMETHYLCARBA</p>	<p>188107-70-2 9-METHYL-2-NITROCARB</p>
<p>ID:4931</p> 	<p>ID:4932</p> 	<p>ID:4933</p> 	<p>ID:4934</p> 	<p>ID:4935</p> 
<p>188107-71-3 1,4,9-TRIMETHYL-3-NITR</p>	<p>94-41-7 CHALCONE</p>	<p>7570-86-7 CHALCONE OXIDE</p>	<p>111249-52-6 1,4-DIMETHYL-3-AMINOC</p>	<p>102059-18-7 4-ACETAMIDOCHALCON</p>
<p>ID:4936</p> 	<p>ID:4937</p> 	<p>ID:4938</p> 	<p>ID:4939</p> 	<p>ID:4940</p> 
<p>19337-19-0 4'-ACETAMIDOCHALCON</p>	<p>82389-36-4 4-ACETAMIDOCHALCON</p>	<p>82389-38-6 4'-ACETAMIDOCHALCON</p>	<p>215245-16-2 2-[2-(ACETYLAMINO)-4]N-</p>	<p>76002-91-0 3-[4-[1-METHYL-1-[4-(OXY</p>
<p>ID:4941</p> 	<p>ID:4942</p> 	<p>ID:4943</p> 	<p>ID:4944</p> 	<p>ID:4945</p> 
<p>1774-66-9 4-BROMOCHALCONE</p>	<p>484-47-9 2,4,5-TRIPHENYLIMIDAZ</p>	<p>120-66-1 N-ACETYL-O-TOLUIDINE</p>	<p>1728-96-7 2,4,5-TRIS(4-METHOXYP</p>	<p>27730-00-3 4-BROMOCHALCONE OX</p>
<p>ID:4946</p> 	<p>ID:4947</p> 	<p>ID:4948</p> 	<p>ID:4949</p> 	<p>ID:4950</p> 
<p>32157-71-4 4'-BROMOCHALCONE OX</p>	<p>150366-18-0 E2011</p>	<p>70786-65-1 N-ACETYL-N-HYDROXY-</p>	<p>112077-92-6 N-ACETOXY-N-ACETYL-</p>	<p>399-10-0 4'-FLUOROCHALCONE</p>

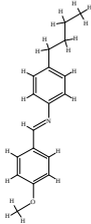
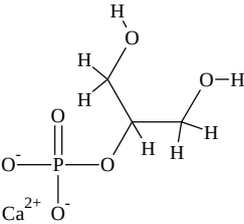
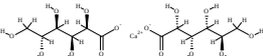
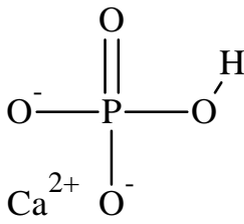
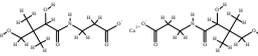
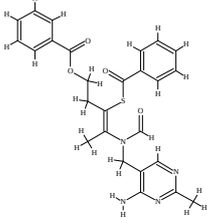
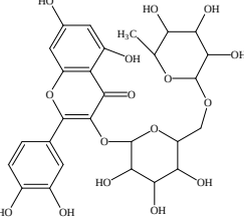
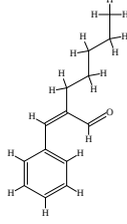
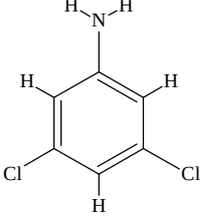
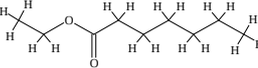
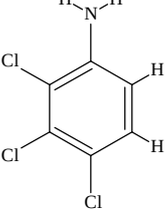
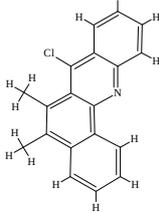
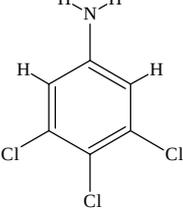
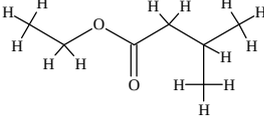
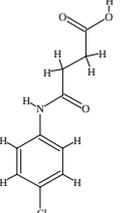
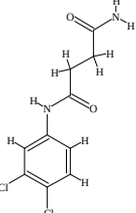
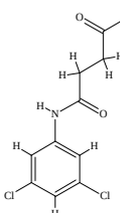
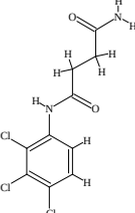
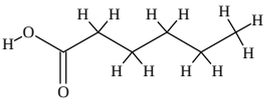
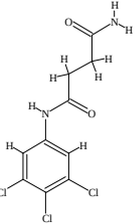
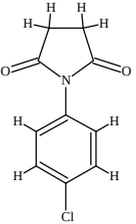
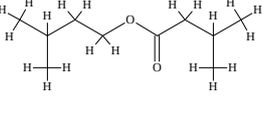
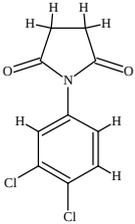
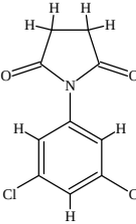
<p>ID:4951</p> 	<p>ID:4952</p> 	<p>ID:4953</p> 	<p>ID:4954</p> 	<p>ID:4955</p> 
<p>362-05-0 2-HYDROXYESTRADIOL</p>	<p>5976-61-4 4-HYDROXYESTRADIOL</p>	<p>73936-27-3 4'-FLUOROCHALCONE O</p>	<p>101821-44-7 6-BROMO-2-AMIDINO-IN</p>	<p>63-75-2 ARECOLINE</p>
<p>ID:4956</p> 	<p>ID:4957</p> 	<p>ID:4958</p> 	<p>ID:4959</p> 	<p>ID:4960</p> 
<p>2657-25-2 4'-HYDROXYCHALCONE</p>	<p>959-33-1 4-METHOXYCHALCONE</p>	<p>275795-16-9 3-(1,1-DIMETHYLETHYL)-4-NITROCHALCONE</p>	<p>279242-11-4 4-(1,1-DIMETHYLETHYL)-4-NITROCHALCONE</p>	<p>959-23-9 4'-METHOXYCHALCONE</p>
<p>ID:4961</p> 	<p>ID:4962</p> 	<p>ID:4963</p> 	<p>ID:4964</p> 	<p>ID:4965</p> 
<p>18873-03-5 4-METHOXYCHALCONE</p>	<p>27730-03-6 4-NITROCHALCONE OXI</p>	<p>109143-18-2 7-[BIS(2-CHLOROETHYL)-7-NITROCHALCONE</p>	<p>33942-93-7 9-METHYLBENZ[C]ACRID</p>	<p>7230-71-9 10-METHYLBENZ[C]ACRI</p>
<p>ID:4966</p> 	<p>ID:4967</p> 	<p>ID:4968</p> 	<p>ID:4969</p> 	<p>ID:4970</p> 
<p>13911-90-5 8-METHYLBENZ[C]ACRID</p>	<p>10567-95-0 5,7-DIMETHYLBENZ[C]AC</p>	<p>86711-50-4 4-PHENOXYCHALCONE</p>	<p>67028-20-0 11-METHYLBENZ[C]ACRI</p>	<p>3340-94-1 7-METHYLBENZ[C]ACRID</p>
<p>ID:4971</p> 	<p>ID:4972</p> 	<p>ID:4973</p> 	<p>ID:4974</p> 	<p>ID:4975</p> 
<p>2403-28-3 4-PHENYLCHALCONE</p>	<p>51787-42-9 7,9,11-TRIMETHYLBENZ[C]ACRID</p>	<p>58430-01-6 7,9,10-TRIMETHYLBENZ[C]ACRID</p>	<p>32740-01-5 7,11-DIMETHYLBENZ[C]ACRID</p>	<p>82389-34-2 4-PHENYLCHALCONE OX</p>

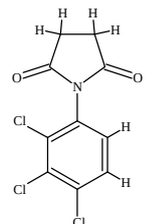
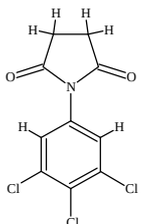
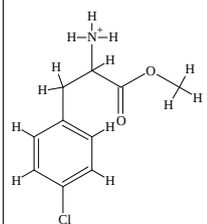
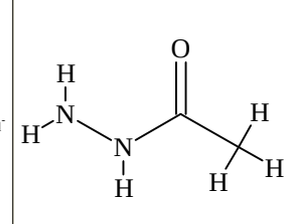
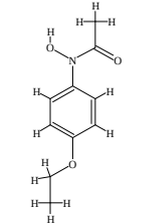
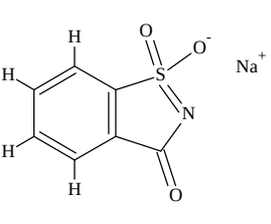
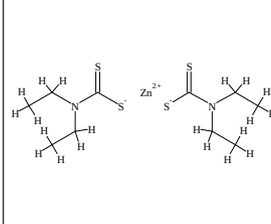
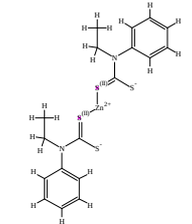
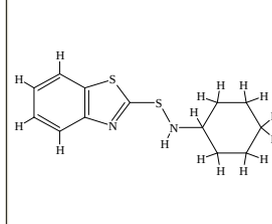
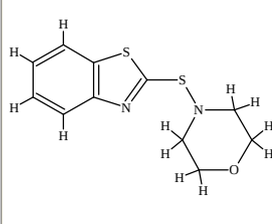
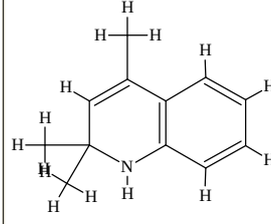
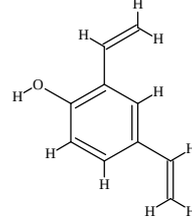
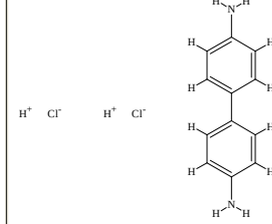
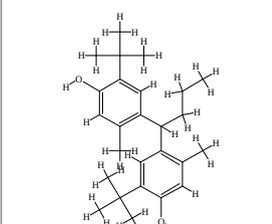
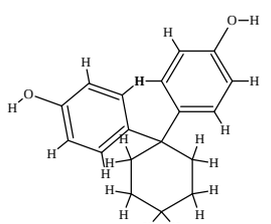
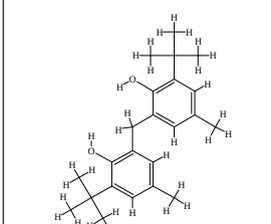
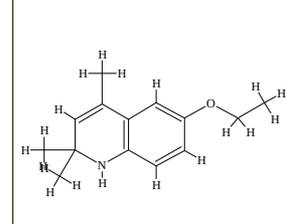
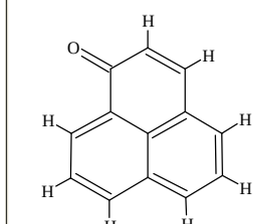
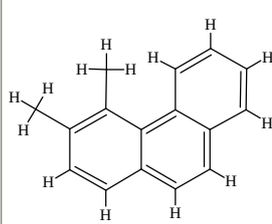
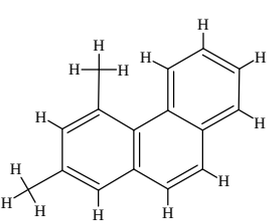
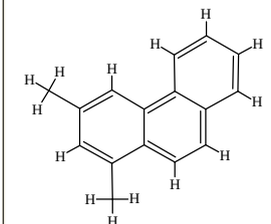
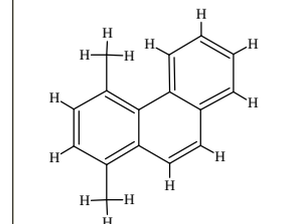
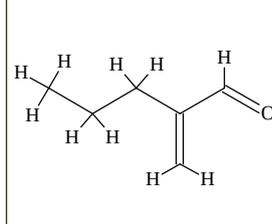
ID:4976 	ID:4977	ID:4978	ID:4979	ID:4980
82389-37-5 4'-PHENYLCHALCONE O	7314-08-1 TRANS-4'-METHYL-4-AMI	345667-57-4 TRANS-4'-ETHYL-4-AMIN	345667-59-6 TRANS-4'-SEC-BUTYL-4-	345667-62-1 TRANS-4'-SEC-BUTYL-4-
ID:4981 	ID:4982	ID:4983 	ID:4984 	ID:4985 
23537-16-8 RUGULOSIN	345667-60-9 TRANS-4'-ETHYL-4-NITR	95860-07-4 2-HYDROXYLAMINO-4-NI	6452-73-9 OXPRENOLOL HYDROC	43192-03-6 4-HYDROXYLAMINO-2-NI
ID:4986 	ID:4987 	ID:4988 	ID:4989	ID:4990
13379-35-6 1-HYDROXY-3,7-DIMETH	67151-57-9 2,2'-DIMETHYL-5,5'-DINIT	5679-89-0 4,4'-DIMETHYL-3,3'-DINIT	117549-85-6 BENZAMIDOXIME O-GLU	23633-07-0 PHENYLALANINE, 4-CHL
ID:4991	ID:4992 	ID:4993	ID:4994	ID:4995
142783-37-7 3,3'-(DIACETYLAMINO)-4,	55327-80-5 PHENYLALANINE,4-CHLO	138805-32-0 5,5'-(DIACETYLAMINO)-2,	138805-31-9 3,3'-(DIACETYLAMINO)-4,	138805-33-1 5,5'-(DIACETYLAMINO)-2,
ID:4996 	ID:4997	ID:4998	ID:4999	ID:5000
5042-54-6 2,4-DIAMINO-5-METHYLA	389104-55-6 1-(TERT)BUTYL-2-AMINO	389104-56-7 1-ETHYL-2-AMINOFUOR	389104-57-8 1-ISOPROPYL-2-AMINOF	389104-59-0 1-(TERT)BUTYL-2-AMINO

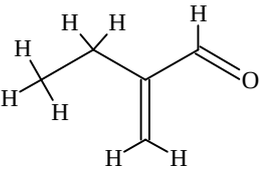
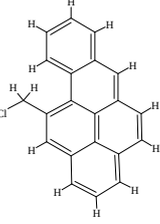
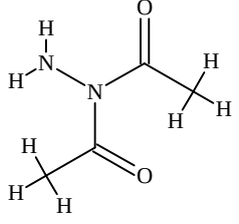
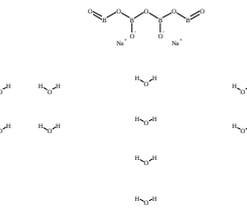
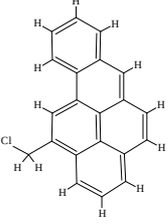
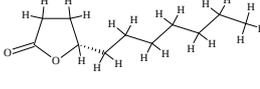
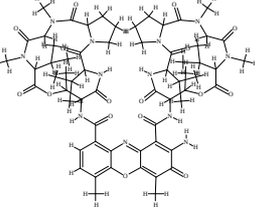
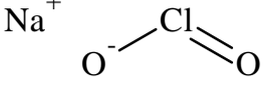
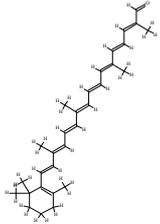
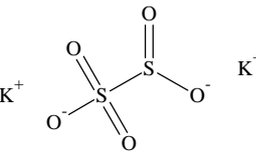
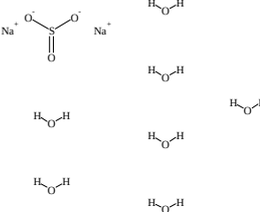
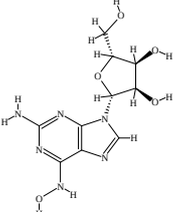
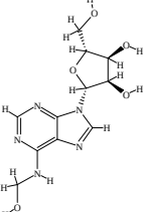
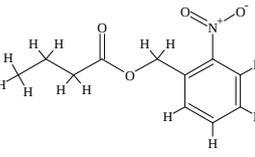
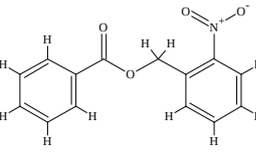
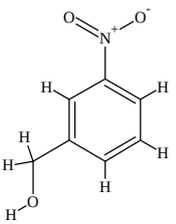
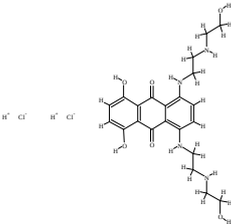
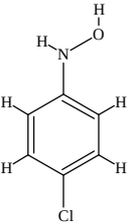
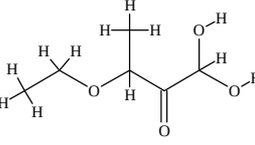
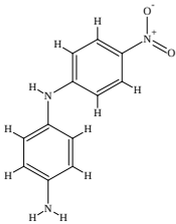
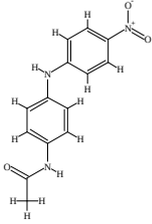
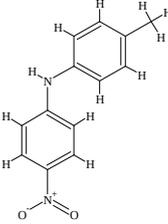
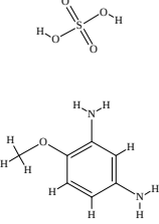
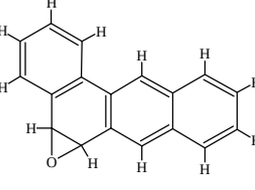
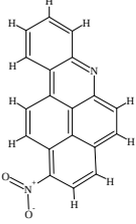
<p>ID:5001</p> 	<p>ID:5002</p> 	<p>ID:5003</p>	<p>ID:5004</p> 	<p>ID:5005</p> 
<p>389104-60-3 3-ETHYL-4-AMINOBIPE</p>	<p>127502-69-6 3-ISOPROPYL-4-AMINOBI</p>	<p>275795-17-0 3-(TERT)BUTYL-4-AMINO</p>	<p>54810-82-1 3,5-DIMETHYL-4-AMINOBI</p>	<p>314084-63-4 3,5-DIETHYL-4-AMINOBI</p>
<p>ID:5006</p> 	<p>ID:5007</p> 	<p>ID:5008</p> 	<p>ID:5009</p> 	<p>ID:5010</p> 
<p>495-54-5 2,4-DIAMINOAZOBENZEN</p>	<p>389104-62-5 3,5-DIISOPROPYL-4-AMIN</p>	<p>313-80-4 1-AZAPYRENE</p>	<p>125701-97-5 2-(2,4-DIMETHYLPHENYL</p>	<p>318-98-9 PROPRANOLOL HYDRO</p>
<p>ID:5011</p> 	<p>ID:5012</p> 	<p>ID:5013</p> 	<p>ID:5014</p>	<p>ID:5015</p> 
<p>105360-93-8 1-AZA-2-HYDROXYPYRE</p>	<p>668-17-7 PYRROMYCIN</p>	<p>5598-15-2 CHLORPYRIFOS OXON</p>	<p>518052-13-6 HYDRAZINECARBOXAMI</p>	<p>97546-74-2 PYRROXAMIDE</p>
<p>ID:5016</p> 	<p>ID:5017</p> 	<p>ID:5018</p> 	<p>ID:5019</p> 	<p>ID:5020</p>
<p>2012-00-2 EPN OXON</p>	<p>54738-93-1 1-NITROANTHRACENE</p>	<p>31120-85-1 ISOFPENPHOS OXON</p>	<p>27729-95-9 4-METHOXYCHALCONE</p>	<p>268221-71-2 C.I. DISPERSE VIOLET 93</p>
<p>ID:5021</p> 	<p>ID:5022</p> 	<p>ID:5023</p> 	<p>ID:5024</p>	<p>ID:5025</p> 
<p>51868-46-3 C.I. DISPERSE BLUE 373</p>	<p>13301-61-6 C.I. DISPERSE ORANGE</p>	<p>932-97-8 P-DIAZOQUINONE</p>	<p>218-21-3 1,10-DIAZACHRYSENE</p>	<p>6375-47-9 3'-AMINO-4'-METHOXYAC</p>

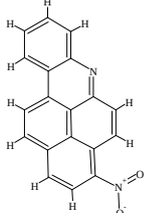
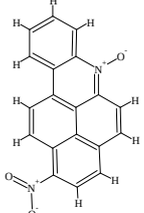
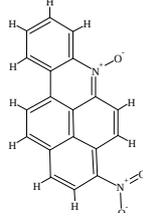
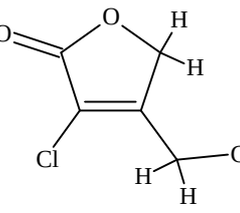
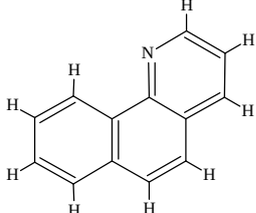
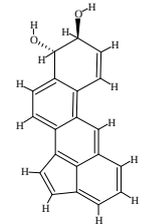
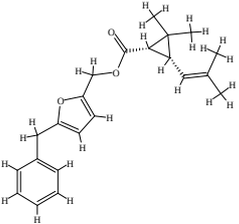
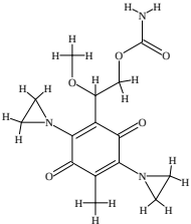
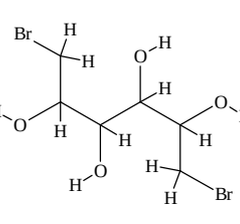
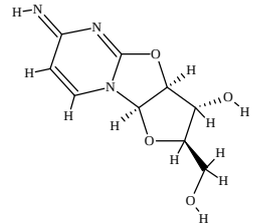
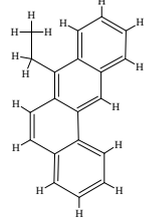
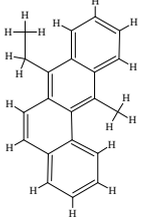
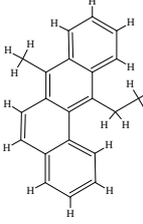
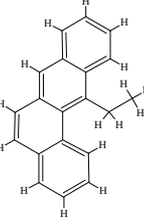
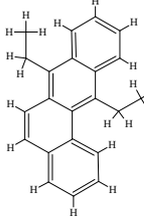
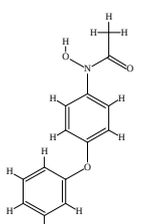
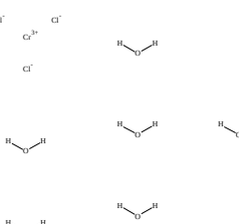
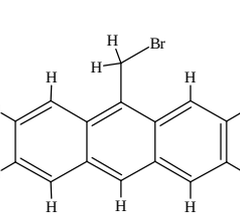
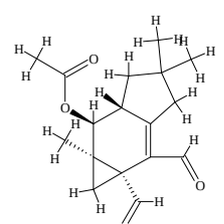
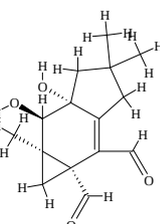
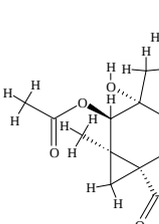
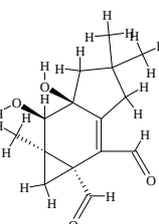
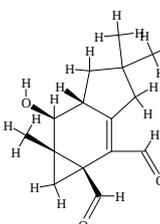
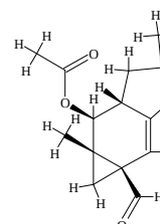
<p>ID:5026</p> 	<p>ID:5027</p> <p>Cl⁻</p> <p>Ga³⁺</p> <p>Cl⁻</p>	<p>ID:5028</p> 	<p>ID:5029</p> 	<p>ID:5030</p> 
<p>17420-30-3</p> <p>2-AMINO-5-NITROBENZO</p>	<p>13450-90-3</p> <p>GALLIUM CHLORIDE</p>	<p>13494-90-1</p> <p>GALLIUM NITRATE</p>	<p>10025-91-9</p> <p>ANTIMONY TRICHLORID</p>	<p>6214-18-2</p> <p>ISOBUTYL BENZENESUL</p>
<p>ID:5031</p> 	<p>ID:5032</p> 	<p>ID:5033</p> 	<p>ID:5034</p> 	<p>ID:5035</p> 
<p>50-89-5</p> <p>THYMIDINE</p>	<p>109143-20-6</p> <p>4-[BIS(2-CHLOROETHYL)</p>	<p>109143-16-0</p> <p>5-[BIS(2-CHLOROETHYL)</p>	<p>605-32-3</p> <p>2-HYDROXYANTHRAQUI</p>	<p>109143-19-3</p> <p>4-[BIS(2-CHLOROETHYL)</p>
<p>ID:5036</p> 	<p>ID:5037</p>	<p>ID:5038</p> 	<p>ID:5039</p> 	<p>ID:5040</p> 
<p>109143-17-1</p> <p>6-[BIS(2-CHLOROETHYL)</p>	<p>345667-02-9</p> <p>4'-(1,1-DIMETHYLETHYL)-</p>	<p>152-84-1</p> <p>ALIZARIN PRIMEVEROSI</p>	<p>29706-59-0</p> <p>LUCIDIN PRIMEVEROSID</p>	<p>3131-23-5</p> <p>4-HYDROXYESTRONE</p>
<p>ID:5041</p> 	<p>ID:5042</p> 	<p>ID:5043</p> 	<p>ID:5044</p> 	<p>ID:5045</p> 
<p>362-06-1</p> <p>2-HYDROXYESTRONE</p>	<p>72076-98-3</p> <p>CHRYSENO[4,5-BCD]THI</p>	<p>142022-84-2</p> <p>CHRYSENO[4,5-BCD]THI</p>	<p>63348-71-0</p> <p>2,4-DINITROTOLUENE-3-</p>	<p>52146-86-8</p> <p>2,4-DINITROTOLUENE-5-</p>
<p>ID:5046</p> 	<p>ID:5047</p> 	<p>ID:5048</p> 	<p>ID:5049</p> 	<p>ID:5050</p> 
<p>99346-47-1</p> <p>TRANS-3,7,8-TRIHIDROX</p>	<p>531-57-7</p> <p>AZURE C</p>	<p>531-55-5</p> <p>AZURE B</p>	<p>531-53-3</p> <p>AZURE A</p>	<p>138261-41-3</p> <p>IMIDACLOPRID</p>

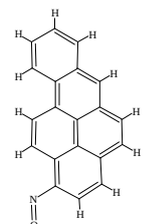
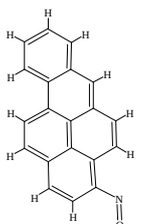
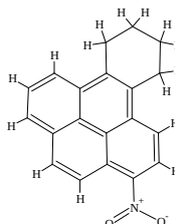
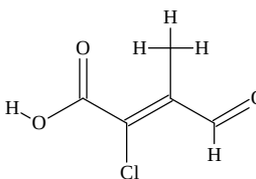
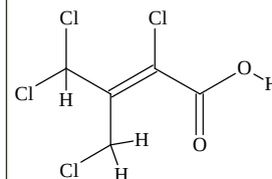
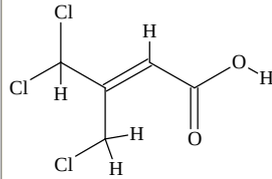
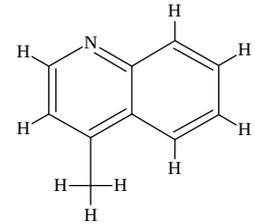
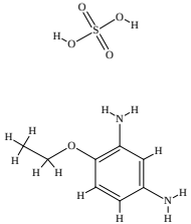
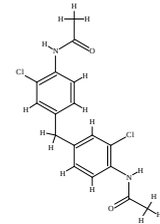
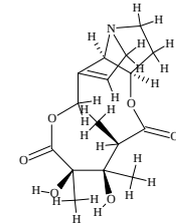
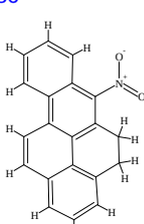
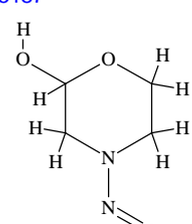
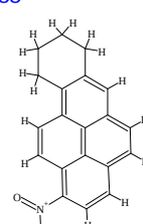
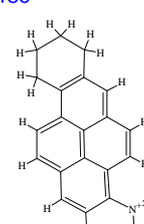
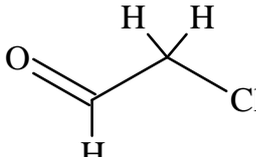
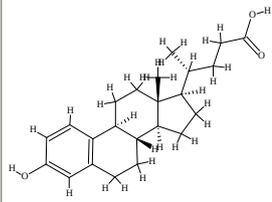
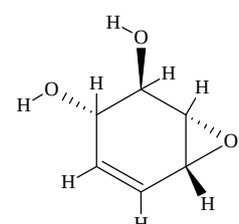
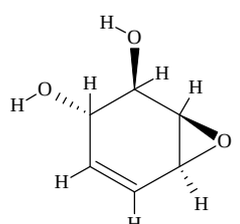
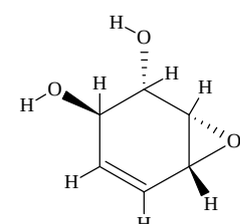
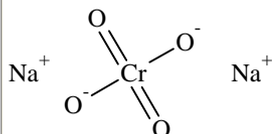
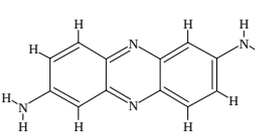
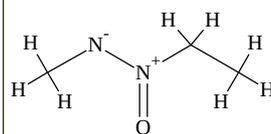
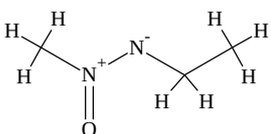
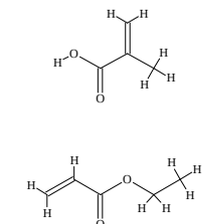
<p>ID:5051</p> 	<p>ID:5052</p> 	<p>ID:5053</p> 	<p>ID:5054</p> 	<p>ID:5055</p> 
<p>482-36-0 HYPEROSIDE</p>	<p>98046-73-2 3-HYDROXYIMMODIPYRI</p>	<p>482-35-9 ISOQUERCETIN</p>	<p>90594-13-1 3-AMINODIPYRIDO[1,2-A:</p>	<p>96287-03-5 3-AMINO-4,6-DIMETHYLD</p>
<p>ID:5056</p> 	<p>ID:5057</p> 	<p>ID:5058</p> 	<p>ID:5059</p> 	<p>ID:5060</p> 
<p>10265-92-6 METHAMIDOPHOS</p>	<p>616-40-0 N,N-DIETHYLHYDRAZINE</p>	<p>27758-60-7 N,N-DI(P-TOLYL)HYDRAZ</p>	<p>16596-38-6 N,N-DIISOBUTYLHYDRAZ</p>	<p>7422-80-2 N,N-DIBUTYLHYDRAZINE</p>
<p>ID:5061</p> 	<p>ID:5062</p> 	<p>ID:5063</p> 	<p>ID:5064</p>  <p>H⁺ Cl⁻</p>	<p>ID:5065</p>
<p>644-21-3 N-ETHYL-N-PHENYLHYD</p>	<p>5802-60-8 N,N-DIBENZYLHYDRAZIN</p>	<p>547-58-0 METHYL ORANGE</p>	<p>530-50-7 N,N-DIPHENYLHYDRAZIN</p>	<p>13007-90-4 BIS(TRIPHENYLPHOSPHI</p>
<p>ID:5066</p> 	<p>ID:5067</p> 	<p>ID:5068</p> 	<p>ID:5069</p> 	<p>ID:5070</p> 
<p>1576-87-0 TRANS-2-PENTENAL</p>	<p>18829-55-5 TRANS-2-HEPTENAL</p>	<p>188970-77-6 5,9-DINITRO-7H-DIBENZ</p>	<p>89784-39-4 S-PENTACHLOROBUTAD</p>	<p>481-73-2 OMEGA-HYDROXYEMOD</p>
<p>ID:5071</p> 	<p>ID:5072</p> 	<p>ID:5073</p> 	<p>ID:5074</p> 	<p>ID:5075</p> 
<p>138805-30-8 5,5'-DIAMINO-2,2'-DIMET</p>	<p>188970-83-4 4-HYDROXY-5-NITRO-7H-</p>	<p>109-21-7 BUTYL BUTYRATE</p>	<p>59-30-3 FOLIC ACID</p>	<p>471-34-1 CALCIUM CARBONATE</p>

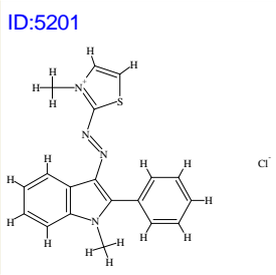
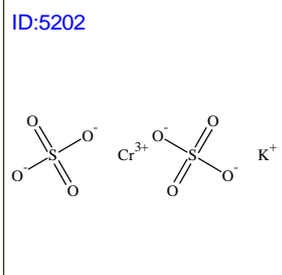
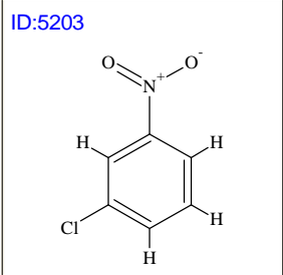
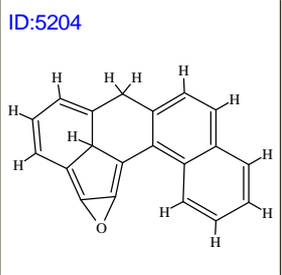
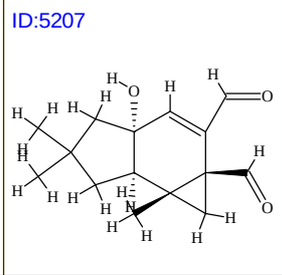
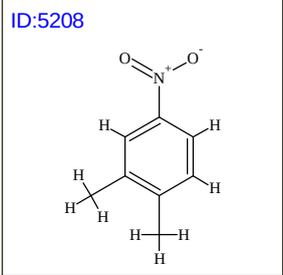
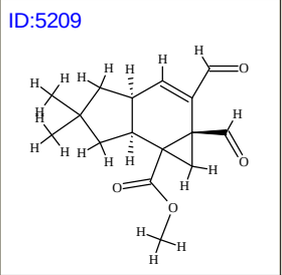
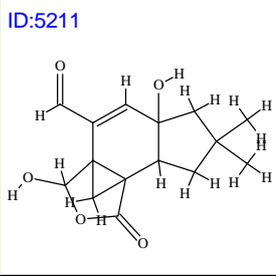
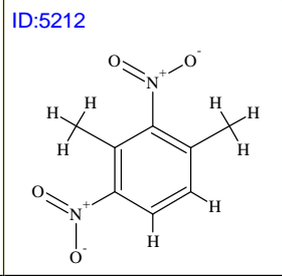
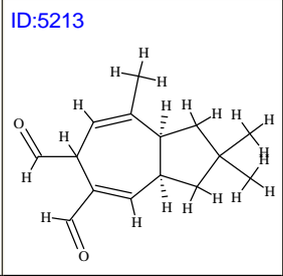
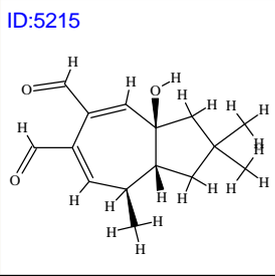
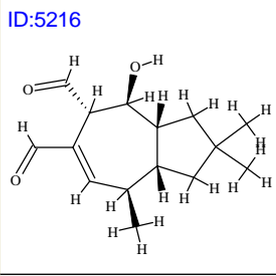
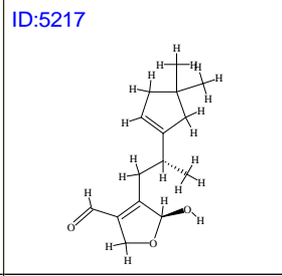
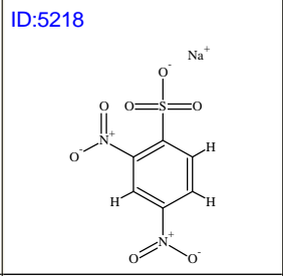
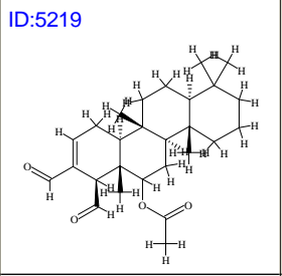
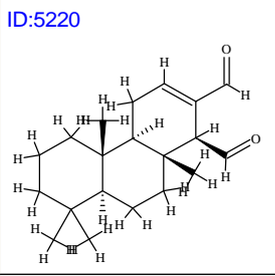
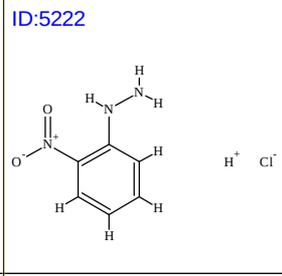
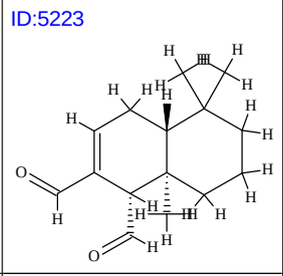
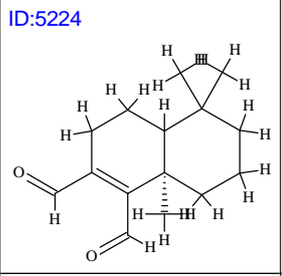
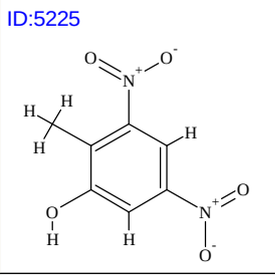
<p>ID:5076</p> 	<p>ID:5077</p> <p>Cl⁻</p> <p>Ca²⁺</p>	<p>ID:5078</p> 	<p>ID:5079</p> 	<p>ID:5080</p> 
<p>26227-73-6 4-METHOXYBENZILIDINE</p>	<p>10043-52-4 CALCIUM CHLORIDE</p>	<p>27214-00-2 CALCIUM GLYCEROPHO</p>	<p>299-28-5 CALCIUM GLUCONATE</p>	<p>7757-93-9 CALCIUM HYDROGEN P</p>
<p>ID:5081</p> 	<p>ID:5082</p> 	<p>ID:5083</p> 	<p>ID:5084</p> 	<p>ID:5085</p> 
<p>137-08-6 CALCIUM PANTOTHENA</p>	<p>299-88-7 DIBENZOYL THIAMINE</p>	<p>1340-08-5 VITAMIN P</p>	<p>122-40-7 ALPHA-AMYL CINNAMAL</p>	<p>626-43-7 3,5-DICHLOROANILINE</p>
<p>ID:5086</p> 	<p>ID:5087</p> 	<p>ID:5088</p> 	<p>ID:5089</p> 	<p>ID:5090</p> 
<p>106-30-9 ETHYL HEPTANOATE</p>	<p>634-67-3 2,3,4-TRICHLOROANILIN</p>	<p>3333-66-2 7-CHLORO-5,6-DIMETHY</p>	<p>634-91-3 3,4,5-TRICHLOROANILIN</p>	<p>108-64-5 ETHYL ISOVALERATE</p>
<p>ID:5091</p> 	<p>ID:5092</p> 	<p>ID:5093</p> 	<p>ID:5094</p> 	<p>ID:5095</p> 
<p>17722-52-0 N-(4-CHLOROPHENYL)-S</p>	<p>17722-71-3 N-(3,4-DICHLOROPHENY</p>	<p>53219-95-7 N-(3,5-DICHLOROPHENY</p>	<p>112368-25-9 N-(2,3,4-TRICHLOROPHE</p>	<p>142-62-1 HEXANOIC ACID</p>
<p>ID:5096</p> 	<p>ID:5097</p> 	<p>ID:5098</p> 	<p>ID:5099</p> 	<p>ID:5100</p> 
<p>112368-26-0 N-(3,4,5-TRICHLOROPHE</p>	<p>6943-00-6 N-(4-CHLOROPHENYL)-S</p>	<p>659-70-1 ISOAMYL ISOVALERATE</p>	<p>15386-58-0 N-(3,4-DICHLOROPHENY</p>	<p>24096-53-5 N-(3,5-DICHLOROPHENY</p>

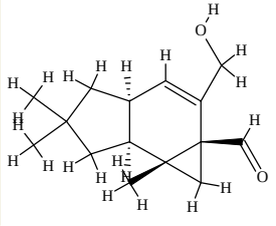
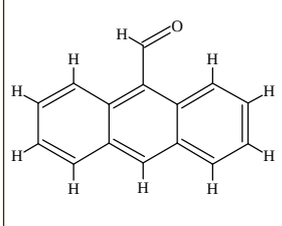
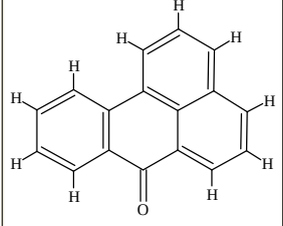
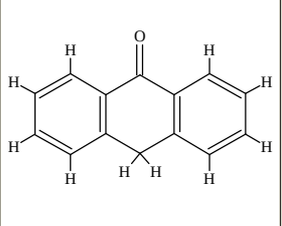
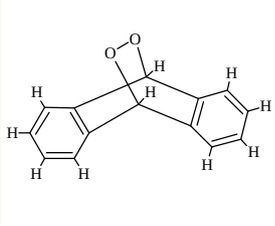
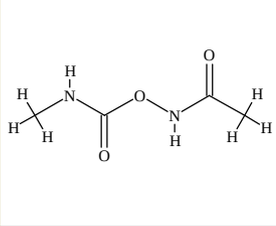
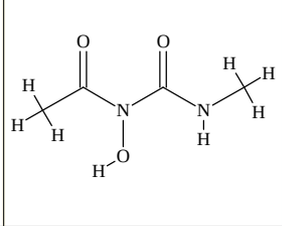
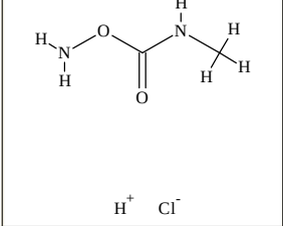
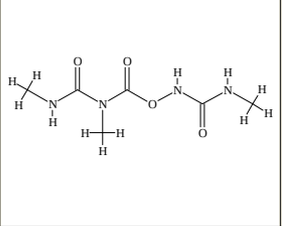
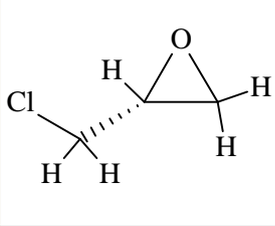
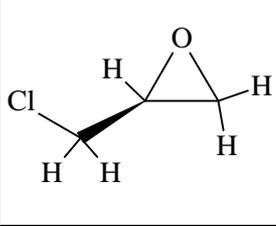
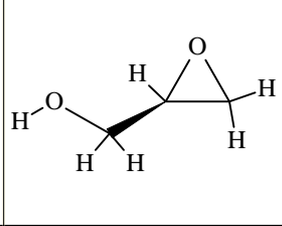
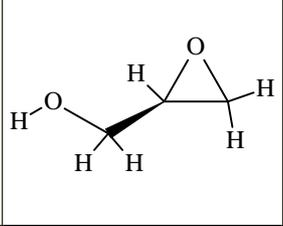
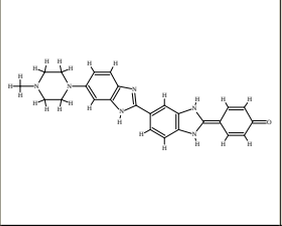
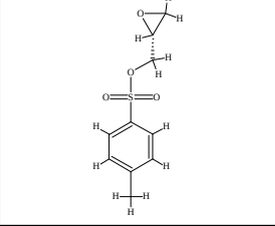
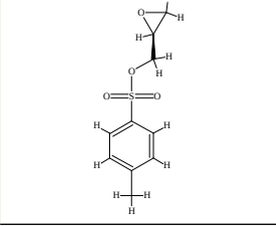
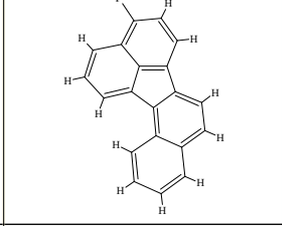
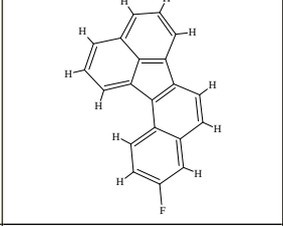
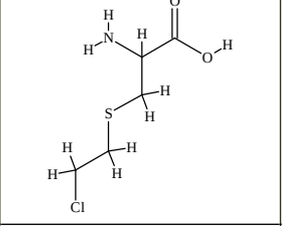
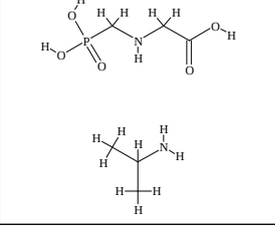
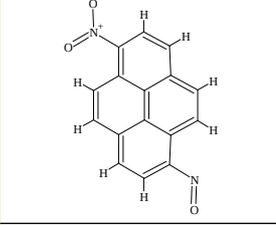
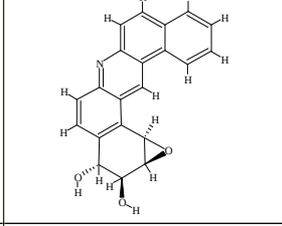
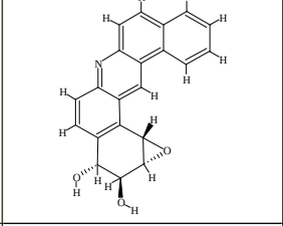
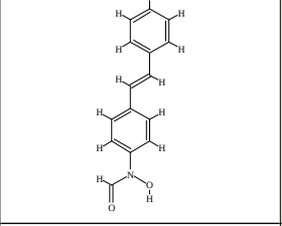
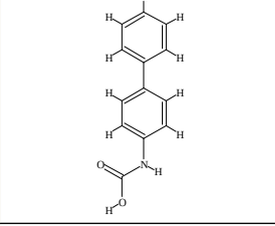
<p>ID:5101</p> 	<p>ID:5102</p> 	<p>ID:5103</p> 	<p>ID:5104</p> 	<p>ID:5105</p>
<p>112368-27-1 N-(2,3,4-TRICHLOROPHE</p>	<p>27746-63-0 N-(3,4,5-TRICHLOROPHE</p>	<p>23434-96-0 4-CHLOROPHENYLALANI</p>	<p>1068-57-1 MONOACETYL HYDRAZI</p>	<p>444084-40-6 PHENYLALANINE,4-CHLO</p>
<p>ID:5106</p> 	<p>ID:5107</p> 	<p>ID:5108</p> 	<p>ID:5109</p> 	<p>ID:5110</p> 
<p>19315-64-1 N-HYDROXYPHENACETI</p>	<p>128-44-9 SACCHARIN SODIUM</p>	<p>14324-55-1 ZINC DIETHYLDITHIOCA</p>	<p>14634-93-6 ZINC ETHYLPHENYLDITH</p>	<p>95-33-0 N-CYCLOHEXYL-2-BENZ</p>
<p>ID:5111</p> 	<p>ID:5112</p>	<p>ID:5113</p> 	<p>ID:5114</p> 	<p>ID:5115</p> 
<p>102-77-2 N-OXYDIETHYLENE-2-BE</p>	<p>68941-03-7 N,N-DI-2-NAPHTHYL-P-P</p>	<p>26780-96-1 2,2,4-TRIMETHYL-1,2-DIH</p>	<p>61788-44-1 STYRENATED PHENOL</p>	<p>531-85-1 BENZIDINE DIHYDROCH</p>
<p>ID:5116</p> 	<p>ID:5117</p> 	<p>ID:5118</p> 	<p>ID:5119</p> 	<p>ID:5120</p> 
<p>85-60-9 4,4'-BUTYLIDENE BIS(3-M</p>	<p>843-55-0 1,1'-BIS(4-HYDROXYPHE</p>	<p>119-47-1 2,2'-METHYLENE BIS(4-M</p>	<p>91-53-2 ETHOXYQUIN</p>	<p>548-39-0 PHENALEN-1-ONE</p>
<p>ID:5121</p> 	<p>ID:5122</p> 	<p>ID:5123</p> 	<p>ID:5124</p> 	<p>ID:5125</p> 
<p>66291-31-4 3,4-DIMETHYLPHENANT</p>	<p>15254-64-5 2,4-DIMETHYLPHENANT</p>	<p>16664-45-2 1,3-DIMETHYLPHENANT</p>	<p>22349-59-3 1,4-DIMETHYLPHENANT</p>	<p>1070-13-9 2-PROPYLACROLEIN</p>

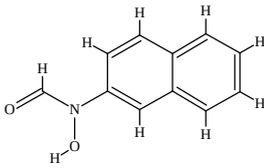
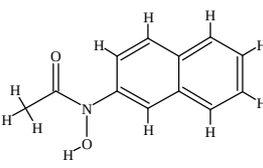
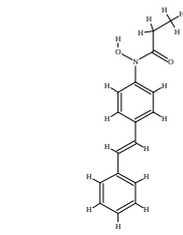
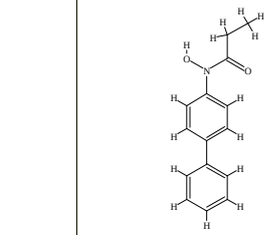
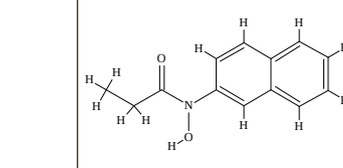
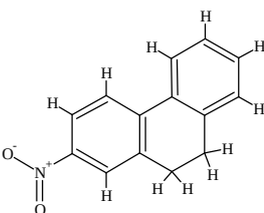
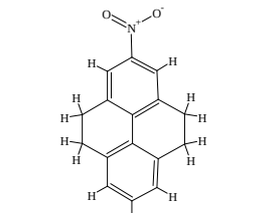
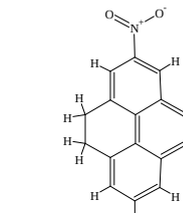
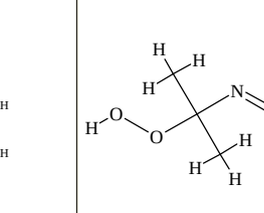
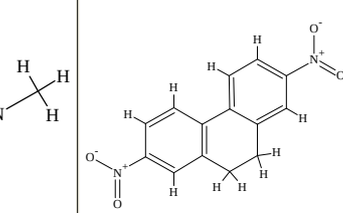
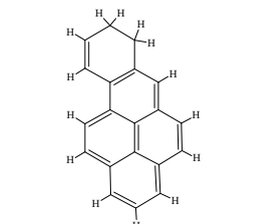
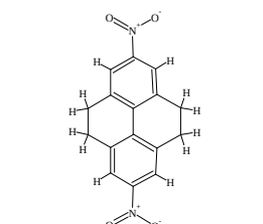
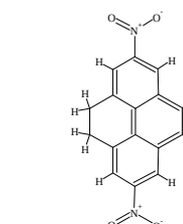
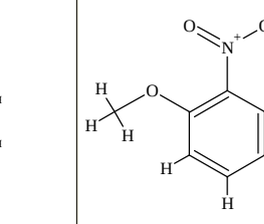
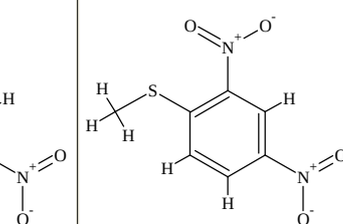
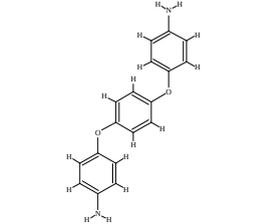
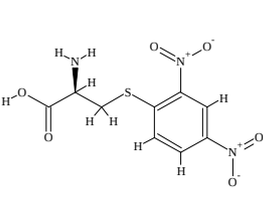
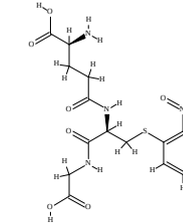
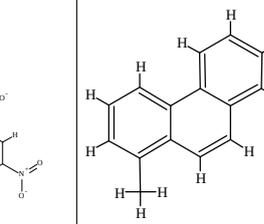
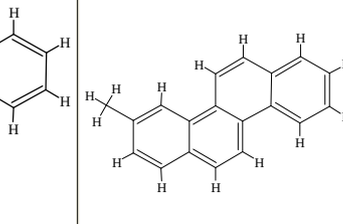
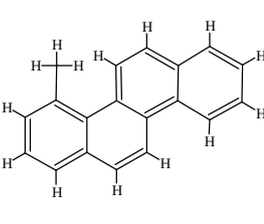
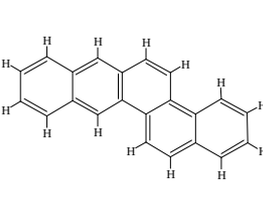
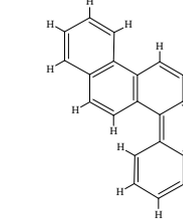
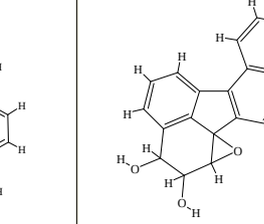
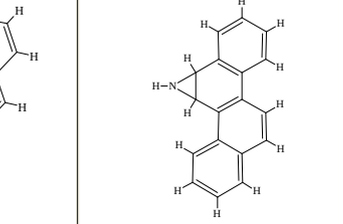
<p>ID:5126</p> 	<p>ID:5127</p> 	<p>ID:5128</p> 	<p>ID:5129</p> 	<p>ID:5130</p> 
<p>922-63-4 2-ETHYLACROLEIN</p>	<p>94500-54-6 11-CHLOROMETHYLBEN</p>	<p>4359-61-9 DIACETYL HYDRAZINE</p>	<p>1303-96-4 SODIUM TETRABORATE</p>	<p>94500-44-4 12-CHLOROMETHYLBEN</p>
<p>ID:5131</p> 	<p>ID:5132</p> 	<p>ID:5133</p> 	<p>ID:5134</p> 	<p>ID:5135</p> 
<p>104-67-6 GAMMA-UNDECALACTO</p>	<p>50-76-0 ACTINOMYCIN D</p>	<p>7758-19-2 SODIUM CHLORITE</p>	<p>1107-26-2 8'-APO-BETA-CAROTENA</p>	<p>16731-55-8 POTASSIUM METABISUL</p>
<p>ID:5136</p> 	<p>ID:5137</p> 	<p>ID:5138</p> 	<p>ID:5139</p> 	<p>ID:5140</p> 
<p>7757-83-7 SODIUM SULFITE</p>	<p>7269-58-1 2-AMINO-6-N-HYDROXYL</p>	<p>98897-14-4 6-N-METHYLHYDROXYLA</p>	<p>119979-38-3 O-NITROBENZYL BUTYR</p>	<p>110786-18-0 O-NITROBENZYL BENZO</p>
<p>ID:5141</p> 	<p>ID:5142</p> 	<p>ID:5143</p> 	<p>ID:5144</p> 	<p>ID:5145</p> 
<p>619-25-0 3-NITROBENZENEMETH</p>	<p>70476-82-3 MITOXANTRONE</p>	<p>823-86-9 4-CHLOROPHENYLHYDR</p>	<p>27762-78-3 KETHOXAL</p>	<p>6149-34-4 4-AMINO-N-(4-NITROPHE</p>
<p>ID:5146</p> 	<p>ID:5147</p> 	<p>ID:5148</p> 	<p>ID:5149</p> 	<p>ID:5150</p> 
<p>60516-11-2 N-[4-(4-NITROPHENYL)A</p>	<p>620-89-3 4-METHYL-N-(4-NITROPH</p>	<p>615-05-4 2,4-DIAMINOANISOLE</p>	<p>962-32-3 5,6-DIHYDROXYBENZ[A]A</p>	<p>138835-35-5 1-NITRO-6-AZABENZO[A]</p>

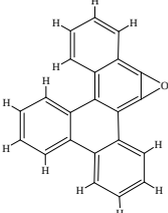
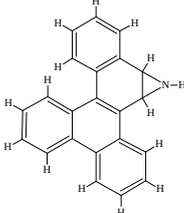
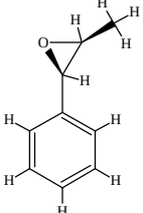
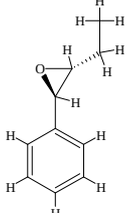
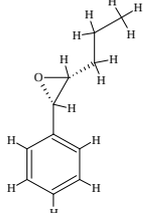
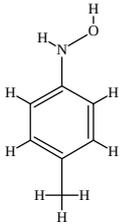
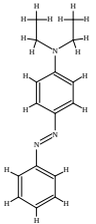
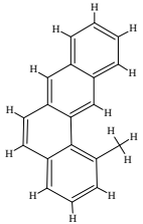
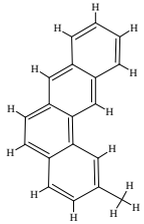
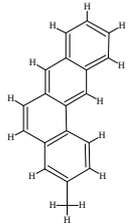
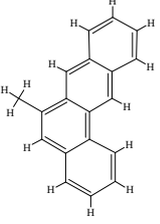
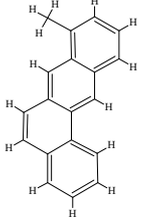
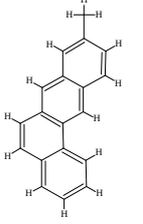
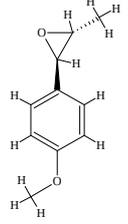
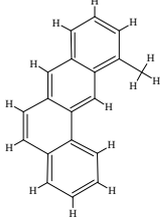
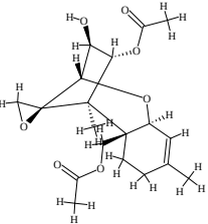
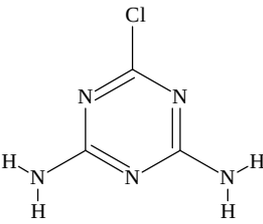
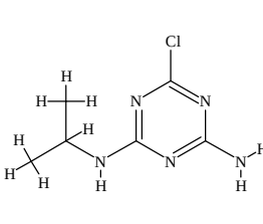
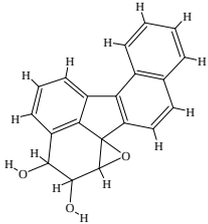
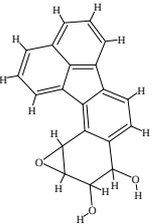
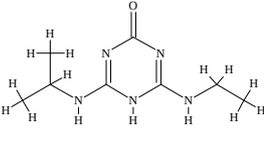
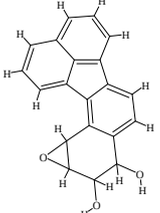
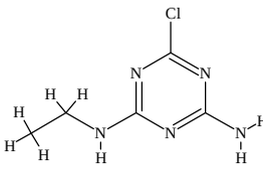
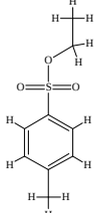
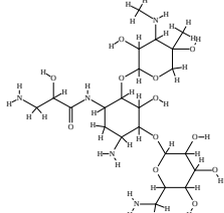
<p>ID:5151</p> 	<p>ID:5152</p> 	<p>ID:5153</p> 	<p>ID:5154</p> 	<p>ID:5155</p> 
<p>138835-36-6 3-NITRO-6-AZABENZO[A]</p>	<p>138835-33-3 1-NITRO-6-AZABENZO[A]</p>	<p>138835-34-4 3-NITRO-6-AZABENZO[A]</p>	<p>125974-01-8 3-CHLORO-4-(CHLOROM</p>	<p>230-27-3 BENZO[H]QUINOLINE</p>
<p>ID:5156</p> 	<p>ID:5157</p> 	<p>ID:5158</p> 	<p>ID:5159</p> 	<p>ID:5160</p> 
<p>93673-37-1 TRANS-9,10-DIHYDROBE</p>	<p>35764-59-1 CISMETHRIN</p>	<p>24279-91-2 CARBAZILQUINONE</p>	<p>488-41-5 MITOBRONITOL</p>	<p>31698-14-3 ANCITABINE</p>
<p>ID:5161</p> 	<p>ID:5162</p> 	<p>ID:5163</p> 	<p>ID:5164</p> 	<p>ID:5165</p> 
<p>3697-30-1 7-ETHYLBENZ[A]ANTHRA</p>	<p>16354-50-0 7-ETHYL-12-METHYLBEN</p>	<p>16354-55-5 7-METHYL-12-ETHYLBEN</p>	<p>18868-66-1 12-ETHYLBENZ[A]ANTHR</p>	<p>16354-52-2 7,12-DIETHYLBENZ[A]AN</p>
<p>ID:5166</p> 	<p>ID:5167</p> 	<p>ID:5168</p> 	<p>ID:5169</p> 	<p>ID:5170</p> 
<p>39325-01-4 PICIBANIL</p>	<p>71708-92-4 N-HYDROXY-N-(4-PHENO</p>	<p>10025-73-7 CHROMIC CHLORIDE</p>	<p>2417-77-8 9-(BROMOMETHYL)ANTH</p>	<p>108893-54-5 ACETYLMERULIDIAL</p>
<p>ID:5171</p> 	<p>ID:5172</p> 	<p>ID:5173</p> 	<p>ID:5174</p> 	<p>ID:5175</p> 
<p>114924-37-7 9ALPHA-HYDROXYMERU</p>	<p>114838-69-6 9ALPHA-HYDROXYACET</p>	<p>108893-58-9 9BETA-HYDROXYMERULI</p>	<p>121843-89-8 ISOMERULIDIAL</p>	<p>121843-90-1 ACETYLISTOMERULIDIAL</p>

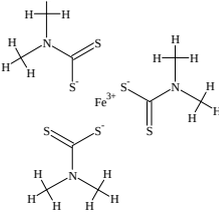
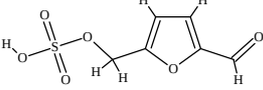
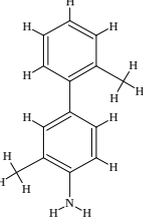
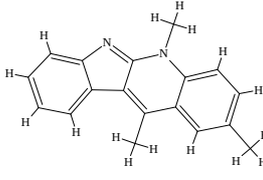
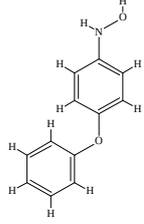
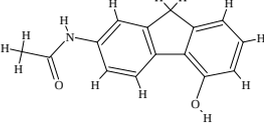
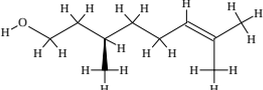
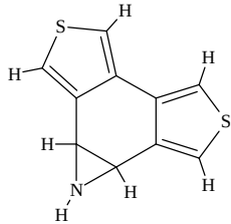
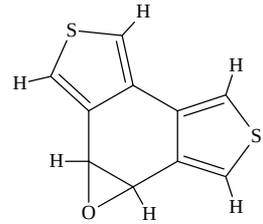
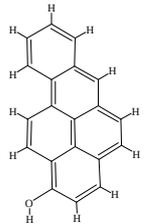
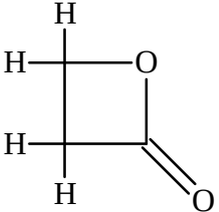
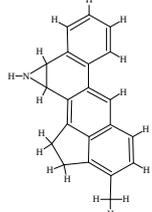
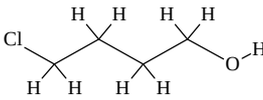
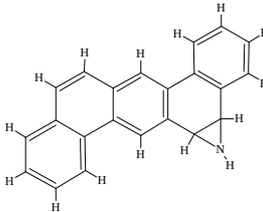
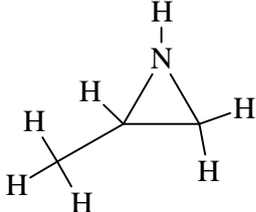
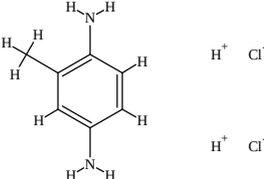
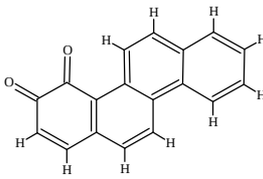
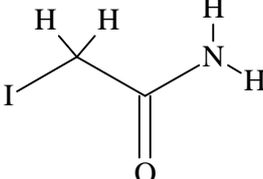
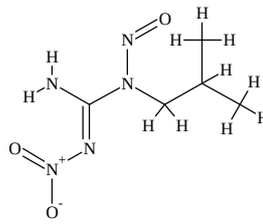
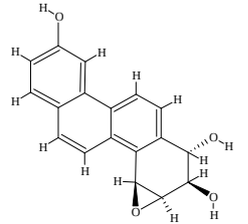
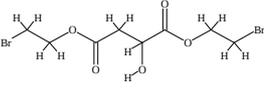
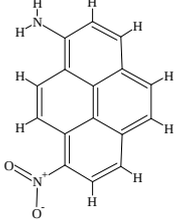
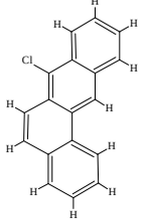
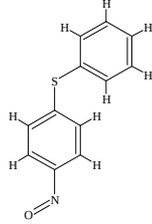
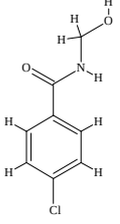
<p>ID:5176</p> 	<p>ID:5177</p> 	<p>ID:5178</p> 	<p>ID:5179</p> 	<p>ID:5180</p> 
<p>114882-46-1 1-NITROBENZO[A]PYR</p>	<p>120388-69-4 3-NITROBENZO[A]PYR</p>	<p>120812-47-7 3-NITRO-9,10,11,12-TETR</p>	<p>215226-71-4 (2E)-2-CHLORO-3-METHY</p>	<p>215226-73-6 2,4,4-TRICHLORO-3-(CHL</p>
<p>ID:5181</p> 	<p>ID:5182</p> 	<p>ID:5183</p> 	<p>ID:5184</p> 	<p>ID:5185</p> 
<p>215226-72-5 4,4-DICHLORO-3-(CHLOR</p>	<p>491-35-0 4-METHYLQUINOLINE</p>	<p>5862-77-1 2,4-DIAMINOETHOXYBEN</p>	<p>91575-29-0 N,N'-DIACETYL-4,4'-METH</p>	<p>315-22-0 MONOCROTALINE</p>
<p>ID:5186</p> 	<p>ID:5187</p> 	<p>ID:5188</p> 	<p>ID:5189</p> 	<p>ID:5190</p> 
<p>97931-39-0 6-NITRO-4,5-DIHYDROBE</p>	<p>67587-52-4 N-NITROSO-2-HYDROXY</p>	<p>88598-56-5 1-NITRO-7,8,9,10-TETRA</p>	<p>88598-57-6 3-NITRO-7,8,9,10-TETRA</p>	<p>107-20-0 CHLOROACETALDEHYD</p>
<p>ID:5191</p> 	<p>ID:5192</p>	<p>ID:5193</p> 	<p>ID:5194</p> 	<p>ID:5195</p> 
<p>100772-18-7 3-HYDROXY-19-NOR-1,3,</p>	<p>145627-70-9 (1ALPHA,2ALPHA,3BETA,</p>	<p>95840-05-4 (1ALPHA,2ALPHA,3BETA,</p>	<p>121153-48-8 [1R-(1ALPHA,2BETA,3ALP</p>	<p>121153-49-9 [1S-(1ALPHA,2BETA,3ALP</p>
<p>ID:5196</p> 	<p>ID:5197</p> 	<p>ID:5198</p> 	<p>ID:5199</p> 	<p>ID:5200</p> 
<p>7775-11-3 CHROMIC ACID, DISODIU</p>	<p>120209-97-4 2,7-DIAMINOPHENAZINE</p>	<p>97869-39-1 METHYLAZOXYETHANE</p>	<p>96337-40-5 ETHYLAZOXYMETHANE</p>	<p>25212-88-8 EUDRAGIT L 30D</p>

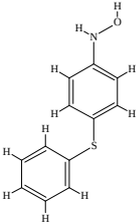
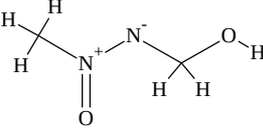
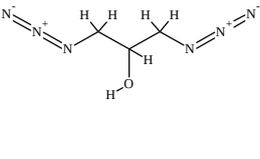
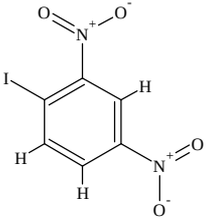
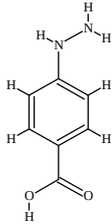
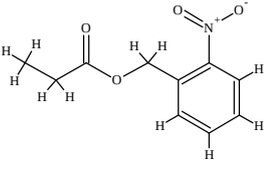
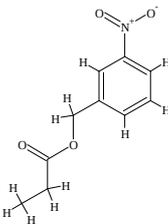
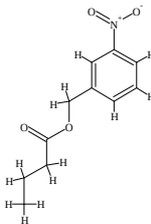
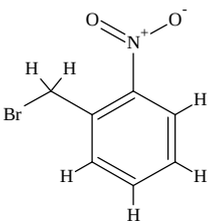
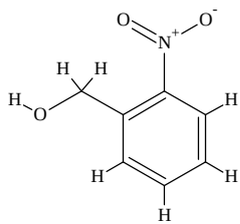
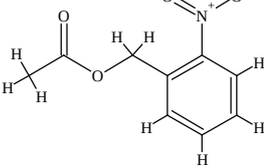
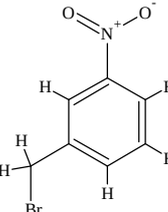
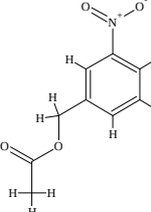
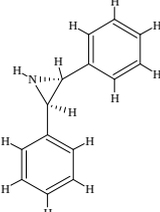
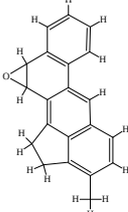
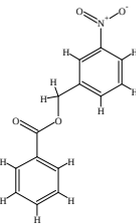
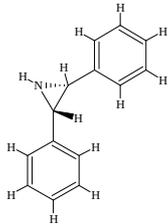
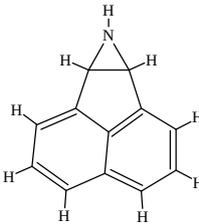
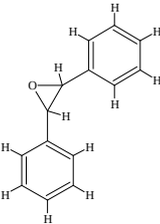
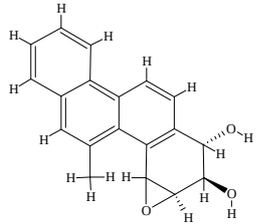
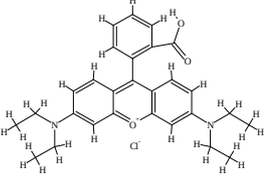
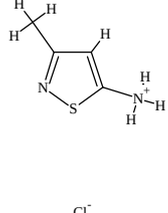
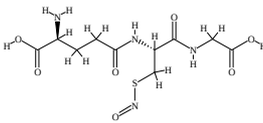
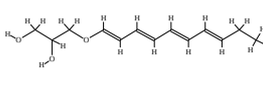
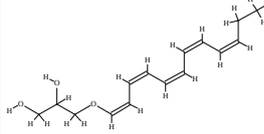
<p>ID:5201</p> 	<p>ID:5202</p> 	<p>ID:5203</p> 	<p>ID:5204</p> 	<p>ID:5205</p> 
<p>42373-04-6 C.I. BASIC RED 29</p>	<p>10279-63-7 CHROMIUM POTASSIUM</p>	<p>121-73-3 M-CHLORONITROBENZENE</p>	<p>93673-33-7 1,2-DIHYDROXYBENZ[L]A</p>	<p>577-19-5 O-BROMONITROBENZEN</p>
<p>ID:5206</p> 	<p>ID:5207</p> 	<p>ID:5208</p> 	<p>ID:5209</p> 	<p>ID:5210</p> 
<p>585-79-5 M-BROMONITROBENZEN</p>	<p>96910-71-3 9-HYDROXYISOVELLERA</p>	<p>99-51-4 4-NITRO-O-XYLENE</p>	<p>2213-00-5 METHYL MARASMATE</p>	<p>89-87-2 4-NITRO-M-XYLENE</p>
<p>ID:5211</p> 	<p>ID:5212</p> 	<p>ID:5213</p> 	<p>ID:5214</p> 	<p>ID:5215</p> 
<p>109883-99-0 9-HYDROXYMARASMIC A</p>	<p>603-02-1 2,4-DINITRO-M-XYLENE</p>	<p>50656-61-6 VELLERAL</p>	<p>610-28-6 2,5-DINITROBENZOIC AC</p>	<p>96910-73-5 9-HYDROXYVELLERAL</p>
<p>ID:5216</p> 	<p>ID:5217</p> 	<p>ID:5218</p> 	<p>ID:5219</p> 	<p>ID:5220</p> 
<p>100288-36-6 PIPERDIAL</p>	<p>93943-58-9 LACTARDIAL</p>	<p>885-62-1 2,4-DINITROBENZENESU</p>	<p>53527-28-9 SCALARADIAL</p>	<p>84807-61-4 ISOCOPALENDIAL</p>
<p>ID:5221</p> 	<p>ID:5222</p> 	<p>ID:5223</p> 	<p>ID:5224</p> 	<p>ID:5225</p> 
<p>99-33-2 3,5-DINITROBENZOYL C</p>	<p>56413-75-3 O-NITROPHENYLHYDRA</p>	<p>33118-34-2 POLYGODIAL</p>	<p>5956-39-8 EPIPOLYGODIAL</p>	<p>497-56-3 3,5-DINITRO-O-CRESOL</p>

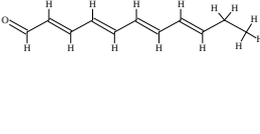
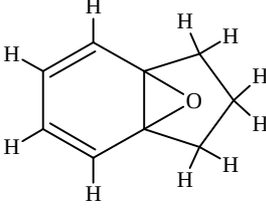
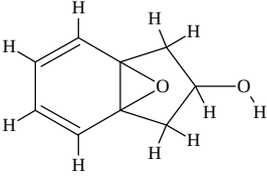
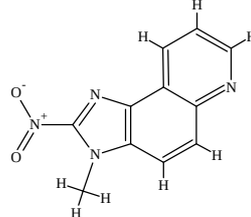
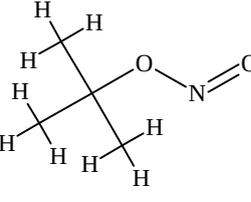
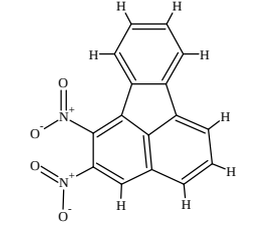
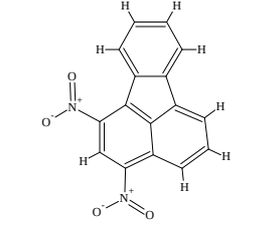
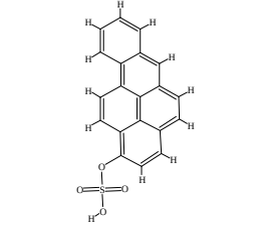
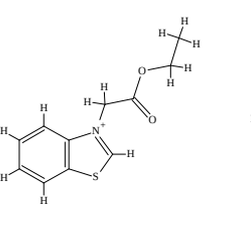
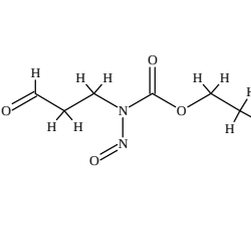
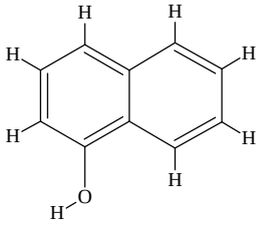
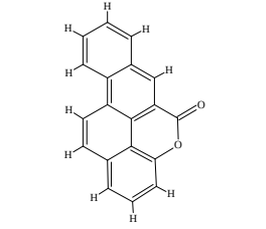
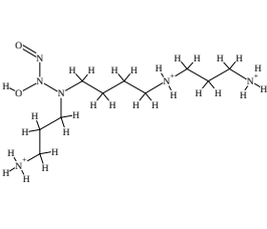
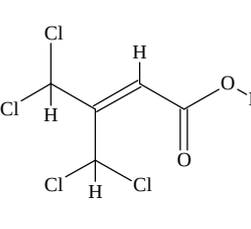
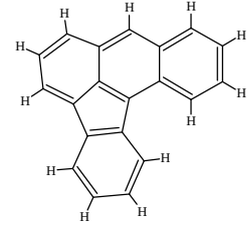
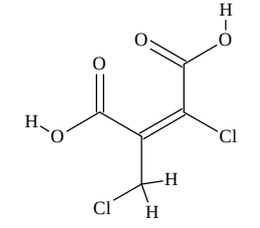
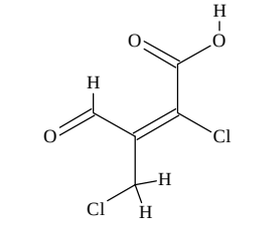
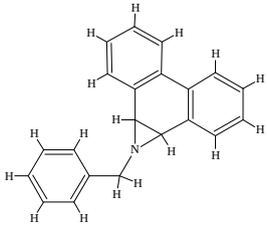
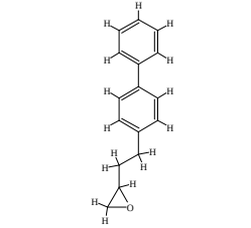
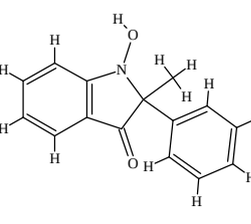
<p>ID:5226</p> 	<p>ID:5227</p> 	<p>ID:5228</p> 	<p>ID:5229</p> 	<p>ID:5230</p> 
<p>96910-70-2 ISOVELLEROL</p>	<p>642-31-9 ANTHRACENE-9-CARBO</p>	<p>82-05-3 7H-BENZ[DE]ANTHRACE</p>	<p>90-44-8 9(10H)-ANTHRACENONE</p>	<p>4741-24-6 ANTHRACENE ENDOPER</p>
<p>ID:5231</p> 	<p>ID:5232</p> 	<p>ID:5233</p>  <p>H⁺ Cl⁻</p>	<p>ID:5234</p> 	<p>ID:5235</p> 
<p>104671-59-2 N-ACETYL-O-METHYLCA</p>	<p>106807-80-1 N-ACETYL-N-METHYLCA</p>	<p>27108-42-5 O-METHYL CARBAMOYLH</p>	<p>24954-53-8 N,N,O-TRI(METHYL CARB</p>	<p>51594-55-9 (R)-EPICHLOROHYDRIN</p>
<p>ID:5236</p> 	<p>ID:5237</p> 	<p>ID:5238</p> 	<p>ID:5239</p> 	<p>ID:5240</p> 
<p>67843-74-7 (S)-EPICHLOROHYDRIN</p>	<p>57044-25-4 (R)-GLYCIDOL</p>	<p>60456-23-7 (S)-GLYCIDOL</p>	<p>23491-44-3 PIBENZIMOL</p>	<p>113826-06-5 (R)-GLYCIDYL TOSYLATE</p>
<p>ID:5241</p> 	<p>ID:5242</p> 	<p>ID:5243</p> 	<p>ID:5244</p> 	<p>ID:5245</p> 
<p>70987-78-9 (S)-GLYCIDYL TOSYLATE</p>	<p>129286-36-8 4-FLUOROBENZO[J]FLU</p>	<p>129286-37-9 10-FLUOROBENZO[J]FLU</p>	<p>28361-96-8 S-(2-CHLOROETHYL)-L-C</p>	<p>38641-94-0 GLYPHOSATE ISOPROP</p>
<p>ID:5246</p> 	<p>ID:5247</p> 	<p>ID:5248</p> 	<p>ID:5249</p> 	<p>ID:5250</p> 
<p>101043-65-6 1-NITRO-6-NITROSOPYR</p>	<p>105500-28-5 (1AALPHA, 2BETA, 3ALP</p>	<p>105467-73-0 SYN-DIBENZ[A,J]ACRIDIN</p>	<p>118745-11-2 N-HYDROXY-N-FORMYL-</p>	<p>78281-06-8 N-HYDROXY-N-FORMYL-</p>

<p>ID:5251</p> 	<p>ID:5252</p> 	<p>ID:5253</p> 	<p>ID:5254</p> 	<p>ID:5255</p> 
<p>1707-31-9 N-HYDROXY-N-FORMYL- 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>	<p>2508-23-8 N-HYDROXY-N-ACETYL-2 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>	<p>118745-12-3 N-HYDROXY-N-PROPION 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>	<p>80115-73-7 N-HYDROXY-N-PROPION 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>	<p>118745-13-4 N-HYDROXY-N-PROPION 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>
<p>ID:5256</p> 	<p>ID:5257</p> 	<p>ID:5258</p> 	<p>ID:5259</p> 	<p>ID:5260</p> 
<p>5329-87-3 2-NITRO-9,10-DIHYDRO PHENANTHRENE</p>	<p>10549-22-1 2-NITRO-4,5,9,10-TETRA HYDRO-1-NAPHTHOL</p>	<p>117929-14-3 2-NITRO-4,5-DIHYDRO PHENANTHRENE</p>	<p>149127-56-0 2-METHYL-AZO-2-PROPYL 1,2,3,4-TETRAHYDRO-1-NAPHTHOL</p>	<p>69533-68-2 2,7-DINITRO-9-10-DIHYD ROPHENANTHRENE</p>
<p>ID:5261</p> 	<p>ID:5262</p> 	<p>ID:5263</p> 	<p>ID:5264</p> 	<p>ID:5265</p> 
<p>17573-23-8 7,8-DIHYDROBENZO[A]P IPERIDINE</p>	<p>117929-13-2 2,7-DINITRO-4,5,9,10-TET RAHYDRO-1-NAPHTHOL</p>	<p>117929-12-1 2,7-DINITRO-4,5-DIHYDR OPHENANTHRENE</p>	<p>119-27-7 1-METHOXY-2,4-DINITRO BENZENE</p>	<p>2363-23-7 1-METHYLMERCAPTO-2, 7-DINITRO-9,10-DIHYDRO PHENANTHRENE</p>
<p>ID:5266</p> 	<p>ID:5267</p> 	<p>ID:5268</p> 	<p>ID:5269</p> 	<p>ID:5270</p> 
<p>3491-12-1 1,4-PHENYLENEDI(4-AMI NOPHENYL)</p>	<p>23815-63-6 S-(2,4-DINITROPHENYL) PROPYLAMINE</p>	<p>26289-39-4 S-(2,4-DINITROPHENYL) PROPYLAMINE</p>	<p>3351-28-8 1-METHYLCHRYSENE</p>	<p>3351-31-3 3-METHYLCHRYSENE</p>
<p>ID:5271</p> 	<p>ID:5272</p> 	<p>ID:5273</p> 	<p>ID:5274</p> 	<p>ID:5275</p> 
<p>3351-30-2 4-METHYLCHRYSENE</p>	<p>214-17-5 BENZO[B]CHRYSENE</p>	<p>194-69-4 BENZO[C]CHRYSENE</p>	<p>151378-31-3 (11S-(1AR*,11ALPHA,12B) CHRYSENE</p>	<p>132335-15-0 CHRYSENE-5,6-IMINE</p>

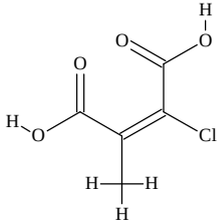
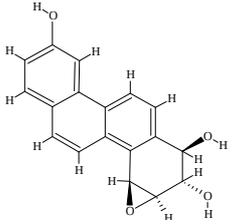
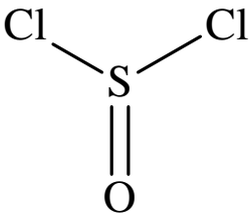
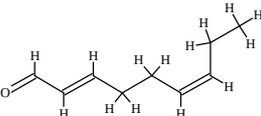
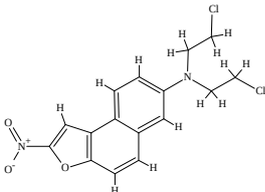
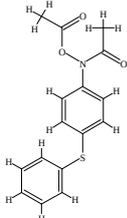
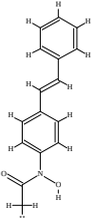
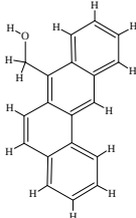
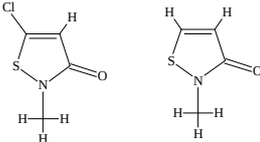
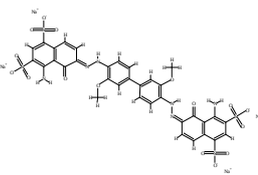
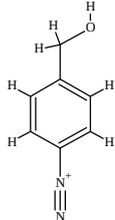
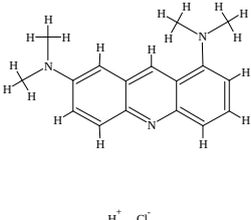
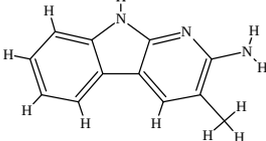
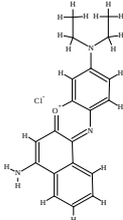
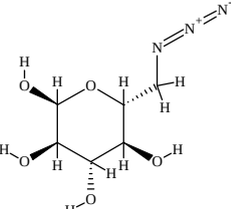
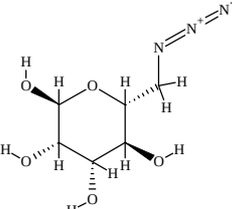
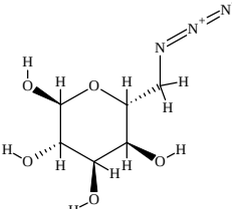
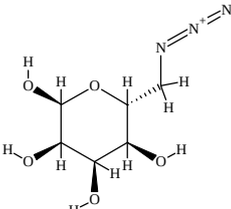
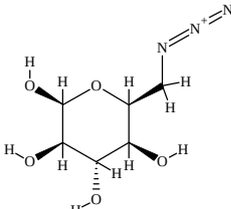
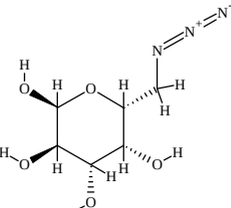
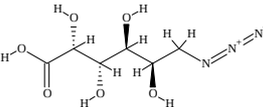
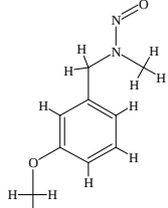
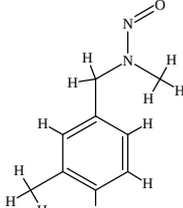
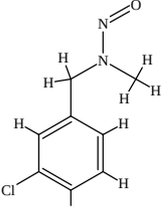
<p>ID:5276</p> 	<p>ID:5277</p> 	<p>ID:5278</p> 	<p>ID:5279</p> 	<p>ID:5280</p> 
<p>84850-16-8 BENZO[G]CHRYSENE 9,1</p>	<p>132335-20-7 BENZO[G]CHRYSENE-9,1</p>	<p>23355-97-7 TRANS-BETA-METHYLST</p>	<p>69140-51-8 TRANS-BETA-ETHYLSTY</p>	<p>65094-89-5 TRANS-BETA-PROPYLST</p>
<p>ID:5281</p> 	<p>ID:5282</p> 	<p>ID:5283</p> 	<p>ID:5284</p> 	<p>ID:5285</p> 
<p>623-10-9 N-(P-TOLYL)HYDROXYLA</p>	<p>2481-94-9 4-(DIETHYLAMINO)AZOB</p>	<p>2498-77-3 1-METHYLBENZ[A]ANTH</p>	<p>2498-76-2 2-METHYLBENZ[A]ANTH</p>	<p>2498-75-1 3-METHYLBENZ[A]ANTH</p>
<p>ID:5286</p> 	<p>ID:5287</p> 	<p>ID:5288</p> 	<p>ID:5289</p> 	<p>ID:5290</p> 
<p>316-49-4 4-METHYLBENZ[A]ANTH</p>	<p>2381-31-9 8-METHYLBENZ[A]ANTH</p>	<p>2381-16-0 9-METHYLBENZ[A]ANTH</p>	<p>50618-02-5 TRANS-ANETHOLE OXID</p>	<p>6111-78-0 11-METHYLBENZ[A]ANTH</p>
<p>ID:5291</p> 	<p>ID:5292</p> 	<p>ID:5293</p> 	<p>ID:5294</p> 	<p>ID:5295</p> 
<p>2270-40-8 ANGUIDINE</p>	<p>3397-62-4 2-CHLORO-4,6-DIAMINO-</p>	<p>6190-65-4 2-CHLORO-4-AMINO-6-(IS</p>	<p>151378-32-4 (11S-(1AS*, 11ALPHA, 12B</p>	<p>151378-33-5 (1AR-(1AALPHA, 2BETA, 3</p>
<p>ID:5296</p> 	<p>ID:5297</p> 	<p>ID:5298</p> 	<p>ID:5299</p> 	<p>ID:5300</p> 
<p>2163-68-0 HYDROXYATRAZINE</p>	<p>151378-34-6 (1AS-(1AALPHA, 2ALPHA,</p>	<p>1007-28-9 2-CHLORO-4-AMINO-6-ET</p>	<p>80-40-0 ETHYL P-TOLUENESULF</p>	<p>58152-03-7 ISEPAMICIN</p>

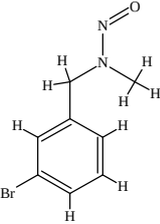
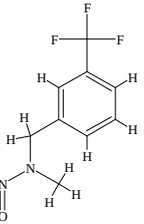
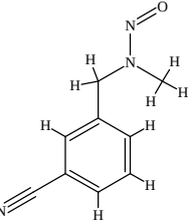
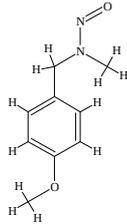
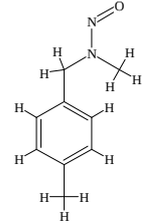
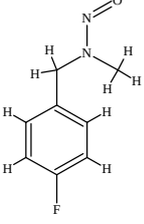
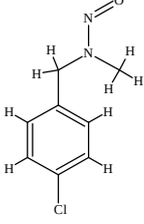
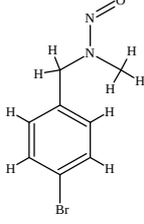
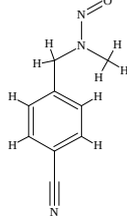
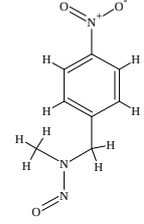
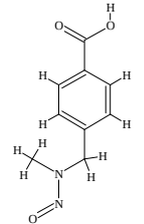
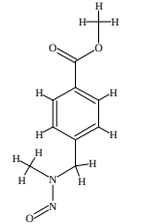
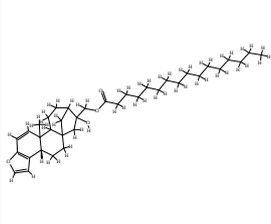
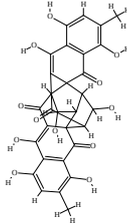
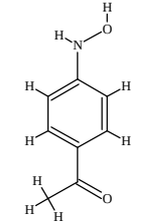
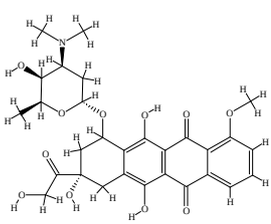
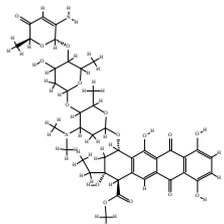
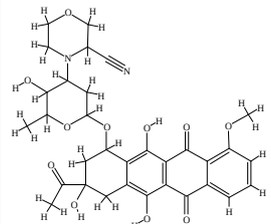
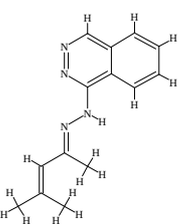
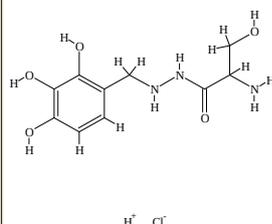
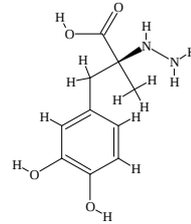
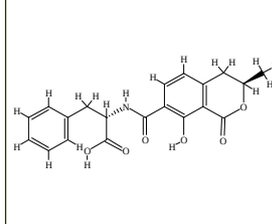
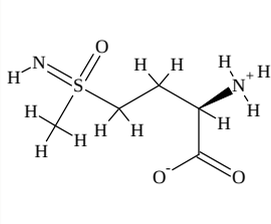
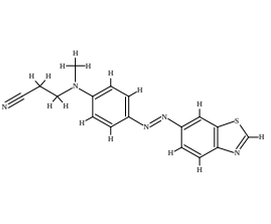
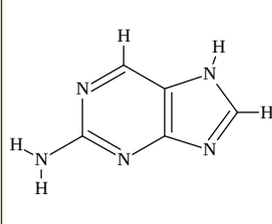
<p>ID:5301</p> 	<p>ID:5302</p> 	<p>ID:5303</p> 	<p>ID:5304</p> 	<p>ID:5305</p> 
<p>14484-64-1 FERBAM</p>	<p>159091-35-7 5-((SULFOOXY)METHYL)-</p>	<p>13394-86-0 3,2-DIMETHYL-4-AMINO B</p>	<p>125157-96-2 2,5,11-TRIMETHYL-5H-QU</p>	<p>39501-62-7 4-HYDROXYLAMINODIPH</p>
<p>ID:5306</p> 	<p>ID:5307</p> 	<p>ID:5308</p> 	<p>ID:5309</p> 	<p>ID:5310</p> 
<p>1147-55-3 5-HYDROXY-2-(ACETYLA</p>	<p>106-22-9 CITRONELLOL</p>	<p>97606-15-0 1A,7B-DIHYDROAZIRINO[</p>	<p>23102-68-3 1A,7B-DIHYDROAZIRINO[</p>	<p>13345-23-8 1-HYDROXYBENZO[A]PY</p>
<p>ID:5311</p> 	<p>ID:5312</p> 	<p>ID:5313</p> 	<p>ID:5314</p> 	<p>ID:5315</p> 
<p>57-57-8 BETA-PROPIOLACTONE</p>	<p>78400-41-6 METHYLCHOLANTHREN</p>	<p>928-51-8 4-CHLORO-1-BUTANOL</p>	<p>71382-49-5 DIBENZ[A,H]ANTHRACEN</p>	<p>75-55-8 PROPYLENEIMINE</p>
<p>ID:5316</p> 	<p>ID:5317</p> 	<p>ID:5318</p> 	<p>ID:5319</p> 	<p>ID:5320</p> 
<p>95-70-5 2,5-DIAMINOTOLUENE</p>	<p>103088-83-1 CHRYSENE-3,4-QUINON</p>	<p>144-48-9 IODOACETAMIDE</p>	<p>5461-85-8 N-ISOBUTYL-N'-NITRO-N-</p>	<p>88847-41-0 ANTI-9-HYDROXYCHRY</p>
<p>ID:5321</p> 	<p>ID:5322</p> 	<p>ID:5323</p> 	<p>ID:5324</p> 	<p>ID:5325</p> 
<p>127923-99-3 MALIC ACID, BIS(2-BROM</p>	<p>30269-02-4 1-AMINO-8-NITROPYREN</p>	<p>20268-52-4 7-CHLOROBENZ[A]ANTH</p>	<p>83504-80-7 4-NITROSODIPHENYL TH</p>	<p>13855-74-8 4-CHLORO-N-(HYDROXY</p>

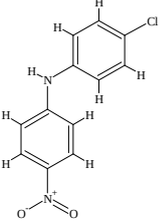
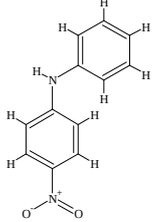
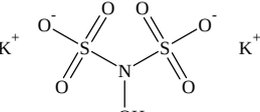
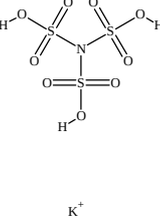
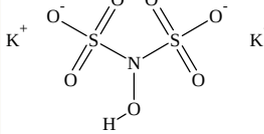
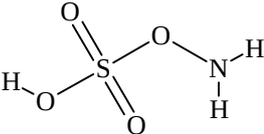
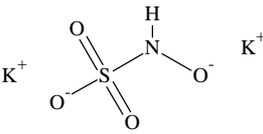
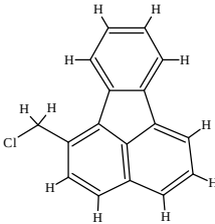
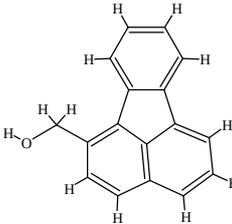
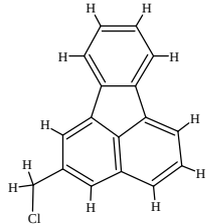
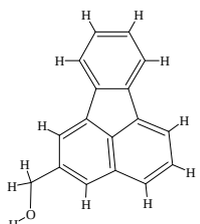
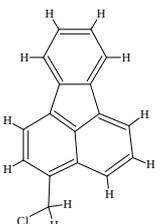
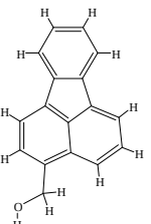
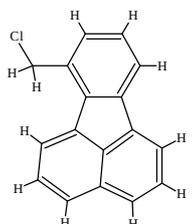
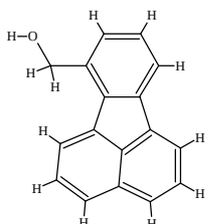
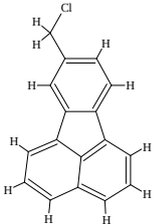
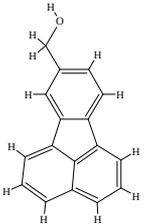
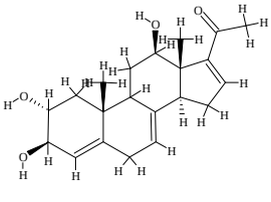
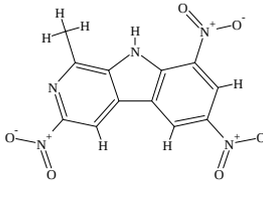
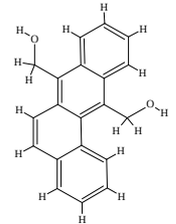
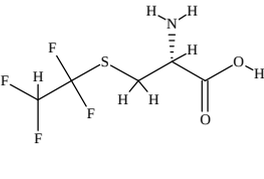
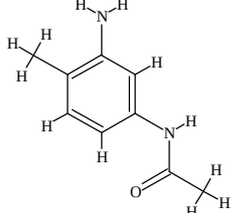
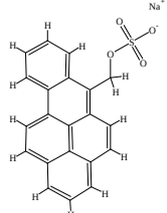
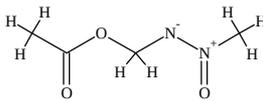
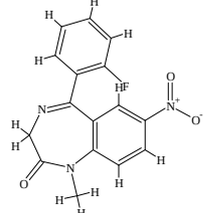
<p>ID:5326</p> 	<p>ID:5327</p> 	<p>ID:5328</p> 	<p>ID:5329</p> 	<p>ID:5330</p> 
<p>21229-99-2 4-HYDROXYLAMINODIPH</p>	<p>590-96-5 METHYLAZOXYMETHAN</p>	<p>57011-48-0 1,3-DIAZIDO-2-PROPANO</p>	<p>709-49-9 1-iodo-2,4-dinitroben</p>	<p>619-67-0 4-HYDRAZINOBENZOIC A</p>
<p>ID:5331</p> 	<p>ID:5332</p> 	<p>ID:5333</p> 	<p>ID:5334</p> 	<p>ID:5335</p> 
<p>132663-51-5 O-NITROBENZYL PROP</p>	<p>174794-16-2 M-NITROBENZYL PROP</p>	<p>119613-13-7 M-NITROBENZYL BUTYR</p>	<p>3958-60-9 O-NITROBENZYL BROMI</p>	<p>612-25-9 2-NITROBENZENEMETH</p>
<p>ID:5336</p> 	<p>ID:5337</p> 	<p>ID:5338</p> 	<p>ID:5339</p> 	<p>ID:5340</p> 
<p>77376-01-3 O-NITROBENZYL ACETA</p>	<p>3958-57-4 M-NITROBENZYL BROMI</p>	<p>21388-97-6 M-NITROBENZYL ACETA</p>	<p>25125-72-8 TRANS-STILBENE IMINE</p>	<p>3416-21-5 3-METHYLCHOLANTHRE</p>
<p>ID:5341</p> 	<p>ID:5342</p> 	<p>ID:5343</p> 	<p>ID:5344</p> 	<p>ID:5345</p> 
<p>38612-16-7 M-NITROBENZYL BENZO</p>	<p>1605-06-7 CIS-STILBENE IMINE</p>	<p>7156-07-2 ACENAPHTHENE 1,2-IMI</p>	<p>1689-71-0 CIS-STILBENE OXIDE</p>	<p>81851-68-5 ANTI-(+/-)-TRANS-1,2,3,4-</p>
<p>ID:5346</p> 	<p>ID:5347</p>  <p>Cl⁻</p>	<p>ID:5348</p> 	<p>ID:5349</p> 	<p>ID:5350</p> 
<p>81-88-9 C.I. BASIC VIOLET 10</p>	<p>52547-00-9 3-METHYL-5-ISOTHAZOL</p>	<p>57564-91-7 GLUTATHIONE THIONIT</p>	<p>108670-78-6 (+/-)-3-(1,3,5,7-DECATETR</p>	<p>89300-15-2 (ALL E)-(+/-)-3-(1,3,5,7,9-D</p>

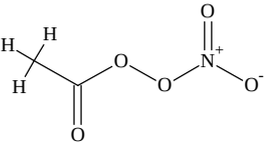
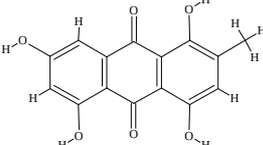
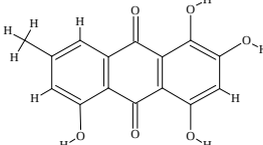
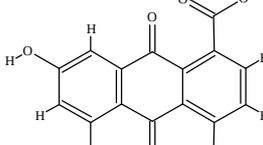
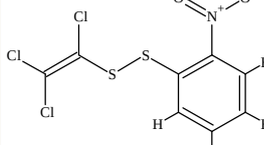
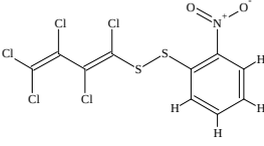
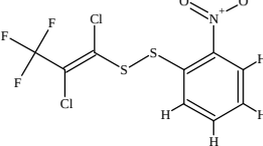
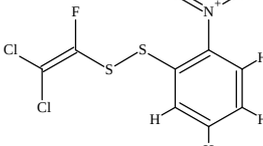
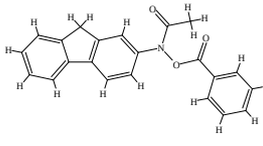
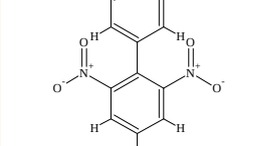
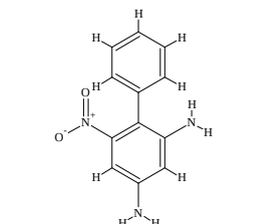
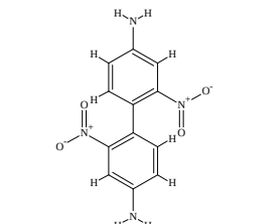
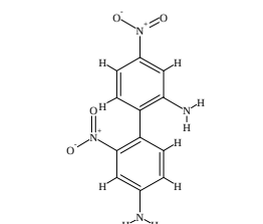
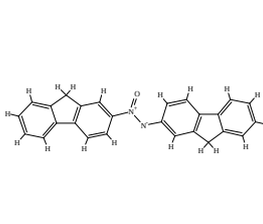
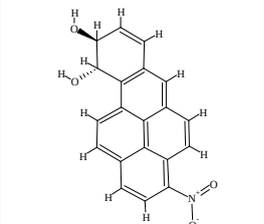
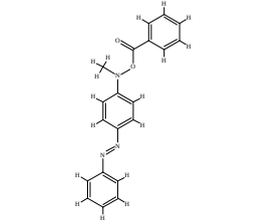
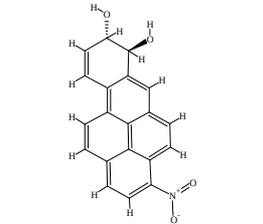
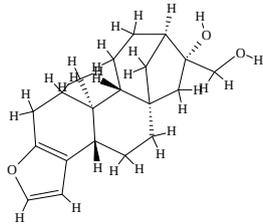
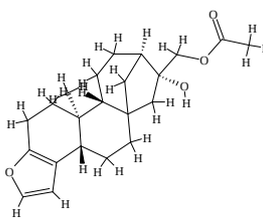
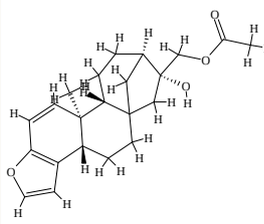
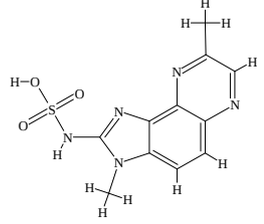
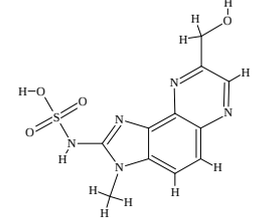
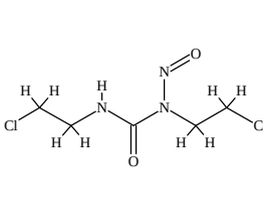
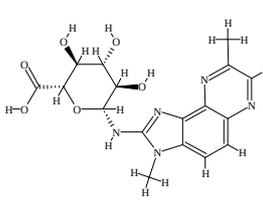
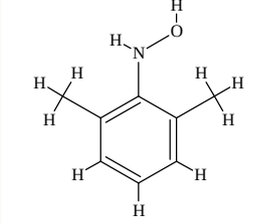
<p>ID:5351</p> 	<p>ID:5352</p> 	<p>ID:5353</p> 	<p>ID:5354</p> 	<p>ID:5355</p> 
<p>108670-79-7 2,4,6,8-UNDECATETRAE</p>	<p>1488-21-7 SYN-INDAN-3A,7A-OXIDE</p>	<p>70897-83-5 SYN-2-HYDROXYINDAN-3</p>	<p>114451-08-0 3-METHYL-2-NITRO-3H-I</p>	<p>540-80-7 TERT-BUTYL NITRITE</p>
<p>ID:5356</p> 	<p>ID:5357</p> 	<p>ID:5358</p> 	<p>ID:5359</p> 	<p>ID:5360</p> 
<p>33611-88-0 1,2-DINITROFLUORANTH</p>	<p>110419-21-1 1,3-DINITROFLUORANTH</p>	<p>64810-99-7 BENZO[A]PYRENE-1-SUL</p>	<p>75584-89-3 3-ETHOXYCARBONYLME</p>	<p>151751-83-6 3-(N-CARBETHOXY-N-NIT</p>
<p>ID:5361</p> 	<p>ID:5362</p> 	<p>ID:5363</p> 	<p>ID:5364</p> 	<p>ID:5365</p> 
<p>90-15-3 1-NAPHTHOL</p>	<p>71432-00-3 5H-CHRYSENO[4,5-BCD]</p>	<p>136587-13-8 N-(4-(1-(3-AMINOPROPYL</p>	<p>112309-62-3 4,4-DICHLORO-3-(DICHL</p>	<p>203-33-8 BENZ[A]ACEANTHRYLEN</p>
<p>ID:5366</p> 	<p>ID:5367</p> 	<p>ID:5368</p> 	<p>ID:5369</p> 	<p>ID:5370</p>
<p>215226-74-7 (2Z)-2-CHLORO-3-(CHLO</p>	<p>215226-70-3 (2Z)-2-CHLORO-3-(CHLO</p>	<p>64188-64-3 N-(PHENYLMETHYL)PHE</p>	<p>61396-61-0 P-BIPHENYLBUTYLENE</p>	<p>145679-84-1 (1ALPHA,2ALPHA,3ALPH</p>
<p>ID:5371</p>	<p>ID:5372</p>	<p>ID:5373</p>	<p>ID:5374</p>	<p>ID:5375</p> 
<p>145627-71-0 (1ALPHA,2ALPHA,3BETA,</p>	<p>145679-85-2 (1ALPHA,2ALPHA,3ALPH</p>	<p>57309-30-5 2,3-DIHYDRO-2,2-DIPHEN</p>	<p>57309-38-3 2,3-DIHYDRO-2-METHYL-</p>	<p>57309-27-0 2,3-DIHYDRO-2-METHYL-</p>

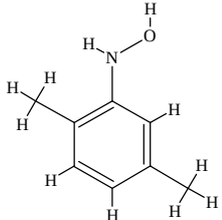
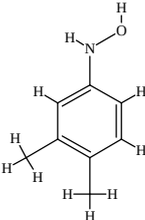
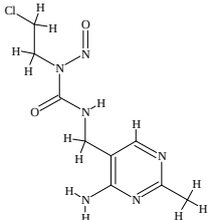
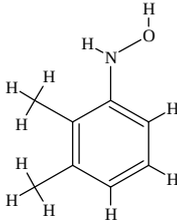
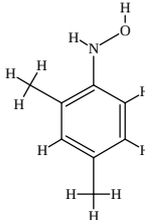
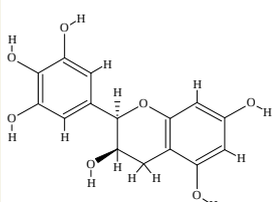
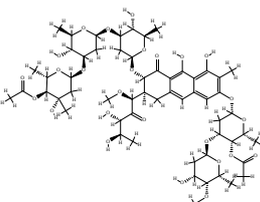
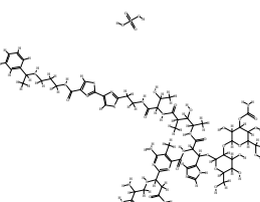
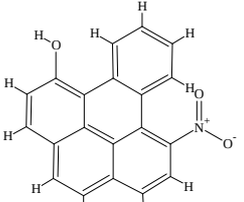
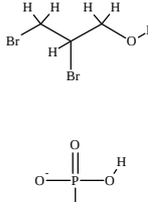
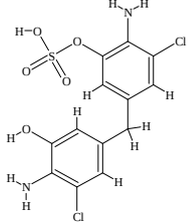
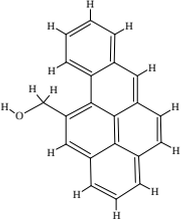
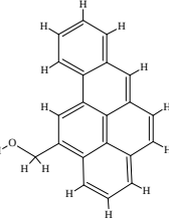
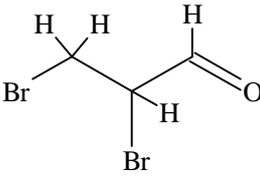
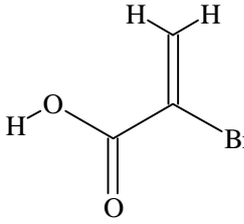
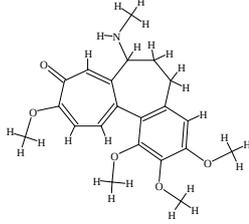
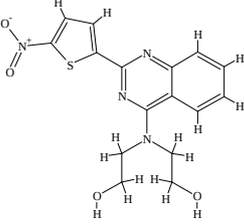
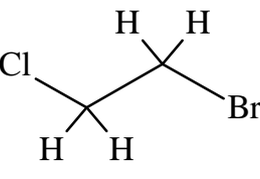
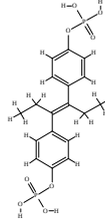
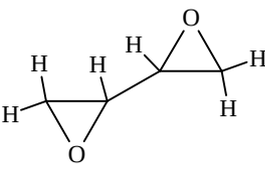
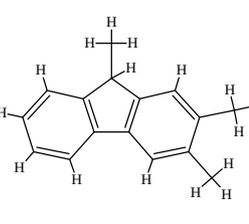
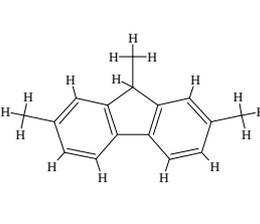
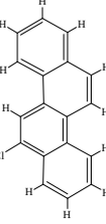
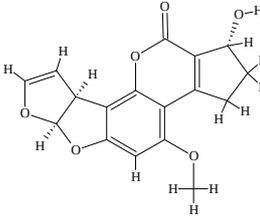
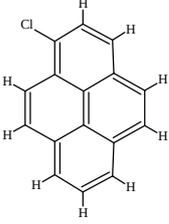
ID:5376	ID:5377	ID:5378	ID:5379	ID:5380
61845-52-1 4-ETHOXY-2,2-DIPHENYL	117661-13-9 2,3-DIHYDRO-2,2-DIPHEN	166546-18-5 N-(2-CHLOROETHYL)-N-E	166546-19-6 N,N-BIS(2-CHLOROETHY	166546-20-9 N,N-BIS(2-CHLOROETHY
ID:5381	ID:5382	ID:5383	ID:5384	ID:5385
166546-21-0 N,N-BIS(2-CHLOROETHY	166546-22-1 N,N-BIS(2-CHLOROETHY	166546-23-2 N,N-BIS(2-CHLOROETHY	1672-88-4 1-((3-(5-NITRO-2-FURYL)	107817-59-4 S-3-CHLOROPROPENYL
ID:5386	ID:5387	ID:5388	ID:5389	ID:5390
69866-21-3 CC-1065	7300-59-6 GAMMA-GLUTAMYL-P-NI	13523-75-6 GAMMA-GLUTAMYL PHE	8001-35-2 TOXAPHENE	71439-68-4 BISANTRENE HYDROCH
ID:5391	ID:5392	ID:5393	ID:5394	ID:5395
771-29-9 1,2,3,4-TETRAHYDRO-1-	75-21-8 ETHYLENE OXIDE	124878-08-6 TRANS-ASARONE OXIDE	30560-19-1 ACEPHATE	13010-10-1 N-PENTYL-N'-NITRO-N-NI
ID:5396	ID:5397	ID:5398	ID:5399	ID:5400
130-01-8 SENECIONINE	5496-41-3 2-(3,4-DIMETHOXYPHEN	16301-26-1 AZOXYETHANE	2687-25-4 2,3-DIAMINOTOLUENE	67278-88-0 RUGULIN

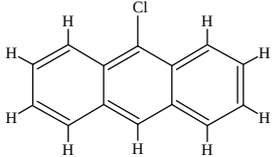
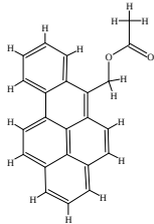
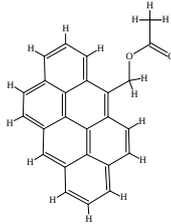
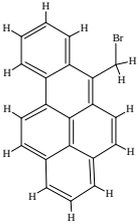
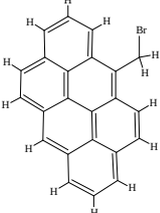
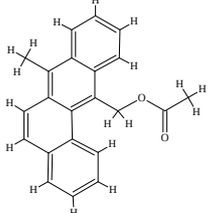
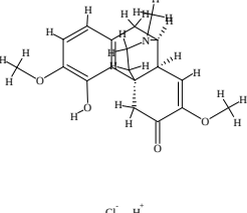
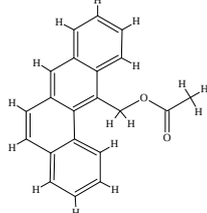
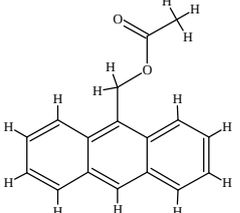
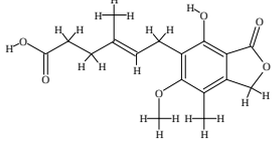
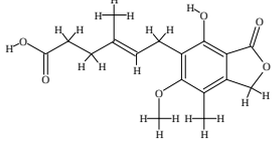
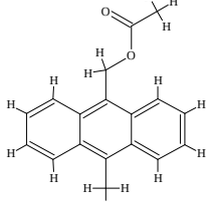
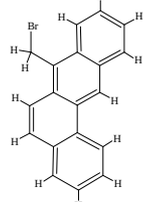
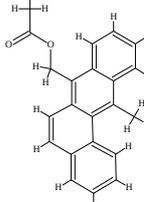
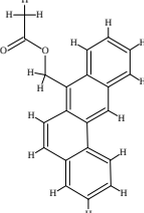
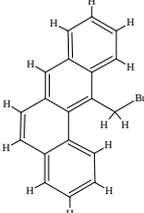
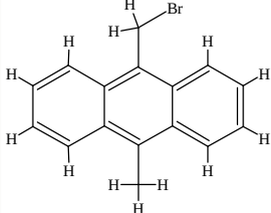
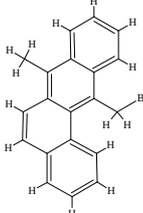
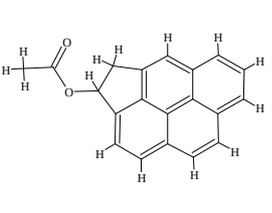
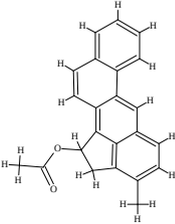
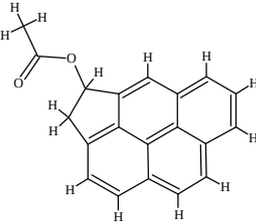
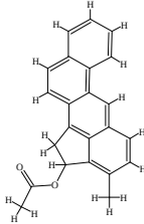
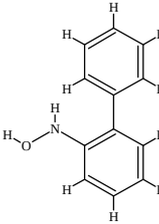
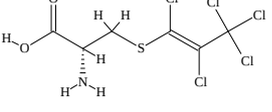
<p>ID:5401</p> 	<p>ID:5402</p> 	<p>ID:5403</p> 	<p>ID:5404</p> 	<p>ID:5405</p> 
<p>161708-24-3 (2E)-2-CHLORO-3-METHY</p>	<p>104975-31-7 SYN-9-HYDROXYCHRY</p>	<p>7719-09-7 THIONYL CHLORIDE</p>	<p>557-48-2 TRANS,CIS-2,6-NONADIE</p>	<p>101688-02-2 7-[BIS(2-CHLOROETHYL)</p>
<p>ID:5406</p> 	<p>ID:5407</p> 	<p>ID:5408</p> 	<p>ID:5409</p> 	<p>ID:5410</p>
<p>116505-02-3 4-N-ACETOXY-N-ACETYL</p>	<p>843-23-2 TRANS-N-HYDROXY-4-A</p>	<p>16110-13-7 7-HYDROXYMETHYLBEN</p>	<p>55965-84-9 KATHON 886</p>	<p>14567-73-8 TREMOLITE</p>
<p>ID:5411</p> 	<p>ID:5412</p> 	<p>ID:5413</p>  <p>H⁺ Cl⁻</p>	<p>ID:5414</p> 	<p>ID:5415</p> 
<p>2610-05-1 C.I. DIRECT BLUE 1, TET</p>	<p>78246-54-5 4-(HYDROXYMETHYL)BE</p>	<p>65-61-2 ACRIDINE ORANGE HCL</p>	<p>68006-83-7 2-AMINO-3-METHYL-9H-P</p>	<p>53340-16-2 NILE BLUE 690 PERCHLO</p>
<p>ID:5416</p> 	<p>ID:5417</p> 	<p>ID:5418</p> 	<p>ID:5419</p> 	<p>ID:5420</p> 
<p>138331-98-3 6-AZIDO-6-DEOXY-ALPH</p>	<p>120202-54-2 6-AZIDO-6-DEOXY-ALPH</p>	<p>138331-99-4 6-AZIDO-6-DEOXY-ALPH</p>	<p>138332-01-1 6-AZIDO-6-DEOXY-ALPH</p>	<p>138332-00-0 6-AZIDO-6-DEOXY-BETA-</p>
<p>ID:5421</p> 	<p>ID:5422</p> 	<p>ID:5423</p> 	<p>ID:5424</p> 	<p>ID:5425</p> 
<p>73174-38-6 6-AZIDO-6-DEOXY-ALPH</p>	<p>138245-73-5 6-AZIDO-6-DEOXY-D-GAL</p>	<p>98736-45-9 N-NITROSO-N-(3-METHO</p>	<p>62783-49-7 N-NITROSO-N-(3-METHY</p>	<p>98736-46-0 N-NITROSO-N-(3-CHLOR</p>

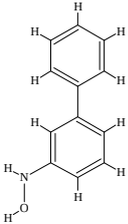
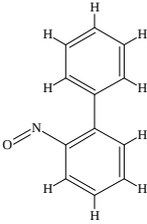
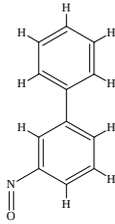
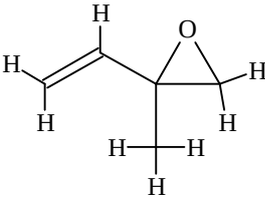
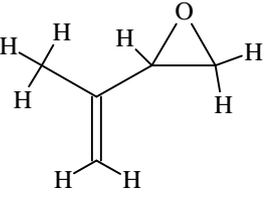
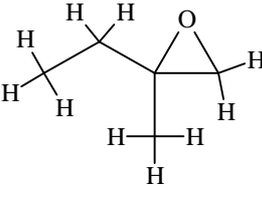
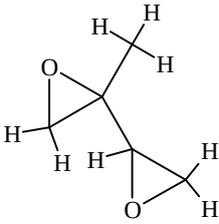
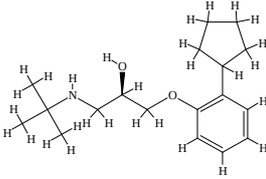
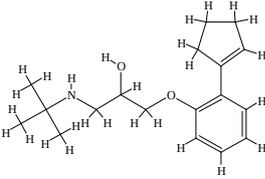
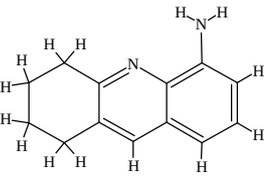
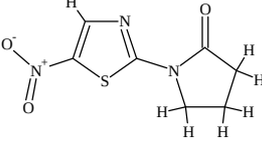
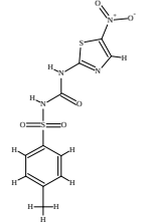
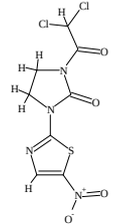
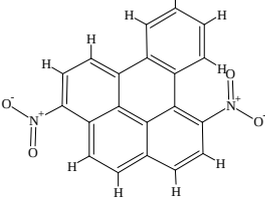
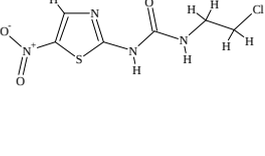
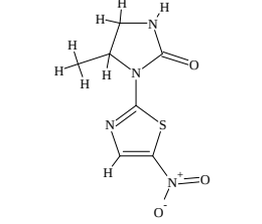
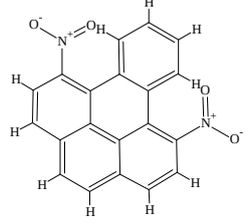
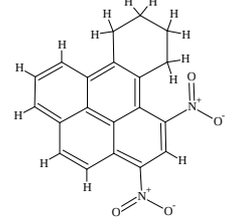
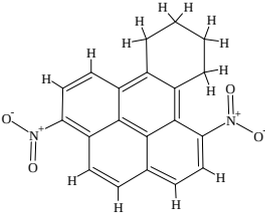
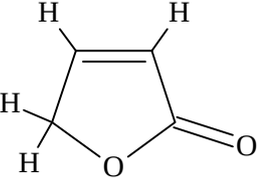
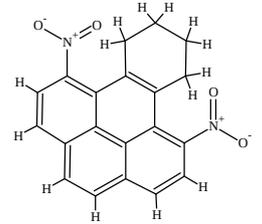
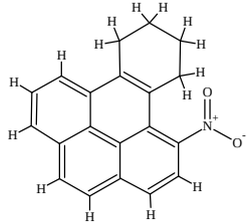
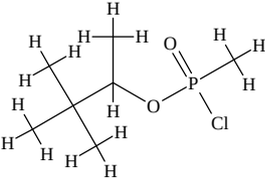
<p>ID:5426</p> 	<p>ID:5427</p> 	<p>ID:5428</p> 	<p>ID:5429</p> 	<p>ID:5430</p> 
<p>98736-47-1 N-NITROSO-N-(3-BROMO)</p>	<p>98736-48-2 N-NITROSO-N-(3-TRIFLU</p>	<p>98736-49-3 N-NITROSO-N-(3-CYANO</p>	<p>84174-20-9 N-NITROSO-N-(4-METHO</p>	<p>62783-50-0 N-NITROSO-N-(4-METHY</p>
<p>ID:5431</p> 	<p>ID:5432</p> 	<p>ID:5433</p> 	<p>ID:5434</p> 	<p>ID:5435</p> 
<p>84174-21-0 N-NITROSO-N-(4-FLUOR</p>	<p>84174-22-1 N-NITROSO-N-(4-CHLOR</p>	<p>98736-50-6 N-NITROSO-N-(4-BROMO</p>	<p>84174-23-2 N-NITROSO-N-(4-CYANO</p>	<p>84174-24-3 N-NITROSO-N-(4-NITROB</p>
<p>ID:5436</p> 	<p>ID:5437</p> 	<p>ID:5438</p> 	<p>ID:5439</p> 	<p>ID:5440</p> 
<p>72782-13-9 N-NITROSO-N-(4-CARBO</p>	<p>98736-51-7 N-NITROSO-N-(4-CARBO</p>	<p>81760-45-4 KAHWEOL PALMITATE</p>	<p>21884-44-6 LUTEOSKYRIN</p>	<p>10517-47-2 4-HYDROXYLAMINOACE</p>
<p>ID:5441</p> 	<p>ID:5442</p> 	<p>ID:5443</p> 	<p>ID:5444</p> 	<p>ID:5445</p> 
<p>94730-44-6 N,N-DIMETHYLADRIAMY</p>	<p>69245-38-1 RUDOLFOMYCIN</p>	<p>94730-47-9 CYANOMORPHOLINODA</p>	<p>78859-43-5 BUDRALAZINE HYDROC</p>	<p>14919-77-8 BENZERAZIDE HYDROC</p>
<p>ID:5446</p> 	<p>ID:5447</p> 	<p>ID:5448</p> 	<p>ID:5449</p> 	<p>ID:5450</p> 
<p>28860-95-9 CARBIDOPA</p>	<p>4825-86-9 OCHRATOXIN B</p>	<p>1982-67-8 METHIONINE SULFOXIMI</p>	<p>92887-88-2 6-((P-(N-BETA-CYANOET</p>	<p>452-06-2 2-AMINOPURINE</p>

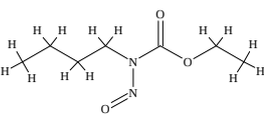
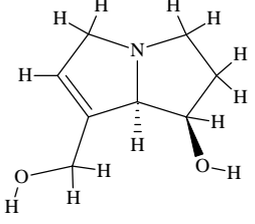
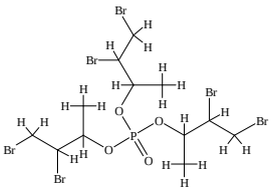
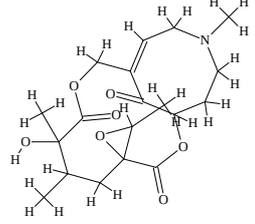
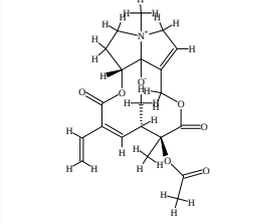
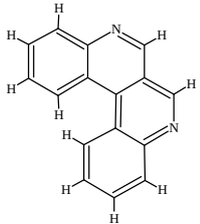
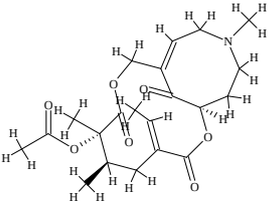
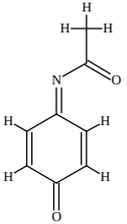
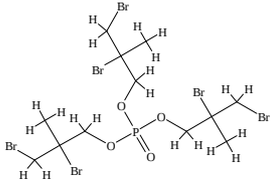
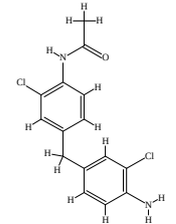
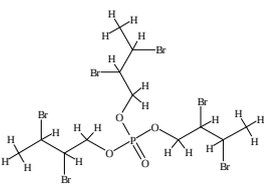
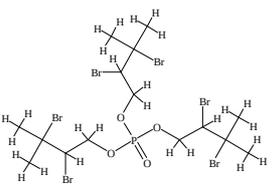
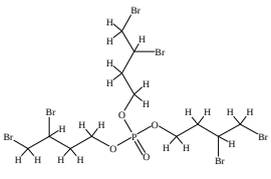
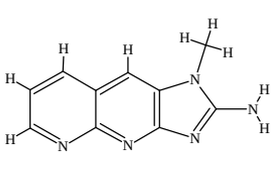
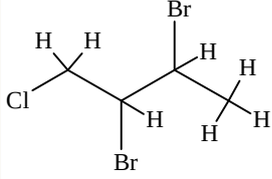
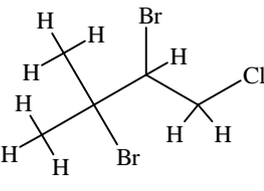
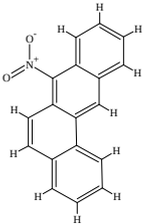
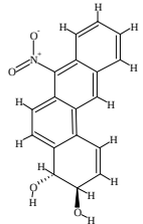
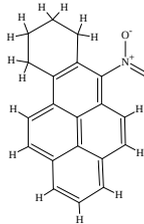
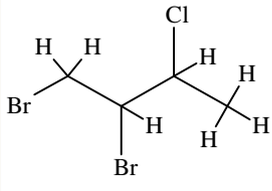
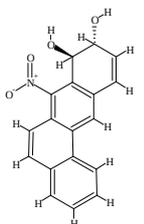
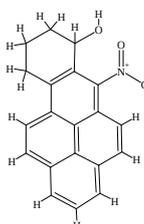
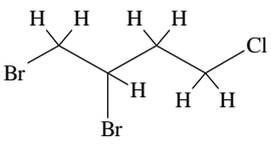
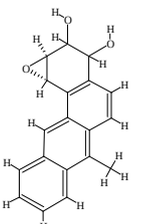
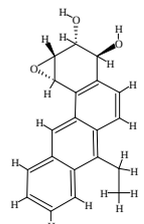
<p>ID:5451</p> 	<p>ID:5452</p> 	<p>ID:5453</p> 	<p>ID:5454</p> 	<p>ID:5455</p> 
<p>20983-67-9 4-CHLORO-N-(4-NITRO-P</p>	<p>836-30-6 N-(4-NITROPHENYL)BEN</p>	<p>14293-70-0 POTASSIUM NITROSODI</p>	<p>63504-30-3 POTASSIUM AMINETRIS</p>	<p>21049-67-2 POTASSIUM HYDROXYL</p>
<p>ID:5456</p> 	<p>ID:5457</p> 	<p>ID:5458</p> 	<p>ID:5459</p> 	<p>ID:5460</p> 
<p>2950-43-8 HYDROXYLAMINE-O-SUL</p>	<p>13768-26-8 POTASSIUM HYDROXYL</p>	<p>103395-25-1 1-CHLOROMETHYLFLUO</p>	<p>133550-91-1 1-HYDROXYMETHYLFLU</p>	<p>103393-70-0 2-CHLOROMETHYLFLUO</p>
<p>ID:5461</p> 	<p>ID:5462</p> 	<p>ID:5463</p> 	<p>ID:5464</p> 	<p>ID:5465</p> 
<p>88020-91-1 2-HYDROXYMETHYLFLU</p>	<p>957-52-8 3-CHLOROMETHYLFLUO</p>	<p>70249-46-6 3-HYDROXYMETHYLFLU</p>	<p>103393-71-1 7-CHLOROMETHYLFLUO</p>	<p>135294-99-4 7-HYDROXYMETHYLFLU</p>
<p>ID:5466</p> 	<p>ID:5467</p> 	<p>ID:5468</p> 	<p>ID:5469</p> 	<p>ID:5470</p> 
<p>103393-72-2 8-CHLOROMETHYLFLUO</p>	<p>135295-00-0 8-HYDROXYMETHYLFLU</p>	<p>109237-00-5 STIZOPHYLLIN</p>	<p>142741-10-4 3,6,8-TRINITROHARMAN</p>	<p>2564-65-0 7,12-DIHYDROXYMETHYL</p>
<p>ID:5471</p> 	<p>ID:5472</p> 	<p>ID:5473</p> 	<p>ID:5474</p> 	<p>ID:5475</p> 
<p>94840-66-1 S-(1,1,2,2-TETRAFLUORO</p>	<p>6375-16-2 2-AMINO-4-ACETYLAMIN</p>	<p>71839-05-9 6-(SULFOXYMETHYL)B</p>	<p>592-62-1 METHYLAZOXYMETHAN</p>	<p>1622-62-4 FLUNITRAZEPAM</p>

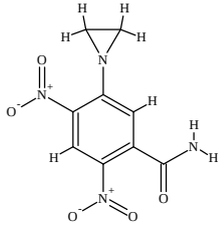
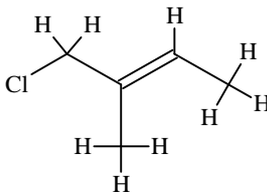
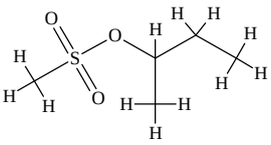
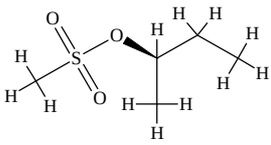
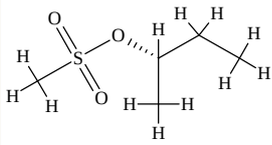
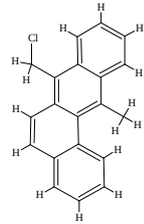
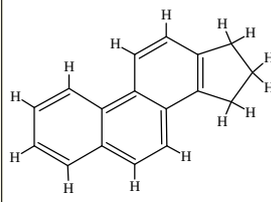
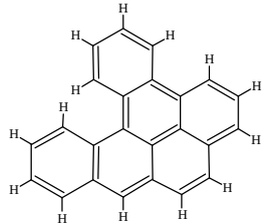
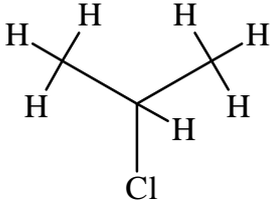
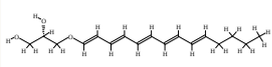
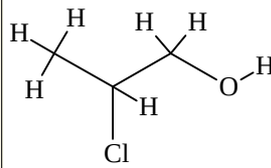
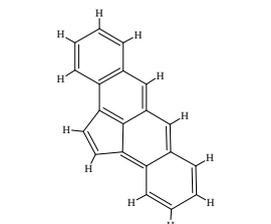
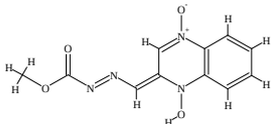
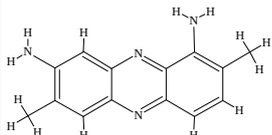
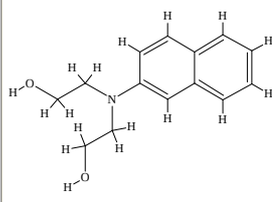
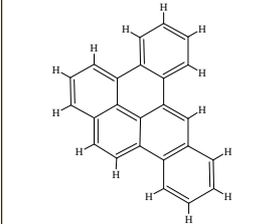
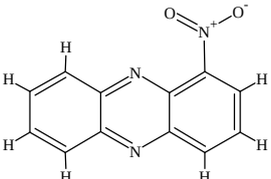
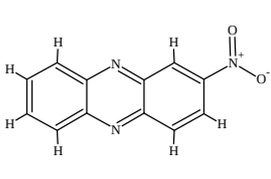
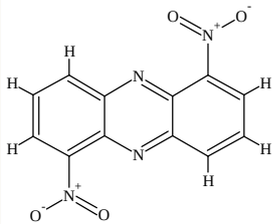
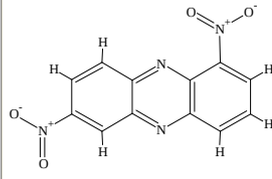
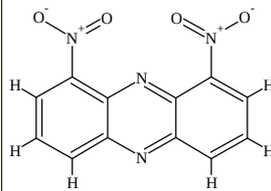
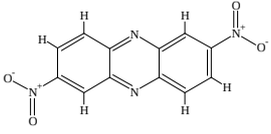
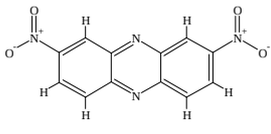
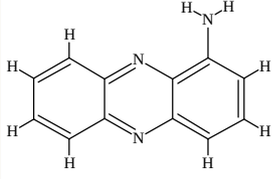
ID:5476	ID:5477	ID:5478	ID:5479	ID:5480
				
2278-22-0 PEROXYACETYL NITRAT	476-46-0 4-HYDROXYEMODIN	20324-66-7 5-HYDROXYEMODIN	478-45-5 EMODIC ACID	133831-60-4 1,2,2-TRICHLOROVINYL 2
ID:5481	ID:5482	ID:5483	ID:5484	ID:5485
				
117760-95-9 1,2,3,4,4-PENTACHLORO	133831-62-6 1,2-DICHLORO-3,3,3-TRIF	133831-61-5 1-FLUORO-2,2-DICHLOR	6098-45-9 N-BENZOYLOXY-2-ACET	136861-00-2 4-AMINO-2,6-DINITROBIP
ID:5486	ID:5487	ID:5488	ID:5489	ID:5490
				
136861-01-3 2,4-DIAMINO-6-NITROBIP	5855-71-0 2,2'-DINITROBENZIDINE	133561-39-4 2,4-DIAMINO-2',4'-DINITR	15961-88-3 2,2'-AZOXYFLUORENE	98151-91-8 TRANS-9,10-DIHYDRO-3-
ID:5491	ID:5492	ID:5493	ID:5494	ID:5495
				
6098-46-0 N-BENZOYLOXY-N-METH	97576-08-4 TRANS-7,8-DIHYDRO-3-N	469-83-0 CAFESTOL	81760-48-7 CAFESTOL ACETATE	81760-47-6 KAHWEOL ACETATE
ID:5496	ID:5497	ID:5498	ID:5499	ID:5500
				
115781-40-3 N-(3,8-DIMETHYLIMIDAZ	115781-41-4 N-(8-HYDROXYMETHYL-3	154-93-8 N,N'-BIS(2-CHLOROETHY	115781-42-5 N2-(BETA-1-GLUCOSIDU	3096-63-7 2,6-DIMETHYLPHENYLHY

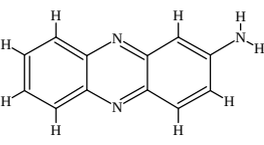
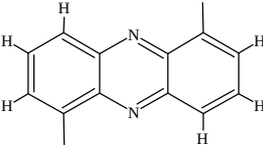
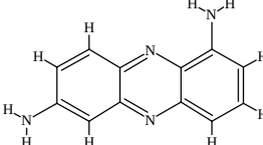
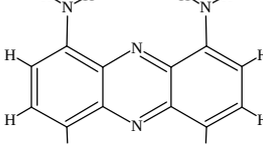
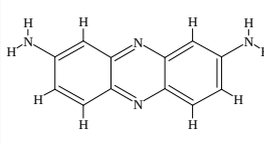
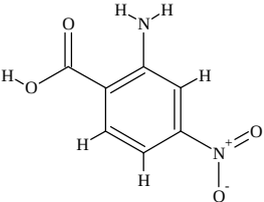
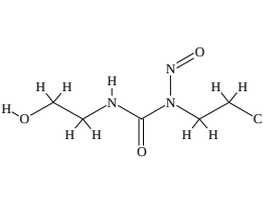
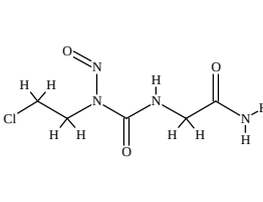
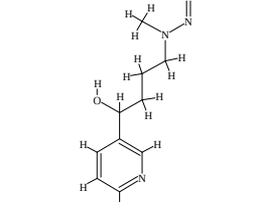
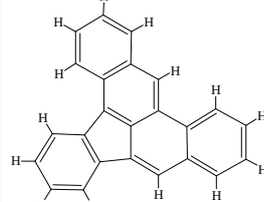
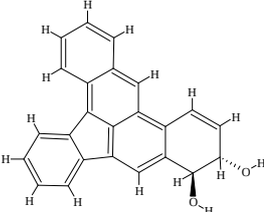
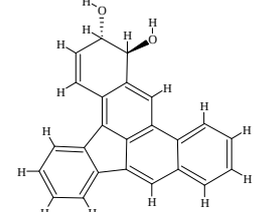
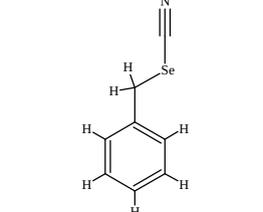
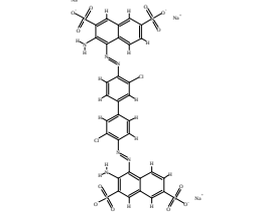
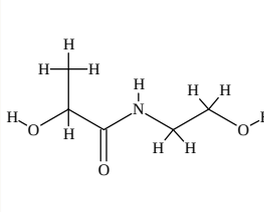
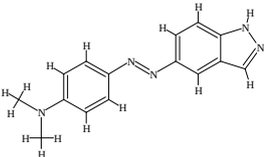
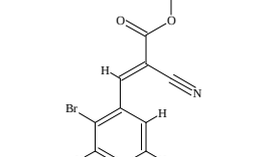
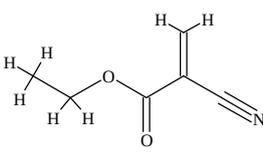
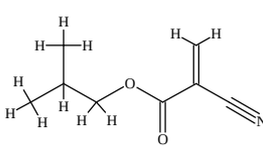
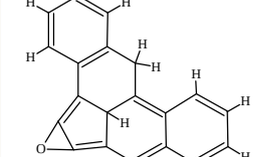
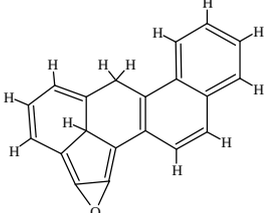
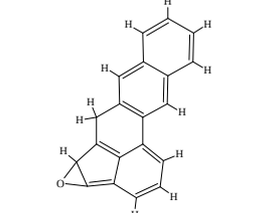
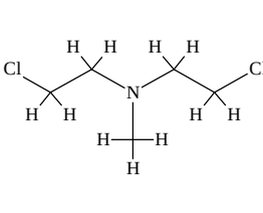
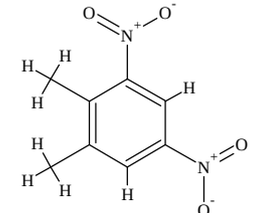
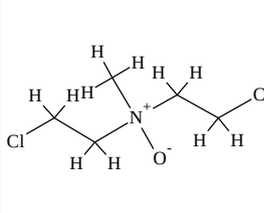
<p>ID:5501</p> 	<p>ID:5502</p> 	<p>ID:5503</p> 	<p>ID:5504</p> 	<p>ID:5505</p> 
<p>3096-64-8 2,5-DIMETHYLPHENYLHY</p>	<p>43192-07-0 3,4-DIMETHYLPHENYLHY</p>	<p>42471-28-3 NIMUSTIN</p>	<p>3096-62-6 2,3-DIMETHYLPHENYLHY</p>	<p>70853-94-0 2,4-DIMETHYLPHENYLHY</p>
<p>ID:5506</p> 	<p>ID:5507</p> 	<p>ID:5508</p> 	<p>ID:5509</p> 	<p>ID:5510</p> 
<p>970-74-1 (-)-EPIGALLOCATECHIN</p>	<p>7059-24-7 CHROMOMYCIN A3</p>	<p>68247-85-8 PEPLOMYCIN</p>	<p>115664-51-2 8-HYDROXY-1-NITROBEN</p>	<p>5412-25-9 BIS(2,3-DIBROMOPROPY</p>
<p>ID:5511</p> 	<p>ID:5512</p> 	<p>ID:5513</p> 	<p>ID:5514</p> 	<p>ID:5515</p> 
<p>94887-71-5 5-HYDROXY-3,3'-DICHLO</p>	<p>94500-53-5 11-HYDROXYMETHYLBE</p>	<p>94500-43-3 12-HYDROXYMETHYLBE</p>	<p>5221-17-0 2,3-DIBROMOPROPANOL</p>	<p>10443-65-9 2-BROMOACRYLIC ACID</p>
<p>ID:5516</p> 	<p>ID:5517</p> 	<p>ID:5518</p> 	<p>ID:5519</p> 	<p>ID:5520</p> 
<p>477-30-5 DEMECOLCIN</p>	<p>33372-39-3 4-BIS(2-HYDROXYETHYL)</p>	<p>107-04-0 1-BROMO-2-CHLOROET</p>	<p>522-40-7 FOSFESTROL</p>	<p>298-18-0 DL-1,2:3,4-DIEPOXYBUTA</p>
<p>ID:5521</p> 	<p>ID:5522</p> 	<p>ID:5523</p> 	<p>ID:5524</p> 	<p>ID:5525</p> 
<p>96563-06-3 2,3,9-TRIMETHYLFLUOR</p>	<p>96563-09-6 2,7,9-TRIMETHYLFLUOR</p>	<p>95791-46-1 6-CHLOROCHRYSENE</p>	<p>61740-00-9 (1R)-AFLATOXICOL</p>	<p>34244-14-9 1-CHLOROPYRENE</p>

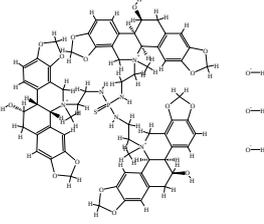
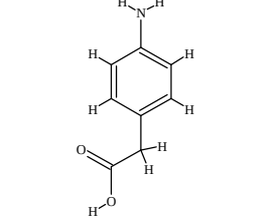
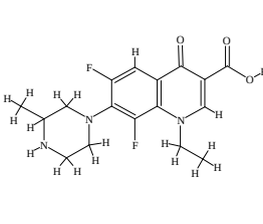
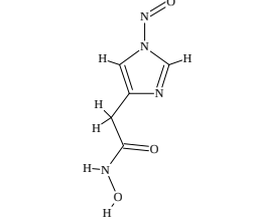
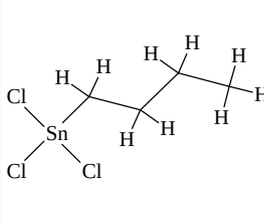
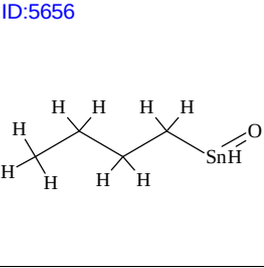
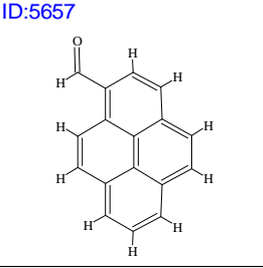
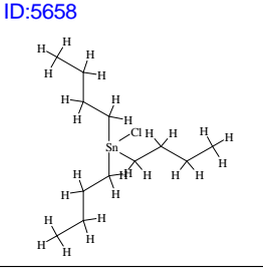
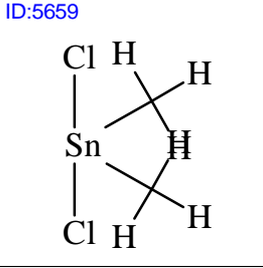
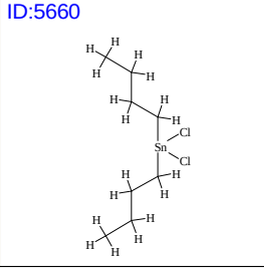
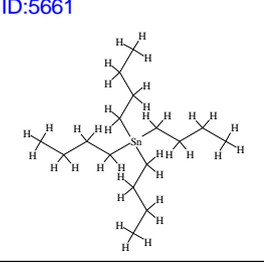
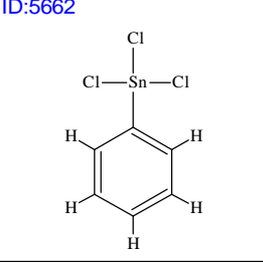
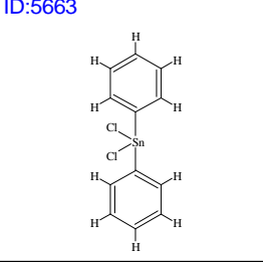
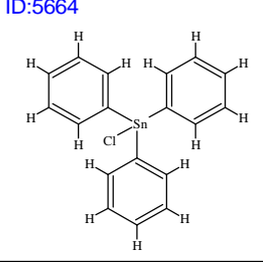
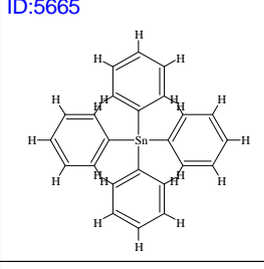
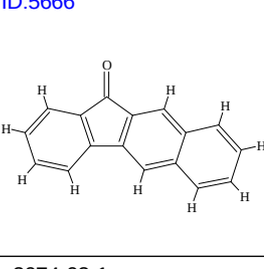
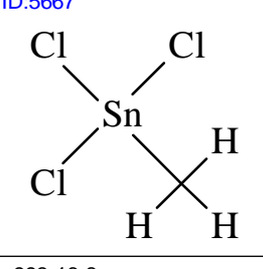
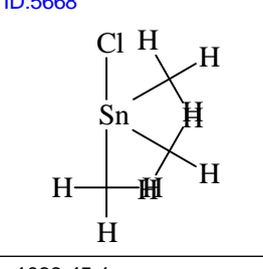
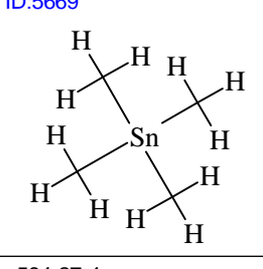
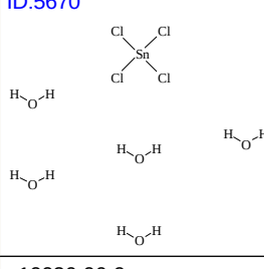
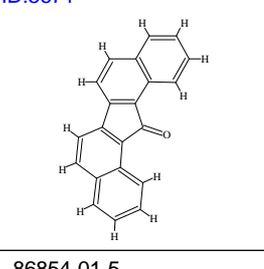
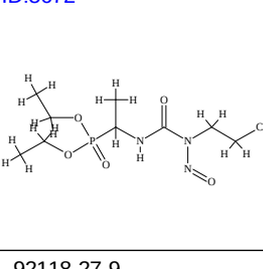
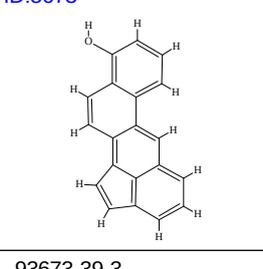
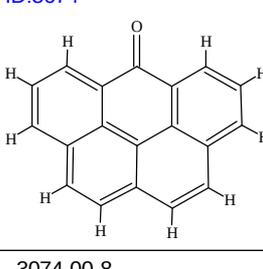
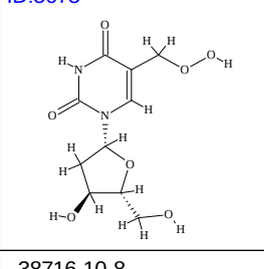
ID:5526	ID:5527 	ID:5528 	ID:5529 	ID:5530 
99751-62-9 (1S)-AFLATOXICOL	716-53-0 9-CHLOROANTHRACENE	42978-43-8 6-ACETOXYMETHYLBEN	105708-73-4 6-ACETOXYMETHYLANT	49852-85-9 6-BROMOMETHYLBENZO
ID:5531 	ID:5532 	ID:5533  Cl ⁻ H ⁺	ID:5534 	ID:5535 
105708-74-5 6-BROMOMETHYLANTHA	2564-64-9 12-ACETOXYMETHYL-7-	115-53-7 SINOMENINE	17526-33-9 12-ACETOXYMETHYLBE	16430-32-3 9-ACETOXYMETHYLANT
ID:5536 	ID:5537 	ID:5538 	ID:5539 	ID:5540 
94495-71-3 AFLATOXIN M-BETA	24280-93-1 MYCOPHENOLIC ACID	31688-71-8 9-ACETOXYMETHYL-10-	24961-39-5 7-(BROMOMETHYL)BENZ	2517-98-8 7-ACETOXYMETHYL-12-
ID:5541 	ID:5542 	ID:5543 	ID:5544 	ID:5545 
17526-24-8 7-ACETOXYMETHYLBEN	78533-30-9 12-BROMOMETHYLBENZ[34331-95-8 9-BROMOMETHYL-10-ME	59230-81-8 12-BROMOMETHYL-7-ME	105708-67-6 3-ACETOXY-3,4-DIHYDR
ID:5546 	ID:5547 	ID:5548 	ID:5549 	ID:5550 
7319-59-7 1-ACETOXY-3-METHYLC	105708-68-7 4-ACETOXY-3,4-DIHYDR	7390-93-4 2-ACETOXY-3-METHYLC	16169-17-8 N-HYDROXY-2-AMINOBI	115453-72-0 S-(1,2,3,3,3-PENTACHLO

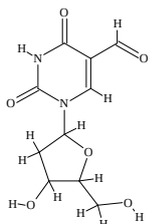
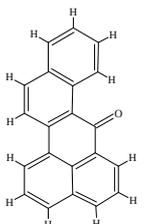
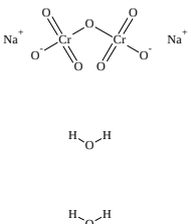
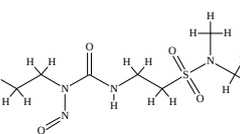
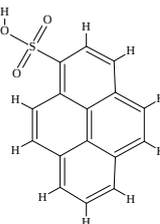
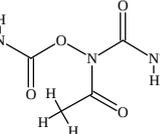
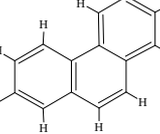
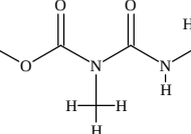
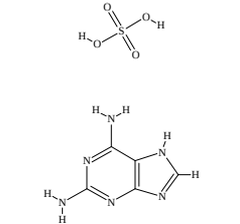
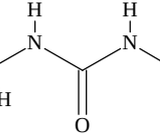
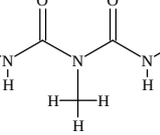
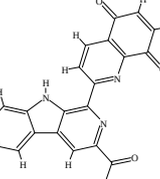
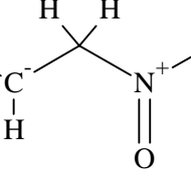
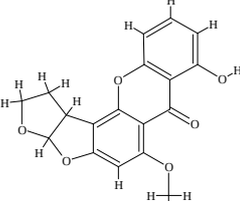
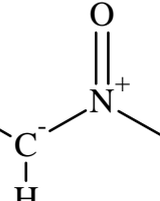
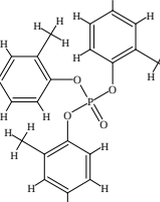
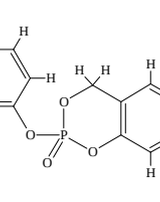
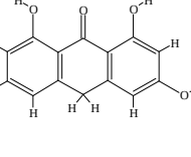
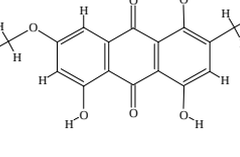
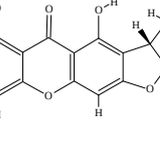
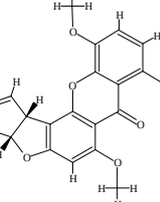
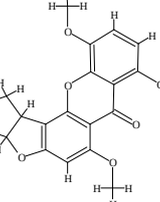
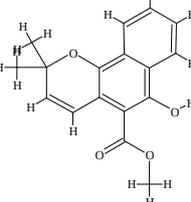
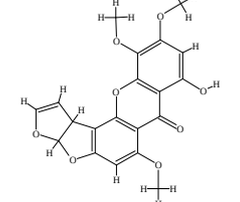
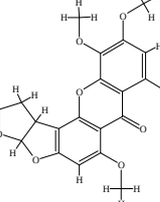
<p>ID:5551</p> 	<p>ID:5552</p>	<p>ID:5553</p> 	<p>ID:5554</p> 	<p>ID:5555</p> 
<p>105361-85-1 N-HYDROXY-3-AMINOBIPI</p>	<p>138645-52-0 BIS[BIS(2,2'-BIPYRIDINE-</p>	<p>21711-71-7 2-NITROSOBIPHENYL</p>	<p>105361-86-2 3-NITROSOBIPHENYL</p>	<p>1838-94-4 3,4-EPOXY-3-METHYL-1-</p>
<p>ID:5556</p> 	<p>ID:5557</p> 	<p>ID:5558</p> 	<p>ID:5559</p> 	<p>ID:5560</p> 
<p>7437-61-8 3,4-EPOXY-2-METHYL-1-</p>	<p>30095-63-7 1,2-EPOXY-2-METHYLBU</p>	<p>6341-85-1 2-METHYL-1,2,3,4-DIEPO</p>	<p>38363-41-6 (+)-PENBUTOLOL</p>	<p>121010-10-4 (RS)-1'-DEHYDROPENBU</p>
<p>ID:5561</p> 	<p>ID:5562</p> 	<p>ID:5563</p> 	<p>ID:5564</p> 	<p>ID:5565</p> 
<p>3198-41-2 1,2,3,4-TETRAHYDRO-5-A</p>	<p>13109-99-4 1-(5-NITRO-2-THIAZOLYL</p>	<p>92569-06-7 4-METHYL-N-((5-NITRO-</p>	<p>92569-05-6 1-(DICHLOROACETYL)-3-</p>	<p>120812-48-8 1,6-DINITROBENZO[E]PY</p>
<p>ID:5566</p> 	<p>ID:5567</p> 	<p>ID:5568</p> 	<p>ID:5569</p> 	<p>ID:5570</p> 
<p>3311-98-6 N-(2-CHLOROETHYL)-N'-(</p>	<p>10560-74-4 5-METHYL-1-(5-NITRO-2-</p>	<p>120812-49-9 1,8-DINITROBENZO[E]PY</p>	<p>120812-50-2 1,3-DINITRO-9,10,11,12-T</p>	<p>120812-51-3 1,6-DINITRO-9,10,11,12-T</p>
<p>ID:5571</p> 	<p>ID:5572</p> 	<p>ID:5573</p> 	<p>ID:5574</p> 	<p>ID:5575</p> 
<p>497-23-4 BUTENOLIDE</p>	<p>120812-52-4 1,8-DINITRO-9,10,11,12-T</p>	<p>120812-46-6 1-NITRO-9,10,11,12-TETR</p>	<p>57-92-1 STREPTOMYCIN</p>	<p>7040-57-5 PINACOLYL METHYLPHO</p>

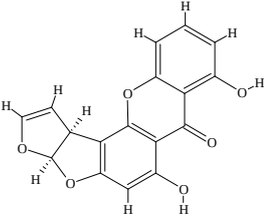
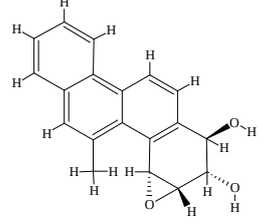
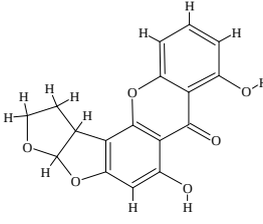
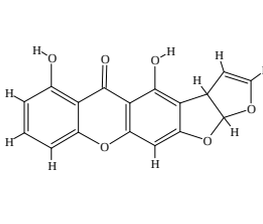
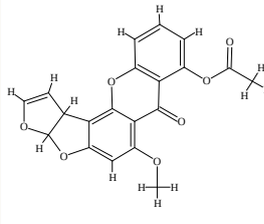
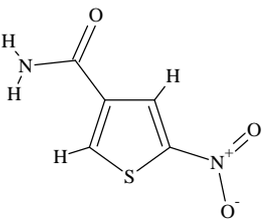
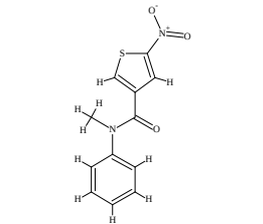
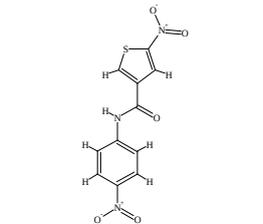
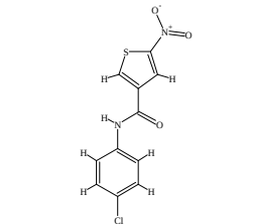
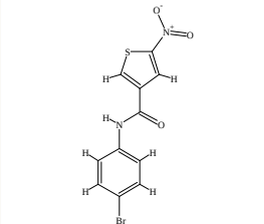
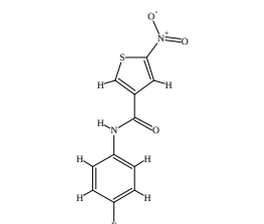
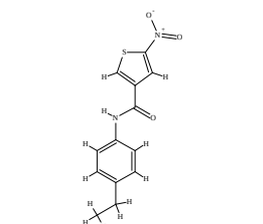
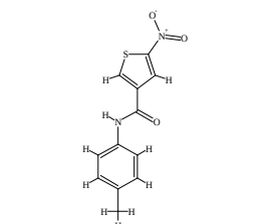
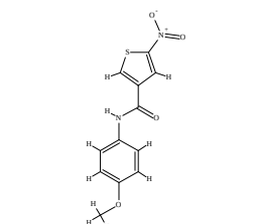
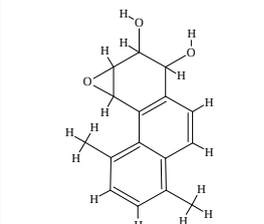
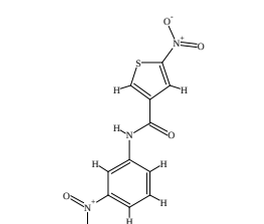
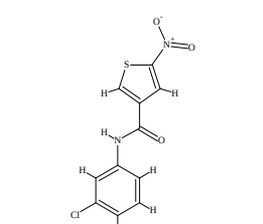
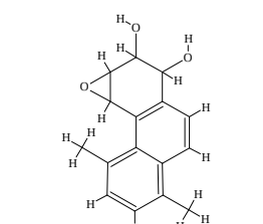
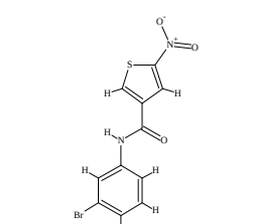
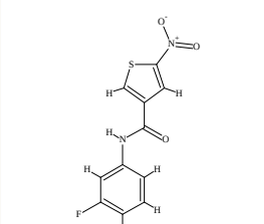
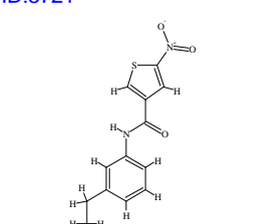
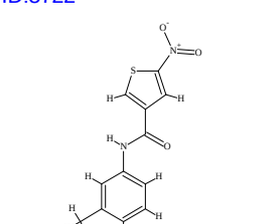
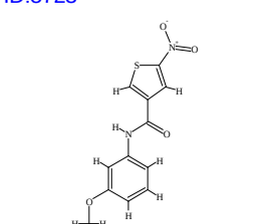
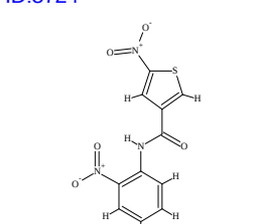
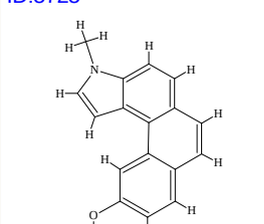
<p>ID:5576</p> 	<p>ID:5577</p> 	<p>ID:5578</p> 	<p>ID:5579</p> 	<p>ID:5580</p> 
<p>6558-78-7 N-BUTYL-N-NITROUR</p>	<p>480-85-3 RETRONECINE</p>	<p>111712-45-9 TRIS(3,4-DIBROMO-2-BU</p>	<p>60102-37-6 PETASITENINE</p>	<p>33979-15-6 CLIVORINE</p>
<p>ID:5581</p> 	<p>ID:5582</p> 	<p>ID:5583</p> 	<p>ID:5584</p> 	<p>ID:5585</p> 
<p>195-27-7 5,8-DIAZABENZOPHENA</p>	<p>60872-63-1 LIGULARIDINE</p>	<p>50700-49-7 N-ACETYL-P-BENZOQUI</p>	<p>111712-46-0 TRIS(2-METHYL-2,3-DIBR</p>	<p>91575-28-9 N-ACETYL-4,4'-METHYLE</p>
<p>ID:5586</p> 	<p>ID:5587</p> 	<p>ID:5588</p> 	<p>ID:5589</p> 	<p>ID:5590</p> 
<p>111712-47-1 TRIS(2,3-DIBROMOBYTY</p>	<p>111712-48-2 TRIS(3-METHYL-2,3-DIBR</p>	<p>111712-49-3 TRIS(3,4-DIBROMOBYTY</p>	<p>166664-83-1 1-METHYL-1H-IMIDAZO[4,</p>	<p>111712-50-6 1-CHLORO-2,3-DIBROMO</p>
<p>ID:5591</p> 	<p>ID:5592</p> 	<p>ID:5593</p> 	<p>ID:5594</p> 	<p>ID:5595</p> 
<p>111712-51-7 3-METHYL-2,3-DIBROMO-</p>	<p>20268-51-3 7-NITROBENZ[A]ANTHRA</p>	<p>87261-28-7 7-NITROBENZ[A]ANTHRA</p>	<p>88598-58-7 6-NITRO-7,8,9,10-TETRA</p>	<p>97166-13-7 1,2-DIBROMO-3-CHLORO</p>
<p>ID:5596</p> 	<p>ID:5597</p> 	<p>ID:5598</p> 	<p>ID:5599</p> 	<p>ID:5600</p> 
<p>87259-00-5 7-NITROBENZ[A]ANTHRA</p>	<p>97931-40-3 6-NITRO-7-HYDROXY-7,8,</p>	<p>108963-23-1 1,2-DIBROMO-4-CHLORO</p>	<p>64625-66-7 (1AALPHA,2BETA,3ALPH</p>	<p>120693-41-6 (1AALPHA,2BETA,3ALPH</p>

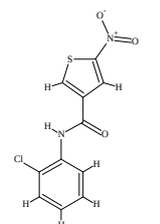
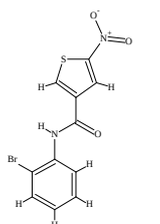
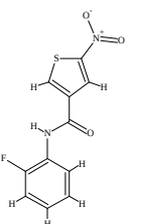
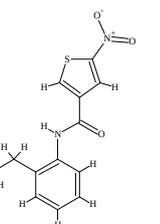
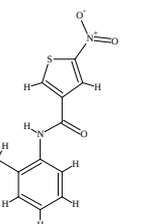
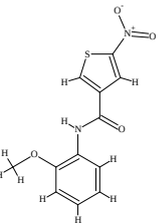
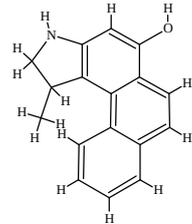
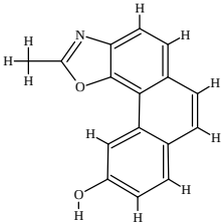
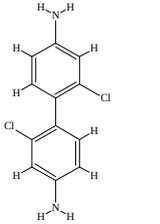
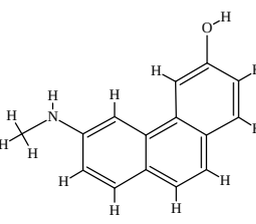
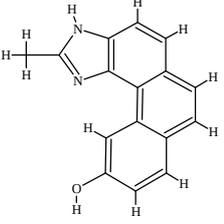
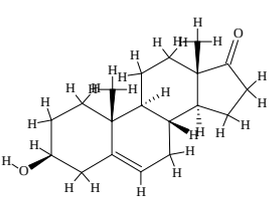
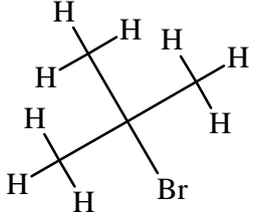
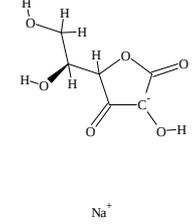
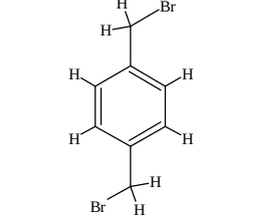
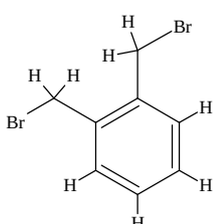
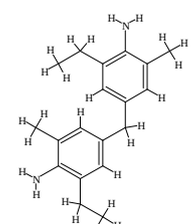
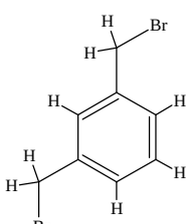
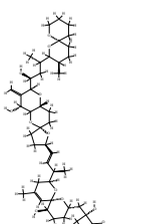
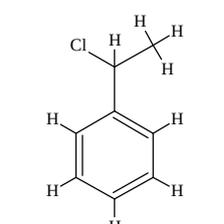
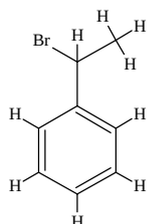
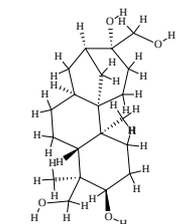
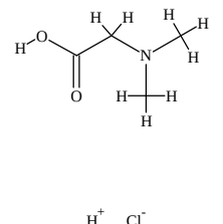
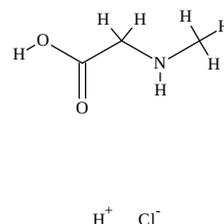
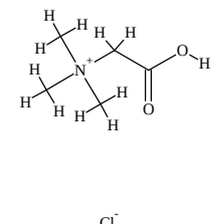
<p>ID:5601</p> 	<p>ID:5602</p> 	<p>ID:5603</p> 	<p>ID:5604</p> 	<p>ID:5605</p> 
<p>21919-05-1 5-AZIRIDINO-2,4-DINITRO</p>	<p>13417-43-1 1-CHLORO-2-METHYL-2-</p>	<p>119943-51-0 (R,S)-2-BUTYLMETHANE</p>	<p>66194-68-1 (R)-2-BUTYLMETHANESU</p>	<p>50599-13-8 (S)-2-BUTYL METHANES</p>
<p>ID:5606</p> 	<p>ID:5607</p> 	<p>ID:5608</p> 	<p>ID:5609</p> 	<p>ID:5610</p> 
<p>13345-62-5 7-(CHLOROMETHYL)-12-</p>	<p>482-66-6 16,17-DIHYDRO-15H-CYC</p>	<p>191-30-0 DIBENZO[DEF,P]CHRYSE</p>	<p>75-29-6 2-CHLOROPROPANE</p>	<p>91379-15-6 FECAPENTAENE-14</p>
<p>ID:5611</p>	<p>ID:5612</p> 	<p>ID:5613</p> 	<p>ID:5614</p> 	<p>ID:5615</p> 
<p>111467-88-0 METHOXYFECAPENTAE</p>	<p>78-89-7 2-CHLOROPROPANOL</p>	<p>19770-52-6 BENZ[D]ACEANTHRYLEN</p>	<p>6804-07-5 CARBADOX</p>	<p>119631-01-5 1,8-DIAMINO-2,7-DIMETH</p>
<p>ID:5616</p> 	<p>ID:5617</p> 	<p>ID:5618</p> 	<p>ID:5619</p> 	<p>ID:5620</p> 
<p>6270-13-9 N,N-BIS(2-HYDROXYETH</p>	<p>192-65-4 DIBENZO[A,E]PYRENE</p>	<p>2876-24-6 1-NITROPHENAZINE</p>	<p>3442-62-4 2-NITROPHENAZINE</p>	<p>36848-41-6 1,6-DINITROPHENAZINE</p>
<p>ID:5621</p> 	<p>ID:5622</p> 	<p>ID:5623</p> 	<p>ID:5624</p> 	<p>ID:5625</p> 
<p>105836-99-5 1,7-DINITROPHENAZINE</p>	<p>58718-48-2 1,9-DINITROPHENAZINE</p>	<p>72848-48-7 2,7-DINITROPHENAZINE</p>	<p>105837-00-1 2,8-DINITROPHENAZINE</p>	<p>2876-22-4 1-AMINOPHENAZINE</p>

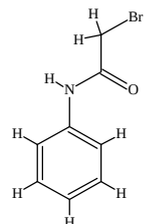
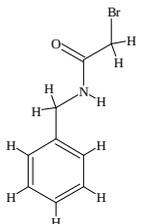
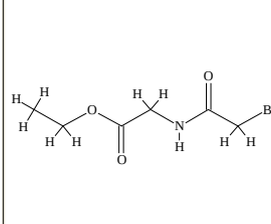
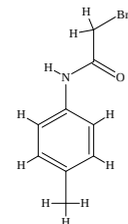
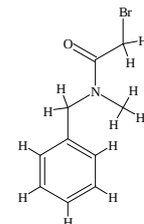
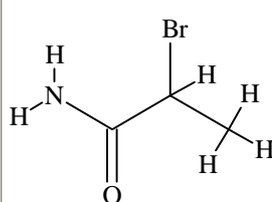
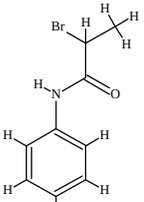
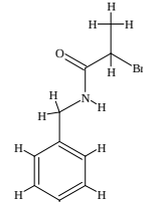
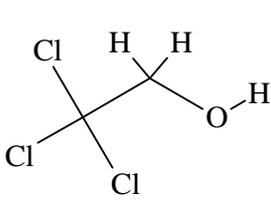
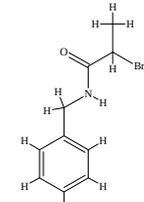
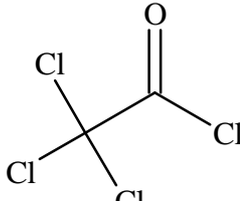
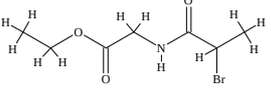
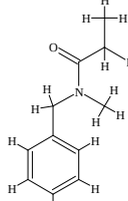
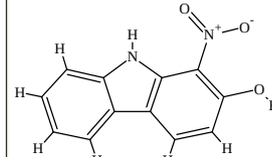
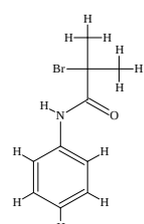
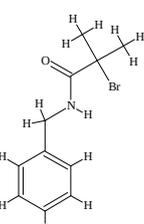
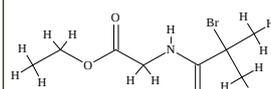
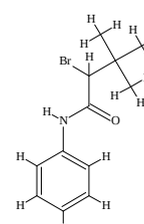
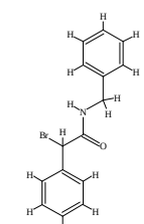
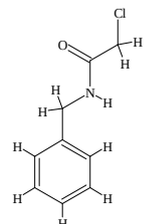
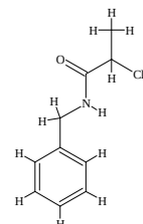
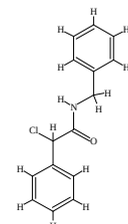
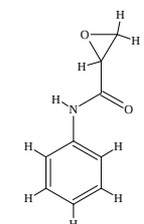
ID:5626 	ID:5627 	ID:5628 	ID:5629 	ID:5630 
2876-23-5 2-AMINOPHENAZINE	16582-03-9 1,6-DIAMINOPHENAZINE	28124-29-0 1,7-DIAMINOPHENAZINE	102877-14-5 1,9-DIAMINOPHENAZINE	7704-40-7 2,8-DIAMINOPHENAZINE
ID:5631 	ID:5632 	ID:5633 	ID:5634 	ID:5635 
619-17-0 4-NITROANTHRANILIC A	60784-46-5 N-(2-CHLOROETHYL)-N'-(2-CHLOROETHYL)-N-NITROSOUREA	65267-04-1 N-(2-CHLOROETHYL)-N'-(2-CHLOROETHYL)-N-NITROSOUREA	76014-81-8 4-(METHYLNITROSAMINO)ANTHRACENE	5385-75-1 DIBENZO[A,E]FLUORANT
ID:5636 	ID:5637 	ID:5638 	ID:5639 	ID:5640 
74340-04-8 TRANS-3,4-DIHYDRO-3,4-DIHYDROANTHRACENE	74339-98-3 TRANS-12,13-DIHYDRO-12,13-DIHYDROANTHRACENE	4671-93-6 BENZYL SELENOCYANA	6548-29-4 C.I. DIRECT RED 46	5422-34-4 N-BETA-HYDROXYETHYLACETAMIDE
ID:5641 	ID:5642 	ID:5643 	ID:5644 	ID:5645 
17309-86-3 5-DIMETHYLAMINOPHENYL DIAZOTETRAZOLE	109460-96-0 METHYL 2-CYANO-3-(2-BROMOPHENYL)ACRYLATE	7085-85-0 ETHYL 2-CYANOACRYLATE	1069-55-2 ISOBUTYL 2-CYANOACRYLATE	93673-32-6 BENZ[E]ACEANTHRYLEN
ID:5646 	ID:5647 	ID:5648 	ID:5649 	ID:5650 
93673-31-5 BENZ[J]ACEANTHRYLEN	93673-34-8 BENZ[K]ACEPHENANTH	51-75-2 NITROGEN MUSTARD	616-69-3 3,5-DINITRO-O-XYLENE	126-85-2 NITROGEN MUSTARD N

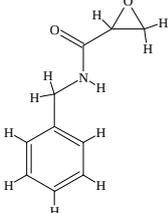
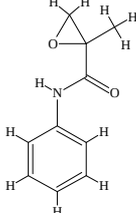
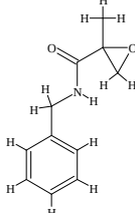
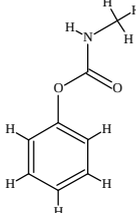
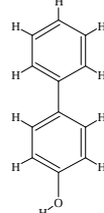
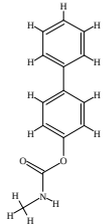
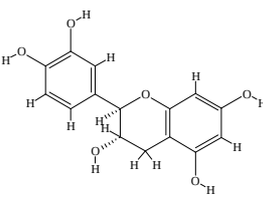
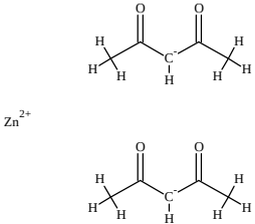
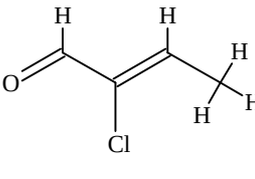
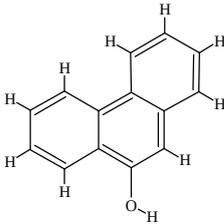
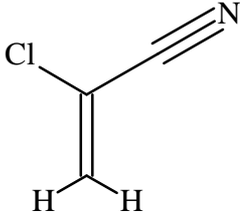
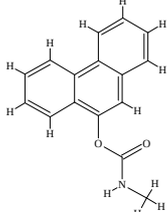
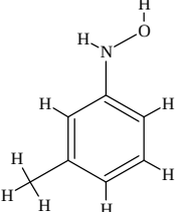
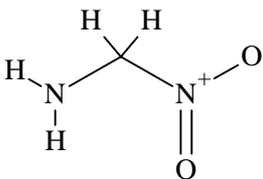
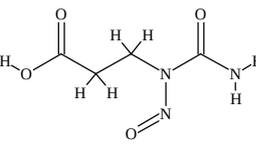
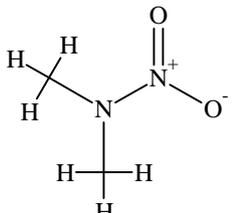
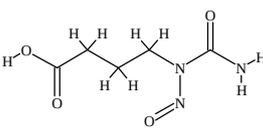
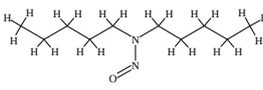
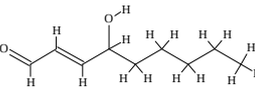
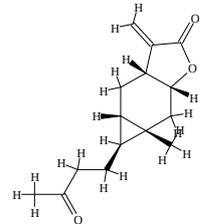
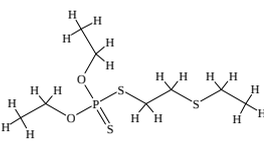
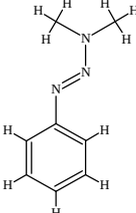
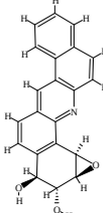
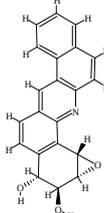
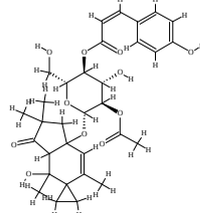
ID:5651 	ID:5652 	ID:5653 	ID:5654 	ID:5655 
138069-52-0 UKRAIN	1197-55-3 P-AMINOPHENYLACETIC	98079-51-7 LOMEFLOXACIN	149573-80-8 (1-NITROSO-1H-IMIDAZO	1118-46-3 BUTYLTIN TRICHLORIDE
ID:5656 	ID:5657 	ID:5658 	ID:5659 	ID:5660 
51590-67-1 MONOBUTYLTIN OXIDE	3029-19-4 1-PYRENE CARBOXALDE	1461-22-9 TRIBUTYLTIN CHLORIDE	753-73-1 DIMETHYLTIN DICHLORI	683-18-1 DIBUTYLTIN DICHLORID
ID:5661 	ID:5662 	ID:5663 	ID:5664 	ID:5665 
1461-25-2 TETRABUTYLTIN	1124-19-2 PHENYLTIN TRICHLORID	1135-99-5 DIPHENYLTIN DICHLORI	639-58-7 TRIPHENYLTIN CHLORID	595-90-4 TETRAPHENYLTIN
ID:5666 	ID:5667 	ID:5668 	ID:5669 	ID:5670 
3074-03-1 11H-BENZO[B]FLUOREN-	993-16-8 METHYLTIN TRICHLORID	1066-45-1 TRIMETHYLTIN CHLORID	594-27-4 TETRAMETHYLTIN	10026-06-9 TIN CHLORIDE PENTAHY
ID:5671 	ID:5672 	ID:5673 	ID:5674 	ID:5675 
86854-01-5 13H-DIBENZO[A,I]FLUOR	92118-27-9 FOTEMUSTINE	93673-39-3 10-HYDROXYBENZ[J]ACE	3074-00-8 6H-BENZO[CD]PYREN-6-	38716-10-8 5-HYDROPEROXYMETHY

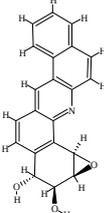
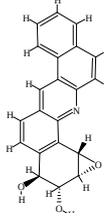
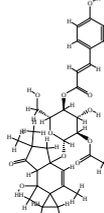
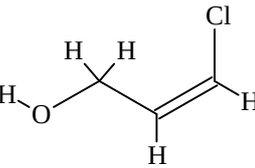
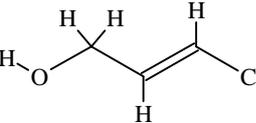
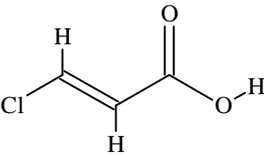
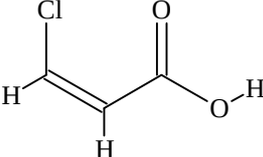
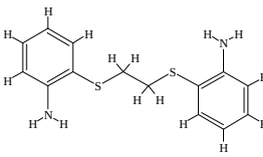
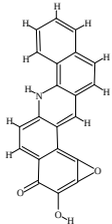
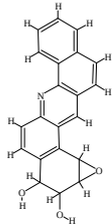
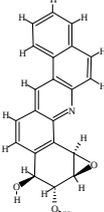
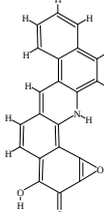
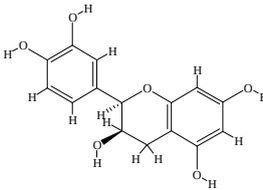
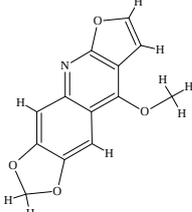
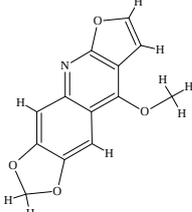
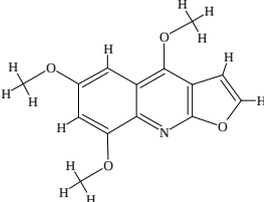
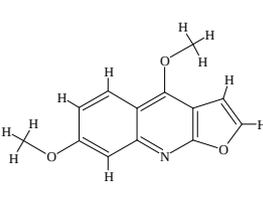
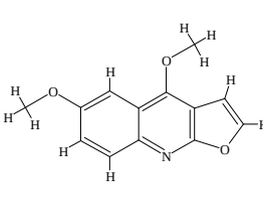
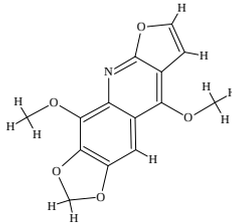
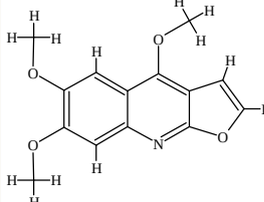
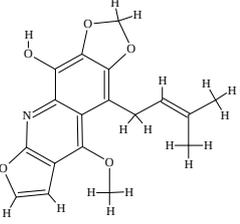
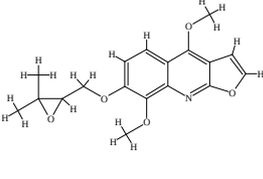
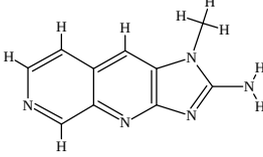
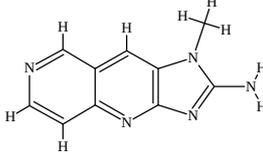
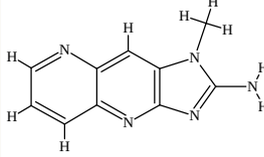
<p>ID:5676</p> 	<p>ID:5677</p> 	<p>ID:5678</p> 	<p>ID:5679</p> 	<p>ID:5680</p> 
<p>4494-26-2 5-FORMYL-2'-DEOXYURI</p>	<p>80440-44-4 7H-DIBENZ[DE,J]ANTHRA</p>	<p>7789-12-0 SODIUM DICHROMATE D</p>	<p>85977-49-7 TAUOMUSTINE</p>	<p>26651-23-0 PYRENE-1-SULFONIC AC</p>
<p>ID:5681</p> 	<p>ID:5682</p> 	<p>ID:5683</p> 	<p>ID:5684</p> 	<p>ID:5685</p> 
<p>81424-67-1 CARACEMIDE</p>	<p>483-65-8 RETENE</p>	<p>4543-63-9 N,O-DI(METHYLCARBAM</p>	<p>1904-98-9 2,6-DIAMINOPURINE</p>	<p>7433-46-7 N-HYDROXY-N'-METHYL</p>
<p>ID:5686</p> 	<p>ID:5687</p> 	<p>ID:5688</p> 	<p>ID:5689</p> 	<p>ID:5690</p> 
<p>24966-35-6 N,N-DI(METHYLCARBAM</p>	<p>104145-44-0 DESAMINODESMETHYLL</p>	<p>25590-58-3 ETHANENITRONATE</p>	<p>6795-16-0 DIHYDROSTERIGMATOC</p>	<p>18137-96-7 METHANENITRONATE</p>
<p>ID:5691</p> 	<p>ID:5692</p> 	<p>ID:5693</p> 	<p>ID:5694</p> 	<p>ID:5695</p> 
<p>78-30-8 O-TOLYL PHOSPHATE</p>	<p>4081-23-6 2-PHENOXY-4H-1,3,2-BE</p>	<p>3571-31-1 PHYSCIONANTHRONE B</p>	<p>476-57-3 ERYTHROGLAUCIN</p>	<p>101489-26-3 DIHYDROSTERIGMATIN</p>
<p>ID:5696</p> 	<p>ID:5697</p> 	<p>ID:5698</p> 	<p>ID:5699</p> 	<p>ID:5700</p> 
<p>22897-08-1 5-METHOXYSTERIGMAT</p>	<p>101489-25-2 5-METHOXYDIHYDROST</p>	<p>55481-88-4 MOLLUGIN</p>	<p>65176-75-2 5,6-DIMETHOXYSTERIGM</p>	<p>74494-65-8 5,6-DIMETHOXYDIHYDR</p>

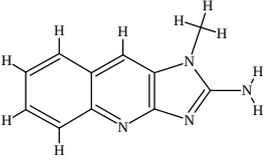
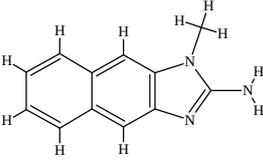
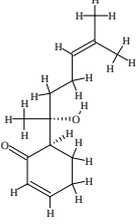
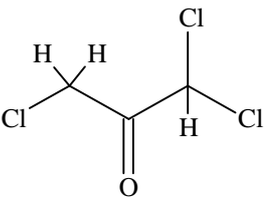
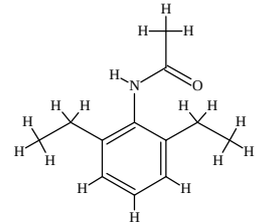
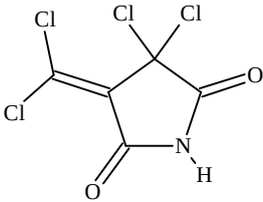
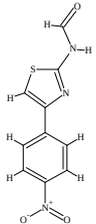
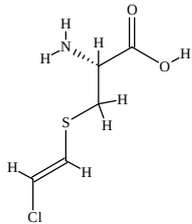
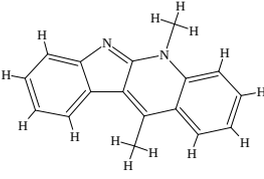
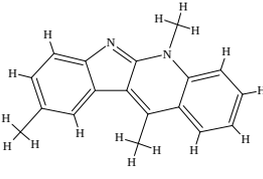
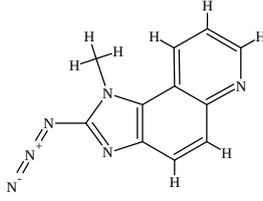
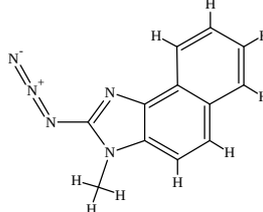
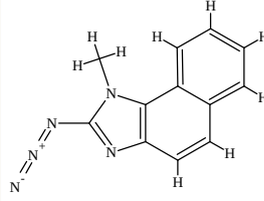
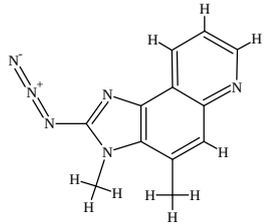
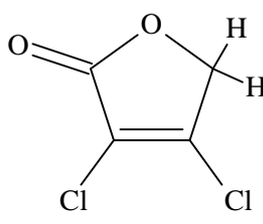
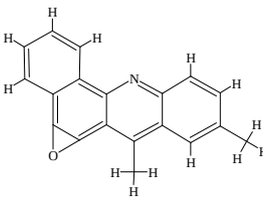
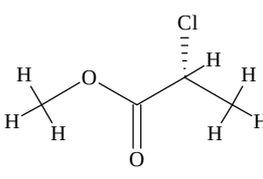
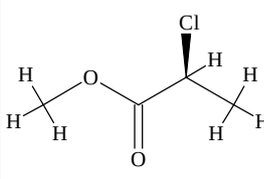
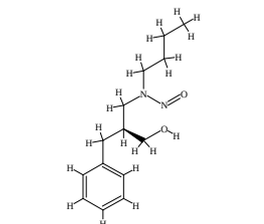
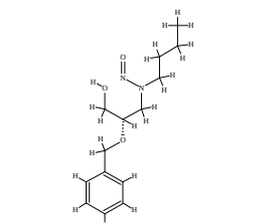
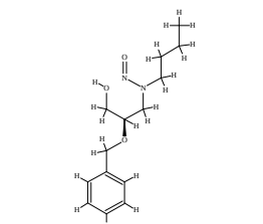
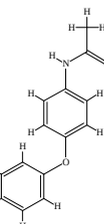
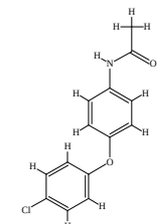
<p>ID:5701</p> 	<p>ID:5702</p> 	<p>ID:5703</p> 	<p>ID:5704</p> 	<p>ID:5705</p> 
<p>30461-65-5 DEMETHYLSTERIGMATO</p>	<p>111901-39-4 ANTI-1,2,3,4-TETRAHYDR</p>	<p>30517-66-9 DEMETHYLDIHYDROSTE</p>	<p>55256-49-0 STERIGMATIN</p>	<p>58086-32-1 O-ACETYLSTERIGMATO</p>
<p>ID:5706</p> 	<p>ID:5707</p> 	<p>ID:5708</p> 	<p>ID:5709</p> 	<p>ID:5710</p> 
<p>36050-09-6 5-NITRO-3-THIOPHENE</p>	<p>146795-48-4 N-PHENYL-5-NITRO-N-M</p>	<p>146795-44-0 N-(4-NITROPHENYL)-5-NI</p>	<p>146795-38-2 N-(4-CHLOROPHENYL)-5-</p>	<p>146795-41-7 N-(4-BROMOPHENYL)-5-</p>
<p>ID:5711</p> 	<p>ID:5712</p> 	<p>ID:5713</p> 	<p>ID:5714</p> 	<p>ID:5715</p> 
<p>146795-35-9 N-(4-FLUOROPHENYL)-5-</p>	<p>146818-20-4 N-(4-ETHYLPHENYL)-5-NI</p>	<p>146795-29-1 N-(4-METHYLPHENYL)-5-</p>	<p>146795-26-8 N-(4-METHOXYPHENYL)-</p>	<p>122089-49-0 ANTI-(+/-)-1,4-DIMETHYL</p>
<p>ID:5716</p> 	<p>ID:5717</p> 	<p>ID:5718</p> 	<p>ID:5719</p> 	<p>ID:5720</p> 
<p>146795-45-1 N-(3-NITROPHENYL)-5-NI</p>	<p>146795-39-3 N-(3-CHLOROPHENYL)-5-</p>	<p>122033-85-6 SYN-(+/-)-1,4-DIMETHYL</p>	<p>146795-42-8 N-(3-BROMOPHENYL)-5-</p>	<p>146795-36-0 N-(3-FLUOROPHENYL)-5-</p>
<p>ID:5721</p> 	<p>ID:5722</p> 	<p>ID:5723</p> 	<p>ID:5724</p> 	<p>ID:5725</p> 
<p>146795-32-6 N-(3-ETHYLPHENYL)-5-NI</p>	<p>146795-30-4 N-(3-METHYLPHENYL)-5-</p>	<p>146795-27-9 N-(3-METHOXYPHENYL)-</p>	<p>146795-46-2 N-(2-NITROPHENYL)-5-NI</p>	<p>98033-21-7 3-METHYL-3H-NAPHTH[1,</p>

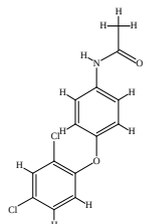
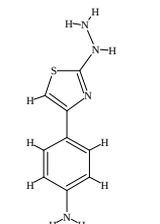
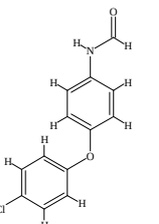
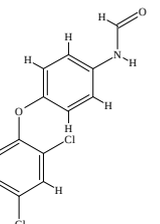
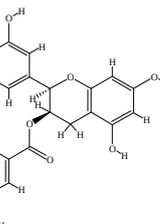
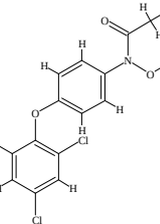
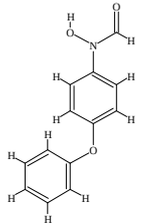
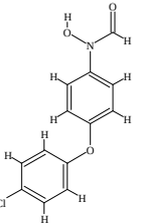
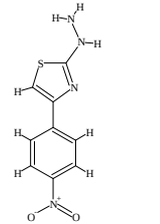
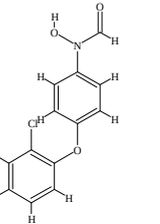
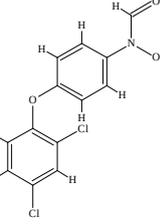
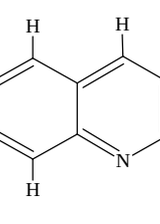
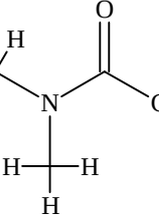
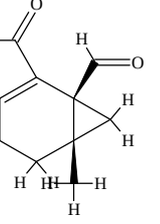
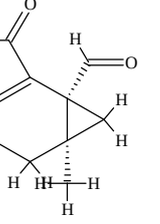
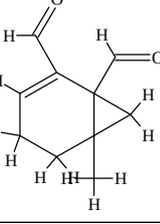
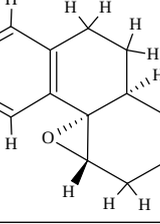
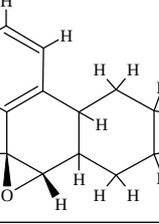
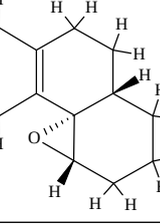
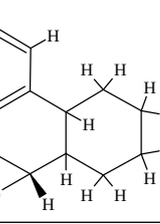
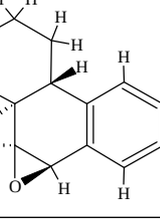
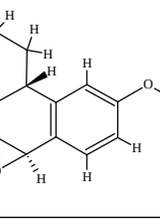
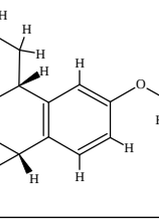
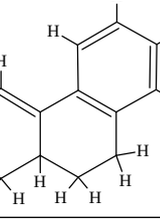
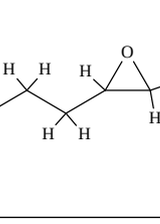
<p>ID:5726</p> 	<p>ID:5727</p> 	<p>ID:5728</p> 	<p>ID:5729</p> 	<p>ID:5730</p> 
<p>146795-40-6 4-(2-CHLOROPHENYL)-5-</p>	<p>146795-43-9 N-(2-BROMOPHENYL)-5-</p>	<p>146795-37-1 N-(2-FLUOROPHENYL)-5-</p>	<p>146795-33-7 N-(2-ETHYLPHENYL)-5-NI</p>	<p>146795-31-5 N-(2-METHYLPHENYL)-5-</p>
<p>ID:5731</p> 	<p>ID:5732</p> 	<p>ID:5733</p> 	<p>ID:5734</p> 	<p>ID:5735</p> 
<p>146795-28-0 N-(2-METHOXYPHENYL)-</p>	<p>98033-22-8 1,2-DIHYDRO-3-METHYL-</p>	<p>98033-24-0 2-METHYLPHENANTHRO</p>	<p>84-68-4 2,2'-DICHLOROBENZIDIN</p>	<p>98033-23-9 6-METHYLAMINOPHENA</p>
<p>ID:5736</p> 	<p>ID:5737</p> 	<p>ID:5738</p> 	<p>ID:5739</p> 	<p>ID:5740</p> 
<p>98033-26-2 2-METHYL-3H-PHENANT</p>	<p>53-43-0 DEHYDROEPIANDROST</p>	<p>507-19-7 TERT-BUTYL BROMIDE</p>	<p>134-03-2 SODIUM ASCORBATE</p>	<p>623-24-5 ALPHA,ALPHA'-DIBROMO</p>
<p>ID:5741</p> 	<p>ID:5742</p> 	<p>ID:5743</p> 	<p>ID:5744</p> 	<p>ID:5745</p> 
<p>91-13-4 ALPHA,ALPHA'-DIBROMO</p>	<p>19900-72-2 4,4'-METHYLENE-BIS(2-E</p>	<p>626-15-3 ALPHA,ALPHA'-DIBROMO</p>	<p>78111-17-8 OKADAIC ACID</p>	<p>38661-82-4 ALPHA-METHYLBENZYL</p>
<p>ID:5746</p> 	<p>ID:5747</p> 	<p>ID:5748</p> 	<p>ID:5749</p> 	<p>ID:5750</p> 
<p>585-71-7 ALPHA-METHYLBENZYL</p>	<p>38966-21-1 APHIDICOLIN</p>	<p>2491-06-7 N,N-DIMETHYLGLYCINE</p>	<p>637-96-7 SARCOSINE HYDROCHL</p>	<p>590-46-5 BETAINE CHLORIDE</p>

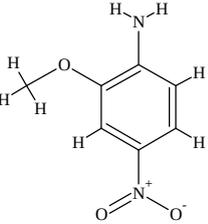
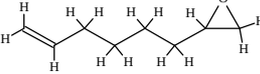
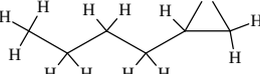
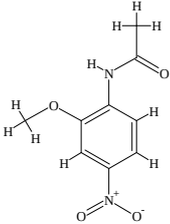
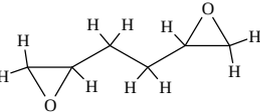
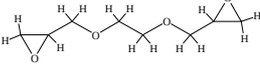
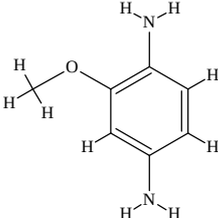
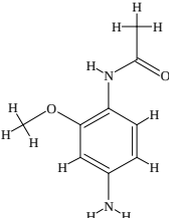
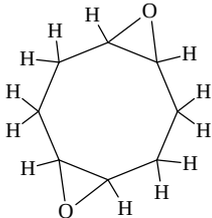
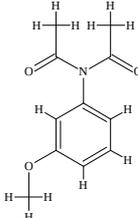
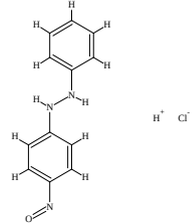
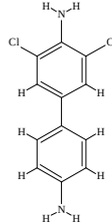
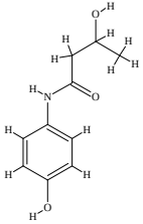
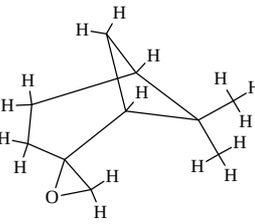
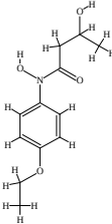
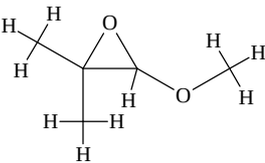
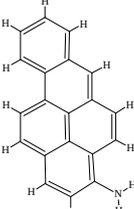
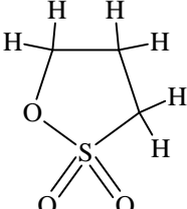
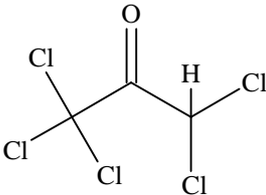
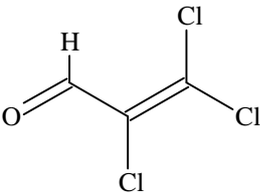
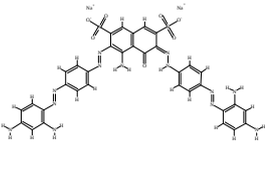
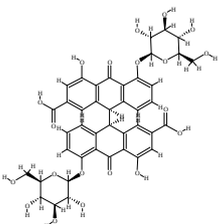
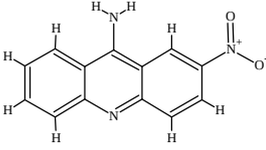
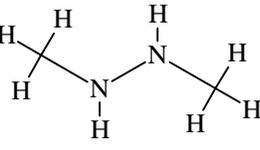
<p>ID:5776</p> 	<p>ID:5777</p> 	<p>ID:5778</p> 	<p>ID:5779</p> 	<p>ID:5780</p> 
<p>5326-87-4 2-BROMO-N-PHENYLACE</p>	<p>2945-03-1 N-BENZYL-2-BROMOACE</p>	<p>15088-70-7 N-(BROMOACETYL)GLYC</p>	<p>5343-65-7 2-BROMO-N-(4-METHYLP</p>	<p>73391-96-5 N-BENZYL-2-BROMO-N-M</p>
<p>ID:5781</p> 	<p>ID:5782</p> 	<p>ID:5783</p> 	<p>ID:5784</p> 	<p>ID:5785</p> 
<p>5875-25-2 2-BROMOPROPANAMIDE</p>	<p>42308-20-3 2-BROMO-N-PHENYLPR</p>	<p>6653-71-0 N-BENZYL-2-BROMOPRO</p>	<p>115-20-8 2,2,2-TRICHLOROETHAN</p>	<p>91687-67-1 2-BROMO-N-[(4-CHLORO</p>
<p>ID:5786</p> 	<p>ID:5787</p> 	<p>ID:5788</p> 	<p>ID:5789</p> 	<p>ID:5790</p> 
<p>76-02-8 TRICHLOROACETYL CHL</p>	<p>25413-02-9 N-(2-BROMO-1-OXOPRO</p>	<p>8065-41-6 AUREOFUNGIN</p>	<p>100129-07-5 N-BENZYL-2-BROMO-N-M</p>	<p>153654-35-4 2-HYDROXY-1-NITROCA</p>
<p>ID:5791</p> 	<p>ID:5792</p> 	<p>ID:5793</p> 	<p>ID:5794</p> 	<p>ID:5795</p> 
<p>2322-45-4 2-BROMO-2-METHYL-N-P</p>	<p>60110-37-4 N-BENZYL-2-BROMO-2-M</p>	<p>105427-04-1 N-(2-BROMO-2-METHYL-1</p>	<p>5344-87-6 2-BROMO-3,3-DIMETHYL-</p>	<p>17172-88-2 N-BENZYL-2-BROMO-2-P</p>
<p>ID:5796</p> 	<p>ID:5797</p> 	<p>ID:5798</p> 	<p>ID:5799</p> 	<p>ID:5800</p> 
<p>2564-06-9 N-BENZYL-2-CHLOROAC</p>	<p>132779-52-3 AQUATRIFLUORO[2-(2-P</p>	<p>24752-66-7 N-BENZYL-2-CHLOROPR</p>	<p>27946-19-6 N-BENZYL-2-CHLORO-2-</p>	<p>105427-03-0 2,3-EPOXY-N-PHENYLPR</p>

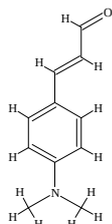
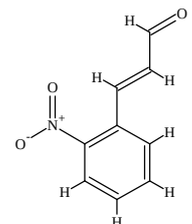
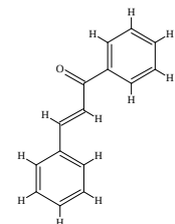
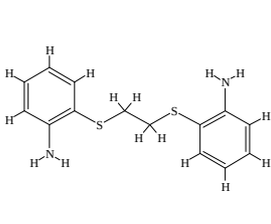
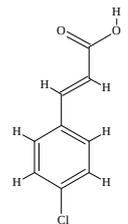
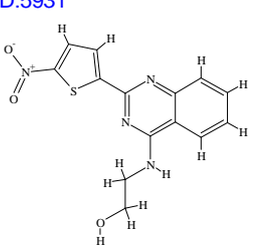
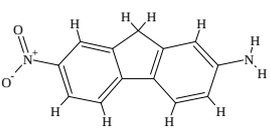
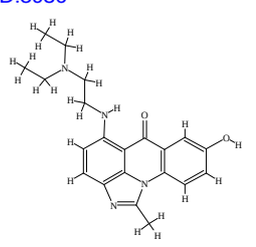
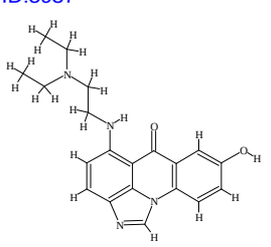
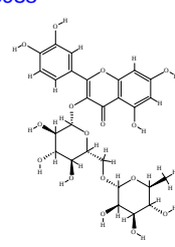
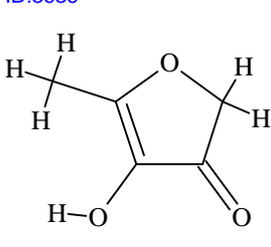
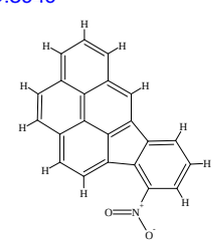
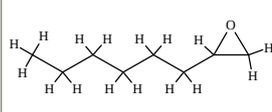
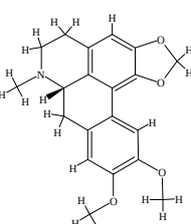
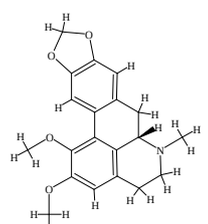
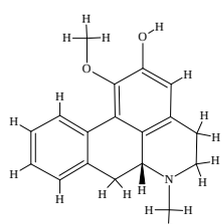
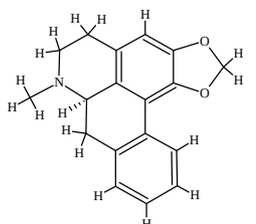
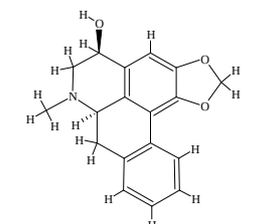
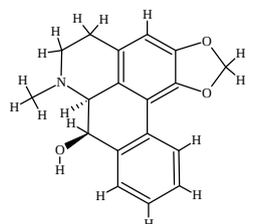
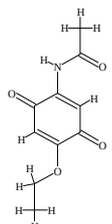
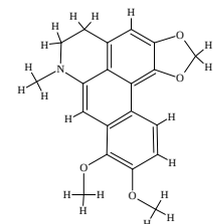
<p>ID:5801</p> 	<p>ID:5802</p> 	<p>ID:5803</p> 	<p>ID:5804</p> 	<p>ID:5805</p> 
<p>105427-02-9 N-BENZYL-2,3-EPOXYPR</p>	<p>105427-01-8 2,3-EPOXY-2-METHYL-N-</p>	<p>105427-00-7 N-BENZYL-2,3-EPOXY-2-</p>	<p>1943-79-9 PHENYL-N-METHYLCARB</p>	<p>92-69-3 4-HYDROXYBIPHENYL</p>
<p>ID:5806</p> 	<p>ID:5807</p> 	<p>ID:5808</p> 	<p>ID:5809</p> 	<p>ID:5810</p> 
<p>5579-05-5 P-BIPHENYLYL N-METHY</p>	<p>154-23-4 CATECHIN</p>	<p>14024-63-6 ZINC 2,4-PENTANEDION</p>	<p>53175-28-3 2-CHLOROCROTONALDE</p>	<p>484-17-3 9-HYDROXYPHENANTHR</p>
<p>ID:5811</p> 	<p>ID:5812</p> 	<p>ID:5813</p> 	<p>ID:5814</p> 	<p>ID:5815</p> 
<p>920-37-6 2-CHLOROACRYLONITRI</p>	<p>109032-48-6 9-PHENANTHRYL N-MET</p>	<p>620-25-7 N-(M-TOLYL)HYDROXYLA</p>	<p>598-57-2 N-NITROMETHYLAMINE</p>	<p>108278-71-3 N-(2-CARBOXYETHYL)-N-</p>
<p>ID:5816</p> 	<p>ID:5817</p> 	<p>ID:5818</p> 	<p>ID:5819</p> 	<p>ID:5820</p> 
<p>4164-28-7 N-NITRODIMETHYLAMIN</p>	<p>108278-72-4 N-(3-CARBOXYPROPYL)-</p>	<p>13256-06-9 N,N-DIPENTYLNITROSA</p>	<p>128946-65-6 TRANS-4-HYDROXY-2-N</p>	<p>1748-81-8 CARABRONE</p>
<p>ID:5821</p> 	<p>ID:5822</p> 	<p>ID:5823</p> 	<p>ID:5824</p> 	<p>ID:5825</p> 
<p>298-04-4 DISULFOTON</p>	<p>7227-91-0 3,3-DIMETHYL-1-PHENYL</p>	<p>140460-98-6 (1AALPHA,2ALPHA,3BET</p>	<p>140460-96-4 (1AALPHA,2ALPHA,3BET</p>	<p>125676-80-4 HYPOLOSIDE B</p>

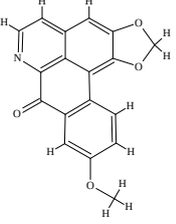
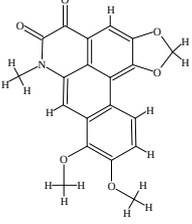
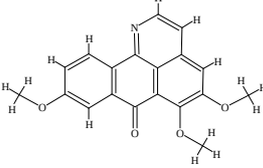
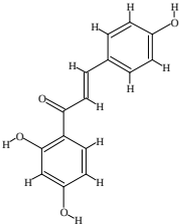
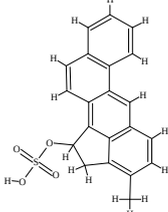
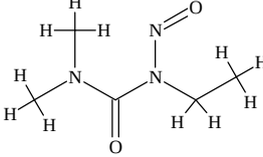
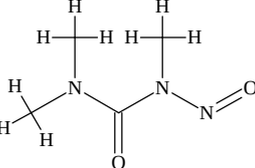
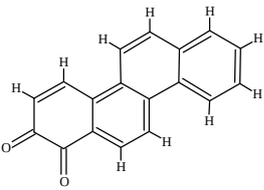
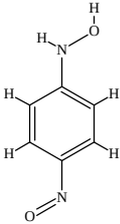
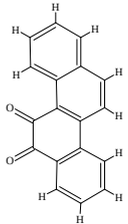
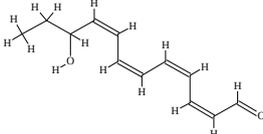
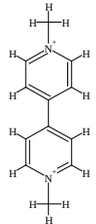
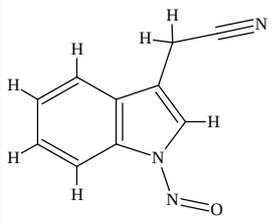
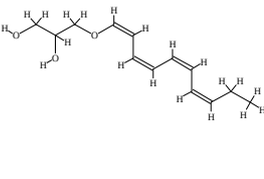
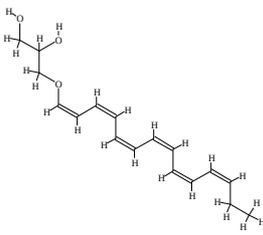
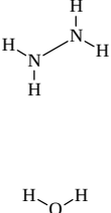
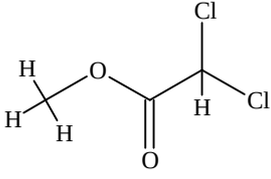
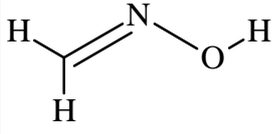
<p>ID:5826</p> 	<p>ID:5827</p> 	<p>ID:5828</p> 	<p>ID:5829</p> 	<p>ID:5830</p> 
<p>140461-57-0 (1AALPHA,2BETA,3ALPH</p>	<p>140460-97-5 (1AALPHA,2BETA,3ALPH</p>	<p>125761-28-6 HYPOLOSIDE C</p>	<p>4643-05-4 CIS-3-CHLOROALLYL AL</p>	<p>4643-06-5 TRANS-3-CHLOROALLYL</p>
<p>ID:5831</p> 	<p>ID:5832</p> 	<p>ID:5833</p> 	<p>ID:5834</p> 	<p>ID:5835</p> 
<p>2345-61-1 TRANS-3-CHLOROPROP</p>	<p>1609-93-4 CIS-3-CHLOROPROPEN</p>	<p>85340-40-5 CYANACURE</p>	<p>125276-71-3 SYN-(+/-)-DIBENZ[A,H]AC</p>	<p>102421-85-2 ANTI-(+/-)-1,2,3,4-TETRA</p>
<p>ID:5836</p> 	<p>ID:5837</p> 	<p>ID:5838</p> 	<p>ID:5839</p> 	<p>ID:5840</p> 
<p>97169-68-1 SYN-(+/-)-DIBENZ[A,H]AC</p>	<p>97135-11-0 ANTI-(+/-)-DIBENZ[A,H]AC</p>	<p>490-46-0 (-)-EPICATECHIN</p>	<p>161596-64-1 AFLATOXIN M1 8,9-OXID</p>	<p>524-89-0 MACULINE</p>
<p>ID:5841</p> 	<p>ID:5842</p> 	<p>ID:5843</p> 	<p>ID:5844</p> 	<p>ID:5845</p> 
<p>522-19-0 MACULOSIDINE</p>	<p>523-66-0 EVOLITRINE</p>	<p>2221-41-2 PTELEINE</p>	<p>522-06-5 FLINDERSIAMINE</p>	<p>484-08-2 KOKUSAGININE</p>
<p>ID:5846</p> 	<p>ID:5847</p> 	<p>ID:5848</p> 	<p>ID:5849</p> 	<p>ID:5850</p> 
<p>65847-03-2 TECLEAVERDOORNINE</p>	<p>24099-25-0 ANHYDROEVOXINE</p>	<p>157730-35-3 1-METHYL-1H-IMIDAZO[4,</p>	<p>157730-36-4 1-METHYL-1H-IMIDAZO[4,</p>	<p>157730-37-5 1-METHYL-1H-IMIDAZO[4,</p>

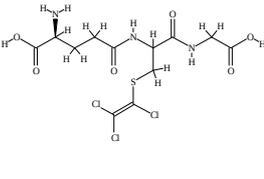
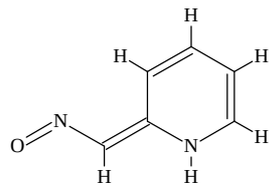
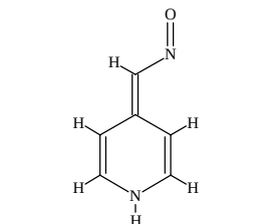
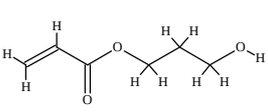
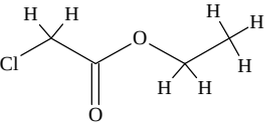
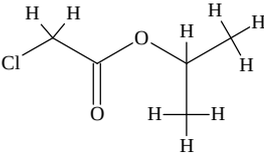
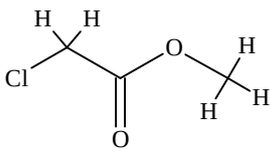
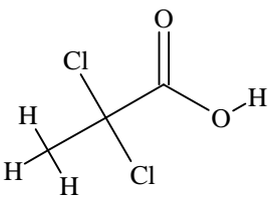
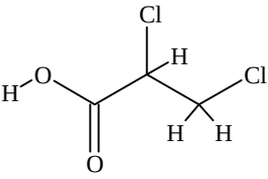
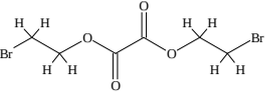
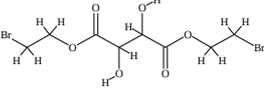
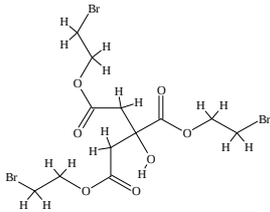
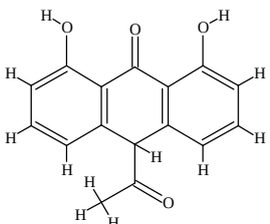
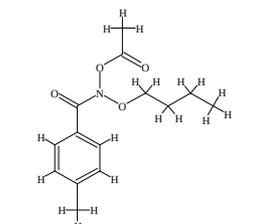
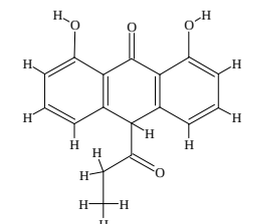
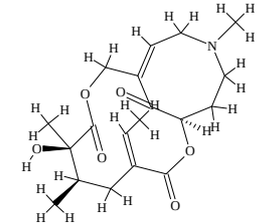
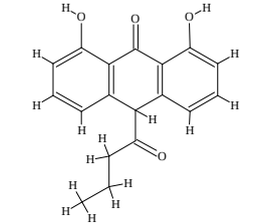
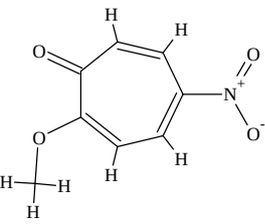
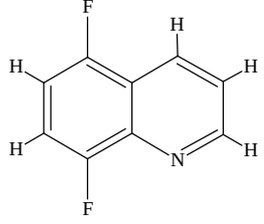
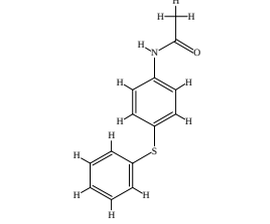
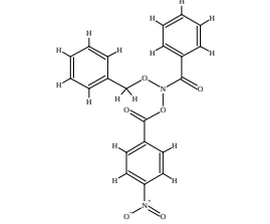
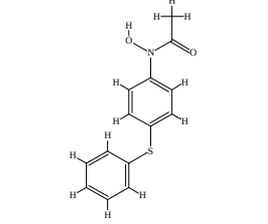
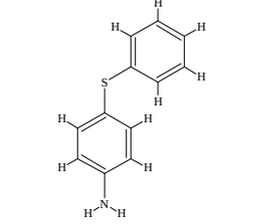
ID:5851	ID:5852	ID:5853	ID:5854	ID:5855
				
156215-58-6 1-METHYL-1H-IMIDAZO[4,5-b]PYRIDINE	30489-67-9 1-METHYLNAPHTH[2,3-d]IMIDAZOLE	64742-34-3 PETROLEUM DISTILLATE	64742-52-5 PETROLEUM DISTILLATE	115655-93-1 3-DESMETHYLHERNANDINE
ID:5856	ID:5857	ID:5858	ID:5859	ID:5860
				
921-03-9 1,1,3-TRICHLOROPROPANE	16665-89-7 2,6-DIETHYLACETANILIDE	165606-93-9 3,3-DICHLORO-4-(DICHLOROMETHYL)PYRROLIDIN-2(1H)-ONE	64201-68-9 2-FORMYLAMINO-4-(4-NITROPHENYL)THIAZOLE	115453-71-9 S-(2-CHLOROVINYLL)-L-CYSTEINE
ID:5861	ID:5862	ID:5863	ID:5864	ID:5865
				
114414-79-8 5,11-DIMETHYL-5H-QUINOLINE	125157-98-4 5,9,11-TRIMETHYL-5H-QUINOLINE	125372-28-3 2-AZIDO-1-METHYLIMIDAZO[1,2-a]PYRIDINE	1516-71-8 2-AZIDO-3-METHYLNAPHTHALENE	95389-75-6 2-AZIDO-1-METHYLNAPHTHALENE
ID:5866	ID:5867	ID:5868	ID:5869	ID:5870
				
125372-29-4 2-AZIDO-3,4-DIMETHYLIMIDAZO[1,2-a]PYRIDINE	62674-12-8 3,4-DICHLORO-2(5H)-FURANONE	160543-12-4 7,9-DIMETHYLBENZ[C]ACRIDINE	77287-29-7 METHYL (R)-2-CHLOROPROPIONATE	73246-45-4 METHYL (S)-2-CHLOROPROPIONATE
ID:5871	ID:5872	ID:5873	ID:5874	ID:5875
				
153117-09-0 (S)-N-NITROSO-N-(2-BENZYLOXYPHENYL)ACETAMIDE	153117-10-3 (S)-N-NITROSO-N-(2-BENZYLOXYPHENYL)ACETAMIDE	153859-79-1 (R)-N-NITROSO-N-(2-BENZYLOXYPHENYL)ACETAMIDE	6312-87-4 N-(4-PHENOXYPHENYL)ACETAMIDE	76543-08-3 N-(4-(4-CHLOROPHENOXY)PHENYL)ACETAMIDE

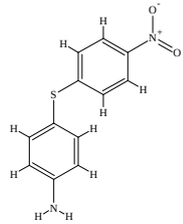
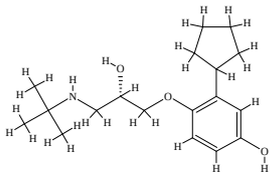
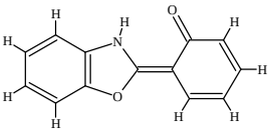
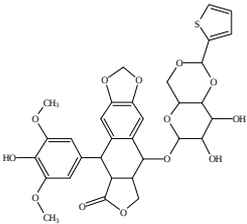
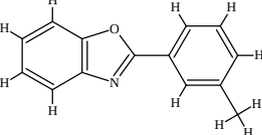
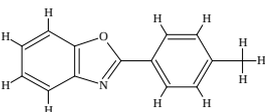
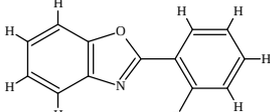
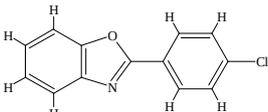
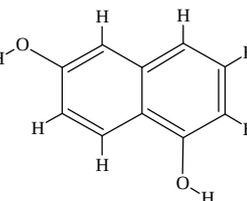
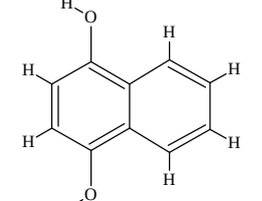
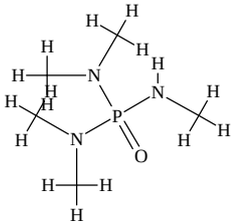
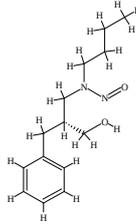
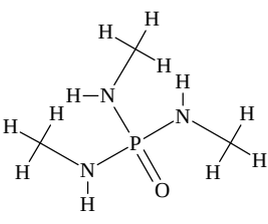
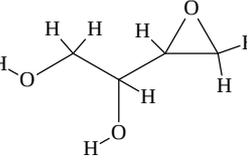
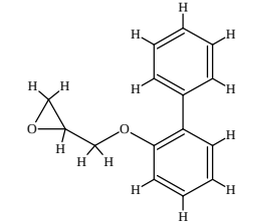
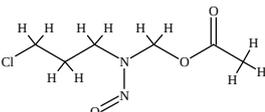
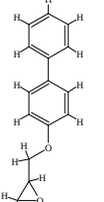
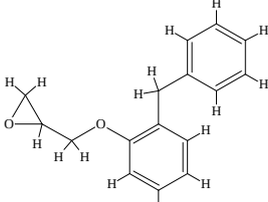
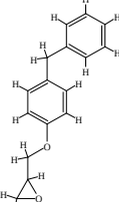
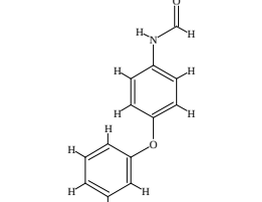
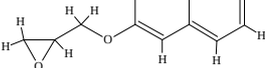
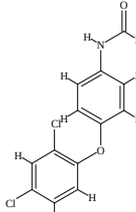
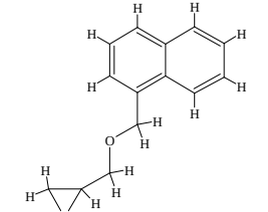
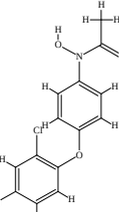
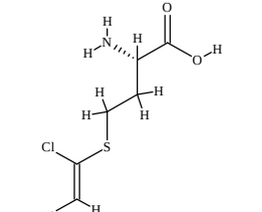
ID:5876 	ID:5877 	ID:5878 	ID:5879 	ID:5880 
56120-26-4 N-(4-(2,4-DICHLOROPHE	26049-71-8 2-HYDRAZINO-4-(4-AMIN	51489-62-4 N-(4-(4-CHLOROPHENOX	68906-23-0 N-(4-(2,4,6-TRICHLOROP	989-51-5 (-)-EPIGALLOCATECHIN
ID:5881 	ID:5882 	ID:5883 	ID:5884 	ID:5885 
98911-09-2 N-HYDROXY-N-(4-(2,4,6-T	165550-82-3 N-HYDROXY-N-(4-PHENO	105801-28-3 N-HYDROXY-N-(4-(4-CHL	26049-70-7 2-HYDRAZINO-4-(4-NITR	165550-83-4 N-HYDROXY-N-(4-(2,4-DI
ID:5886 	ID:5887 	ID:5888 	ID:5889 	ID:5890 
165550-84-5 N-HYDROXY-N-(4-(2,4,6-T	396-32-7 7-FLUOROQUINOLINE	79-44-7 DIMETHYLCARBAMOYL	164200-11-7 (1S,6S)-6-METHYLBICYCL	164200-12-8 (1R,6R)-6-METHYLBICYC
ID:5891 	ID:5892 	ID:5893 	ID:5894 	ID:5895 
143347-57-3 6-METHYLBICYCLO[4.1.0]	121958-18-7 (4ALPHA,4AALPHA,10AB	28352-32-1 (4ABETA,9ALPHA,10ALP	121865-86-9 (4BETA,4ABETA,10ABET	28352-34-3 (4ABETA,9BETA,10BETA)
ID:5896 	ID:5897 	ID:5898 	ID:5899 	ID:5900 
118354-49-7 (4ABETA,9ALPHA,10ALP	118354-50-0 (4ABETA,9ALPHA,10ALP	118326-94-6 (4ABETA,9BETA,10BETA)	62690-96-4 1,2,3,9,10,10A-HEXAHYD	10353-53-4 1,2-EPOXY-5-HEXENE

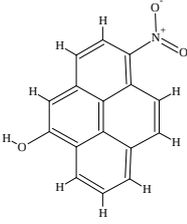
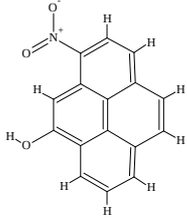
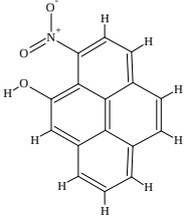
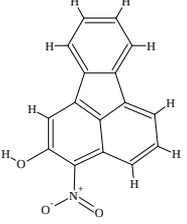
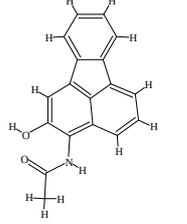
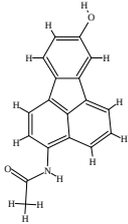
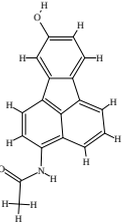
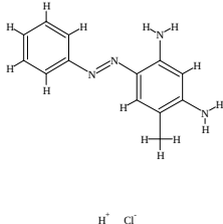
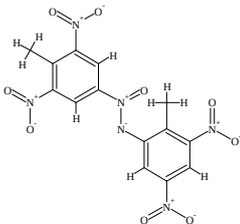
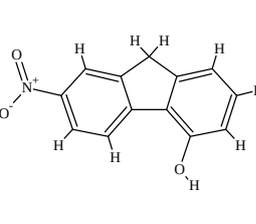
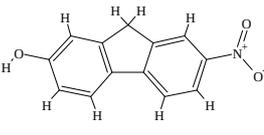
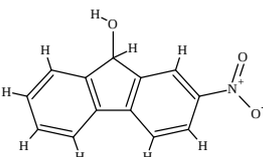
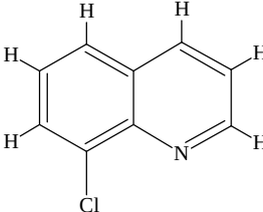
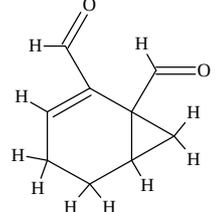
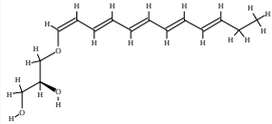
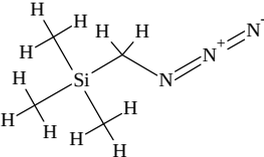
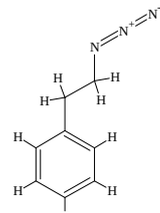
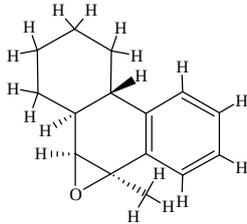
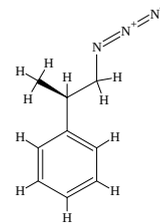
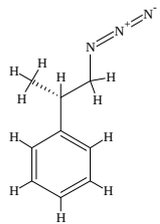
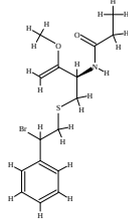
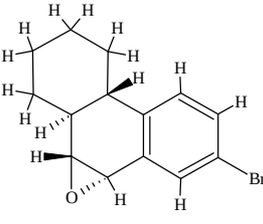
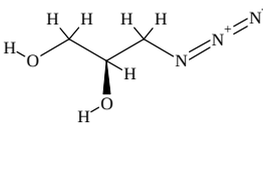
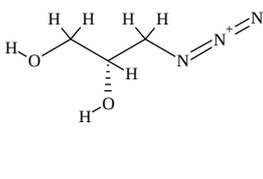
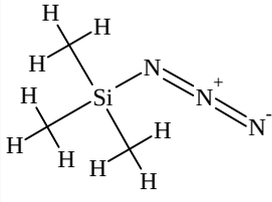
<p>ID:5901</p> 	<p>ID:5902</p> 	<p>ID:5903</p> 	<p>ID:5904</p> 	<p>ID:5905</p> 
<p>97-52-9 2-AMINO-5-NITROANISOL</p>	<p>19600-63-6 1,2-EPOXY-7-OCTENE</p>	<p>1436-34-6 1,2-EPOXYHEXANE</p>	<p>93-27-6 2-ACETYLAMINO-5-NITR</p>	<p>1888-89-7 1,2,5,6-DIEPOXYHEXANE</p>
<p>ID:5906</p> 	<p>ID:5907</p> 	<p>ID:5908</p> 	<p>ID:5909</p> 	<p>ID:5910</p> 
<p>2224-15-9 1,2-BIS(2,3-EPOXYPROP</p>	<p>5307-02-8 2,5-DIAMINOANISOLE</p>	<p>5329-15-7 2-ACETYLAMINO-5-AMIN</p>	<p>286-75-9 1,2,5,6-DIEPOXYCYCLOO</p>	<p>51837-64-0 2,5-DIACETYLAMINOANIS</p>
<p>ID:5911</p> 	<p>ID:5912</p> 	<p>ID:5913</p> 	<p>ID:5914</p> 	<p>ID:5915</p> 
<p>6530-27-4 N-HYDROXY-4-AMINOAZ</p>	<p>63390-11-4 3,5-DICHLOROBENZIDIN</p>	<p>19213-09-3 N-(BETA-HYDROXYBUTY</p>	<p>6931-54-0 BETA-PINENE OXIDE</p>	<p>98349-84-9 N-HYDROXYBUCETIN</p>
<p>ID:5916</p> 	<p>ID:5917</p> 	<p>ID:5918</p> 	<p>ID:5919</p> 	<p>ID:5920</p> 
<p>26196-04-3 2,2-DIMETHYL-1-METHO</p>	<p>98151-92-9 3-AMINO-1,2,3,4,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000" data-bbox="281 661 365 651"/> </p>	<p>1120-71-4 1,3-PROPANE SULTONE</p>	<p>1768-31-6 PENTACHLOROPROPAN</p>	<p>3787-28-8 2,3,3-TRICHLOROPROPE</p>
<p>ID:5921</p> 	<p>ID:5922</p> 	<p>ID:5923</p> 	<p>ID:5924</p> 	<p>ID:5925</p> 
<p>6428-31-5 C.I. DIRECT BLACK 19</p>	<p>8013-11-4 SENOKOT</p>	<p>85085-71-8 SENNA EXTRACT</p>	<p>23045-35-4 9-AMINO-2-NITROACRIDI</p>	<p>540-73-8 1,2-DIMETHYLHYDRAZIN</p>

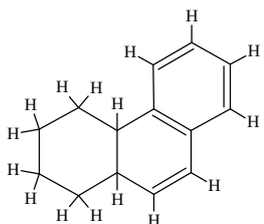
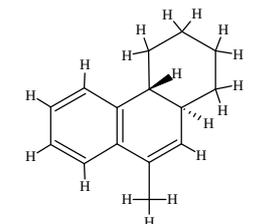
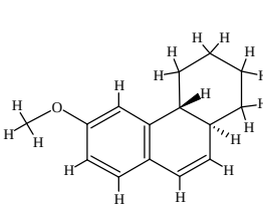
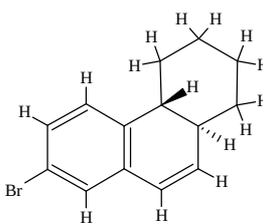
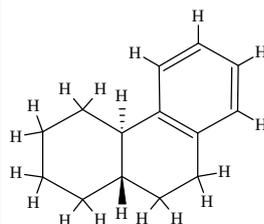
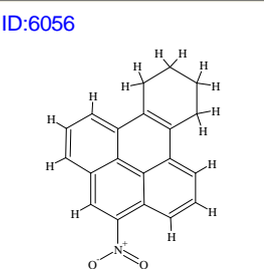
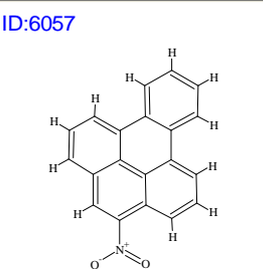
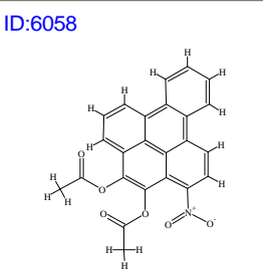
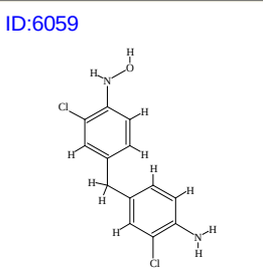
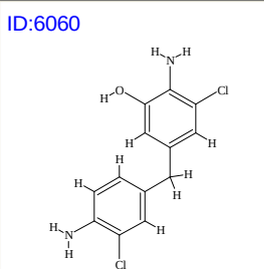
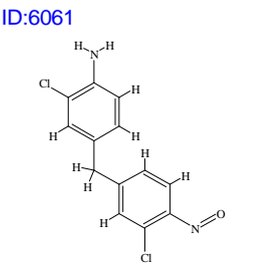
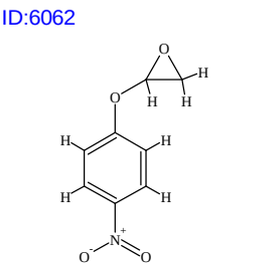
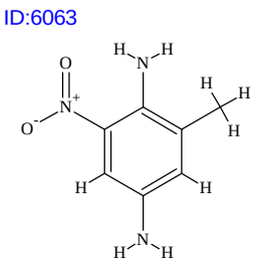
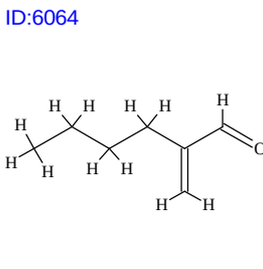
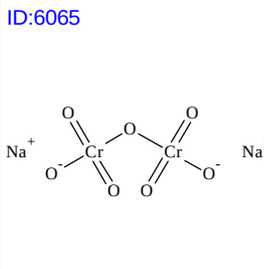
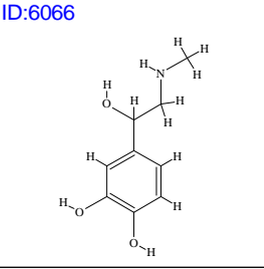
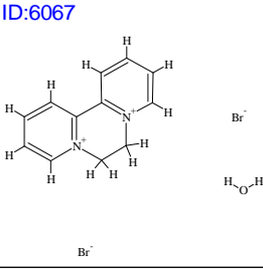
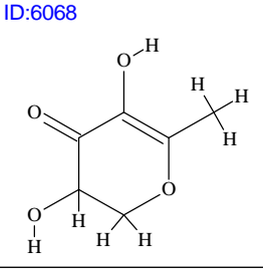
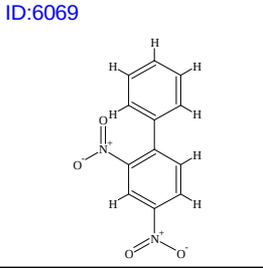
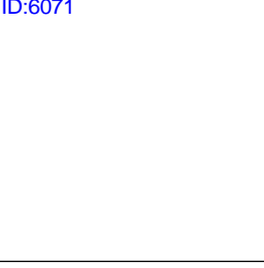
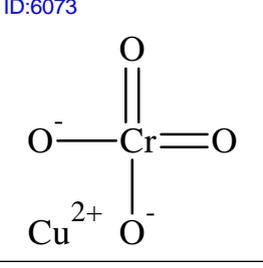
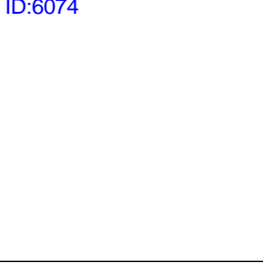
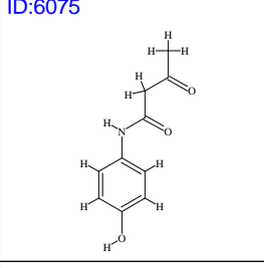
<p>ID:5926</p> 	<p>ID:5927</p> 	<p>ID:5928</p> 	<p>ID:5929</p> 	<p>ID:5930</p> 
<p>6203-18-5 P-DIMETHYLAMINOCINN</p>	<p>1466-88-2 O-NITROCINNAMALDEHY</p>	<p>614-47-1 BENZYLIDENE ACETOPH</p>	<p>52411-33-3 CYNACURE</p>	<p>1615-02-7 P-CHLOROCINNAMIC ACI</p>
<p>ID:5931</p> 	<p>ID:5932</p> 	<p>ID:5933</p>	<p>ID:5934</p>	<p>ID:5935</p>
<p>33389-36-5 4-(2-HYDROXYETHYLAMI</p>	<p>1214-32-0 2-AMINO-7-NITROFLUOR</p>	<p>84617-36-7 TANNESCO HN</p>	<p>84617-00-5 BLANCOROL RA</p>	<p>84617-01-6 BLANCOROL RN</p>
<p>ID:5936</p> 	<p>ID:5937</p> 	<p>ID:5938</p> 	<p>ID:5939</p> 	<p>ID:5940</p> 
<p>138154-40-2 5-((2-DIETHYLAMINO)ET</p>	<p>138154-39-9 5-((2-DIETHYLAMINO)ET</p>	<p>153-18-4 RUTIN</p>	<p>19322-27-1 4-HYDROXY-5-METHYL-3</p>	<p>95050-14-9 12-NITROINDENO[1,2,3-C</p>
<p>ID:5941</p> 	<p>ID:5942</p>	<p>ID:5943</p> 	<p>ID:5944</p> 	<p>ID:5945</p> 
<p>2984-50-1 1,2-EPOXYOCTANE</p>	<p>328238-92-2 ER-174238-00</p>	<p>517-66-8 DICENTRINE</p>	<p>2565-01-7 O-METHYLDOMESTICINE</p>	<p>3153-55-7 O-NORNUCIFERINE</p>
<p>ID:5946</p> 	<p>ID:5947</p> 	<p>ID:5948</p> 	<p>ID:5949</p> 	<p>ID:5950</p> 
<p>548-08-3 ROEMERINE</p>	<p>24191-98-8 STEPORPHINE</p>	<p>3175-89-1 USHINSUNINE</p>	<p>24260-08-0 2-ACETAMIDO-5-ETHOXY</p>	<p>77784-22-6 DEHYDROCREBANINE</p>

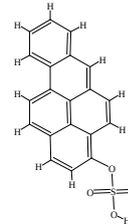
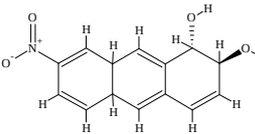
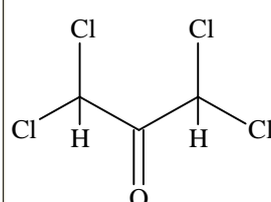
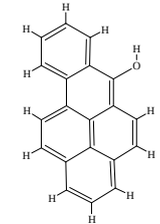
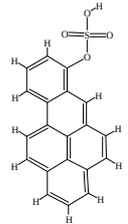
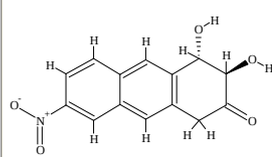
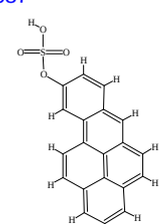
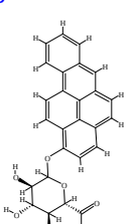
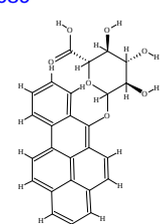
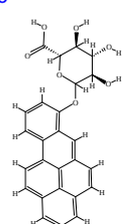
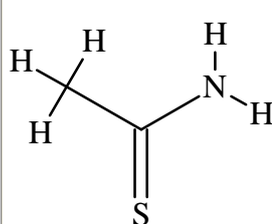
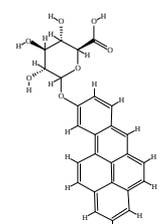
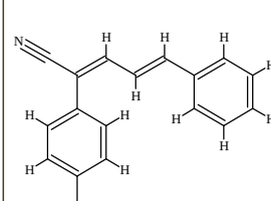
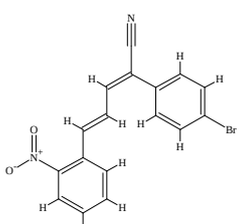
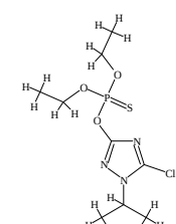
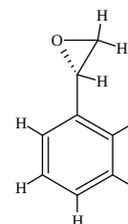
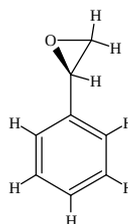
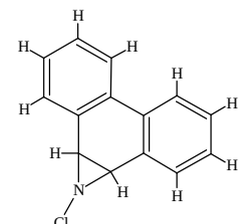
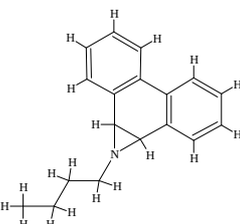
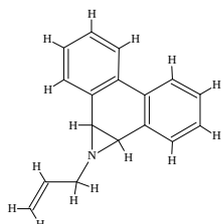
ID:5951 	ID:5952 	ID:5953	ID:5954	ID:5955
23740-25-2 LANUGINOSINE	77784-21-5 4,5-DIOXODEHYDROCRE	90028-70-9 FERULA ASAFOETIDA EX	8008-99-9 GARLIC EXTRACT	84696-15-1 GINGER EXTRACT
ID:5956	ID:5957 	ID:5958	ID:5959	ID:5960 
84929-41-9 BLACK PEPPER EXTRAC	83287-02-9 MENISPORPHINE	90989-79-0 MUSTARD EXTRACT	84775-52-0 TUMERIC EXTRACT	961-29-5 ISOLIQUIRITIGENIN
ID:5961	ID:5962 	ID:5963 	ID:5964 	ID:5965 
173428-76-7 ACETYLBATRACYLIN	179073-71-3 1-SULFOOXY-3-METHYL	50285-71-7 N',N'-DIMETHYL-N-ETHYL	3475-63-6 TRIMETHYLNITROSOUR	2304-83-8 CHRYSENE-1,2-QUINON
ID:5966 	ID:5967 	ID:5968 	ID:5969 	ID:5970 
105-11-3 P-QUINONE DIOXIME	2051-10-7 CHRYSENE-5,6-QUINON	127072-60-0 10-HYDROXY-(2,4,6,8)DO	4685-14-7 PARAQUAT	97672-08-7 1-NITROSOINDOLE-3-AC
ID:5971 	ID:5972 	ID:5973 	ID:5974 	ID:5975 
127128-50-1 3'-(DECA-1,3,5,7-TETRAE	127072-58-6 3'-(TETRADECA-1,3,5,7,9,	7803-57-8 HYDRAZINE MONOHYDR	116-54-1 DICHLOROACETIC ACID	75-17-2 FORMALDOXIME

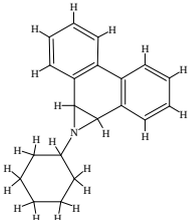
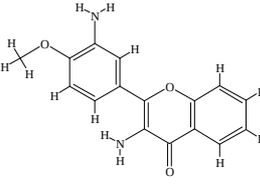
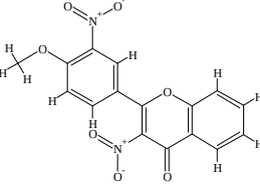
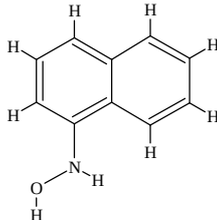
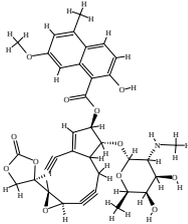
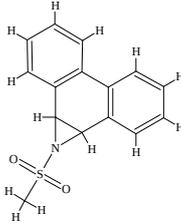
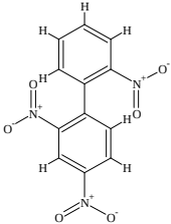
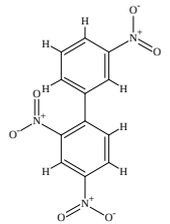
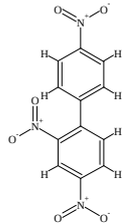
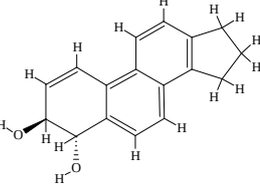
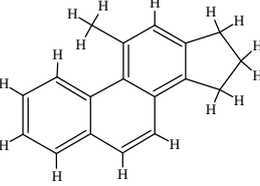
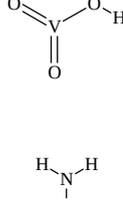
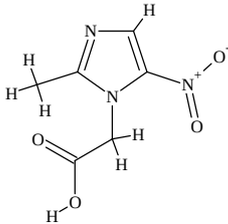
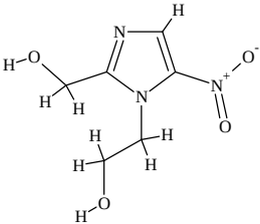
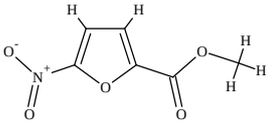
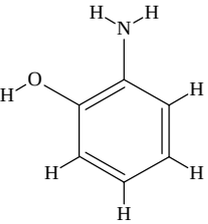
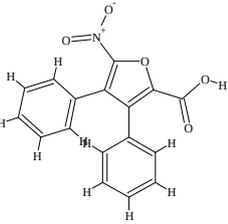
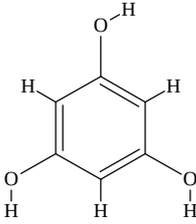
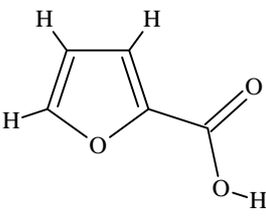
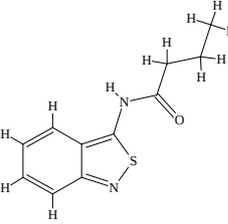
<p>ID:5976</p> 	<p>ID:5977</p> 	<p>ID:5978</p> 	<p>ID:5979</p> 	<p>ID:5980</p> 
<p>111574-85-7 S-(1,2,2-TRICHLOROVINY</p>	<p>873-69-8 PIKOLINEALDOXIME</p>	<p>696-54-8 ISONICOTINALDOXIME</p>	<p>25584-83-2 ACRYLIC ACID 2-HYDRO</p>	<p>105-39-5 CHLOROACETIC ACID E</p>
<p>ID:5981</p> 	<p>ID:5982</p> 	<p>ID:5983</p> 	<p>ID:5984</p> 	<p>ID:5985</p> 
<p>105-48-6 CHLOROACETIC ACID IS</p>	<p>96-34-4 CHLOROACETIC ACID M</p>	<p>75-99-0 2,2-DICHLOROPROPIONI</p>	<p>565-64-0 2,3-DICHLOROPROPIONI</p>	<p>89415-69-0 OXALIC ACID, BIS(2-BRO</p>
<p>ID:5986</p> 	<p>ID:5987</p> 	<p>ID:5988</p> 	<p>ID:5989</p> 	<p>ID:5990</p> 
<p>127923-98-2 TARTARIC ACID, BIS(2-B</p>	<p>127924-00-9 CITRIC ACID, TRIS(2-BR</p>	<p>3022-61-5 10-ACETYL DITHRANOL</p>	<p>131229-61-3 N-(ACETYLOXY)-N-BUTO</p>	<p>75464-10-7 10-PROPIONYL DITHRAN</p>
<p>ID:5991</p> 	<p>ID:5992</p> 	<p>ID:5993</p> 	<p>ID:5994</p> 	<p>ID:5995</p> 
<p>73077-95-9 NITROSOSESAMOL</p>	<p>2318-18-5 SENKIRKINE</p>	<p>75464-11-8 BUTANTRONE</p>	<p>139259-95-3 N-(ACETYLOXY)-N-((1,1'-</p>	<p>14628-90-1 2-METHOXY-5-NITROTR</p>
<p>ID:5996</p> 	<p>ID:5997</p> 	<p>ID:5998</p> 	<p>ID:5999</p> 	<p>ID:6000</p> 
<p>16650-32-1 5,8-DIFLUOROQUINOLIN</p>	<p>54818-87-0 4-ACETAMIDODIPHENYL</p>	<p>220168-55-8 N-[(4-NITROBENZOYL)OX</p>	<p>130040-14-1 4-N-HYDROXY-N-ACETYL</p>	<p>1135-14-4 4-AMINODIPHENYL THIO</p>

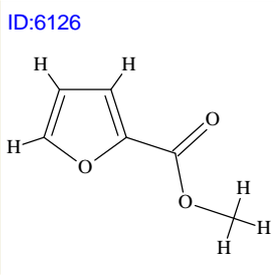
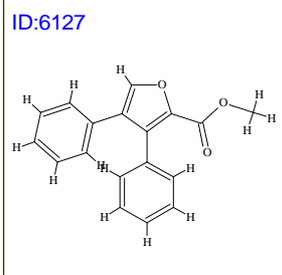
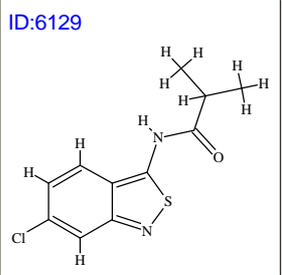
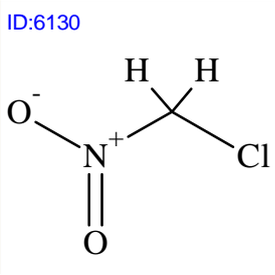
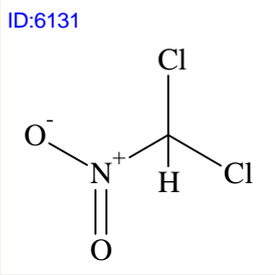
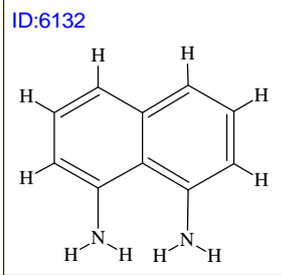
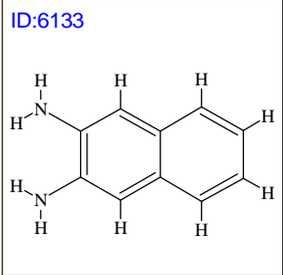
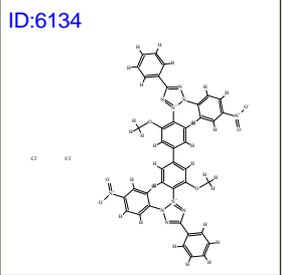
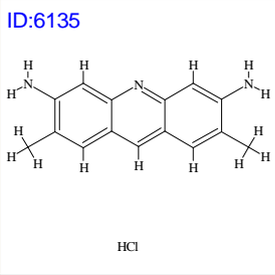
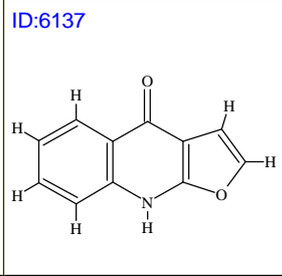
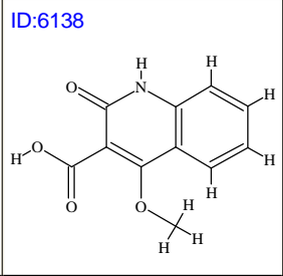
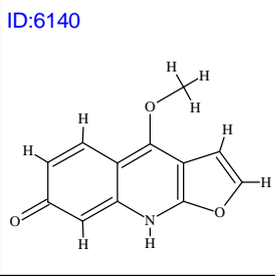
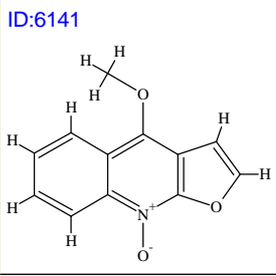
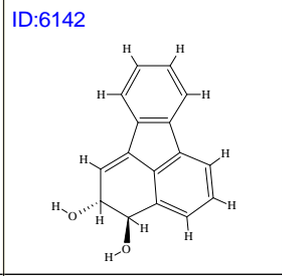
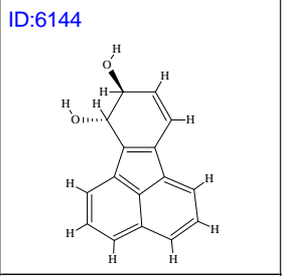
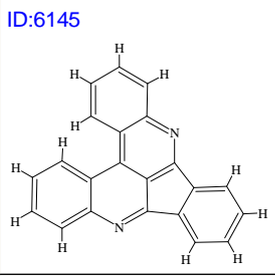
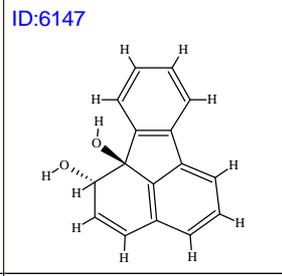
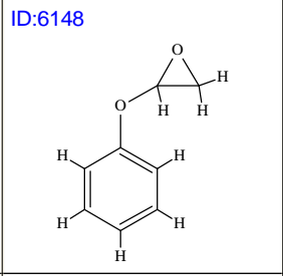
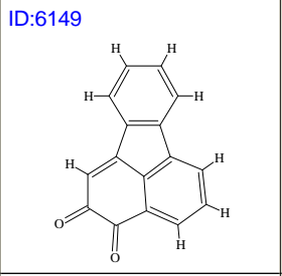
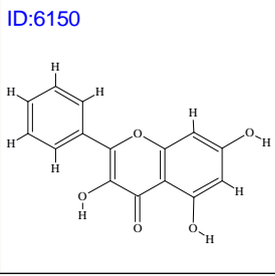
<p>ID:6001</p> 	<p>ID:6002</p> 	<p>ID:6003</p> 	<p>ID:6004</p> 	<p>ID:6005</p> 
<p>101-59-7 4-AMINO-4-NITRODIPHE</p>	<p>81542-82-7 4-HYDROXPENBUTOLO</p>	<p>835-64-3 2-(2-HYDROXPHENYL)B</p>	<p>29767-20-2 TENIPOSIDE</p>	<p>14625-58-2 2-(3-METHYLPHENYL)BE</p>
<p>ID:6006</p> 	<p>ID:6007</p> 	<p>ID:6008</p> 	<p>ID:6009</p> 	<p>ID:6010</p> 
<p>835-71-2 2-(4-METHYLPHENYL)BE</p>	<p>3164-09-8 2-(2-CHLOROPHENYL)BE</p>	<p>1141-35-1 2-(4-CHLOROPHENYL)BE</p>	<p>575-44-0 1,6-DIHYDROXYNAPHTH</p>	<p>571-60-8 1,4-DIHYDROXYNAPHTH</p>
<p>ID:6011</p> 	<p>ID:6012</p> 	<p>ID:6013</p> 	<p>ID:6014</p> 	<p>ID:6015</p> 
<p>10159-46-3 PENTAMETHYLPHOSPH</p>	<p>153117-08-9 (R)-N-NITROSO-N-(2-BEN</p>	<p>6326-72-3 TRIMETHYLPHOSPHORA</p>	<p>17177-50-3 3,4-EPOXY-1,2-BUTANED</p>	<p>7144-65-2 2-BIPHENYLYL GLYCIDYL</p>
<p>ID:6016</p> 	<p>ID:6017</p> 	<p>ID:6018</p> 	<p>ID:6019</p> 	<p>ID:6020</p> 
<p>312304-87-3 N-NITROSO-N-(ACETOXY</p>	<p>4698-96-8 4-BIPHENYLYL GLYCIDYL</p>	<p>2461-43-0 2-BENZYLPHENYL GLYCI</p>	<p>5296-38-8 4-BENZYLPHENYL GLYCI</p>	<p>165550-81-2 N-(4-PHENOXYPHENYL)F</p>
<p>ID:6021</p> 	<p>ID:6022</p> 	<p>ID:6023</p> 	<p>ID:6024</p> 	<p>ID:6025</p> 
<p>5234-06-0 2-NAPHTHYL GLYCIDYL</p>	<p>53552-01-5 N-(4-(2,4-DICHLOROPHE</p>	<p>66931-57-5 1-NAPHTHYLMETHYL GL</p>	<p>98911-08-1 N-HYDROXY-N-(4-(2,4-DI</p>	<p>106400-44-6 S-(1,2-DICHLOROVINYLYL)-</p>

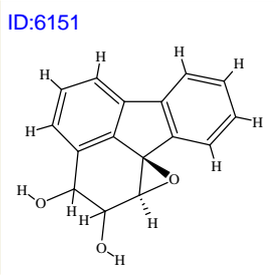
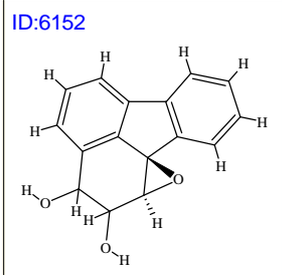
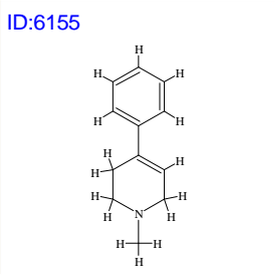
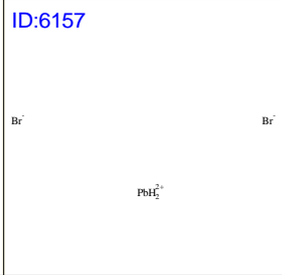
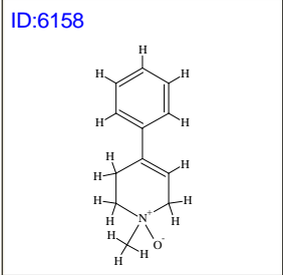
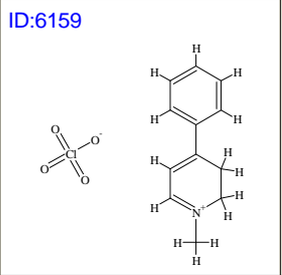
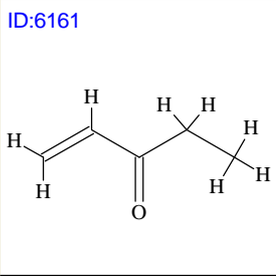
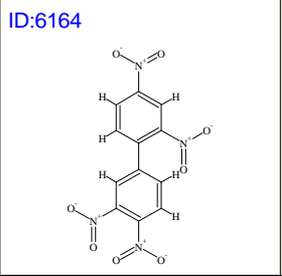
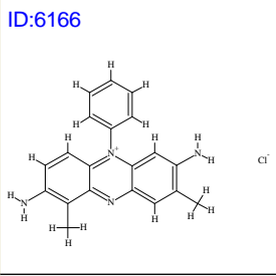
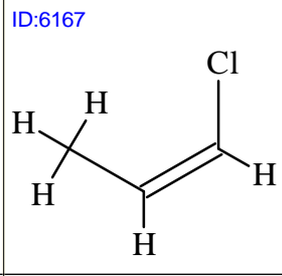
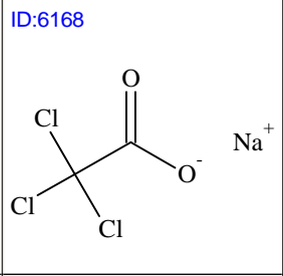
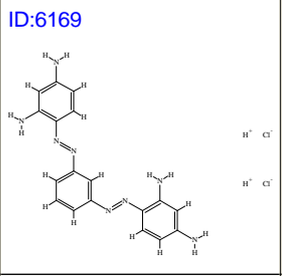
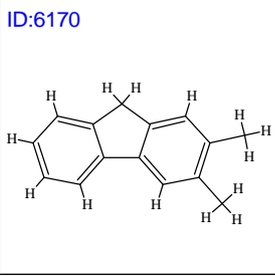
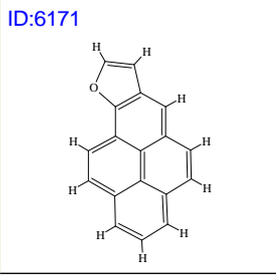
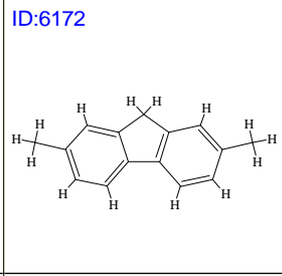
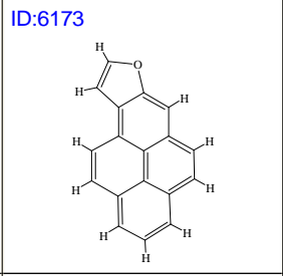
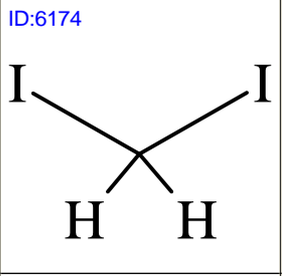
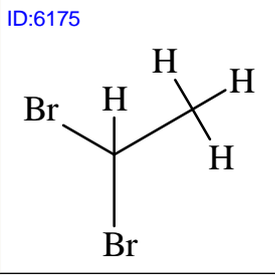
<p>ID:6026</p> 	<p>ID:6027</p> 	<p>ID:6028</p> 	<p>ID:6029</p> 	<p>ID:6030</p> 
<p>91254-97-6 1-NITROPYREN-5-OL</p>	<p>91254-93-2 1-NITROPYREN-9-OL</p>	<p>91254-92-1 1-NITROPYREN-10-OL</p>	<p>54235-20-0 3-NITROFLUORANTHEN-</p>	<p>192705-52-5 3-ACETAMIDOFLUORAN</p>
<p>ID:6031</p> 	<p>ID:6032</p> 	<p>ID:6033</p>  <p>H⁺ Cl⁻</p>	<p>ID:6034</p> 	<p>ID:6035</p> 
<p>192705-53-6 3-ACETAMIDOFLUORAN</p>	<p>192705-54-7 3-ACETAMIDOFLUORAN</p>	<p>4438-16-8 CHRYSOIDINE R</p>	<p>51118-04-8 2,4',6,6'-TETRANITRO-2,4'</p>	<p>99585-29-2 5-HYDROXY-2-NITROFLU</p>
<p>ID:6036</p> 	<p>ID:6037</p> 	<p>ID:6038</p> 	<p>ID:6039</p> 	<p>ID:6040</p> 
<p>6633-40-5 7-HYDROXY-2-NITROFLU</p>	<p>28149-15-7 9-HYDROXY-2-NITROFLU</p>	<p>611-33-6 8-CHLOROQUINOLINE</p>	<p>164733-82-8 BICYCLO[4.1.0]HEPT-2-E</p>	<p>91605-35-5 CIS-FECAENTAENE-12</p>
<p>ID:6041</p> 	<p>ID:6042</p> 	<p>ID:6043</p> 	<p>ID:6044</p> 	<p>ID:6045</p> 
<p>87576-94-1 TRIMETHYLSILYLMETHY</p>	<p>6926-44-9 PHENETHYL AZIDE</p>	<p>121625-60-3 (4BETA,9ALPHA,10ALP</p>	<p>173216-42-7 (R)-1-AZIDO-2-PHENYLP</p>	<p>74669-74-2 (S)-1-AZIDO-2-PHENYLP</p>
<p>ID:6046</p> 	<p>ID:6047</p> 	<p>ID:6048</p> 	<p>ID:6049</p> 	<p>ID:6050</p> 
<p>109621-21-8 N-ACETYL-S-(2-BROMO-2</p>	<p>118326-92-4 (4BETA,9BETA,10BETA)</p>	<p>131321-84-1 (R)-3-AZIDO-1,2-PROPAN</p>	<p>85820-84-4 (S)-3-AZIDO-1,2-PROPAN</p>	<p>4648-54-8 TRIMETHYLSILYL AZIDE</p>

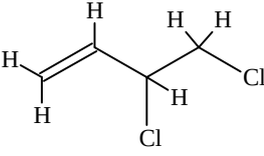
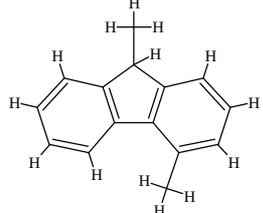
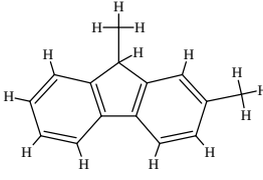
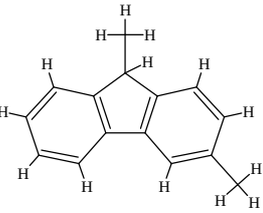
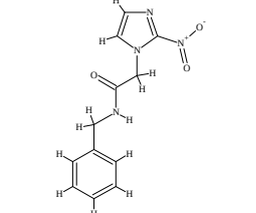
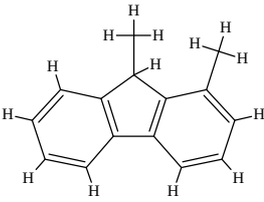
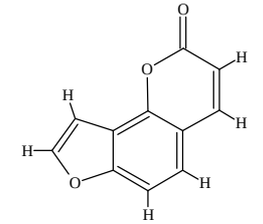
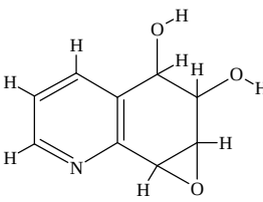
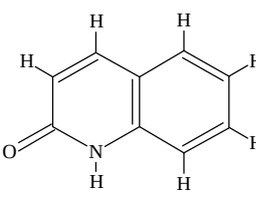
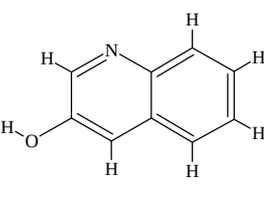
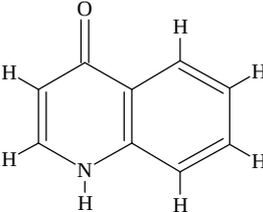
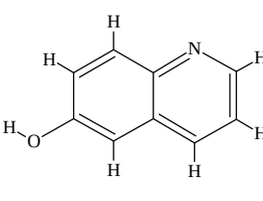
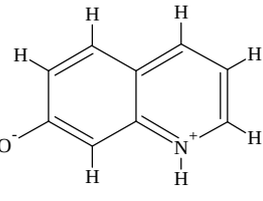
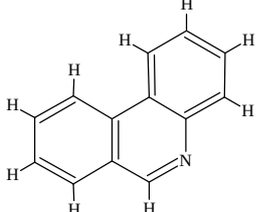
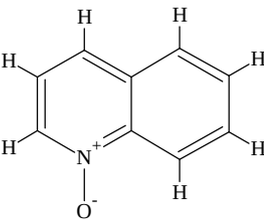
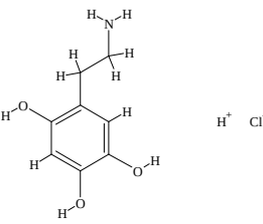
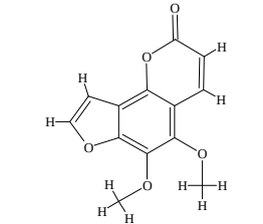
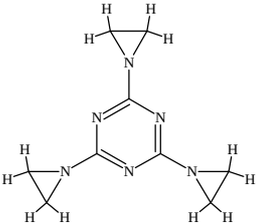
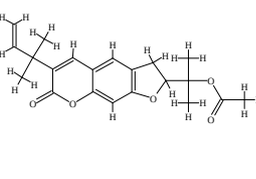
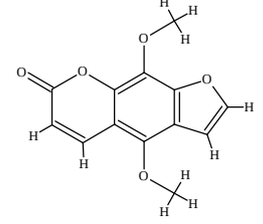
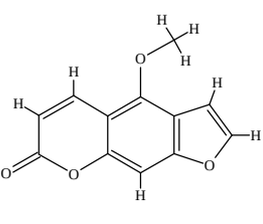
<p>ID:6051</p> 	<p>ID:6052</p> 	<p>ID:6053</p> 	<p>ID:6054</p> 	<p>ID:6055</p> 
<p>16804-85-6 TRANS-1,2,3,4,4A,10A-HE</p>	<p>121625-58-9 9-METHYL-TRANS-1,2,3,4</p>	<p>118326-95-7 6-METHOXY-TRANS-1,2,3</p>	<p>118326-90-2 7-BROMO-TRANS-1,2,3,4,</p>	<p>20480-67-5 TRANS-1,2,3,4,4A,9,10,10</p>
<p>ID:6056</p> 	<p>ID:6057</p> 	<p>ID:6058</p> 	<p>ID:6059</p> 	<p>ID:6060</p> 
<p>134998-79-1 4-NITRO-9,10,11,12-TETR</p>	<p>134998-77-9 4-NITROBENZO[E]PYREN</p>	<p>134998-78-0 3-NITROBENZO[E]PYREN</p>	<p>115084-47-4 N-HYDROXY-4,4'-METHYL</p>	<p>115084-48-5 2-AMINO-5-[(4-AMINO-3-C</p>
<p>ID:6061</p> 	<p>ID:6062</p> 	<p>ID:6063</p> 	<p>ID:6064</p> 	<p>ID:6065</p> 
<p>119260-67-2 2-CHLORO-4-[(3-CHLORO</p>	<p>59485-08-4 2'-(4-NITROPHENOXY)OX</p>	<p>155379-82-1 4-AMINO-3-NITRO-5-MET</p>	<p>1070-66-2 2-BUTYLACROLEIN</p>	<p>10588-01-9 SODIUM DICHROMATE</p>
<p>ID:6066</p> 	<p>ID:6067</p> 	<p>ID:6068</p> 	<p>ID:6069</p> 	<p>ID:6070</p> 
<p>329-65-7 DL-ADRENALINE</p>	<p>6385-62-2 DIQUAT</p>	<p>28564-83-2 2,3-DIHYDRO-3,5-DIHYDR</p>	<p>2486-04-6 2,4-DINITROBIPHENYL</p>	<p>181256-48-4 HYDRAZINOTHIAZOLO[4,</p>
<p>ID:6071</p> 	<p>ID:6072</p> 	<p>ID:6073</p> 	<p>ID:6074</p> 	<p>ID:6075</p> 
<p>86640-16-6 2,3-DIMETHOXY-9-ACRID</p>	<p>184582-67-0 1,4,7,10,13,16,19-HEPTAO</p>	<p>13548-42-0 COPPER CHROMATE</p>	<p>138645-57-5 [BIS(2,2'-BIPYRIDINE-N,N'</p>	<p>19213-10-6 P-HYDROXYACETOACET</p>

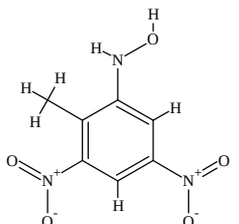
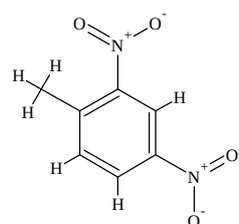
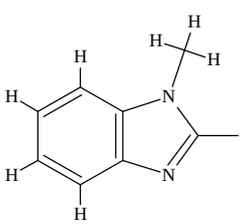
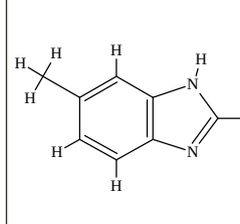
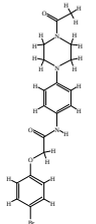
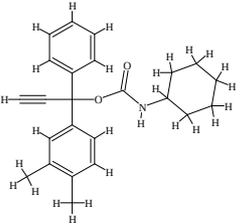
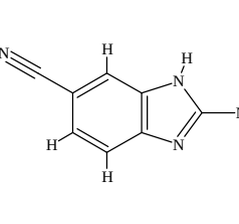
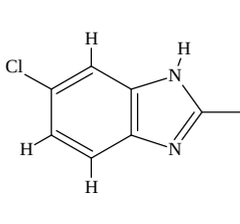
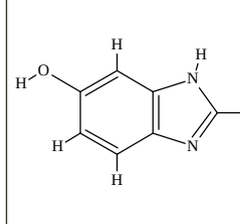
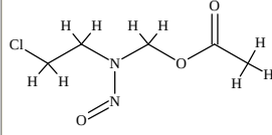
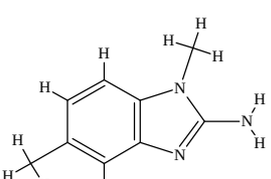
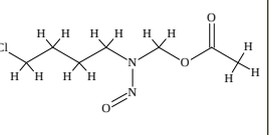
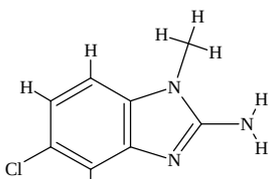
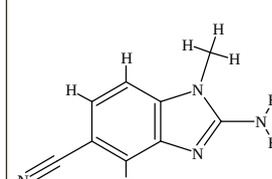
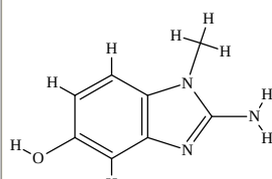
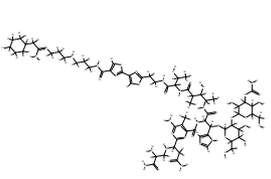
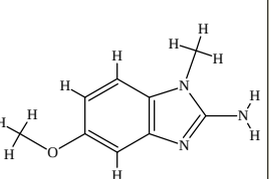
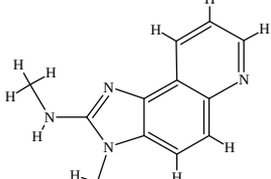
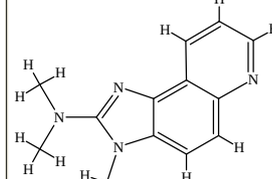
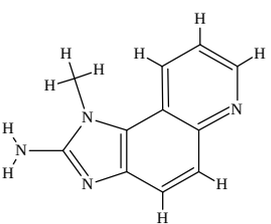
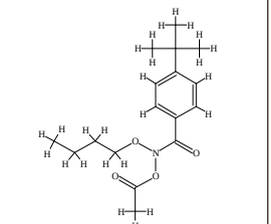
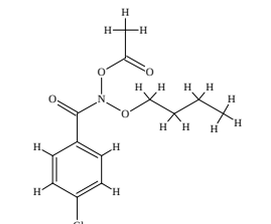
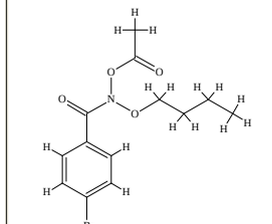
ID:6076	ID:6077	ID:6078	ID:6079	ID:6080
220413-88-7 BIS[BIS(2,2'-BIPYRIDINE-	138645-54-2 CYCLO[(2,2'-BIPYRIDINE-	138645-56-4 CYCLO[BIS(1,10-PHENAN	138645-53-1 [BIS(1,10-PHENANTHROL	109897-79-2 2-NITROANTHRACENE T
ID:6081	ID:6082	ID:6083	ID:6084	ID:6085
				
61996-71-2 BENZO[A]PYRENE-3-SUL	109897-78-1 2-NITROANTHRACENE T	632-21-3 1,1,3,3-TETRACHLOROP	64811-02-5 BENZO[A]PYRENE-6-SUL	63785-42-2 BENZO[A]PYRENE-7-SUL
ID:6086	ID:6087	ID:6088	ID:6089	ID:6090
				
109897-80-5 2-NITROANTHRACENE 7-	63785-41-1 BENZO[A]PYRENE-9-SUL	60262-82-0 BENZO[A]PYRENE-1-GLU	60262-85-3 BENZO[A]PYRENE-6-GLU	82298-37-1 BENZO[A]PYRENE-7-GLU
ID:6091	ID:6092	ID:6093	ID:6094	ID:6095
				
62-55-5 THIOACETAMIDE	60262-87-5 BENZO[A]PYRENE-9-GLU	125369-82-6 2-(P-FLUOROPHENYL)-5-	125369-84-8 2-(P-BROMOPHENYL)-5-(42509-80-8 MIRAL
ID:6096	ID:6097	ID:6098	ID:6099	ID:6100
				
20780-53-4 (R)-STYRENE OXIDE	20780-54-5 (S)-STYRENE OXIDE	81593-15-9 N-CHLOROPHENANTHR	64188-66-5 N-BUTYLPHENANTHREN	91540-30-6 N-(2-PROPENYL)PHENA

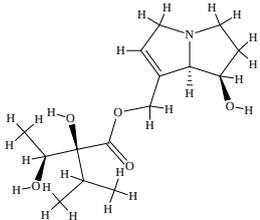
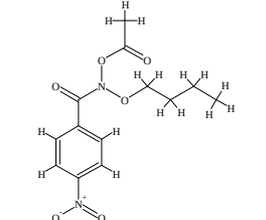
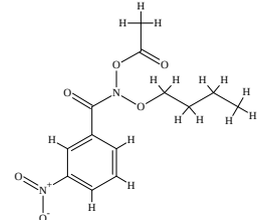
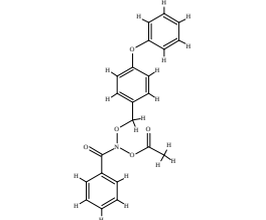
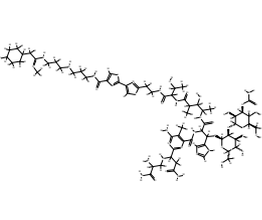
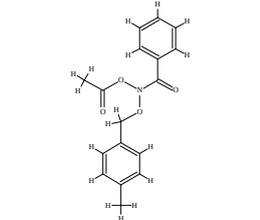
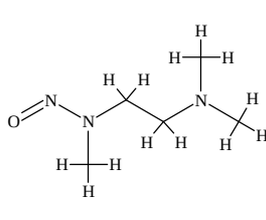
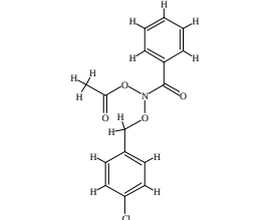
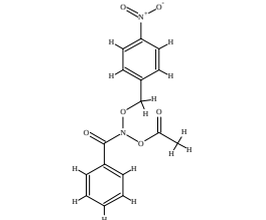
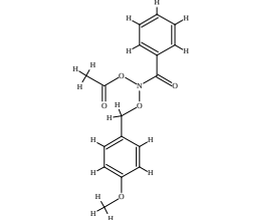
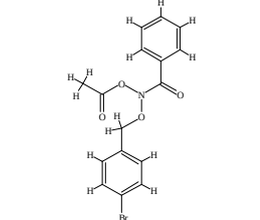
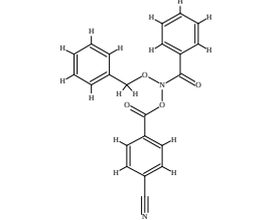
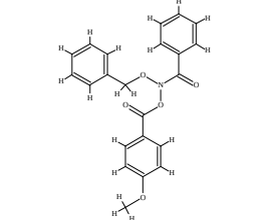
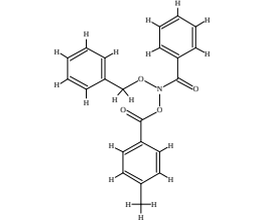
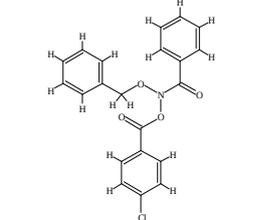
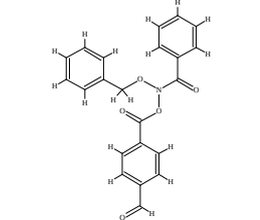
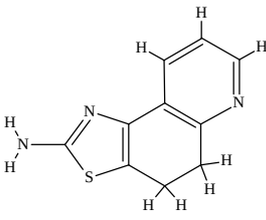
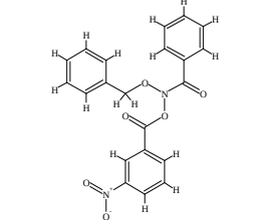
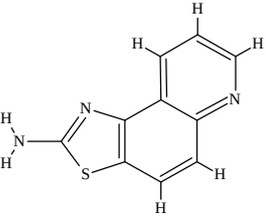
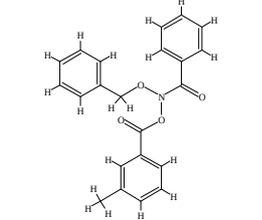
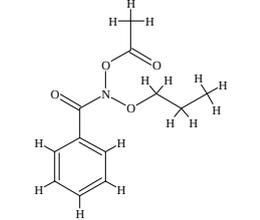
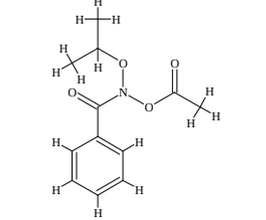
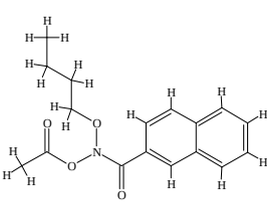
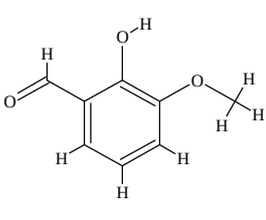
<p>ID:6101</p> 	<p>ID:6102</p> 	<p>ID:6103</p> 	<p>ID:6104</p> 	<p>ID:6105</p>
<p>64188-65-4 N-CYCLOHEXYLPHENAN</p>	<p>187585-11-1 3,3'-DIAMINO-4'-METHOX</p>	<p>187585-43-9 3,3'-DINITRO-4'-METHOX</p>	<p>607-30-7 ALPHA-NAPHTHYLHYDR</p>	<p>342653-01-4 DOXORUBICIN-IRON(III)</p>
<p>ID:6106</p> 	<p>ID:6107</p> 	<p>ID:6108</p> 	<p>ID:6109</p> 	<p>ID:6110</p> 
<p>9014-02-2 NEOCARZINOSTATIN</p>	<p>81593-11-5 N-(METHYLSULFONYL)P</p>	<p>36712-35-3 2,4,2'-TRINITROBIPHENY</p>	<p>102873-32-5 2,4,3'-TRINITROBIPHENY</p>	<p>36712-34-2 2,4,4'-TRINITROBIPHENY</p>
<p>ID:6111</p> 	<p>ID:6112</p>	<p>ID:6113</p> 	<p>ID:6114</p>	<p>ID:6115</p> 
<p>145627-68-5 TRANS-4,15,16,17-TETRA</p>	<p>79642-33-4 8-ETHOXYCARBONYLAM</p>	<p>24684-41-1 16,17-DIHYDRO-11-METH</p>	<p>145627-69-6 TRANS-4,15,16,17-TETRA</p>	<p>7803-55-6 AMMONIUM METAVANAD</p>
<p>ID:6116</p>	<p>ID:6117</p> 	<p>ID:6118</p> 	<p>ID:6119</p> 	<p>ID:6120</p> 
<p>79642-25-4 9-AMINO-3-CARBOLINE</p>	<p>1010-93-1 2-METHYL-5-NITRO-1H-I</p>	<p>4812-40-2 2-(HYDROXYMETHYL)-5-</p>	<p>1874-23-3 METHYL 5-NITRO-2-FUR</p>	<p>95-55-6 O-AMINOPHENOL</p>
<p>ID:6121</p> 	<p>ID:6122</p> 	<p>ID:6123</p>	<p>ID:6124</p> 	<p>ID:6125</p> 
<p>52101-40-3 3,4-DIPHENYL-5-NITRO-2</p>	<p>108-73-6 PHLOROGLUCINOL</p>	<p>33973-15-8 2A,7B-DIHYDRO-2A,7B-DI</p>	<p>88-14-2 2-FUROIC ACID</p>	<p>67019-21-0 N-(2,1-BENZISOTHAZOL-</p>

<p>ID:6126</p> 	<p>ID:6127</p> 	<p>ID:6128</p> 	<p>ID:6129</p> 	<p>ID:6130</p> 
<p>611-13-2 METHYL 2-FUROATE</p>	<p>52101-36-7 METHYL 3,4-DIPHENYL-2-</p>	<p>54607-64-6 3,4-DIPHENYL-2-FUROIC</p>	<p>98447-35-9 N-(6-CHLORO-2,1-BENZI</p>	<p>1794-84-9 CHLORONITROMETHAN</p>
<p>ID:6131</p> 	<p>ID:6132</p> 	<p>ID:6133</p> 	<p>ID:6134</p> 	<p>ID:6135</p>  <p>HCl</p>
<p>7119-89-3 DICHLORONITROMETHA</p>	<p>479-27-6 1,8-DIAMINONAPHTHALE</p>	<p>771-97-1 2,3-DIAMINONAPHTHALE</p>	<p>298-83-9 NITROBLUE TETRAZOLI</p>	<p>135-49-9 ACRIDINE YELLOW</p>
<p>ID:6136</p>	<p>ID:6137</p> 	<p>ID:6138</p> 	<p>ID:6139</p> 	<p>ID:6140</p> 
<p>146659-78-1 POLYOXIN D ZINC SALT</p>	<p>530-52-9 DEMETHYLDICTAMNINE</p>	<p>523-61-5 DICTAMNIC ACID</p>	<p>2255-50-7 8-HYDROXYDICTAMNINE</p>	<p>20643-71-4 7-HYDROXYDICTAMNINE</p>
<p>ID:6141</p> 	<p>ID:6142</p> 	<p>ID:6143</p>	<p>ID:6144</p> 	<p>ID:6145</p> 
<p>226237-61-2 DICTAMNINE N-OXIDE</p>	<p>82911-12-4 TRANS-2,3-DIHYDROXY-</p>	<p>132934-48-6 4-NITROBENZO[C]PHEN</p>	<p>105777-13-7 TRANS-7,8-DIHYDROXY-</p>	<p>193-40-8 9,14-DIAZADIBENZO[A,E]</p>
<p>ID:6146</p>	<p>ID:6147</p> 	<p>ID:6148</p> 	<p>ID:6149</p> 	<p>ID:6150</p> 
<p>257948-44-0 11-NITRO-9,14-DIAZADIB</p>	<p>83291-54-7 TRANS-1,10B-DIHYDROX</p>	<p>79526-11-7 PHENOXYOXIRANE</p>	<p>5386-28-7 FLUORANTHENE 2,3-QUI</p>	<p>548-83-4 GALANGIN</p>

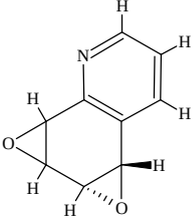
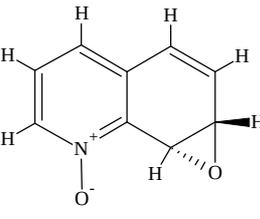
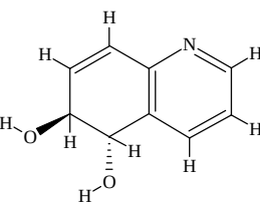
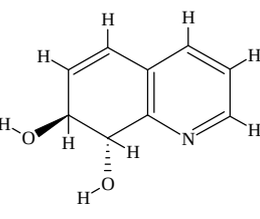
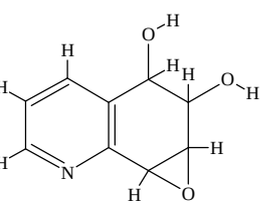
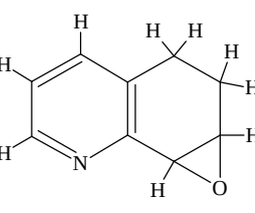
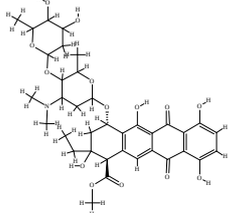
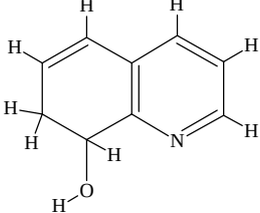
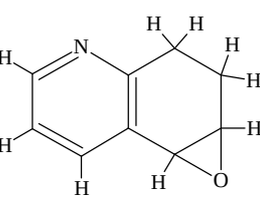
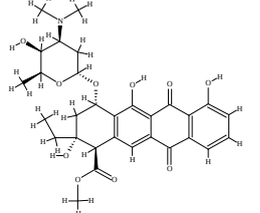
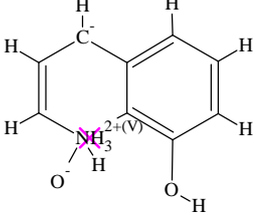
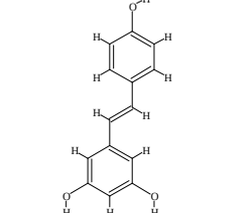
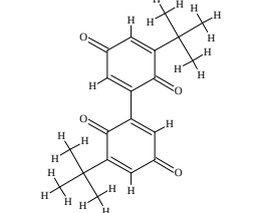
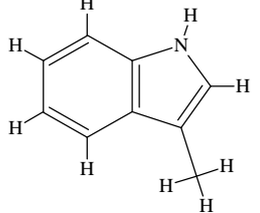
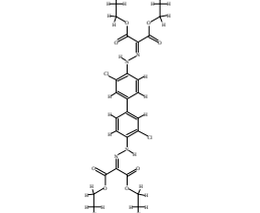
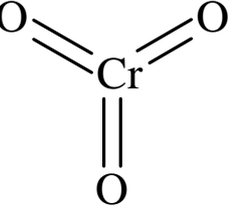
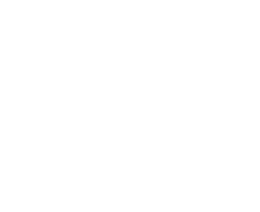
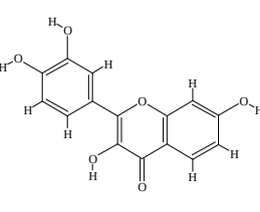
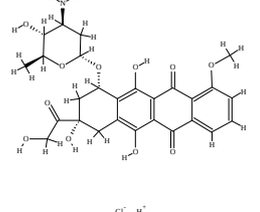
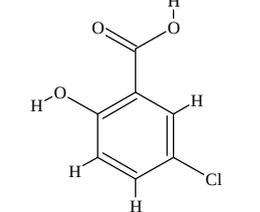
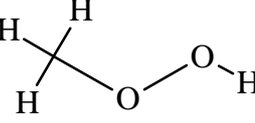
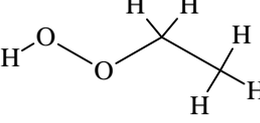
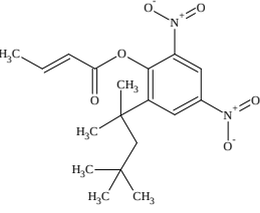
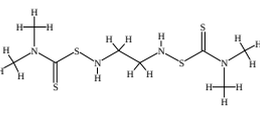
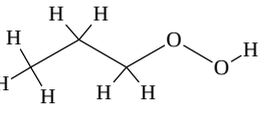
<p>ID:6151</p> 	<p>ID:6152</p> 	<p>ID:6153</p> 	<p>ID:6154</p> 	<p>ID:6155</p> 
<p>83349-67-1 ANTI-1,2,3,10B-TETRAHY</p>	<p>83349-66-0 SYN-1,2,3-TRIHYDROFLU</p>	<p>83349-68-2 ANTI-1,2,3-TRIHYDROFL</p>	<p>83291-40-1 SYN-1,2,3-TRIHYDROFLU</p>	<p>28289-54-5 1-METHYL-4-PHENYL-1,2,</p>
<p>ID:6156</p> 	<p>ID:6157</p> 	<p>ID:6158</p> 	<p>ID:6159</p> 	<p>ID:6160</p> 
<p>48134-75-4 1-METHYL-4-PHENYLPYR</p>	<p>10031-22-8 LEAD(II) BROMIDE</p>	<p>95969-40-7 1-METHYL-4-PHENYLPYR</p>	<p>97467-07-7 1-METHYL-4-PHENYL-2,3-</p>	<p>125955-74-0 (OC-6-22)-DIBROMOBIS[2</p>
<p>ID:6161</p> 	<p>ID:6162</p> 	<p>ID:6163</p> 	<p>ID:6164</p> 	<p>ID:6165</p> 
<p>1629-58-9 ETHYLVINYL KETONE</p>	<p>125955-77-3 (OC-6-32)-DICHLOROBIS[</p>	<p>67325-42-2 (OC-6-22)-BIS[2,2'-BIQUIN</p>	<p>106323-85-7 2,4,3',4'-TETRANITROBIP</p>	<p>67325-43-3 (OC-6-22)-BIS[2,2'BIQUIN</p>
<p>ID:6166</p> 	<p>ID:6167</p> 	<p>ID:6168</p> 	<p>ID:6169</p> 	<p>ID:6170</p> 
<p>477-73-6 SAFRANIN T</p>	<p>590-21-6 1-CHLOROPROPENE</p>	<p>650-51-1 SODIUM TRICHLOROAC</p>	<p>80324-43-2 BISMARCK BROWN</p>	<p>4612-63-9 2,3-DIMETHYLFLUORENE</p>
<p>ID:6171</p> 	<p>ID:6172</p> 	<p>ID:6173</p> 	<p>ID:6174</p> 	<p>ID:6175</p> 
<p>96918-15-9 PYRENO[1,2-B]FURAN</p>	<p>2851-80-1 2,7-DIMETHYLFLUORENE</p>	<p>96918-24-0 PYRENO[2,1-B]FURAN</p>	<p>75-11-6 DIIODOMETHANE</p>	<p>557-91-5 1,1-DIBROMOETHANE</p>

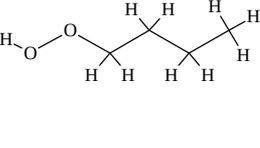
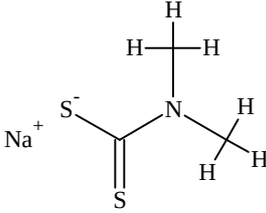
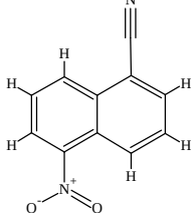
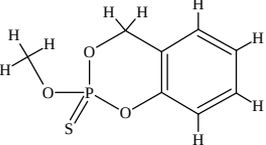
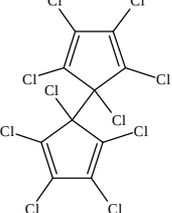
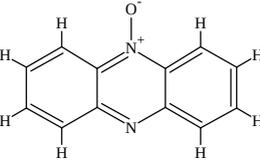
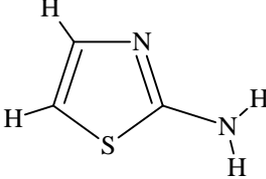
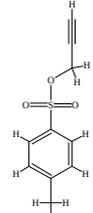
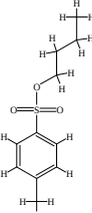
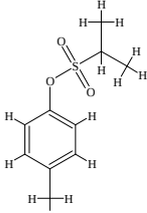
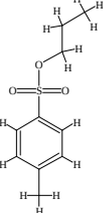
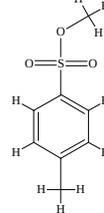
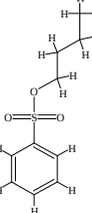
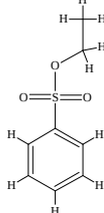
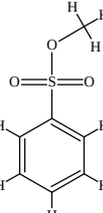
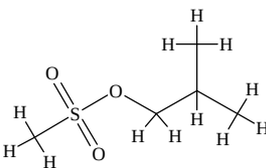
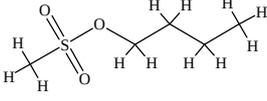
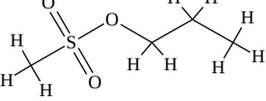
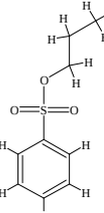
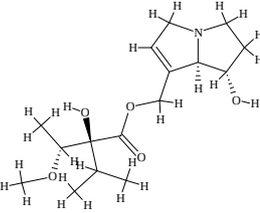
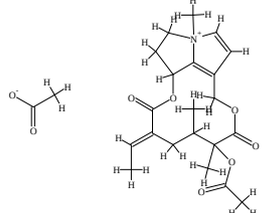
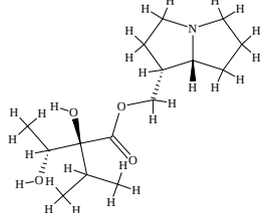
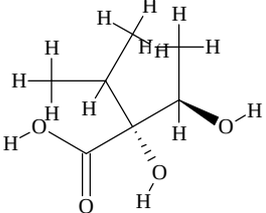
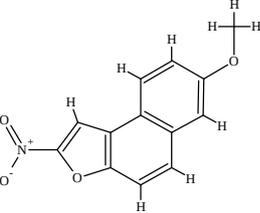
<p>ID:6176</p> 	<p>ID:6177</p> 	<p>ID:6178</p> 	<p>ID:6179</p> 	<p>ID:6180</p> 
<p>760-23-6 3,4-DICHLORO-1-BUTEN</p>	<p>96563-08-5 4,9-DIMETHYLFLUORENE</p>	<p>21846-26-4 2,9-DIMETHYLFLUORENE</p>	<p>96563-07-4 3,9-DIMETHYLFLUORENE</p>	<p>22994-85-0 BENZIMIDAZOLE</p>
<p>ID:6181</p> 	<p>ID:6182</p> 	<p>ID:6183</p> 	<p>ID:6184</p> 	<p>ID:6185</p> 
<p>17057-98-6 1,9-DIMETHYLFLUORENE</p>	<p>523-50-2 ANGELICIN</p>	<p>142044-40-4 SYN-(+/-)-5,6-DIHYDROXY</p>	<p>16156-55-1 ISOPENTYL METHANESU</p>	<p>59-31-4 2-HYDROXYQUINOLINE</p>
<p>ID:6186</p> 	<p>ID:6187</p> 	<p>ID:6188</p> 	<p>ID:6189</p> 	<p>ID:6190</p> 
<p>580-18-7 3-HYDROXYQUINOLINE</p>	<p>611-36-9 4-HYDROXYQUINOLINE</p>	<p>580-16-5 6-HYDROXYQUINOLINE</p>	<p>580-20-1 7-HYDROXYQUINOLINE</p>	<p>229-87-8 PHENANTHRIDINE</p>
<p>ID:6191</p> 	<p>ID:6192</p> 	<p>ID:6193</p> 	<p>ID:6194</p> 	<p>ID:6195</p> 
<p>1613-37-2 QUINOLINE N-OXIDE</p>	<p>1199-18-4 6-HYDROXYDOPAMINE</p>	<p>131-12-4 PIMPINELLIN</p>	<p>51-18-3 2,4,6-TRIS(1-AZIRIDINYL)-</p>	<p>14882-94-1 RUTAMARIN</p>
<p>ID:6196</p> 	<p>ID:6197</p> 	<p>ID:6198</p> 	<p>ID:6199</p> 	<p>ID:6200</p> 
<p>328238-93-3 ER-174237-00</p>	<p>482-27-9 ISOPIMPINELLIN</p>	<p>321864-72-6 9,10,10A,11A-TETRAHYD</p>	<p>484-20-8 BERGAPTEN</p>	<p>321864-74-8 1A,3,5,10B-TETRAHYDRO</p>

ID:6201	ID:6202 	ID:6203 	ID:6204 	ID:6205 
321864-76-0 1A,2,3,11B-TETRAHYDRO	59283-76-0 2-HYDROXYLAMINO-4,6-	185376-54-9 2,4-DIHYDROXYLAMINO-	1622-57-7 1-METHYL-2-AMINO BENZ	6285-68-3 5-METHYL-2-AMINO BENZ
ID:6206 	ID:6207 	ID:6208 	ID:6209 	ID:6210 
6232-91-3 5-METHOXY-2-AMINOBE	20921-50-0 1-PHENYL-1-(3,4-XYLYL)-	63655-40-3 5-CYANO-2-AMINO BENZI	5418-93-9 5-CHLORO-2-AMINO BEN	51276-85-8 5-HYDROXY-2-AMINOBE
ID:6211 	ID:6212 	ID:6213 	ID:6214 	ID:6215 
76215-00-4 N-NITROSO-N-(ACETOXY	39860-12-3 1,5-DIMETHYL-2-AMINO B	312304-89-5 N-NITROSO-N-(ACETOXY	103748-25-0 5-CHLORO-1-METHYL-2-	141691-41-0 5-CYANO-1-METHYL-2-A
ID:6216 	ID:6217 	ID:6218 	ID:6219 	ID:6220 
90223-04-4 5-HYDROXY-1-METHYL-2	58071-32-2 BLEOMYCIN A5196	1805-02-3 5-METHOXY-1-METHYL-2	102408-26-4 3-METHYL-2-METHYLAMI	102408-27-5 3-METHYL-2,2-DIMETHYL
ID:6221	ID:6222 	ID:6223 	ID:6224 	ID:6225 
145142-70-7 N-(ACETYLOXY)-N-BUTO	102408-25-3 2-AMINO-1-METHYLIMIDA	145142-71-8 N-(ACETYLOXY)-N-BUTO	131229-62-4 N-(ACETYLOXY)-N-BUTO	131229-63-5 N-(ACETYLOXY)-N-BUTO

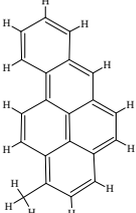
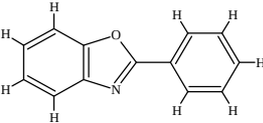
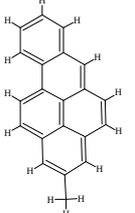
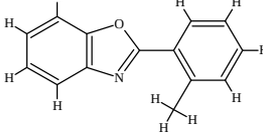
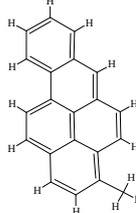
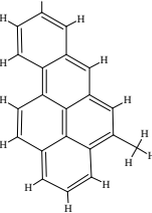
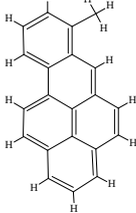
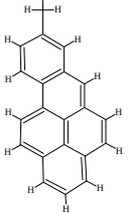
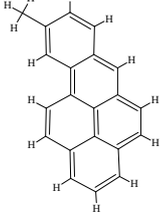
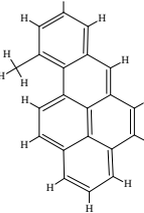
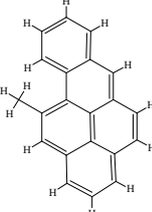
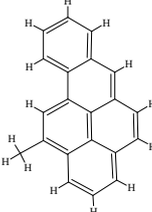
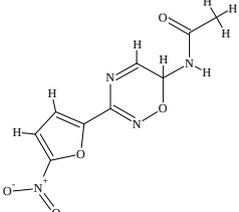
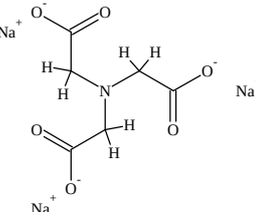
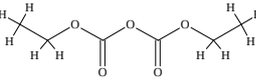
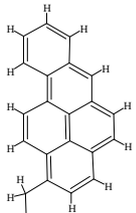
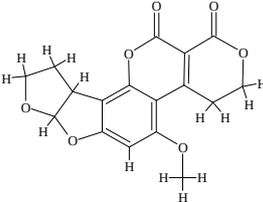
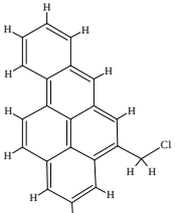
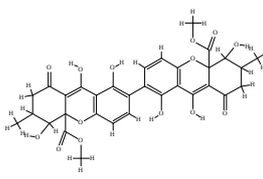
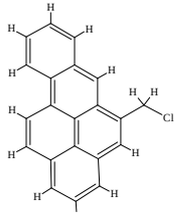
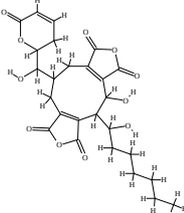
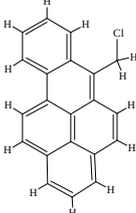
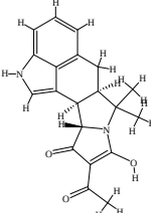
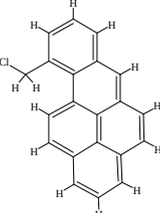
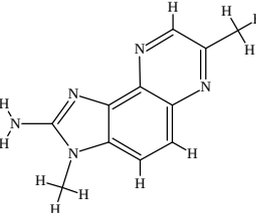
<p>ID:6226</p> 	<p>ID:6227</p> 	<p>ID:6228</p> 	<p>ID:6229</p> 	<p>ID:6230</p> 
<p>10285-07-1 LYCOPSAMINE</p>	<p>131229-64-6 N-(ACETILOXY)-N-BUTO N-(ACETILOXY)-N-BUTO</p>	<p>357204-47-8 N-(ACETILOXY)-N-BUTO N-(ACETILOXY)-N-BUTO</p>	<p>139259-92-0 N-(ACETILOXY)-N-[(4-PH N-(ACETILOXY)-N-[(4-PH</p>	<p>69227-45-8 BLEOMYCIN M5196</p>
<p>ID:6231</p> 	<p>ID:6232</p> 	<p>ID:6233</p> 	<p>ID:6234</p> 	<p>ID:6235</p> 
<p>139259-94-2 N-(ACETILOXY)-N-[(4-ME N-(ACETILOXY)-N-[(4-ME</p>	<p>23834-30-2 N,N,N'-TRIMETHYL-N'-NIT N,N,N'-TRIMETHYL-N'-NIT</p>	<p>139259-96-4 N-(ACETILOXY)-N-[(4-CH N-(ACETILOXY)-N-[(4-CH</p>	<p>139259-98-6 N-(ACETILOXY)-N-[(4-NIT N-(ACETILOXY)-N-[(4-NIT</p>	<p>139259-91-9 N-(ACETILOXY)-N-[(4-ME N-(ACETILOXY)-N-[(4-ME</p>
<p>ID:6236</p> 	<p>ID:6237</p> 	<p>ID:6238</p> 	<p>ID:6239</p> 	<p>ID:6240</p> 
<p>139259-97-5 N-(ACETILOXY)-N-[(4-BR N-(ACETILOXY)-N-[(4-BR</p>	<p>220168-52-5 N-[(4-CYANOBEZOYL)O N-[(4-CYANOBEZOYL)O</p>	<p>220168-41-2 N-[(4-METHOXYBEZOYL N-[(4-METHOXYBEZOYL</p>	<p>220168-43-4 N-[(4-METHYLBENZOYL) N-[(4-METHYLBENZOYL)</p>	<p>220168-45-6 N-[(4-CHLOROBEZOYL) N-[(4-CHLOROBEZOYL]</p>
<p>ID:6241</p> 	<p>ID:6242</p> 	<p>ID:6243</p> 	<p>ID:6244</p> 	<p>ID:6245</p> 
<p>220168-47-8 N-[(4-FORMYLBENZOYL) N-[(4-FORMYLBENZOYL)</p>	<p>115689-52-6 4,5-DIHYDROTHIAZOLO[4 4,5-DIHYDROTHIAZOLO[4</p>	<p>357204-48-9 N-[(3-NITROBEZOYL)OX N-[(3-NITROBEZOYL)OX</p>	<p>141890-75-7 THIAZOLO[4,5-F]QUINOLI THIAZOLO[4,5-F]QUINOLI</p>	<p>357204-49-0 N-[(3-METHOXYBEZOYL N-[(3-METHOXYBEZOYL</p>
<p>ID:6246</p> 	<p>ID:6247</p> 	<p>ID:6248</p> 	<p>ID:6249</p> 	<p>ID:6250</p> 
<p>244775-76-6 N-(ACETILOXY)-N-PROP N-(ACETILOXY)-N-PROP</p>	<p>139259-64-6 N-(ACETILOXY)-N-(1-ME N-(ACETILOXY)-N-(1-ME</p>	<p>357204-50-3 N-(ACETILOXY)-N-BUTO N-(ACETILOXY)-N-BUTO</p>	<p>148-53-8 2-HYDROXY-3-METHOXY 2-HYDROXY-3-METHOXY</p>	<p>122129-93-5 2-(3'-OXO-1'-PROPENYL) 2-(3'-OXO-1'-PROPENYL)</p>

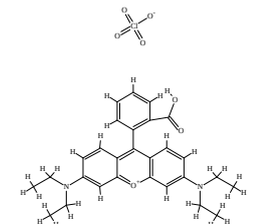
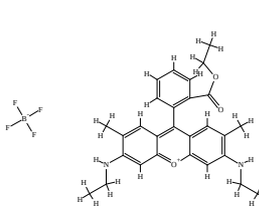
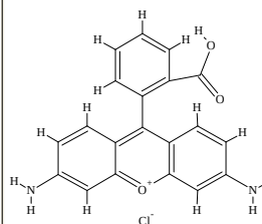
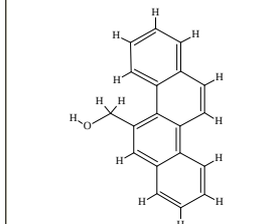
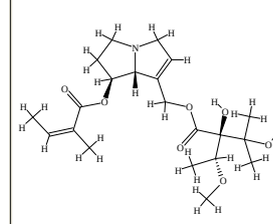
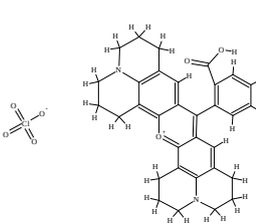
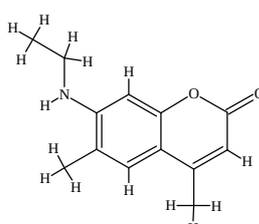
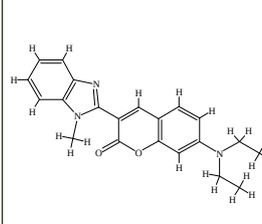
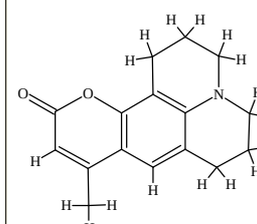
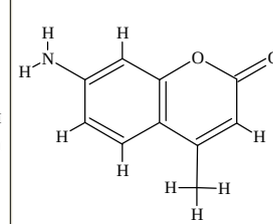
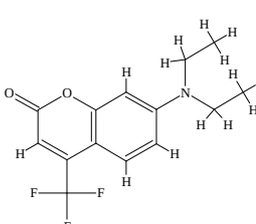
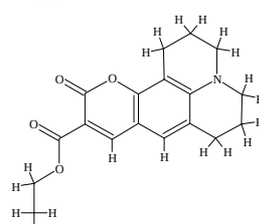
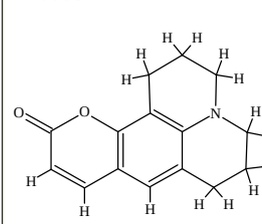
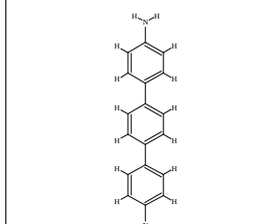
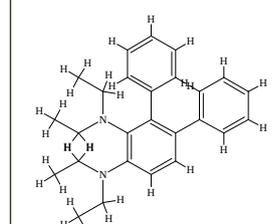
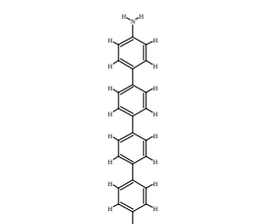
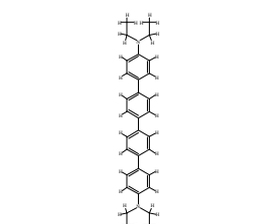
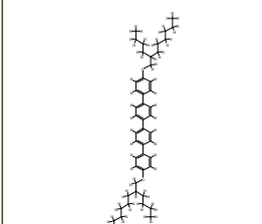
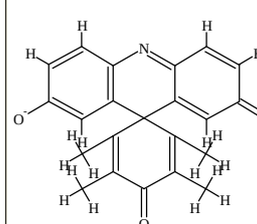
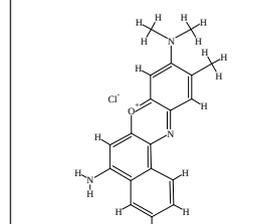
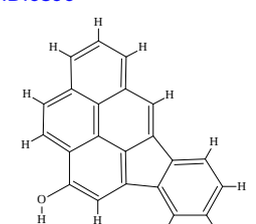
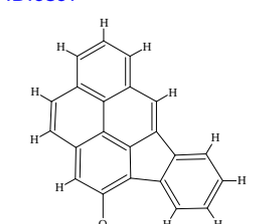
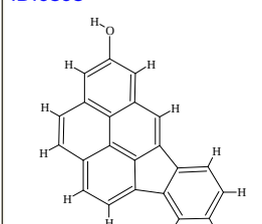
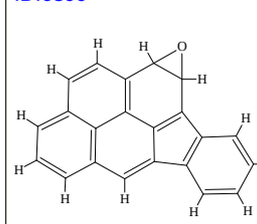
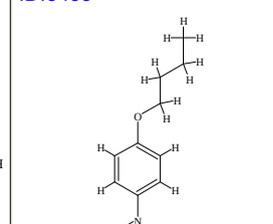
ID:6251	ID:6252 	ID:6253 	ID:6254 	ID:6255
122129-97-9 2,4-DIHYDROXYMETHYL	37797-31-2 4,4'-AZOBIS(BENZENEME)	78914-74-6 2-[[4-(DIMETHYLAMINO)P]]	78914-75-7 4-[[4-(DIMETHYLAMINO)P]]	35282-72-5 4-[[3-(CHLOROMETHYL)P]]
ID:6256 	ID:6257 	ID:6258 	ID:6259 	ID:6260
493-52-7 2-[[4-(DIMETHYLAMINO)P]]	24554-26-5 N-(4-(5-NITRO-2-FURYL)-)	557-30-2 GLYOXALDIOXIME	39208-00-9 4-[[4-(DIMETHYLAMINO)P]]	6257-64-3 4,4'-BIS(DIMETHYLAMINO)
ID:6261 	ID:6262 	ID:6263 	ID:6264 	ID:6265
192948-84-8 JMAC TD	2177-18-6 ACRYLIC ACID VINYL ES	33804-48-7 N-[4-[[4-(DIMETHYLAMIN	1591-56-6 N-[4-[[4-(DIMETHYLAMIN	34049-50-8 4,4'-BIS(METHYLAMINO)A
ID:6266 	ID:6267 	ID:6268 	ID:6269 	ID:6270
53499-68-6 N-METHYL-N-[4-[[4-(MET	775-11-1 N-BENZYL-N-NITROSOU	35077-51-1 N,N-(AZO-DI-4,1-PHENYL	130536-37-7 (+/-)-5,6-EPOXY-5,6-DIHY	13410-01-0 SELENIC ACID, DISODIU
ID:6271 	ID:6272 	ID:6273 	ID:6274 	ID:6275
130536-39-9 (+/-)-7,8-EPOXY-7,8-DIHY	142044-37-9 (+/-)-CIS-5,6-EPOXY-5,6-D	142044-38-0 (+/-)-CIS-5,6-EPOXY-5,6-D	131229-60-2 N-(ACETYLOXY)-N-BUTO	142129-81-5 (+/-)-TRNAS-5,6,7,8-DIEP

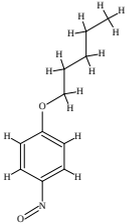
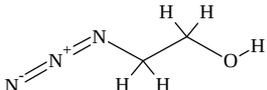
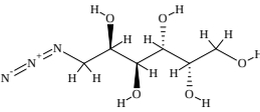
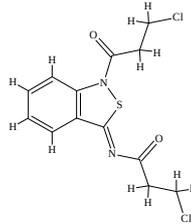
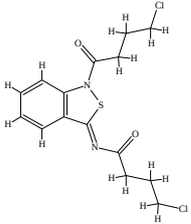
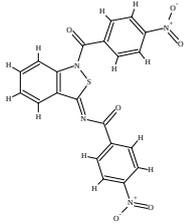
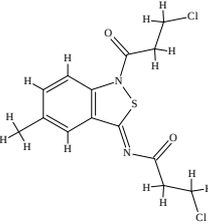
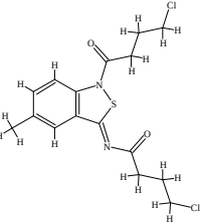
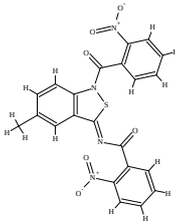
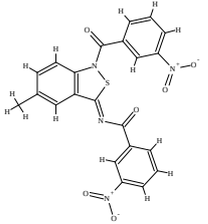
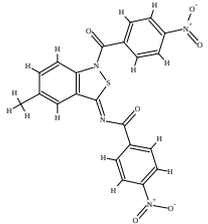
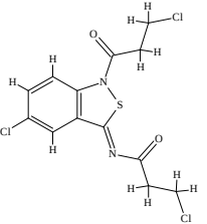
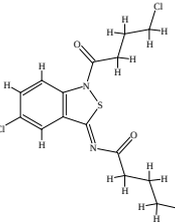
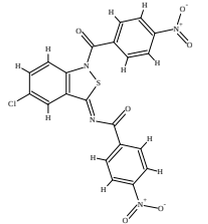
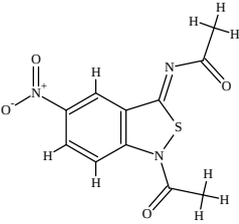
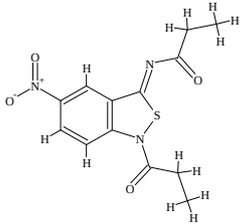
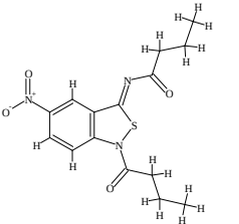
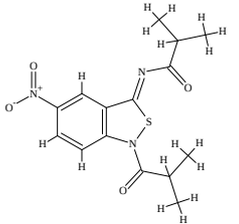
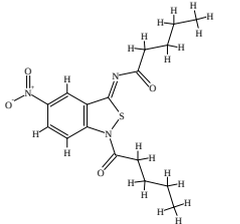
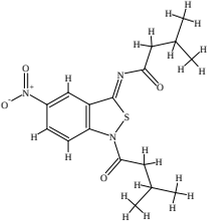
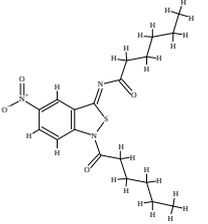
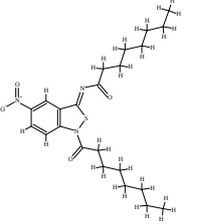
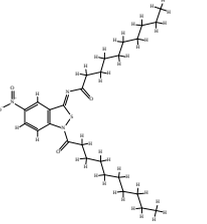
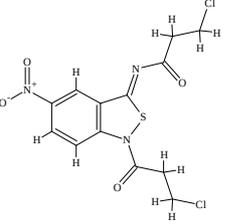
<p>ID:6276</p> 	<p>ID:6277</p> 	<p>ID:6278</p> 	<p>ID:6279</p> 	<p>ID:6280</p> 
<p>142184-78-9 (+/-)-CIS-5,6,7,8-DIEPOXY</p>	<p>142044-39-1 (+/-)-CIS-7,8-EPOXY-7,8-D</p>	<p>130536-38-8 (+/-)-TRANS-5,6-DIHYDR</p>	<p>130536-40-2 (+/-)-TRANS-7,8-DIHYDR</p>	<p>142078-76-0 ANTI-(+/-)-5,6-DIHYDROX</p>
<p>ID:6281</p> 	<p>ID:6282</p> 	<p>ID:6283</p> 	<p>ID:6284</p> 	<p>ID:6285</p> 
<p>130536-46-8 (+/-)-7,8-EPOXY-5,6,7,8-T</p>	<p>63710-09-8 MUSETTAMYCIN</p>	<p>142044-41-5 (+/-)-8-HYDROXY-7,8-DIHY</p>	<p>130536-45-7 (+/-)-5,6-EPOXY-5,6,7,8-T</p>	<p>60504-57-6 1-DEOXPYRRROMYCIN</p>
<p>ID:6286</p> 	<p>ID:6287</p> 	<p>ID:6288</p> 	<p>ID:6289</p> 	<p>ID:6290</p> 
<p>1127-45-3 8-HYDROXYQUINOLINE-</p>	<p>501-36-0 RESVERATROL</p>	<p>14160-38-4 3,3'-DI-TERT-BUTYL-BIPH</p>	<p>83-34-1 3-METHYLINDOLE</p>	<p>103124-60-3 3,3'-DICHLOROBENZIDIN</p>
<p>ID:6291</p> 	<p>ID:6292</p> 	<p>ID:6293</p> 	<p>ID:6294</p> 	<p>ID:6295</p> 
<p>1333-82-0 CHROMIUM TRIOXIDE, SI</p>	<p>88266-67-5 LIBLOMYCIN</p>	<p>528-48-3 FISETIN</p>	<p>56390-09-1 FARMORUBICIN</p>	<p>321-14-2 5-CHLOROSALICYLIC ACI</p>
<p>ID:6296</p> 	<p>ID:6297</p> 	<p>ID:6298</p> 	<p>ID:6299</p> 	<p>ID:6300</p> 
<p>3031-73-0 METHYL HYDROPEROXI</p>	<p>3031-74-1 ETHYL HYDROPEROXID</p>	<p>39300-45-3 DINOCAP</p>	<p>34041-03-7 N,N'-BIS(DIMETHYLDITHI</p>	<p>6068-96-8 N-PROPYL HYDROPERO</p>

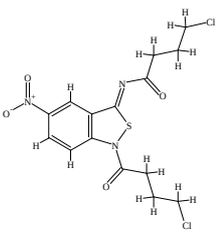
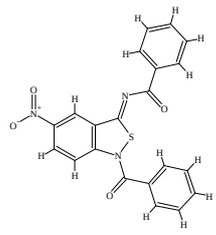
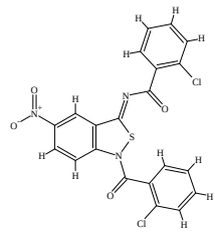
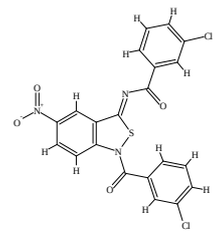
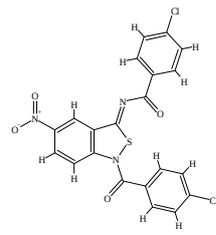
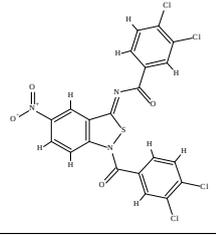
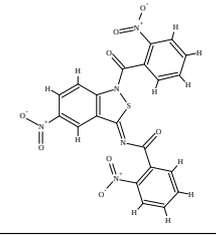
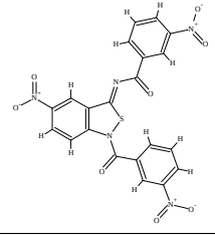
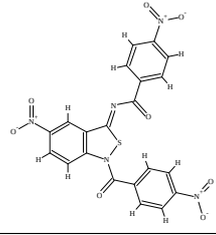
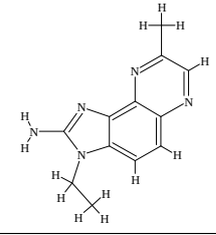
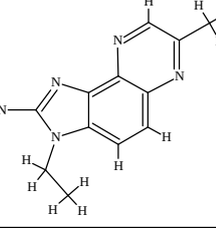
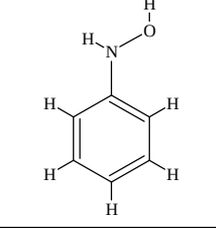
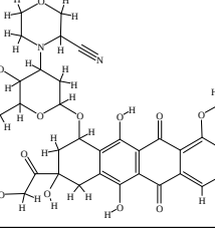
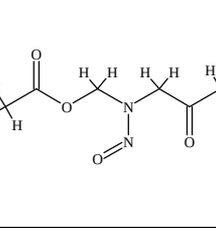
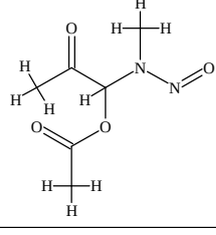
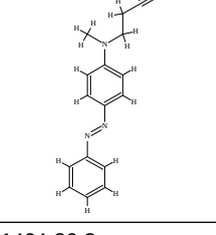
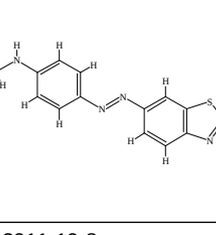
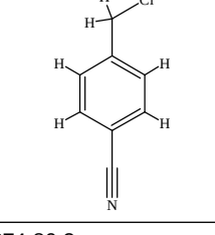
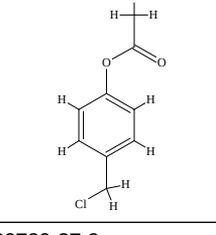
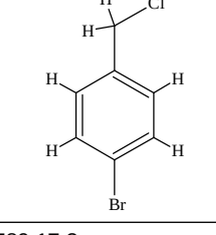
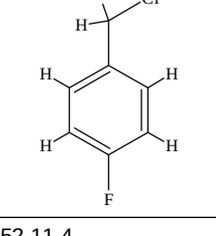
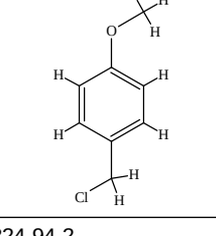
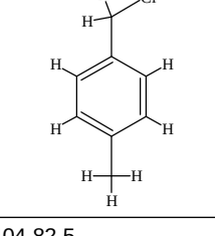
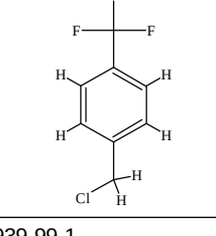
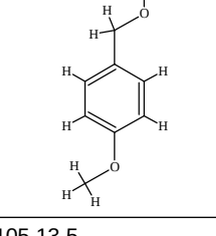
<p>ID:6301</p> 	<p>ID:6302</p> 	<p>ID:6303</p> 	<p>ID:6304</p> 	<p>ID:6305</p> 
<p>4813-50-7 N-BUTYL HYDROPEROXI</p>	<p>128-04-1 SODIUM DIMETHYLDITHI</p>	<p>23245-64-9 5-NITRO-1-NAPHTHONIT</p>	<p>3811-49-2 DIOXABENZOFOS</p>	<p>2227-17-0 DIENOCHLOR</p>
<p>ID:6306</p> 	<p>ID:6307</p> 	<p>ID:6308</p> 	<p>ID:6309</p> 	<p>ID:6310</p> 
<p>304-81-4 PHENAZIN</p>	<p>96-50-4 2-THIAZOLAMINE</p>	<p>6165-76-0 PROPARGYL P-TOLUEN</p>	<p>778-28-9 BUTYL 4-METHYLBENZE</p>	<p>2307-69-9 ISOPROPYL TOLUENE-4-</p>
<p>ID:6311</p> 	<p>ID:6312</p> 	<p>ID:6313</p>	<p>ID:6314</p> 	<p>ID:6315</p> 
<p>599-91-7 PROPYL P-TOLUENESUL</p>	<p>80-48-8 METHYL-4-TOLUENE SU</p>	<p>24698-43-9 BENZENESULFONIC ACI</p>	<p>80-44-4 BENZENESULFONIC ACI</p>	<p>515-46-8 ETHYL BENZENESULFO</p>
<p>ID:6316</p> 	<p>ID:6317</p> 	<p>ID:6318</p> 	<p>ID:6319</p> 	<p>ID:6320</p> 
<p>80-18-2 METHYL BENZENESULF</p>	<p>16156-53-9 ISOBUTYL METHANESUL</p>	<p>1912-32-9 BUTYL METHANESULFO</p>	<p>1912-31-8 N-PROPYL METHANESU</p>	<p>80-42-2 PROPYL BENZENESULF</p>
<p>ID:6321</p> 	<p>ID:6322</p> 	<p>ID:6323</p> 	<p>ID:6324</p> 	<p>ID:6325</p> 
<p>303-33-3 HELIOTRINE</p>	<p>71673-83-1 LX 201</p>	<p>487-99-0 LINDELOFINE</p>	<p>17233-93-1 VIRIDIFLORIC ACID</p>	<p>75965-74-1 7-METHOXY-2-NITRONA</p>

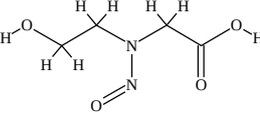
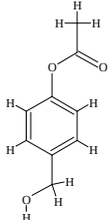
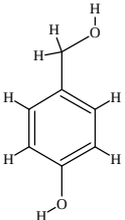
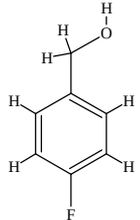
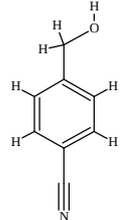
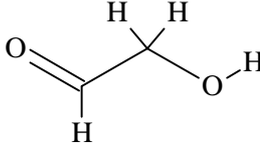
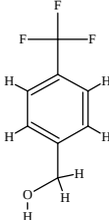
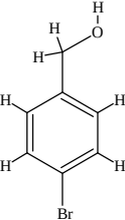
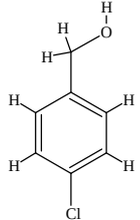
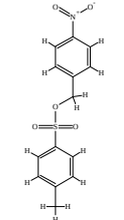
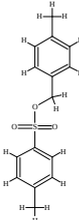
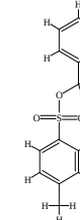
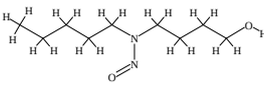
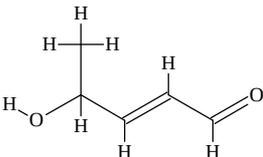
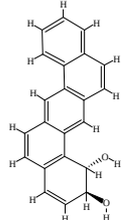
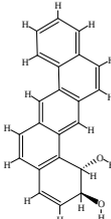
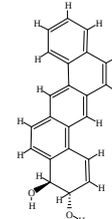
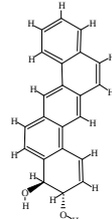
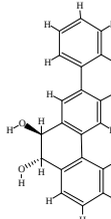
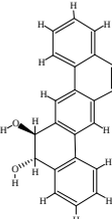
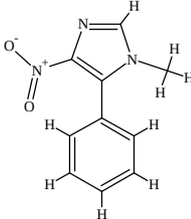
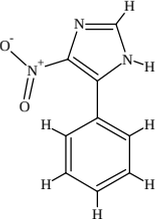
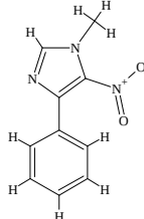
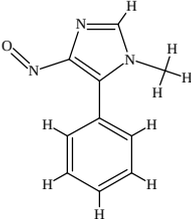
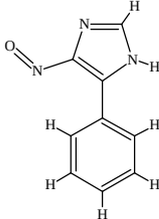
ID:6326	ID:6327	ID:6328	ID:6329	ID:6330
193-54-4 CYCLOPENTA[CD]FLUOR	173066-87-0 3-ETHYNYLFLUORANTH	20496-16-6 3-ETHYLFLUORANTHEN	1666-13-3 DIPHENYLDISELENIDE	26962-50-5 2,2,4-TRIHIDROXYCHAL
ID:6331	ID:6332	ID:6333	ID:6334	ID:6335
863-03-6 (-)-EPICATECHIN GALLA	4233-96-9 (-)-GALLOPATECHIN GAL	10083-24-6 PICCATANNOL	765-34-4 GLYCIDALDEHYDE	130405-40-2 (-)-CATECHIN GALLATE
ID:6336	ID:6337	ID:6338	ID:6339	ID:6340
22216-66-6 BIS(P-METHOXYPHENYL)	53478-38-9 9-[4-(METHANESULFONA	491-71-4 CHRYSOERIOR	29702-25-8 ISOVITEXIN	217-59-4 TRIPHENYLENE
ID:6341	ID:6342	ID:6343	ID:6344	ID:6345
7332-00-5 N-BUTYL AZIDE	6926-45-0 N-HEXYL AZIDE	2148-31-4 S-DICHLOROVINYLN-A	111348-61-9 S-TRICHLOROVINYLN-A	93780-95-1 [1R,2S,3S,4R]-3,4-DIHYDR
ID:6346	ID:6347	ID:6348	ID:6349	ID:6350
93781-00-1 [1R,2S,3R,4S]-3,4-DIHYDR	93780-98-4 [1S,2R,3S,4R]-3,4-DIHYDR	93780-96-2 [1S,2R,3R,4S]-3,4-DIHYDR	99152-10-0 N-(N-ACETYLVALYL)-N-NI	314-13-6 C.I. DIRECT BLUE 53

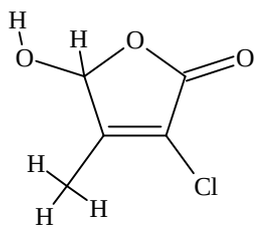
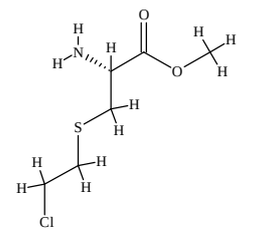
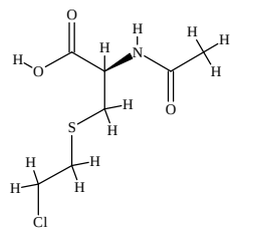
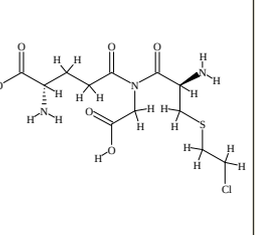
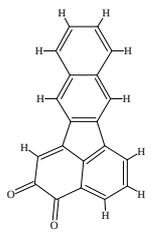
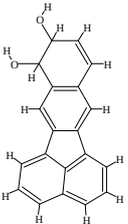
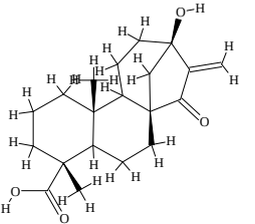
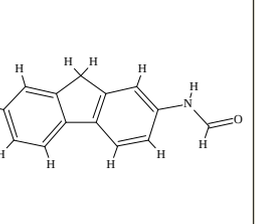
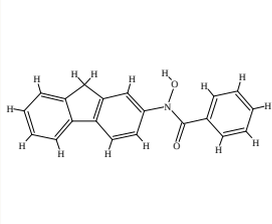
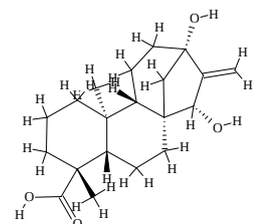
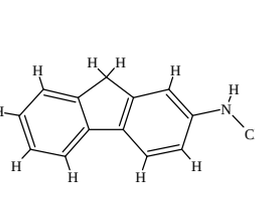
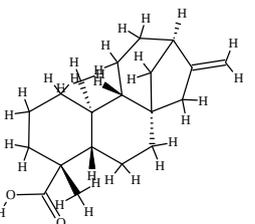
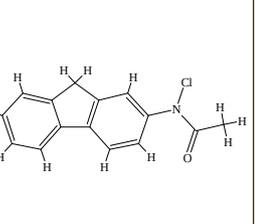
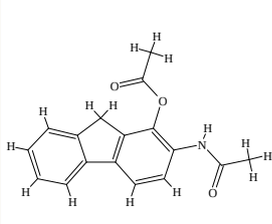
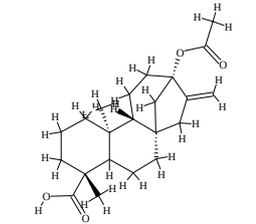
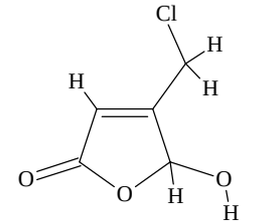
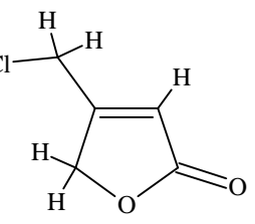
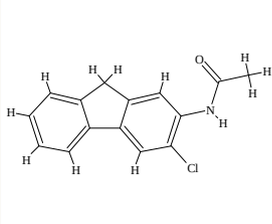
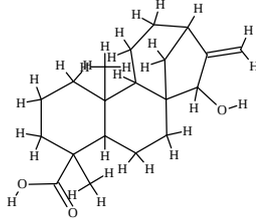
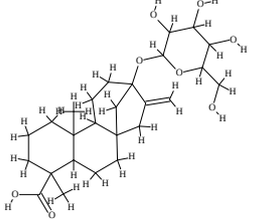
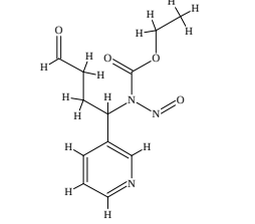
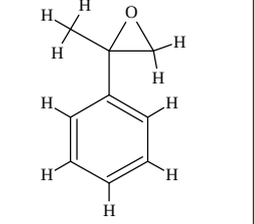
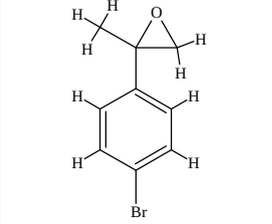
<p>ID:6351</p> 	<p>ID:6352</p> 	<p>ID:6353</p> 	<p>ID:6354</p> 	<p>ID:6355</p> 
<p>40568-90-9 1-METHYLBENZO[A]PYR</p>	<p>833-50-1 2-PHENYLBENZOXAZOL</p>	<p>16757-82-7 2-METHYLBENZO[A]PYR</p>	<p>32959-60-7 2-(2-METHYLPHENYL)BE</p>	<p>16757-81-6 3-METHYLBENZO[A]PYR</p>
<p>ID:6356</p> 	<p>ID:6357</p> 	<p>ID:6358</p> 	<p>ID:6359</p> 	<p>ID:6360</p> 
<p>16757-83-8 4-METHYLBENZO[A]PYR</p>	<p>63041-77-0 7-METHYLBENZO[A]PYR</p>	<p>63041-76-9 8-METHYLBENZO[A]PYR</p>	<p>70644-19-8 9-METHYLBENZO[A]PYR</p>	<p>63104-32-5 10-METHYLBENZO[A]PYR</p>
<p>ID:6361</p> 	<p>ID:6362</p> 	<p>ID:6363</p> 	<p>ID:6364</p> 	<p>ID:6365</p> 
<p>16757-80-5 11-METHYLBENZO[A]PYR</p>	<p>4514-19-6 12-METHYLBENZO[A]PYR</p>	<p>24143-08-6 5-ACETAMIDO-3-(5-NITR</p>	<p>5064-31-3 NITRILOTRIACETIC ACID</p>	<p>1609-47-8 DIETHYL PYROCARBON</p>
<p>ID:6366</p> 	<p>ID:6367</p> 	<p>ID:6368</p> 	<p>ID:6369</p> 	<p>ID:6370</p> 
<p>100757-60-6 1-CHLOROMETHYLBENZ</p>	<p>7241-98-7 AFLATOXIN G2</p>	<p>94500-46-6 4-CHLOROMETHYLBENZ</p>	<p>35287-69-5 SECALONIC ACID D</p>	<p>29852-26-4 5-CHLOROMETHYLBENZ</p>
<p>ID:6371</p> 	<p>ID:6372</p> 	<p>ID:6373</p> 	<p>ID:6374</p> 	<p>ID:6375</p> 
<p>21794-01-4 RUBRATOXIN B</p>	<p>49852-84-8 6-CHLOROMETHYLBENZ</p>	<p>18172-33-3 CYCLOPIAZONIC ACID</p>	<p>86803-19-2 10-CHLOROMETHYLBEN</p>	<p>78411-56-0 3,7-DIMETHYL-3H-IMIDAZ</p>

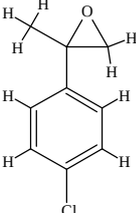
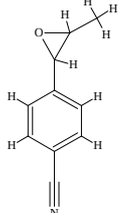
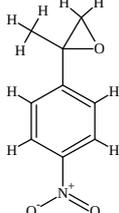
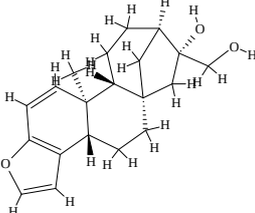
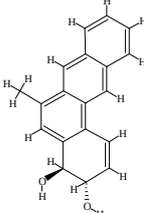
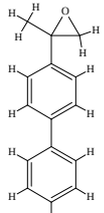
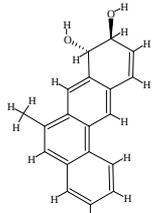
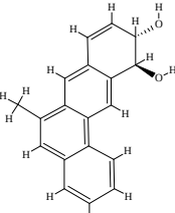
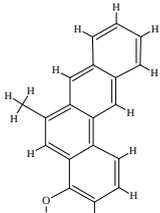
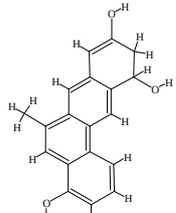
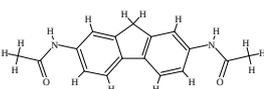
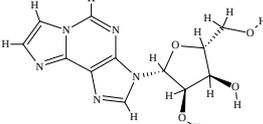
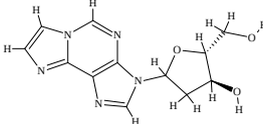
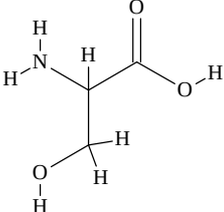
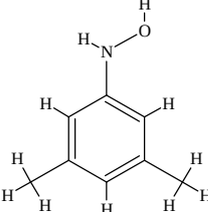
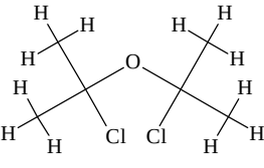
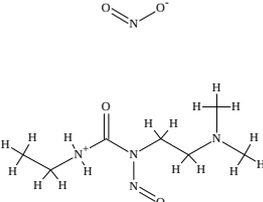
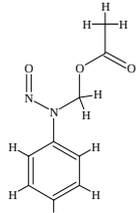
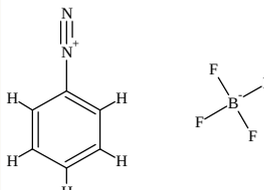
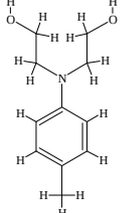
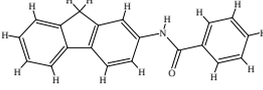
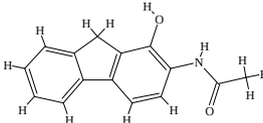
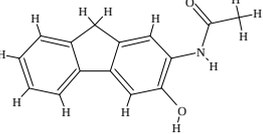
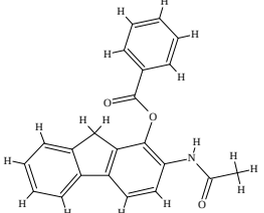
<p>ID:6376</p> 	<p>ID:6377</p> 	<p>ID:6378</p> 	<p>ID:6379</p> 	<p>ID:6380</p> 
<p>23857-51-4 RHODAMINE 610 PERCH</p>	<p>54854-14-7 RHODAMINE 590 TETRA</p>	<p>13558-31-1 RHODAMINE 560 CHLORI</p>	<p>67411-86-3 5-HYDROXYMETHYLCHR</p>	<p>303-34-4 LASIOCARPINE</p>
<p>ID:6381</p> 	<p>ID:6382</p> 	<p>ID:6383</p> 	<p>ID:6384</p> 	<p>ID:6385</p> 
<p>72102-91-1 RHODAMINE 640 PERCH</p>	<p>26078-25-1 4,6-DIMETHYL-7-ETHYLA</p>	<p>41044-12-6 COUMARIN 30</p>	<p>41267-76-9 COUMARIN 102</p>	<p>26093-31-2 7-AMINO-4-METHYLCOU</p>
<p>ID:6386</p> 	<p>ID:6387</p> 	<p>ID:6388</p> 	<p>ID:6389</p> 	<p>ID:6390</p> 
<p>41934-47-8 7-DIETHYLAMINO-4-TRIF</p>	<p>55804-66-5 COUMARIN 504</p>	<p>58336-35-9 2,3,6,7-TETRAHYDRO-1H,</p>	<p>3365-85-3 P,P'-DIAMINOTERPHENY</p>	<p>53693-66-6 N,N,N',N'-TETRAETHYLDI</p>
<p>ID:6391</p> 	<p>ID:6392</p> 	<p>ID:6393</p> 	<p>ID:6394</p> 	<p>ID:6395</p> 
<p>53693-67-7 P,P'-DIAMINOQUATERPH</p>	<p>53693-68-8 N,N,N',N'-TETRAETHYLDI</p>	<p>18434-08-7 BBQ</p>	<p>84013-94-5 CARBAZINE 720</p>	<p>41830-80-2 CRESYL VIOLET 670 PER</p>
<p>ID:6396</p> 	<p>ID:6397</p> 	<p>ID:6398</p> 	<p>ID:6399</p> 	<p>ID:6400</p> 
<p>99520-66-8 2-HYDROXYINDENO[1,2,3</p>	<p>99520-65-7 1-HYDROXYINDENO[1,2,3</p>	<p>99520-67-9 6-HYDROXYINDENO[1,2,3</p>	<p>99520-64-6 INDENO[1,2,3-CD]PYREN</p>	<p>7696-62-0 P-(N-BUTOXY)NITROSOB</p>

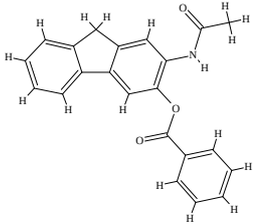
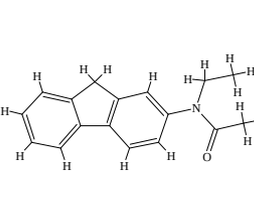
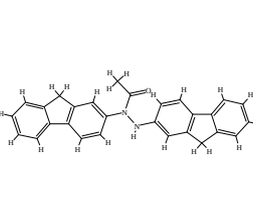
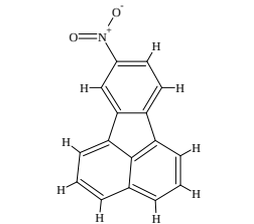
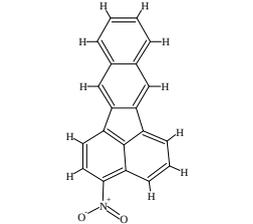
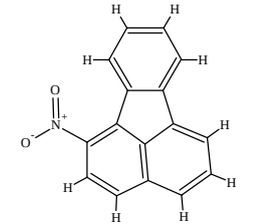
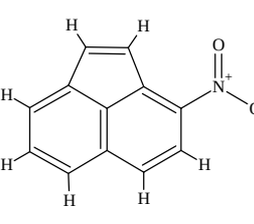
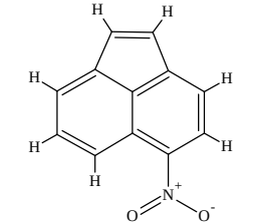
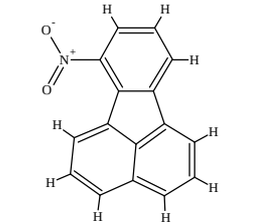
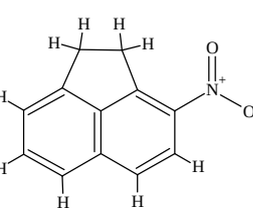
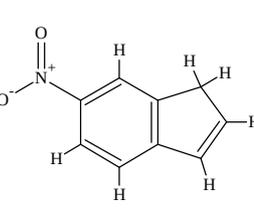
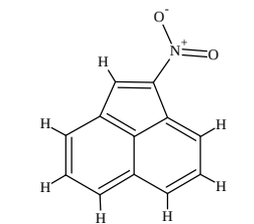
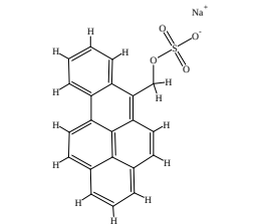
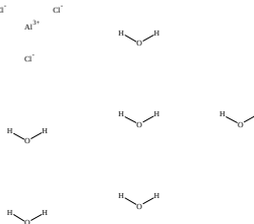
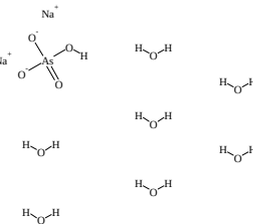
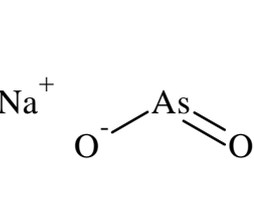
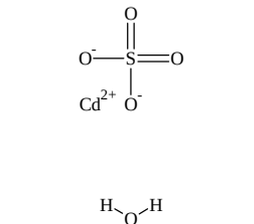
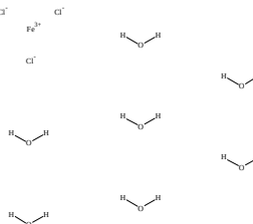
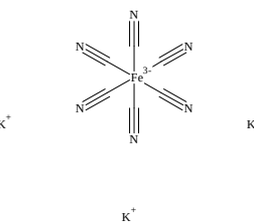
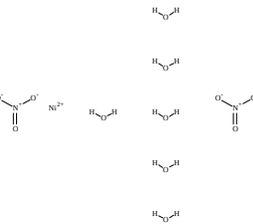
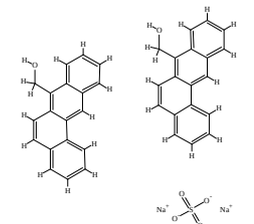
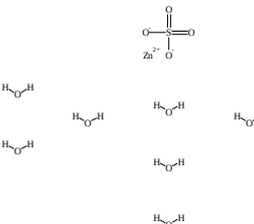
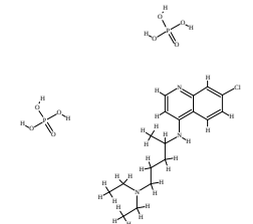
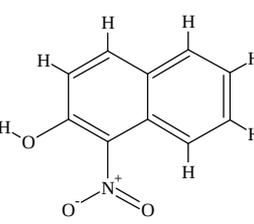
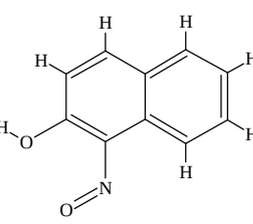
<p>ID:6401</p> 	<p>ID:6402</p> 	<p>ID:6403</p> 	<p>ID:6404</p> 	<p>ID:6405</p> 
<p>100690-33-3 P-(N-PENTYLOXY)NITRO</p>	<p>1517-05-1 2-AZIDOETHANOL</p>	<p>138245-74-6 6-AZIDO-6-DEOXY-D-GAL</p>	<p>148174-23-6 3-CHLORO-N-[1-(3-CHLO</p>	<p>148174-24-7 4-CHLORO-N-[1-(4-CHLO</p>
<p>ID:6406</p> 	<p>ID:6407</p> 	<p>ID:6408</p> 	<p>ID:6409</p> 	<p>ID:6410</p> 
<p>67019-41-4 N-[1-(4-NITROBENZOYL)-</p>	<p>99523-69-0 3-CHLORO-N-[1-(3-CHLO</p>	<p>99523-70-3 4-CHLORO-N-[1-(4-CHLO</p>	<p>99523-83-8 N-[5-METHYL-1-(2-NITRO</p>	<p>99523-84-9 N-[5-METHYL-1-(3-NITRO</p>
<p>ID:6411</p> 	<p>ID:6412</p> 	<p>ID:6413</p> 	<p>ID:6414</p> 	<p>ID:6415</p> 
<p>12001-28-4 CROCIDOLITE ASBESTO</p>	<p>99523-85-0 N-[5-METHYL-1-(4-NITRO</p>	<p>91991-30-9 3-CHLORO-N-[5-CHLORO</p>	<p>91991-31-0 4-CHLORO-N-[5-CHLORO</p>	<p>91991-42-3 N-[5-CHLORO-1-(4-NITRO</p>
<p>ID:6416</p> 	<p>ID:6417</p> 	<p>ID:6418</p> 	<p>ID:6419</p> 	<p>ID:6420</p> 
<p>106532-60-9 N-(1-ACETYL-5-NITRO-2,</p>	<p>106532-61-0 N-[5-NITRO-1-(1-OXOPRO</p>	<p>106532-63-2 N-[5-NITRO-1-(1-OXOBUT</p>	<p>106532-64-3 2-METHYL-N-[1-(2-METHY</p>	<p>106532-66-5 N-[5-NITRO-1-(1-OXOPEN</p>
<p>ID:6421</p> 	<p>ID:6422</p> 	<p>ID:6423</p> 	<p>ID:6424</p> 	<p>ID:6425</p> 
<p>106532-67-6 3-METHYL-N-[1-(3-METHY</p>	<p>106532-68-7 N-[5-NITRO-1-(1-OXOHX</p>	<p>106532-69-8 N-[5-NITRO-1-(1-OXOOCT</p>	<p>106532-70-1 N-[5-NITRO-1-(1-OXODEC</p>	<p>106532-62-1 3-CHLORO-N-[1-(3-CHLO</p>

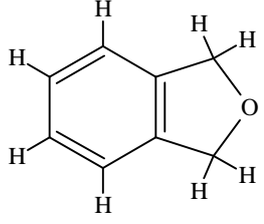
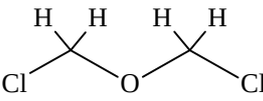
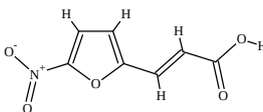
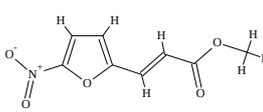
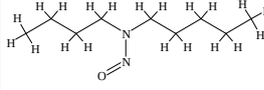
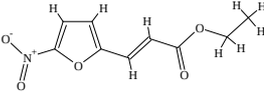
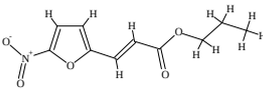
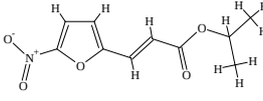
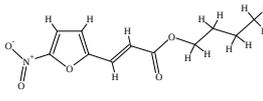
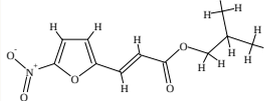
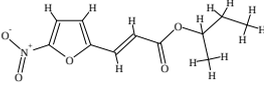
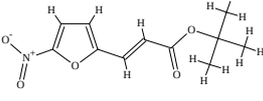
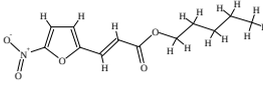
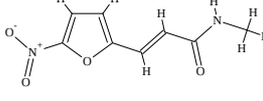
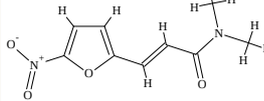
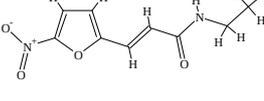
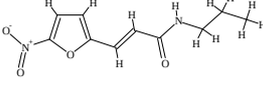
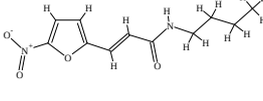
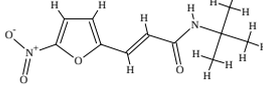
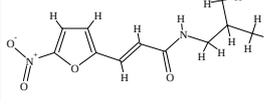
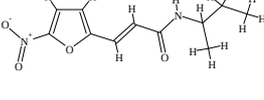
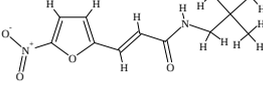
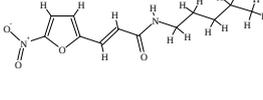
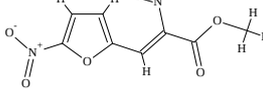
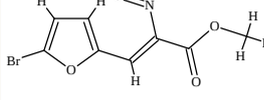
ID:6426 	ID:6427 	ID:6428 	ID:6429 	ID:6430 
106532-65-4 4-CHLORO-N-[1-(4-CHLO	106532-71-2 N-(1-BENZOYL-5-NITRO-2	106532-72-3 2-CHLORO-N-[1-(2-CHLO	106532-73-4 3-CHLORO-N-[1-(3-CHLO	106532-74-5 4-CHLORO-N-[1-(4-CHLO
ID:6431 	ID:6432 	ID:6433 	ID:6434 	ID:6435 
106532-75-6 3,4-DICHLORO-N-[1-(3,4-	106532-76-7 2-NITRO-N-[5-NITRO-1-(2-	106532-77-8 3-NITRO-N-[5-NITRO-1-(3-	106532-78-9 4-NITRO-N-[5-NITRO-1-(4-	99601-31-7 3-ETHYL-8-METHYL-3H-I
ID:6436 	ID:6437 	ID:6438 	ID:6439 	ID:6440 
99601-30-6 3-ETHYL-7-METHYL-3H-I	100-65-2 PHENYLHYDROXYLAMIN	94730-48-0 CYANOMORPHOLINOAD	89837-94-5 N-ACETOXYMETHYL-N-2-	112725-15-2 N-METHYL-N-(ACETOXY-
ID:6441 	ID:6442 	ID:6443 	ID:6444 	ID:6445 
31464-26-3 4-[N-(BETA-CYANOETHY	92911-19-8 6-((4'-(METHYLAMINO)PH	874-86-2 P-CYANOBENZYL CHLOR	39720-27-9 P-ACETOXYBENZYL CHL	589-17-3 P-BROMOBENZYL CHLO
ID:6446 	ID:6447 	ID:6448 	ID:6449 	ID:6450 
352-11-4 P-FLUOROBENZYL CHLO	824-94-2 P-METHOXYBENZYL CHL	104-82-5 P-METHYLBENZYL CHLO	939-99-1 P-TRIFLUOROMETHYLBE	105-13-5 P-METHOXYBENZYL ALC

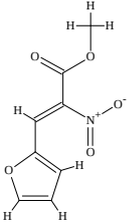
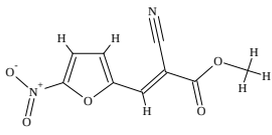
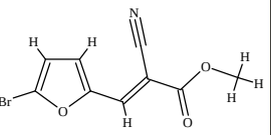
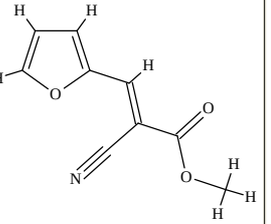
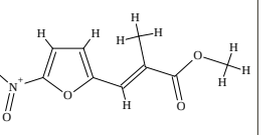
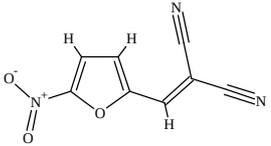
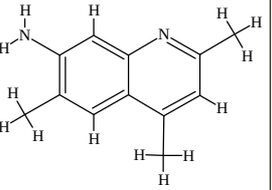
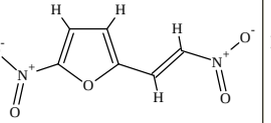
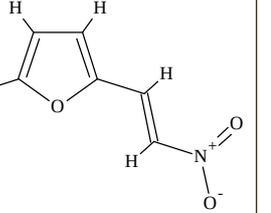
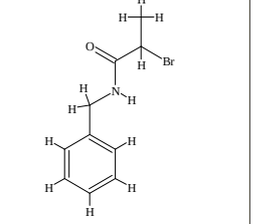
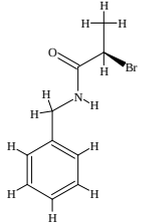
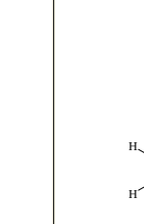
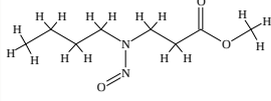
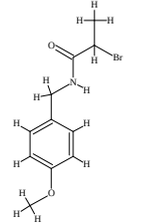
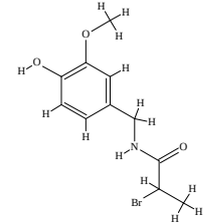
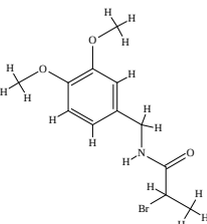
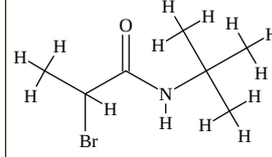
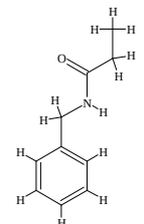
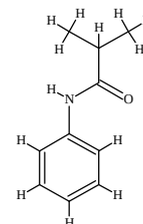
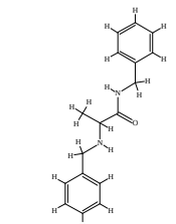
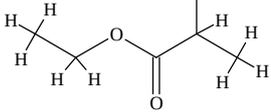
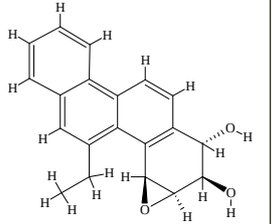
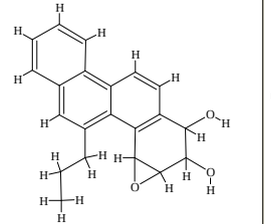
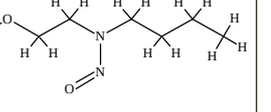
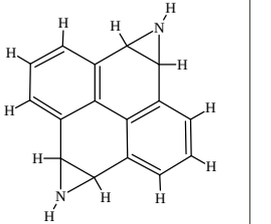
<p>ID:6451</p> 	<p>ID:6452</p> 	<p>ID:6453</p> 	<p>ID:6454</p> 	<p>ID:6455</p> 
<p>80556-89-4 N-NITROSO-(2-HYDROXY</p>	<p>6309-46-2 P-ACETOXYBENZYL ALC</p>	<p>623-05-2 P-HYDROXYBENZYL ALC</p>	<p>459-56-3 P-FLUOROBENZYL ALCO</p>	<p>874-89-5 P-CYANOBENZYL ALCOH</p>
<p>ID:6456</p> 	<p>ID:6457</p> 	<p>ID:6458</p> 	<p>ID:6459</p> 	<p>ID:6460</p> 
<p>141-46-8 GLYCOLALDEHYDE</p>	<p>349-95-1 P-TRIFLUOROMETHYLBE</p>	<p>873-75-6 P-BROMOBENZYL ALCO</p>	<p>873-76-7 P-CHLOROBENZYL ALCO</p>	<p>4450-68-4 P-NITROBENZYL TOSYL</p>
<p>ID:6461</p> 	<p>ID:6462</p> 	<p>ID:6463</p> 	<p>ID:6464</p> 	<p>ID:6465</p> 
<p>4606-98-8 P-METHYLBENZYL TOSY</p>	<p>1024-41-5 BENZYL TOSYLATE</p>	<p>61734-86-9 4-AMYL-N-(4-HYDROXYB</p>	<p>34424-65-2 4-HYDROXYPENTENAL</p>	<p>105453-63-2 (+)-TRANS-1,2-DIHYDRO</p>
<p>ID:6466</p> 	<p>ID:6467</p> 	<p>ID:6468</p> 	<p>ID:6469</p> 	<p>ID:6470</p> 
<p>105453-62-1 (-)-TRANS-1,2-DIHYDROX</p>	<p>105453-65-4 (+)-TRANS-3,4-DIHYDRO</p>	<p>105453-64-3 (-)-TRANS-3,4-DIHYDROX</p>	<p>105453-66-5 (-)-TRANS-5,6-DIHYDROX</p>	<p>105453-67-6 (+)-TRANS-5,6-DIHYDRO</p>
<p>ID:6471</p> 	<p>ID:6472</p> 	<p>ID:6473</p> 	<p>ID:6474</p> 	<p>ID:6475</p> 
<p>111380-10-0 1-METHYL-4-NITRO-5-PH</p>	<p>14953-62-9 4(5)-NITRO-5(4)-PHENYLI</p>	<p>14953-63-0 1-METHYL-4-PHENYL-5-N</p>	<p>111380-09-7 1-METHYL-4-NITROSO-5-</p>	<p>106232-36-4 4(5)-NITROSO-5(4)-PHEN</p>

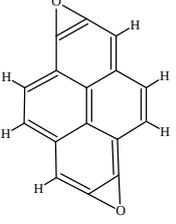
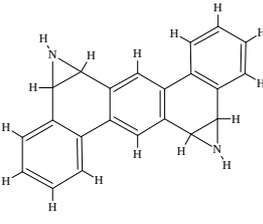
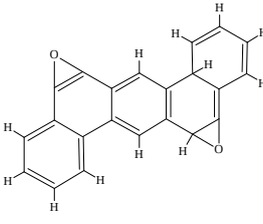
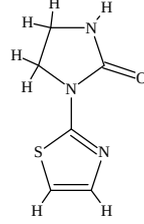
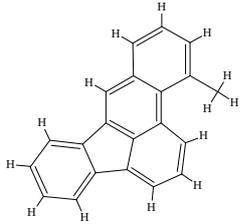
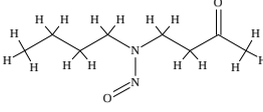
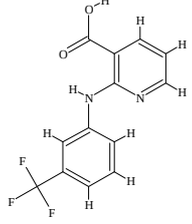
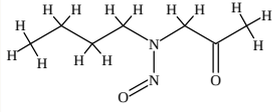
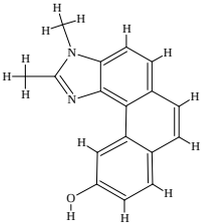
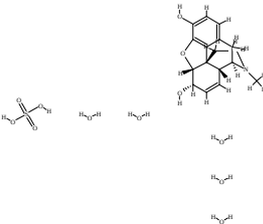
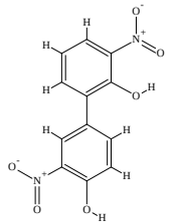
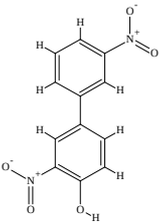
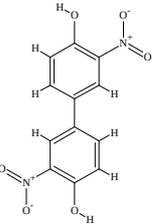
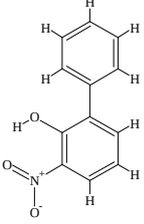
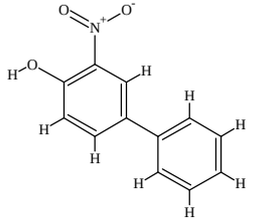
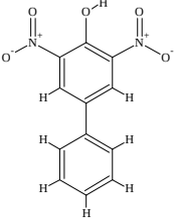
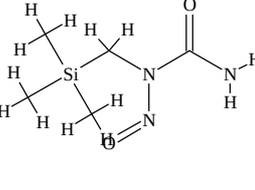
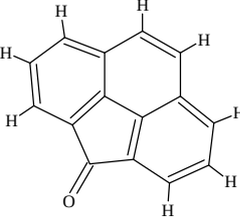
ID:6501 	ID:6502 	ID:6503 	ID:6504 	ID:6505 
112309-61-2 3-CHLORO-4-METHYL-5-	88169-60-2 S-(2-CHLOROETHYL)-L-C	58337-49-8 N-ACETYL-S-(2-CHLORO	75607-61-3 S-(2-CHLOROETHYL)GLU	112575-91-4 BENZO[K]FLUORANTHE
ID:6506	ID:6507 	ID:6508 	ID:6509 	ID:6510 
129541-01-1 S-(2-CHLOROETHYL)GLU	100310-95-0 8,9-DIHYDRO-8,9-DIHYDR	106428-28-8 15-OXOSTEVIOL	6957-71-7 2-FORMYLAMINOFLUOR	3671-71-4 N-HYDROXY-2-BENZOYL
ID:6511 	ID:6512 	ID:6513 	ID:6514 	ID:6515 
95307-47-4 15ALPHA-HYDROXYSTE	61064-66-2 N-CHLORO-2-AMINOFLU	6730-83-2 ENT-KAURENOIC ACID	7151-65-7 N-CHLORO-2-ACETYLAM	64724-48-7 1-ACETOXY-2-ACETYLA
ID:6516 	ID:6517 	ID:6518 	ID:6519	ID:6520 
51576-10-4 STEVIOL ACETATE	125974-06-3 4-(CHLOROMETHYL)-5-H	125973-99-1 4-CHLOROMETHYL-2(5H)	7213-98-1 3-ACETOXY-2-ACETYLA	92433-40-4 3-CHLORO-2-ACETYLAMI
ID:6521 	ID:6522 	ID:6523 	ID:6524 	ID:6525 
22338-69-8 GRANDIFLORIC ACID	60129-60-4 19-O-BETA-D-GLUCOPYR	107759-11-5 4-(CARBETHOXYNITROS	2085-88-3 2-METHYL-2-PHENYLOXI	80909-78-0 2-(4-BROMOPHENYL)-2-

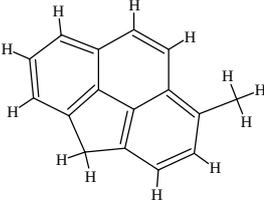
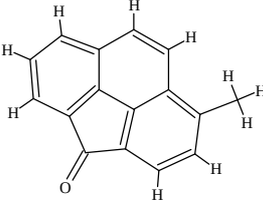
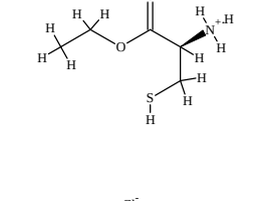
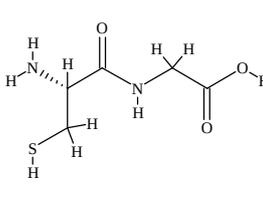
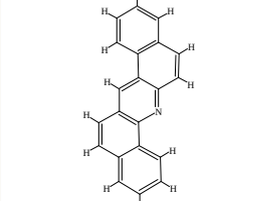
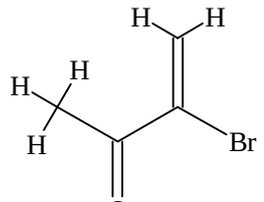
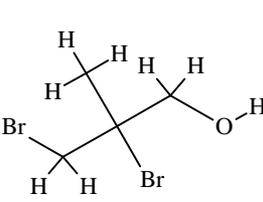
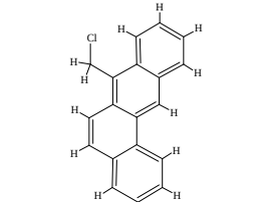
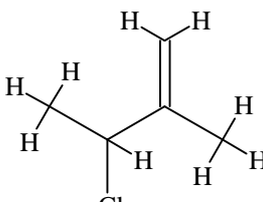
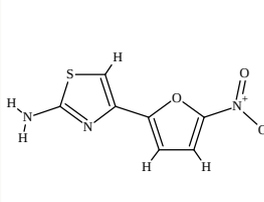
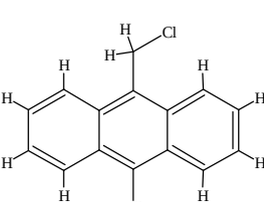
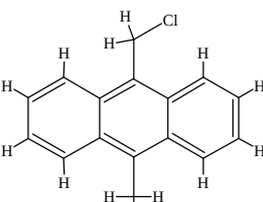
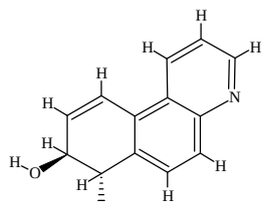
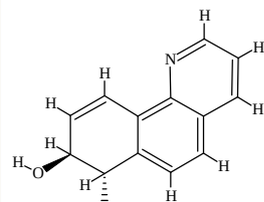
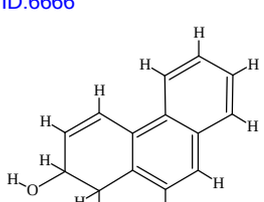
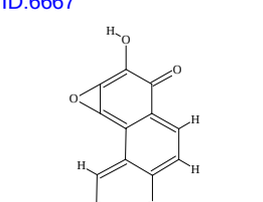
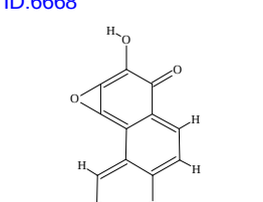
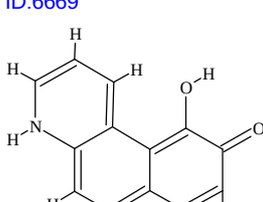
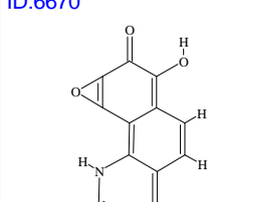
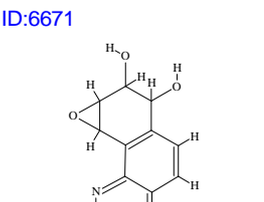
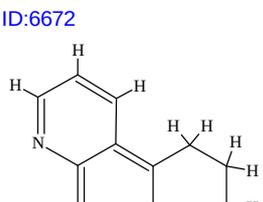
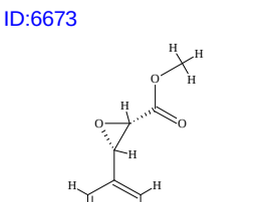
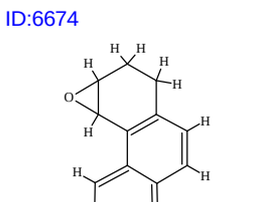
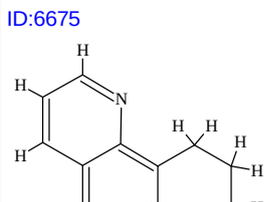
<p>ID:6526</p> 	<p>ID:6527</p> 	<p>ID:6528</p> 	<p>ID:6529</p> 	<p>ID:6530</p> 
<p>1669-70-1 2-(4-CHLOROPHENYL)-2-OXIRANE</p>	<p>104953-00-6 2-(4-CYANOPHENYL)-2-OXIRANE</p>	<p>75590-19-1 2-METHYL-2-(4-NITROPHENYL)OXIRANE</p>	<p>6894-43-5 KAHWEOL</p>	<p>98600-98-7 TRANS-3,4-DIHYDROXY-1,2-DIPHENYLETHANE</p>
<p>ID:6531</p> 	<p>ID:6532</p> 	<p>ID:6533</p> 	<p>ID:6534</p> 	<p>ID:6535</p> 
<p>64371-62-6 2-([1,1'-BIPHENYL]-4-YL)-2-OXIRANE</p>	<p>98601-00-4 TRANS-8,9-DIHYDROXY-1,2-DIPHENYLETHANE</p>	<p>98601-01-5 TRANS-10,11-DIHYDROXY-1,2-DIPHENYLETHANE</p>	<p>78996-87-9 4-HYDROXY-6-METHYLBIPHENYL</p>	<p>98601-02-6 TRANS-4,9,11-TRIHYDROXY-1,2-DIPHENYLETHANE</p>
<p>ID:6536</p> 	<p>ID:6537</p> 	<p>ID:6538</p> 	<p>ID:6539</p> 	<p>ID:6540</p> 
<p>304-28-9 2,7-BIS(ACETYLAMINO)FLUORENE</p>	<p>39007-51-7 1,N6-ETHENOADENOSIN</p>	<p>68498-25-9 1,N6-ETHENODEOXYADE</p>	<p>302-84-1 DL-SERINE</p>	<p>68395-77-7 3,5-DIMETHYLPHENYLHY</p>
<p>ID:6541</p> 	<p>ID:6542</p> 	<p>ID:6543</p> 	<p>ID:6544</p> 	<p>ID:6545</p> 
<p>39638-32-9 BIS(2-CHLOROISOPROPYL) ETHER</p>	<p>142713-78-8 N,N-DIMETHYLAMINOETHYL N-NITROSDIMETHYLAMINE</p>	<p>142713-77-7 N,N-DIMETHYLAMINOETHYL N-NITROSDIMETHYLAMINE</p>	<p>81943-37-5 ACETOXYMETHYLPHEN</p>	<p>369-57-3 BENZENEDIAZONIUM TETRAFLUOROBORATE</p>
<p>ID:6546</p> 	<p>ID:6547</p> 	<p>ID:6548</p> 	<p>ID:6549</p> 	<p>ID:6550</p> 
<p>3077-12-1 N,N-BIS(2-HYDROXYETHYL)AMINE</p>	<p>3671-78-1 2-BENZOYLAMINOETHYL N-NITROSDIMETHYLAMINE</p>	<p>2784-86-3 1-HYDROXY-2-ACETYL-NAPHTHALENE</p>	<p>1838-56-8 3-HYDROXY-2-ACETYL-NAPHTHALENE</p>	<p>99240-67-2 1-BENZOYLOXY-2-ACETYL-NAPHTHALENE</p>

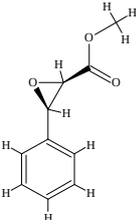
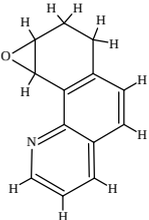
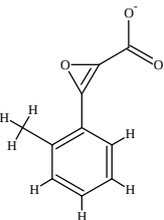
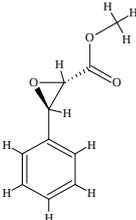
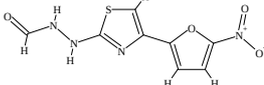
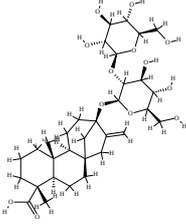
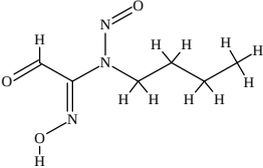
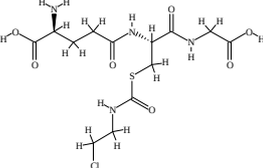
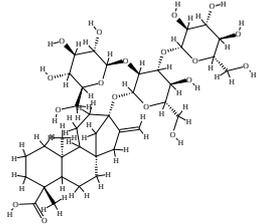
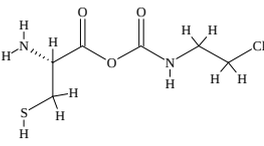
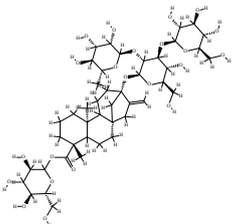
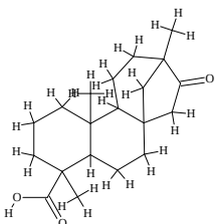
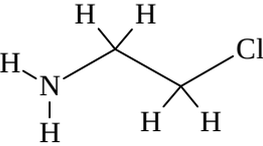
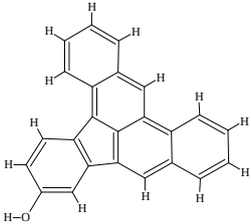
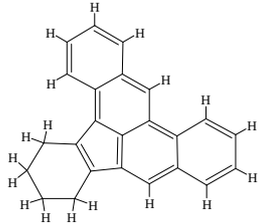
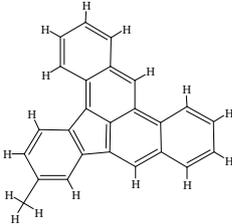
<p>ID:6551</p> 	<p>ID:6552</p> 	<p>ID:6553</p> 	<p>ID:6554</p> 	<p>ID:6555</p> 
<p>99240-68-3 3-BENZOYLOXY-2-ACETY</p>	<p>99240-66-1 N-ETHYL-2-ACETYLAMIN</p>	<p>24225-71-6 N-ACETYL-2,2'-HYDRAZO</p>	<p>13177-32-7 8-NITROFLUORANTHEN</p>	<p>81316-80-5 3-NITROBENZO[K]FLUOR</p>
<p>ID:6556</p> 	<p>ID:6557</p> 	<p>ID:6558</p> 	<p>ID:6559</p> 	<p>ID:6560</p> 
<p>13177-28-1 1-NITROFLUORANTHEN</p>	<p>10353-98-7 3-NITROACENAPHTHYLE</p>	<p>10353-99-8 5-NITROACENAPHTHYLE</p>	<p>13177-31-6 7-NITROFLUORANTHEN</p>	<p>3807-77-0 3-NITROACENAPHTHEN</p>
<p>ID:6561</p> 	<p>ID:6562</p> 	<p>ID:6563</p> 	<p>ID:6564</p> 	<p>ID:6565</p> 
<p>75476-80-1 6-NITROINDENE</p>	<p>13132-28-0 1-NITROACENAPHTHYLE</p>	<p>68041-18-9 BENZO[A]PYRENE-6-MET</p>	<p>7784-13-6 ALUMINUM CHLORIDE H</p>	<p>10048-95-0 SODIUM ARSENATE HEP</p>
<p>ID:6566</p> 	<p>ID:6567</p> 	<p>ID:6568</p> 	<p>ID:6569</p> 	<p>ID:6570</p> 
<p>7784-46-5 SODIUM ARSENITE</p>	<p>7790-84-3 CADMIUM SULFATE HYD</p>	<p>121714-78-1 FERRIC CHLORIDE HEPT</p>	<p>13746-66-2 POTASSIUM FERRICYAN</p>	<p>13138-45-9 NICKEL NITRATE</p>
<p>ID:6571</p> 	<p>ID:6572</p> 	<p>ID:6573</p> 	<p>ID:6574</p> 	<p>ID:6575</p> 
<p>105708-80-3 BENZ[A]ANTHRACENE-7-</p>	<p>7446-20-0 ZINC SULFATE HEPTAHY</p>	<p>50-63-5 CHLOROQUINE PHOSPH</p>	<p>550-60-7 1-NITRO-2-NAPHTHOL</p>	<p>131-91-9 1-NITROSO-2-NAPHTHOL</p>

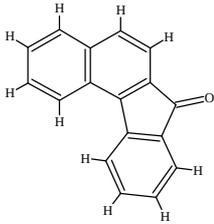
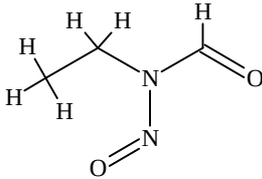
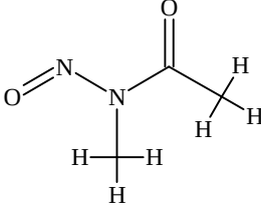
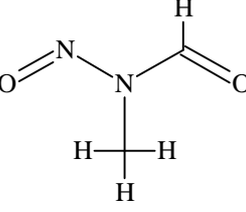
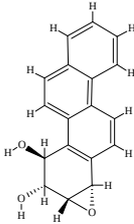
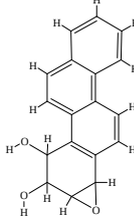
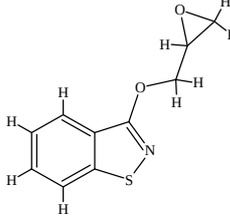
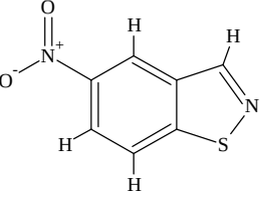
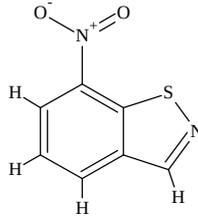
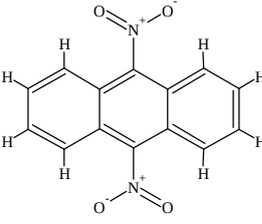
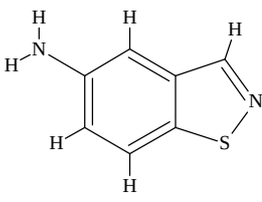
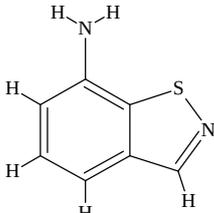
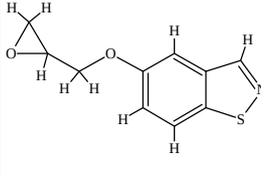
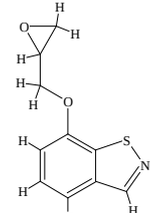
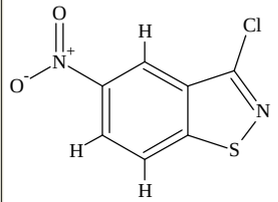
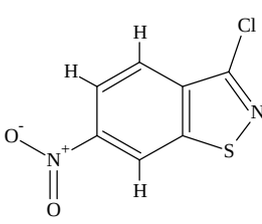
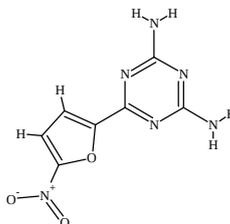
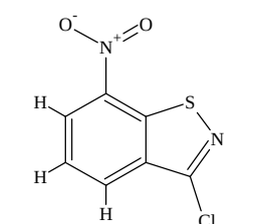
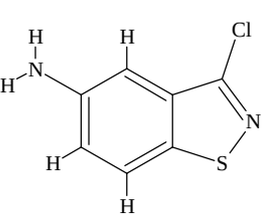
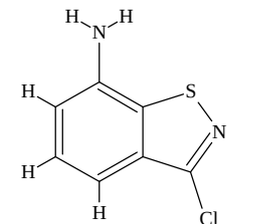
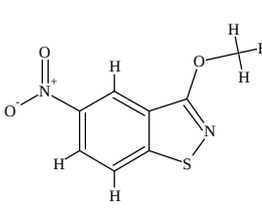
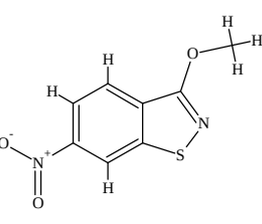
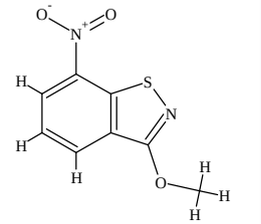
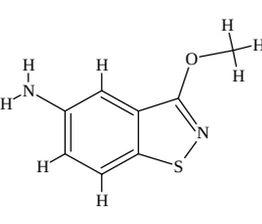
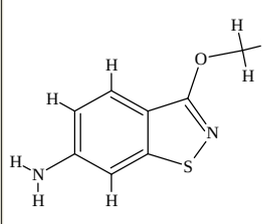
<p>ID:6576</p> 	<p>ID:6577</p> 	<p>ID:6578</p> 	<p>ID:6579</p> 	<p>ID:6580</p> 
<p>496-14-0 ISOCOUMARIN</p>	<p>542-88-1 BIS(CHLOROMETHYL) ET</p>	<p>6281-23-8 5-NITRO-2-FURANACRYL</p>	<p>1874-24-4 5-NITRO-2-FURANACRYL</p>	<p>16339-05-2 N-BUTYL-N-AMYLNITROS</p>
<p>ID:6581</p> 	<p>ID:6582</p> 	<p>ID:6583</p> 	<p>ID:6584</p> 	<p>ID:6585</p> 
<p>1874-12-0 5-NITRO-2-FURANACRYL</p>	<p>90147-18-5 5-NITRO-2-FURANACRYL</p>	<p>90147-21-0 5-NITRO-2-FURANACRYL</p>	<p>90147-19-6 5-NITRO-2-FURANACRYL</p>	<p>91134-58-6 5-NITRO-2-FURANACRYL</p>
<p>ID:6586</p> 	<p>ID:6587</p> 	<p>ID:6588</p> 	<p>ID:6589</p> 	<p>ID:6590</p> 
<p>97461-38-6 5-NITRO-2-FURANACRYL</p>	<p>97461-39-7 5-NITRO-2-FURANACRYL</p>	<p>91642-47-6 5-NITRO-2-FURANACRYL</p>	<p>14308-65-7 N-METHYL-5-NITRO-2-FU</p>	<p>6755-13-1 N,N-DIMETHYL-5-NITRO-</p>
<p>ID:6591</p> 	<p>ID:6592</p> 	<p>ID:6593</p> 	<p>ID:6594</p> 	<p>ID:6595</p> 
<p>6755-16-4 N-ETHYL-5-NITRO-2-FUR</p>	<p>90147-31-2 N-PROPYL-5-NITRO-2-FU</p>	<p>91182-09-1 N-BUTYL-5-NITRO-2-FUR</p>	<p>39965-42-9 N-(1,1-DIMETHYLETHYL)-</p>	<p>89811-25-6 N-ISOBUTYL-5-NITRO-2-F</p>
<p>ID:6596</p> 	<p>ID:6597</p> 	<p>ID:6598</p> 	<p>ID:6599</p> 	<p>ID:6600</p> 
<p>97461-40-0 N-(1-METHYLPROPYL)-5-</p>	<p>97461-41-1 N-(2,2-DIMETHYLPROPYL</p>	<p>97461-42-2 N-PENTYL-5-NITRO-2-FU</p>	<p>68162-37-8 ALPHA,5-DINITRO-2-FUR</p>	<p>68162-38-9 ALPHA-NITRO-5-BROMO-</p>

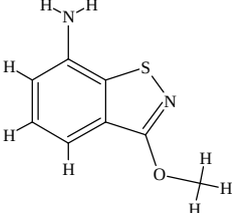
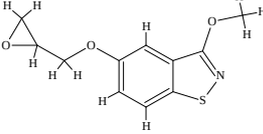
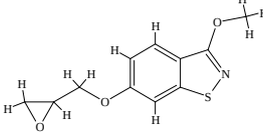
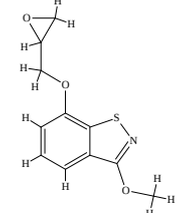
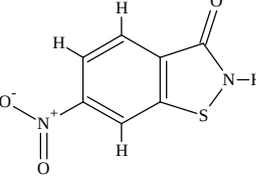
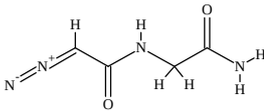
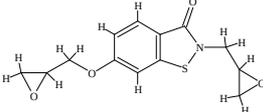
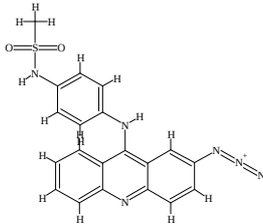
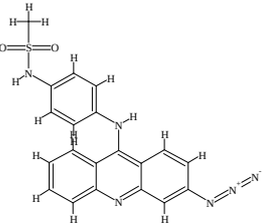
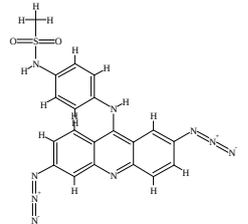
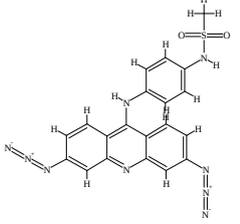
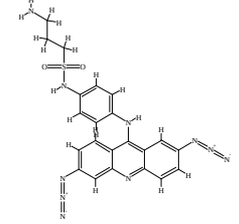
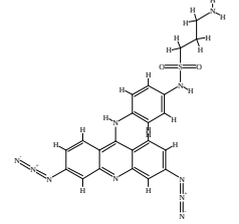
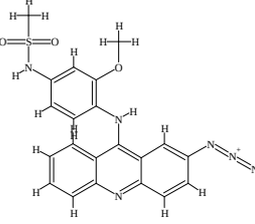
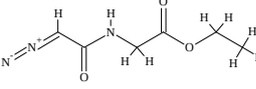
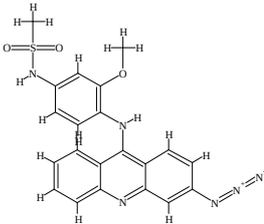
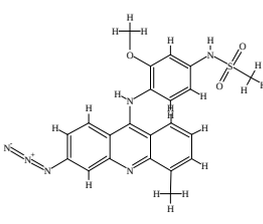
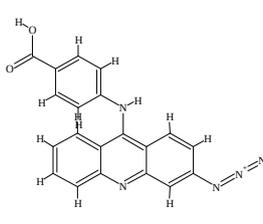
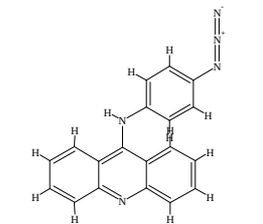
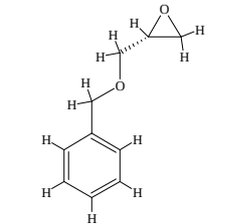
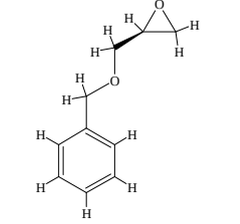
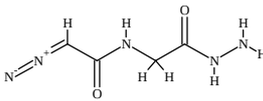
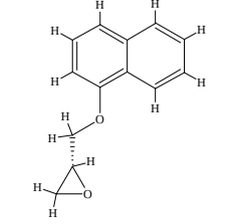
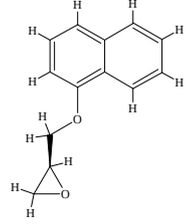
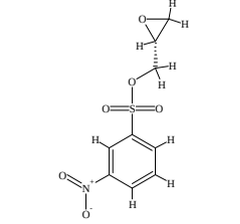
<p>ID:6601</p> 	<p>ID:6602</p> 	<p>ID:6603</p> 	<p>ID:6604</p> 	<p>ID:6605</p> 
<p>72999-11-2 ALPHA-NITRO-2-FURANA</p>	<p>836-37-3 ALPHA-CYANO-5-NITRO-</p>	<p>56656-97-4 ALPHA-CYANO-5-BROMO</p>	<p>3695-86-1 ALPHA-CYANO-2-FURAN</p>	<p>97461-43-3 ALPHA-METHYL-5-NITRO</p>
<p>ID:6606</p> 	<p>ID:6607</p> 	<p>ID:6608</p> 	<p>ID:6609</p> 	<p>ID:6610</p> 
<p>69527-46-4 ((5-NITRO-2-FURANYL)M</p>	<p>122349-91-1 7-AMINO-2,4,6-TRIMETHY</p>	<p>830-07-9 2-NITRO-5-(2-NITROVINYL</p>	<p>699-18-3 2-(2-NITROVINYL)FURAN</p>	<p>75995-58-3 2-BROMO-N-BENZYLPRO</p>
<p>ID:6611</p> 	<p>ID:6612</p> 	<p>ID:6613</p> 	<p>ID:6614</p> 	<p>ID:6615</p> 
<p>131432-91-2 (R)-2-BROMO-N-BENZYL</p>	<p>131432-92-3 (S)-2-BROMO-N-BENZYL</p>	<p>51938-21-7 N-BUTYL-N-(2-CARBOXY</p>	<p>142713-63-1 (R,S)-2-BROMO-N-(4-MET</p>	<p>142713-64-2 (R,S)-2-BROMO-N-(4-HYD</p>
<p>ID:6616</p> 	<p>ID:6617</p> 	<p>ID:6618</p> 	<p>ID:6619</p> 	<p>ID:6620</p> 
<p>142713-65-3 (R,S)-2-BROMO-N-(3,4-DI</p>	<p>142713-66-4 2-BROMO-N-(1,1-DIMETH</p>	<p>10264-12-7 N-BENZYLPROPANAMID</p>	<p>4406-41-1 2-METHYL-N-PHENYLPR</p>	<p>142713-67-5 N-BENZYL-2-BENZYLAMI</p>
<p>ID:6621</p> 	<p>ID:6622</p> 	<p>ID:6623</p> 	<p>ID:6624</p> 	<p>ID:6625</p> 
<p>535-11-5 2-BROMOPROPANOIC A</p>	<p>119613-62-6 ANTI-1,2,3,4-TETRAHYDR</p>	<p>119613-69-3 ANTI-1,2,3,4-TETRAHYDR</p>	<p>51938-14-8 N-BUTYL-N-(2-HYDROXY</p>	<p>80984-66-3 PYRENE-1,2,6,7-BISIMINE</p>

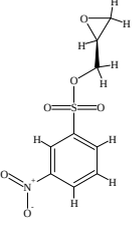
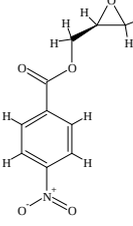
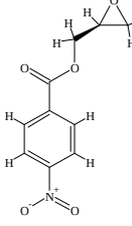
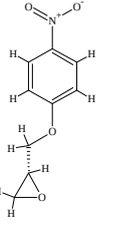
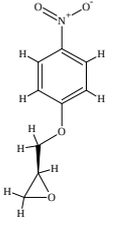
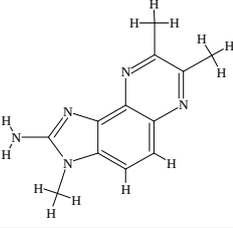
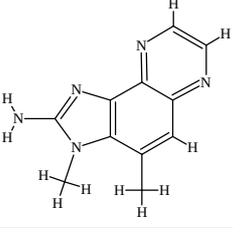
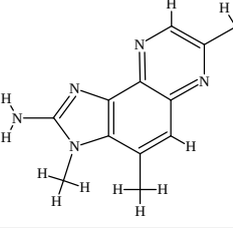
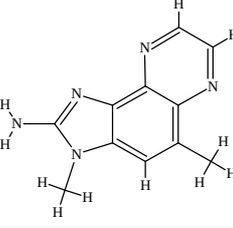
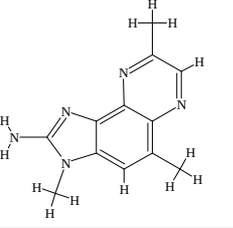
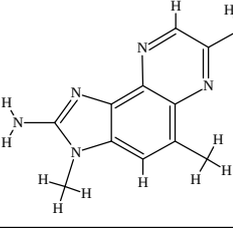
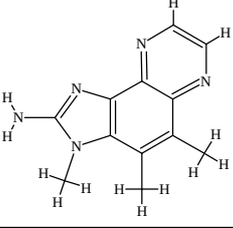
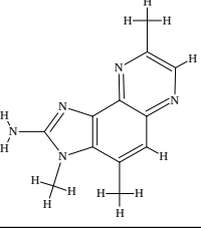
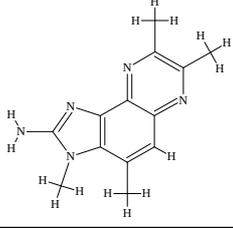
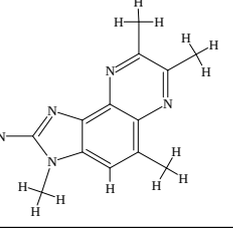
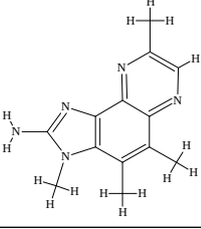
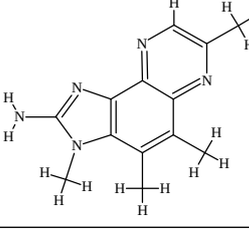
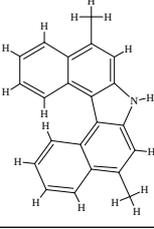
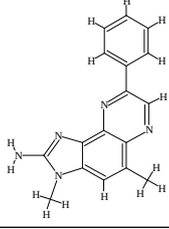
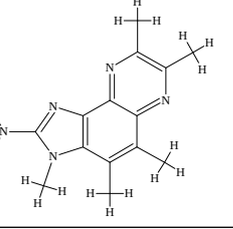
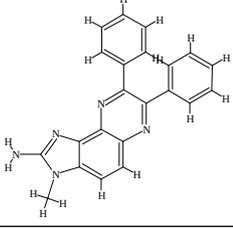
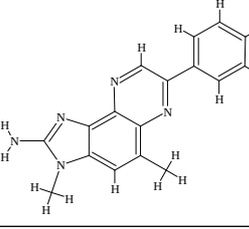
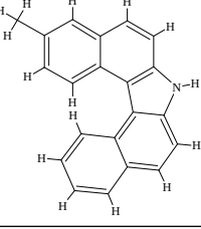
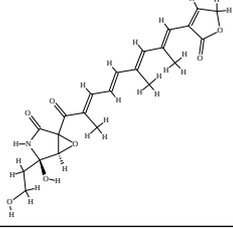
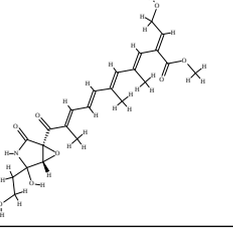
<p>ID:6626</p> 	<p>ID:6627</p> 	<p>ID:6628</p> 	<p>ID:6629</p> 	<p>ID:6630</p>
<p>55400-88-9 PYRENE-1,2:6,7-BISEPOX</p>	<p>80984-67-4 DIBENZ[A,H]ANTHRACEN</p>	<p>55400-87-8 DIBENZ[A,H]ANTHRACEN</p>	<p>10227-50-6 1-(2-THIAZOLYL)-2-IMIDA</p>	<p>95741-48-3 1-METHYLBENZO[B]FLU</p>
<p>ID:6631</p>	<p>ID:6632</p>	<p>ID:6633</p>	<p>ID:6634</p>	<p>ID:6635</p> 
<p>95741-50-7 3-METHYLBENZO[B]FLU</p>	<p>95741-52-9 7-METHYLBENZO[B]FLU</p>	<p>95741-49-4 8-METHYLBENZO[B]FLU</p>	<p>95741-46-1 9-METHYLBENZO[B]FLU</p>	<p>95741-47-2 12-METHYLBENZO[B]FLU</p>
<p>ID:6636</p>	<p>ID:6637</p>	<p>ID:6638</p> 	<p>ID:6639</p> 	<p>ID:6640</p> 
<p>95741-51-8 1,3-DIMETHYLBENZO[B]F</p>	<p>95741-53-0 5,6-DIMETHYLBENZO[B]F</p>	<p>61734-89-2 N-BUTYL-N-(3-OXOBUTY</p>	<p>4394-00-7 NIFLUMIC ACID</p>	<p>51938-15-9 N-BUTYL-N-(2-OXOPROP</p>
<p>ID:6641</p> 	<p>ID:6642</p> 	<p>ID:6643</p> 	<p>ID:6644</p> 	<p>ID:6645</p> 
<p>98033-25-1 2,3-DIMETHYL-3H-PHENA</p>	<p>57-27-2 MORPHINE</p>	<p>97851-13-3 4,2'-DIHYDROXY-3,3'-DINI</p>	<p>97851-14-4 4-HYDROXY-3,3'-DINITRO</p>	<p>66041-61-0 4,4'-DIHYDROXY-3,3'-DINI</p>
<p>ID:6646</p> 	<p>ID:6647</p> 	<p>ID:6648</p> 	<p>ID:6649</p> 	<p>ID:6650</p> 
<p>4291-30-9 2-HYDROXY-3-NITROBIP</p>	<p>885-82-5 4-HYDROXY-3-NITROBIP</p>	<p>4097-53-4 4-HYDROXY-3,5-DINITRO</p>	<p>39482-21-8 N-TRIMETHYLSILYLMET</p>	<p>5737-13-3 4H-CYCLOPENTA[DEF]P</p>

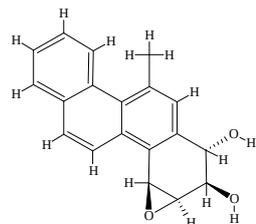
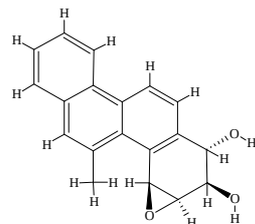
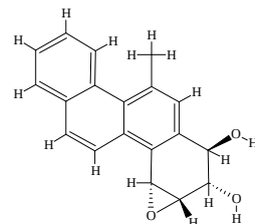
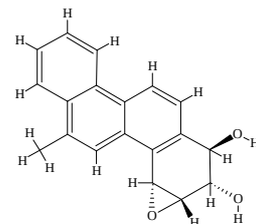
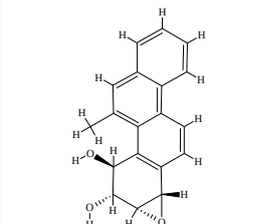
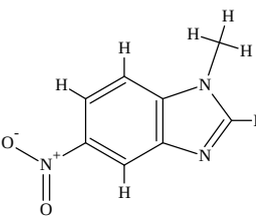
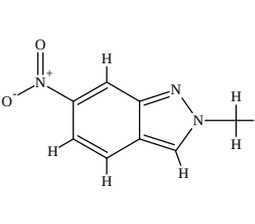
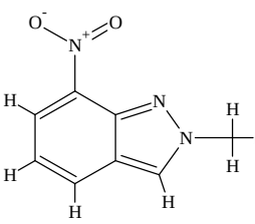
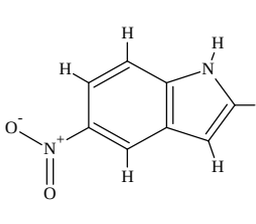
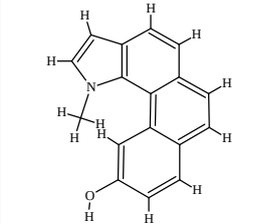
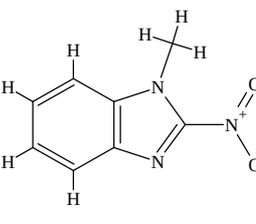
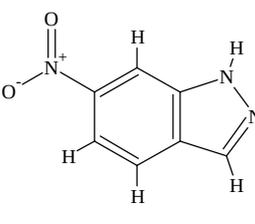
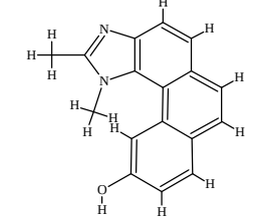
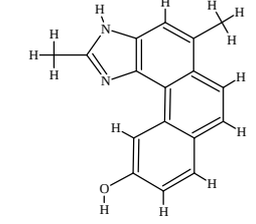
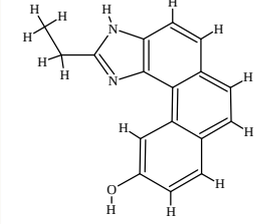
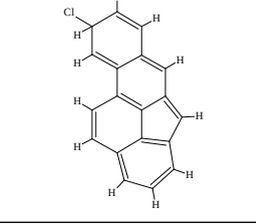
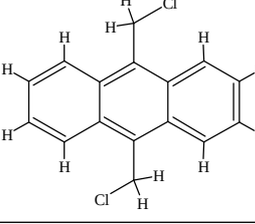
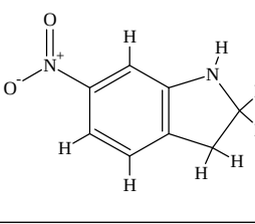
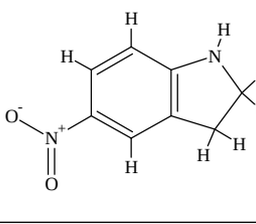
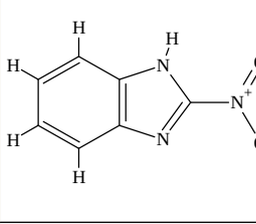
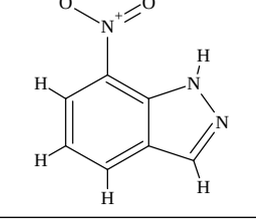
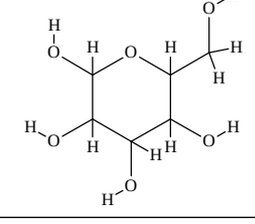
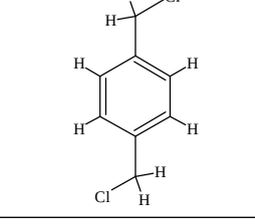
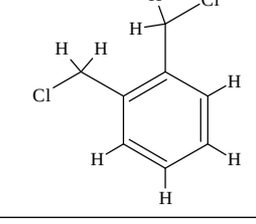
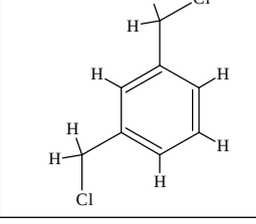
ID:6651 	ID:6652 	ID:6653  Cl ⁻	ID:6654 	ID:6655 
98090-89-2 1-METHYL-4H-CYCLOPE	98096-09-4 1-METHYL-4H-CYCLOPE	3411-58-3 L-CYSTEINE ETHYL EST	19246-18-5 L-CYSTEINYL-GLYCINE	226-36-8 DIBENZ[A,H]ACRIDINE
ID:6656 	ID:6657 	ID:6658 	ID:6659 	ID:6660 
61203-01-8 METHYL-1-BROMOVINYL	57409-54-8 2-METHYL-2,3-DIBROMO	6325-54-8 7-(CHLOROMETHYL)BEN	5166-35-8 3-CHLORO-2-METHYL-1-	38514-71-5 ANFT
ID:6661 	ID:6662 	ID:6663 	ID:6664 	ID:6665 
19996-03-3 10-(CHLOROMETHYL)-9-	25148-26-9 10-(CHLOROMETHYL)-9-	114416-29-4 BENZO[F]QUINOLINE-7,8-	119143-41-8 BENZO[F]QUINOLINE-9,1	113163-21-6 BENZO[H]QUINOLINE-7,8
ID:6666 	ID:6667 	ID:6668 	ID:6669 	ID:6670 
28622-66-4 PHENANTHRENE-1,2-DIH	119239-63-3 SYN-BENZO[F]QUINOLIN	119239-64-4 ANTI-BENZO[F]QUINOLIN	119239-65-5 BENZO[F]QUINOLINE-9,1	113216-90-3 SYN-BENZO[H]QUINOLIN
ID:6671 	ID:6672 	ID:6673 	ID:6674 	ID:6675 
113163-22-7 ANTI-BENZO[H]QUINOLI	119143-42-9 7,8-EPOXY-7,8,9,10-TETR	115794-66-6 TRANS-(2S,3R)METHYLE	119143-43-0 9,10-EPOXY-7,8,9,10-TET	113163-23-8 7,8-EPOXY-7,8,9,10-TETR

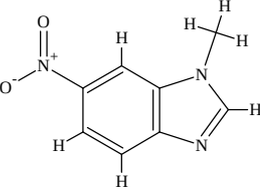
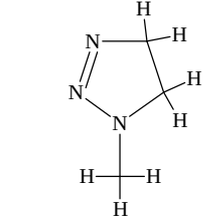
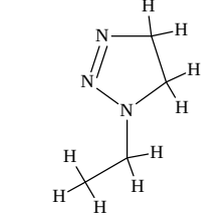
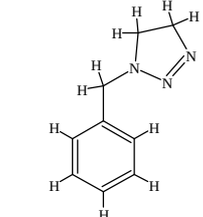
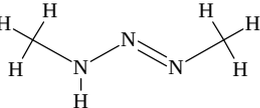
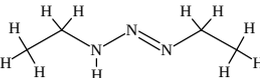
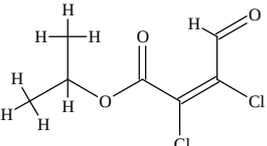
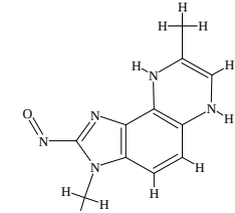
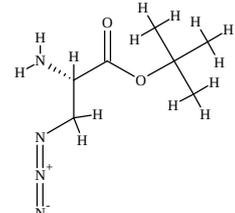
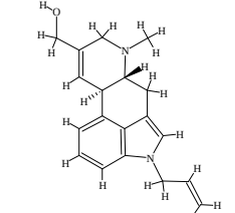
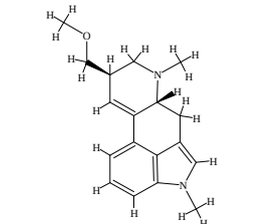
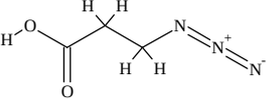
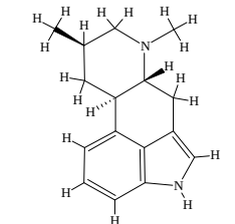
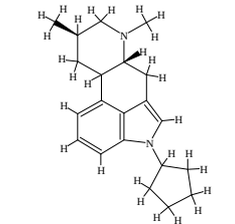
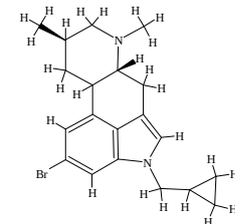
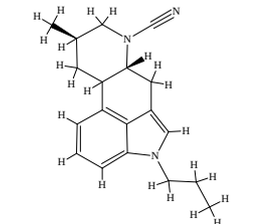
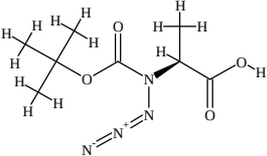
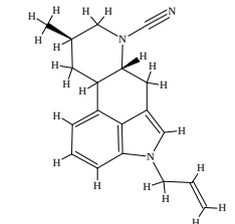
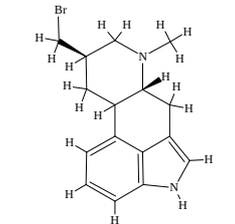
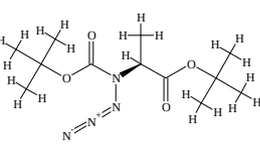
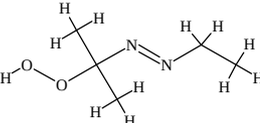
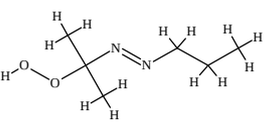
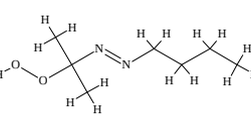
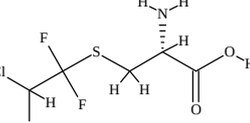
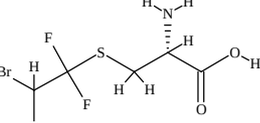
<p>ID:6676</p> 	<p>ID:6677</p> 	<p>ID:6678</p> 	<p>ID:6679</p> 	<p>ID:6680</p>
<p>115794-67-7 TRANS-(2R,3S)METHYLE</p>	<p>113163-24-9 9,10-EPOXY-7,8,9,10-TET</p>	<p>99528-65-1 CIS-(2R,3R)METHYLEPO</p>	<p>115794-68-8 CIS-(2S,3S)METHYLEPOX</p>	<p>115091-98-0 METHOXYFECAPENTAE</p>
<p>ID:6681</p> 	<p>ID:6682</p> 	<p>ID:6683</p> 	<p>ID:6684</p> 	<p>ID:6685</p>
<p>3570-75-0 NIFURTHIAZOLE</p>	<p>41093-60-1 STEVIOLBIOSIDE</p>	<p>112380-30-0 N-BUTYL-1-HYDROXYIMI</p>	<p>38134-58-6 2-CHLOROETHYL-S-CAR</p>	<p>123392-56-3 2-HYDROXYETHYL-S-CA</p>
<p>ID:6686</p>	<p>ID:6687</p>	<p>ID:6688</p>	<p>ID:6689</p> 	<p>ID:6690</p>
<p>118995-83-8 3-CHLOROPROPYL-S-CA</p>	<p>64432-06-0 DULCOSIDE A</p>	<p>118995-84-9 T-BUTYL-S-CARBAMOYL</p>	<p>58543-17-2 REBAUDIOSIDE B</p>	<p>58543-16-1 REBAUDIOSIDE A</p>
<p>ID:6691</p> 	<p>ID:6692</p> 	<p>ID:6693</p> 	<p>ID:6694</p> 	<p>ID:6695</p>
<p>53330-03-3 2-CHLOROETHYL-S-CAR</p>	<p>63550-99-2 REBAUDIOSIDE C</p>	<p>27975-19-5 ISOSTEVIOL</p>	<p>689-98-5 2-CHLOROETHYLAMINE</p>	<p>5711-16-0 DIHYDROSTEVIOL A</p>
<p>ID:6696</p>	<p>ID:6697</p>	<p>ID:6698</p> 	<p>ID:6699</p> 	<p>ID:6700</p> 
<p>110547-87-0 DIHYDROSTEVIOL B</p>	<p>114488-79-8 STEVIOL-16ALPHA,17-EP</p>	<p>74339-99-4 7-HYDROXYDIBENZO[A,E]</p>	<p>93285-74-6 6,7,8,9-TETRAHYDRODIB</p>	<p>15299-08-8 7-METHYLDIBENZO[A,E]F</p>

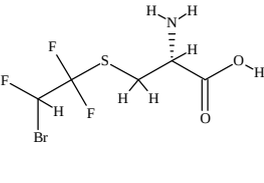
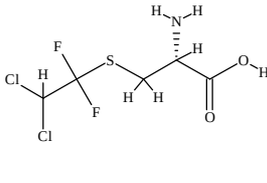
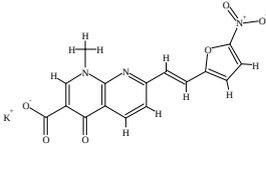
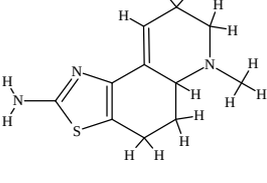
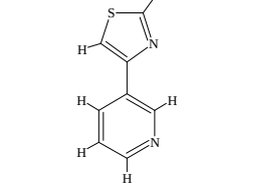
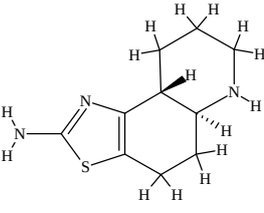
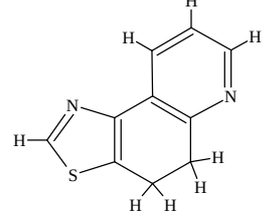
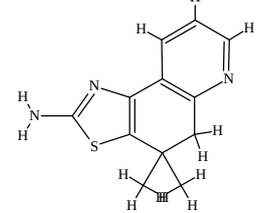
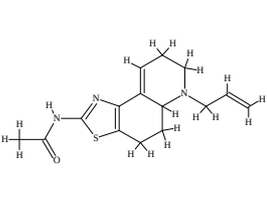
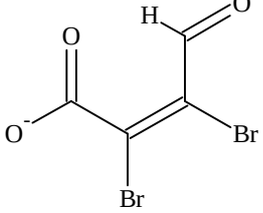
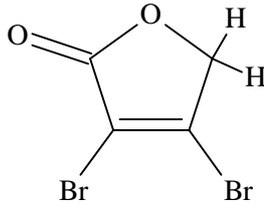
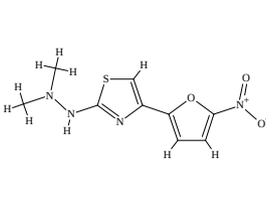
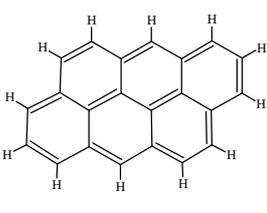
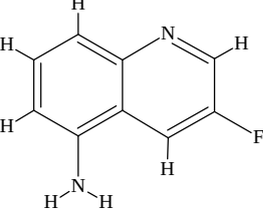
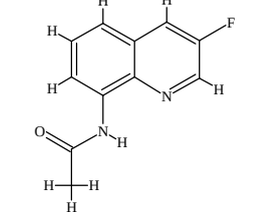
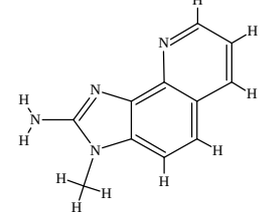
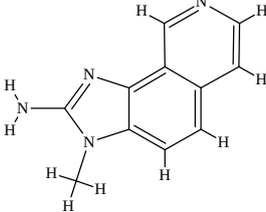
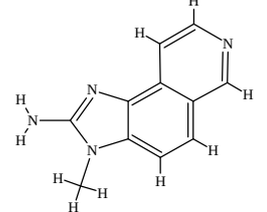
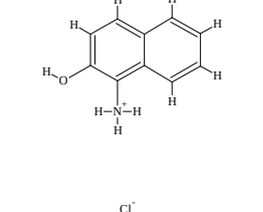
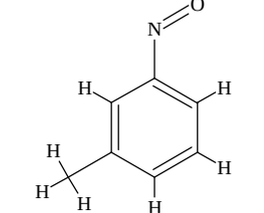
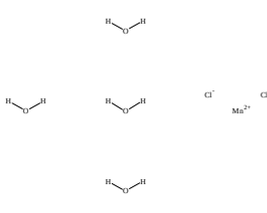
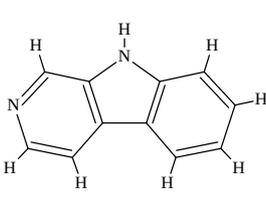
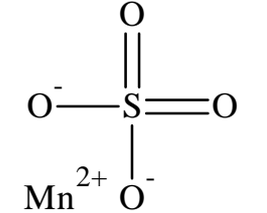
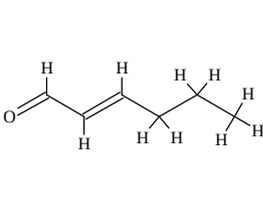
<p>ID:6726</p> 	<p>ID:6727</p> 	<p>ID:6728</p> 	<p>ID:6729</p> 	<p>ID:6730</p> 
<p>6051-98-5 7H-BENZO[C]FLUOREN-7</p>	<p>149996-82-7 ETHYLNITROSOFORMA</p>	<p>7417-67-6 METHYLNITROSOACETA</p>	<p>67809-14-7 METHYLNITROSOFORM</p>	<p>70951-83-6 ANTI-1,2,3,4-TETRAHYDR</p>
<p>ID:6731</p> 	<p>ID:6732</p> 	<p>ID:6733</p> 	<p>ID:6734</p> 	<p>ID:6735</p> 
<p>83830-70-0 SYN-1,2,3,4-TETRAHYDR</p>	<p>90421-79-7 3-(OXIRANYLMETHOXY)-</p>	<p>60768-66-3 5-NITRO-1,2-BENZISOTHI</p>	<p>89641-97-4 7-NITRO-1,2-BENZISOTHI</p>	<p>33685-60-8 9,10-DINITROANTHRACE</p>
<p>ID:6736</p> 	<p>ID:6737</p> 	<p>ID:6738</p> 	<p>ID:6739</p> 	<p>ID:6740</p> 
<p>53473-85-1 1,2-BENZISOTHAZOL-5-</p>	<p>89795-79-9 1,2-BENZISOTHAZOL-7-</p>	<p>76919-33-0 5-(OXIRANYLMETHOXY)-</p>	<p>148193-29-7 7-(OXIRANYLMETHOXY)-</p>	<p>30747-87-6 3-CHLORO-5-NITRO-1,2-</p>
<p>ID:6741</p> 	<p>ID:6742</p> 	<p>ID:6743</p> 	<p>ID:6744</p> 	<p>ID:6745</p> 
<p>19331-27-2 3-CHLORO-6-NITRO-1,2-</p>	<p>720-69-4 4,6-DIAMINO-2-(5-NITRO-</p>	<p>41533-75-9 3-CHLORO-7-NITRO-1,2-</p>	<p>148193-30-0 3-CHLORO-1,2-BENZISO</p>	<p>148193-31-1 3-CHLORO-1,2-BENZISO</p>
<p>ID:6746</p> 	<p>ID:6747</p> 	<p>ID:6748</p> 	<p>ID:6749</p> 	<p>ID:6750</p> 
<p>64099-26-9 3-METHOXY-5-NITRO-1,2-</p>	<p>148193-32-2 3-METHOXY-6-NITRO-1,2-</p>	<p>64099-25-8 3-METHOXY-7-NITRO-1,2-</p>	<p>64099-28-1 3-METHOXY-1,2-BENZIS</p>	<p>148193-33-3 3-METHOXY-1,2-BENZIS</p>

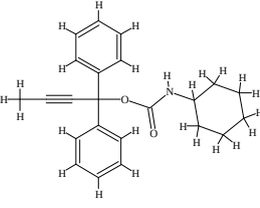
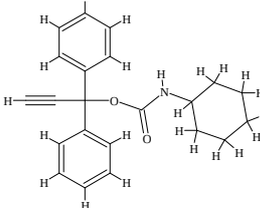
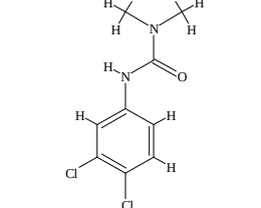
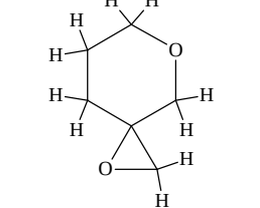
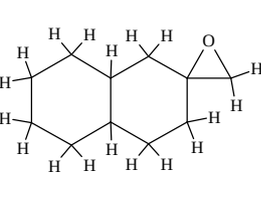
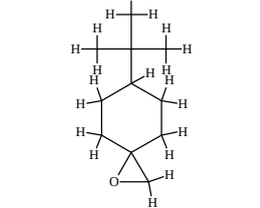
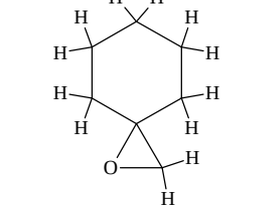
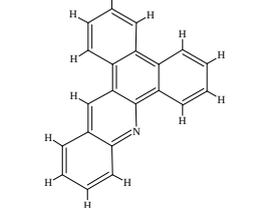
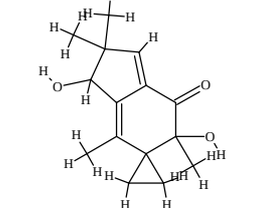
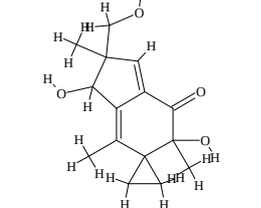
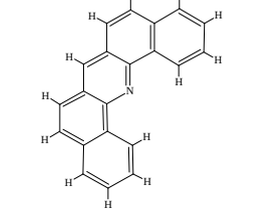
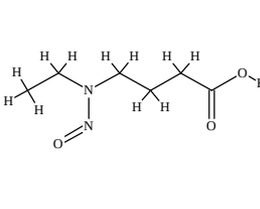
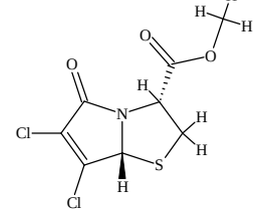
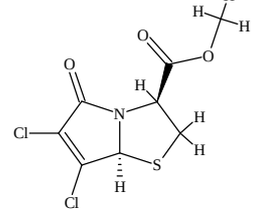
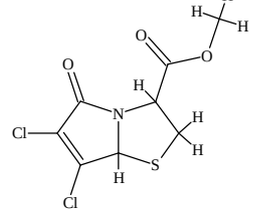
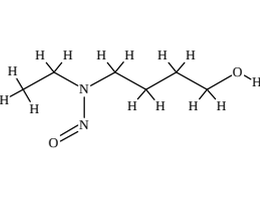
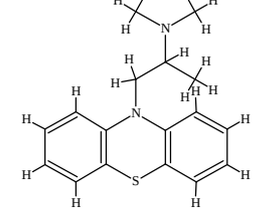
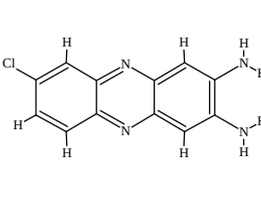
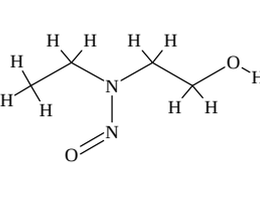
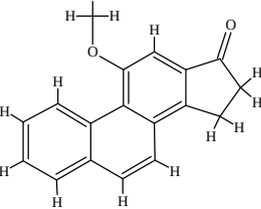
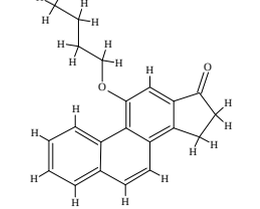
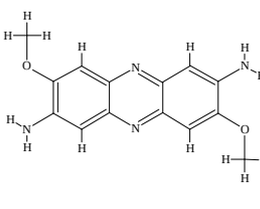
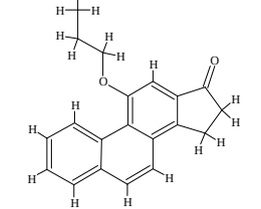
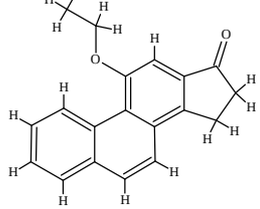
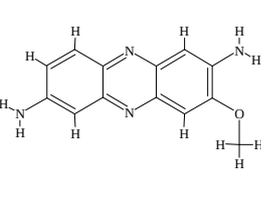
<p>ID:6751</p> 	<p>ID:6752</p> 	<p>ID:6753</p> 	<p>ID:6754</p> 	<p>ID:6755</p> 
<p>64099-27-0 3-METHOXY-1,2-BENZIS</p>	<p>148193-34-4 3-METHOXY-5-(OXIRANY</p>	<p>148193-35-5 3-METHOXY-6-(OXIRANY</p>	<p>148193-36-6 3-METHOXY-7-(OXIRANY</p>	<p>4337-51-3 6-NITRO-1,2-BENZISOTHI</p>
<p>ID:6756</p> 	<p>ID:6757</p> 	<p>ID:6758</p> 	<p>ID:6759</p> 	<p>ID:6760</p> 
<p>817-99-2 N-DIAZOACETYLGLYCIN</p>	<p>148193-38-8 6-(OXIRANYLMETHOXY)-</p>	<p>110021-94-8 N-[4-[(2-AZIDO-9-ACRIDIN</p>	<p>64894-90-2 N-[4-[(3-AZIDO-9-ACRIDIN</p>	<p>110004-96-1 N-[4-[(2,6-DIAZIDO-9-ACRI</p>
<p>ID:6761</p> 	<p>ID:6762</p> 	<p>ID:6763</p> 	<p>ID:6764</p> 	<p>ID:6765</p> 
<p>110004-65-4 N-[4-[(3,6-DIAZIDO-9-ACRI</p>	<p>145531-22-2 3-AMINO-N-[4-[(2,6-DIAZI</p>	<p>145531-23-3 3-AMINO-N-[4-[(3,6-DIAZI</p>	<p>145531-24-4 N-[4-[(2-AZIDO-9-ACRIDIN</p>	<p>999-29-1 N-DIAZOACETYLGLYCIN</p>
<p>ID:6766</p> 	<p>ID:6767</p> 	<p>ID:6768</p> 	<p>ID:6769</p> 	<p>ID:6770</p> 
<p>80266-02-0 3-AZIDOAMSA CRINE</p>	<p>110004-69-8 N-[4-[(3-AZIDO-5-METHYL</p>	<p>64894-89-9 4-[(3-AZIDO-9-ACRIDINYL</p>	<p>89873-24-5 N-(4-AZIDOPHENYL)-9-A</p>	<p>14618-80-5 (R)-BENZYL GLYCIDYL E</p>
<p>ID:6771</p> 	<p>ID:6772</p> 	<p>ID:6773</p> 	<p>ID:6774</p> 	<p>ID:6775</p> 
<p>16495-13-9 (S)-BENZYL GLYCIDYL E</p>	<p>820-75-7 N-DIAZOACETYLGLYCIN</p>	<p>56715-28-7 (R)-GLYCIDYL 1-NAPHTH</p>	<p>61249-00-1 (S)-GLYCIDYL 1-NAPHTH</p>	<p>115314-17-5 (R)-GLYCIDYL 3-NITROB</p>

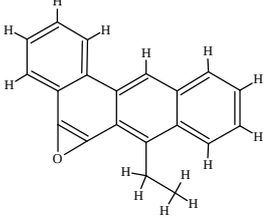
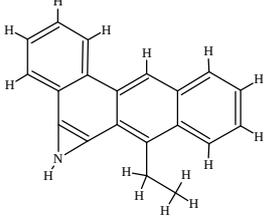
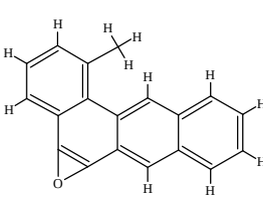
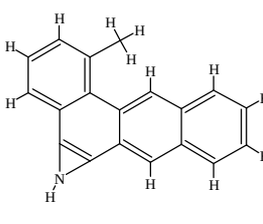
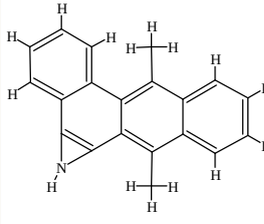
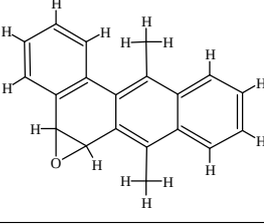
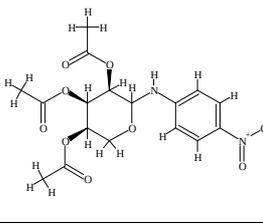
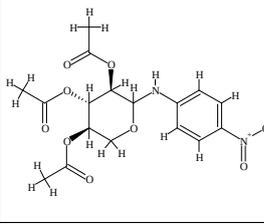
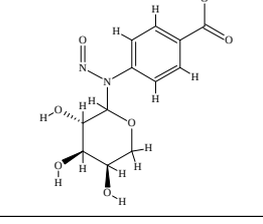
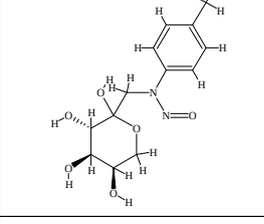
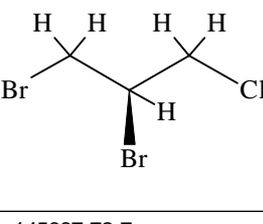
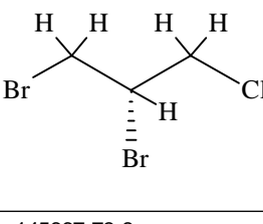
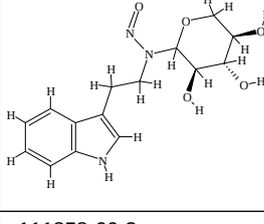
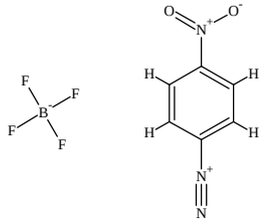
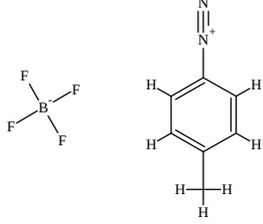
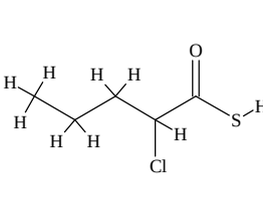
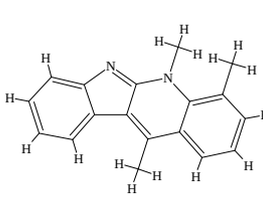
<p>ID:6776</p> 	<p>ID:6777</p> 	<p>ID:6778</p> 	<p>ID:6779</p> 	<p>ID:6780</p> 
<p>115314-14-2 (S)-GLYCIDYL 3-NITROBE</p>	<p>106268-95-5 (R)-GLYCIDYL 4-NITROB</p>	<p>115459-65-9 (S)-GLYCIDYL 4-NITROBE</p>	<p>125279-81-4 (R)-GLYCIDYL 4-NITROP</p>	<p>125279-82-5 (S)-GLYCIDYL 4-NITROP</p>
<p>ID:6781</p> 	<p>ID:6782</p> 	<p>ID:6783</p> 	<p>ID:6784</p> 	<p>ID:6785</p> 
<p>92180-79-5 2-AMINO-3,7,8-TRIMETHY</p>	<p>108354-48-9 2-AMINO-3,4-DIMETHYLI</p>	<p>97389-17-8 2-AMINO-3,4,7-TRIMETHY</p>	<p>146177-57-3 2-AMINO-3,5-DIMETHYLI</p>	<p>103139-94-2 2-AMINO-3,5,8-TRIMETHY</p>
<p>ID:6786</p> 	<p>ID:6787</p> 	<p>ID:6788</p> 	<p>ID:6789</p> 	<p>ID:6790</p> 
<p>115609-71-7 2-AMINO-3,5,7-TRIMETHY</p>	<p>146177-59-5 2-AMINO-3,4,5-TRIMETHY</p>	<p>95896-78-9 2-AMINO-3,4,8-TRIMETHY</p>	<p>132898-07-8 2-AMINO-3,4,7,8-TETRAM</p>	<p>146177-58-4 2-AMINO-3,5,7,8-TETRAM</p>
<p>ID:6791</p> 	<p>ID:6792</p> 	<p>ID:6793</p> 	<p>ID:6794</p> 	<p>ID:6795</p> 
<p>146177-60-8 2-AMINO-3,4,5,8-TETRAM</p>	<p>146177-61-9 2-AMINO-3,4,5,7-TETRAM</p>	<p>88193-04-8 5,9-DIMETHYL-7H-DIBEN</p>	<p>146177-64-2 2-AMINO-3,5-DIMETHYL-8</p>	<p>146177-62-0 2-AMINO-3,4,5,7,8-PENTA</p>
<p>ID:6796</p> 	<p>ID:6797</p> 	<p>ID:6798</p> 	<p>ID:6799</p> 	<p>ID:6800</p> 
<p>146177-63-1 2-AMINO-3-METHYL-7,8-D</p>	<p>146177-65-3 2-AMINO-3,5-DIMETHYL-7</p>	<p>101021-43-6 3-METHYL-7H-DIBENZO[</p>	<p>145763-35-5 FUSARIN Z</p>	<p>145569-98-8 FUSARIN X</p>

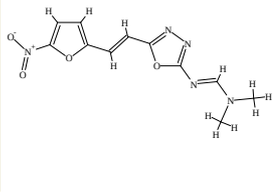
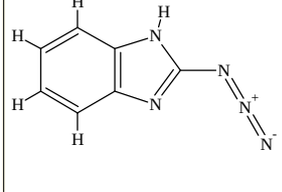
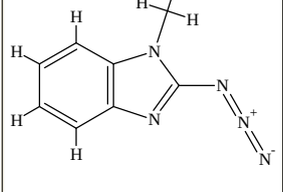
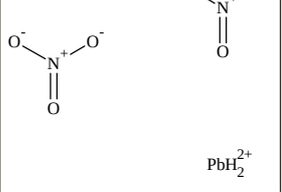
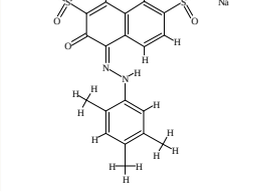
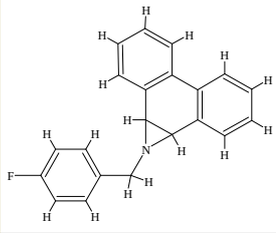
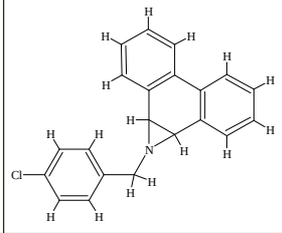
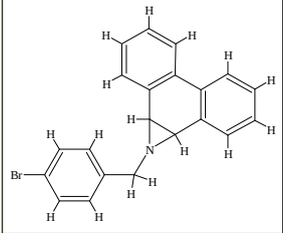
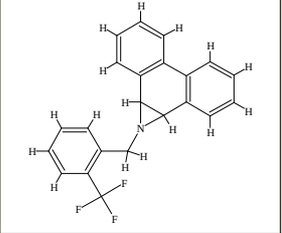
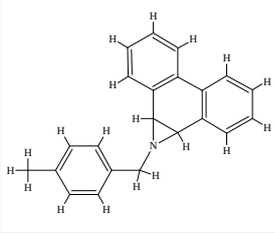
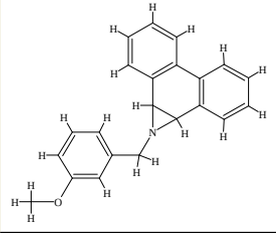
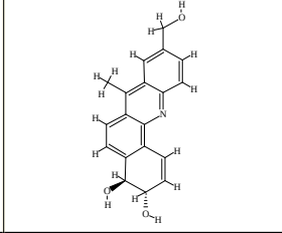
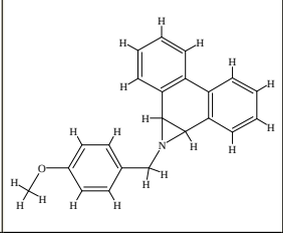
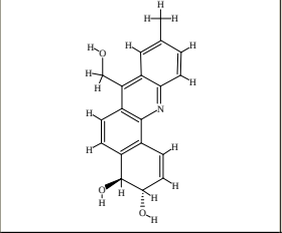
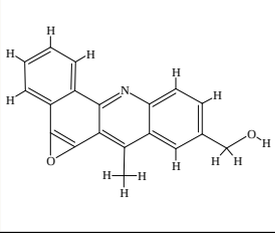
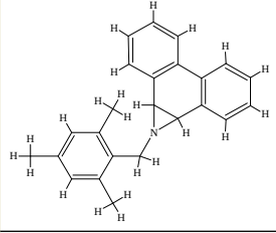
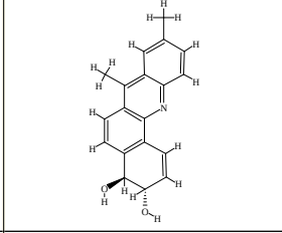
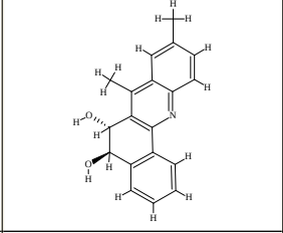
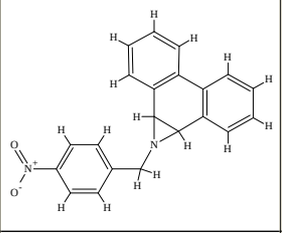
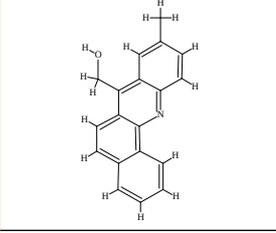
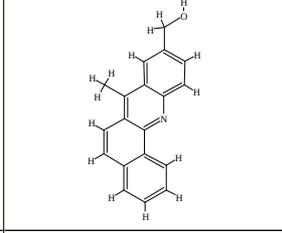
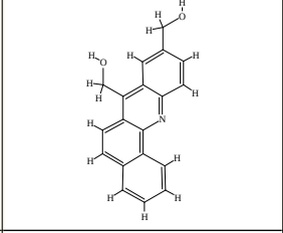
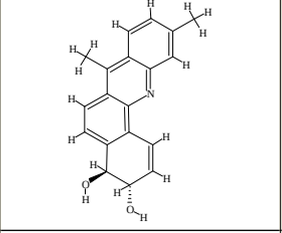
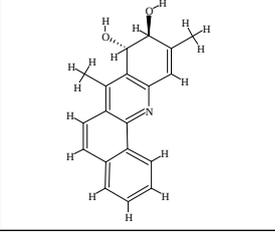
<p>ID:6801</p> 	<p>ID:6802</p> 	<p>ID:6803</p> 	<p>ID:6804</p> 	<p>ID:6805</p> 
<p>111901-42-9 5-METHYLCHRYSENE-7R</p>	<p>111901-40-7 5-METHYLCHRYSENE-1S</p>	<p>111901-41-8 5-METHYLCHRYSENE-7S</p>	<p>111901-44-1 6-METHYLCHRYSENE-1R</p>	<p>111901-45-2 6-METHYLCHRYSENE-1S</p>
<p>ID:6806</p> 	<p>ID:6807</p> 	<p>ID:6808</p> 	<p>ID:6809</p> 	<p>ID:6810</p> 
<p>5381-78-2 1-N-METHYL-5-NITROIND</p>	<p>6850-22-2 2-N-METHYL-6-NITROIND</p>	<p>13436-58-3 2-N-METHYL-7-NITROIND</p>	<p>6146-52-7 5-NITROINDOLE</p>	<p>114460-38-7 1-METHYL-1H-NAPHTH[2,3-B]INDOLE</p>
<p>ID:6811</p> 	<p>ID:6812</p> 	<p>ID:6813</p> 	<p>ID:6814</p> 	<p>ID:6815</p> 
<p>5709-68-2 1-N-METHYL-2-NITROBE</p>	<p>7597-18-4 6-NITROINDAZOLE</p>	<p>114460-39-8 1,2-DIMETHYL-1H-PHENA</p>	<p>114460-40-1 2,5-DIMETHYL-3H-PHENA</p>	<p>114460-41-2 2-ETHYL-3H-PHENANTH</p>
<p>ID:6816</p> 	<p>ID:6817</p> 	<p>ID:6818</p> 	<p>ID:6819</p> 	<p>ID:6820</p> 
<p>149922-82-7 4-CHLORO-4H-CYCLOPE</p>	<p>10387-13-0 9,10-DI(CHLOROMETHYL)PHENANTHRENE</p>	<p>19727-83-4 6-NITROINDOLINE</p>	<p>32692-19-6 5-NITROINDOLINE</p>	<p>5709-67-1 2-NITROBENZIMIDAZOLE</p>
<p>ID:6821</p> 	<p>ID:6822</p> 	<p>ID:6823</p> 	<p>ID:6824</p> 	<p>ID:6825</p> 
<p>2942-42-9 7-NITROINDAZOLE</p>	<p>50-99-7 GLUCOSE</p>	<p>623-25-6 ALPHA,ALPHA'-DICHLOR</p>	<p>612-12-4 ALPHA,ALPHA'-DICHLOR</p>	<p>626-16-4 ALPHA,ALPHA'-DICHLOR</p>

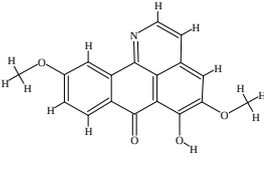
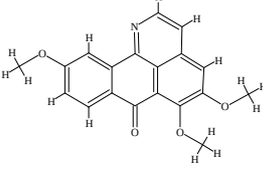
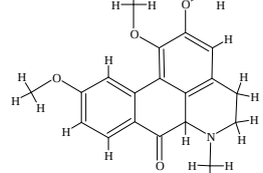
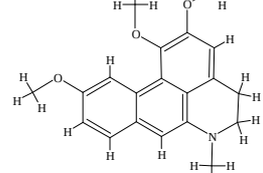
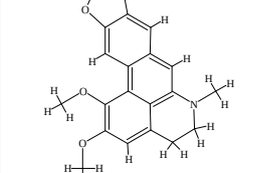
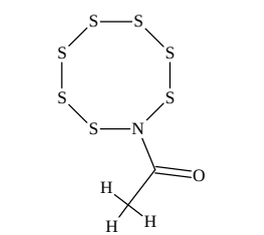
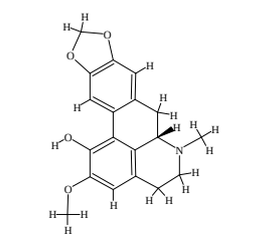
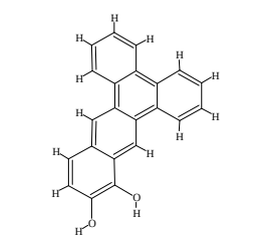
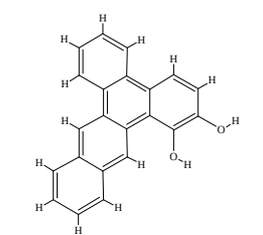
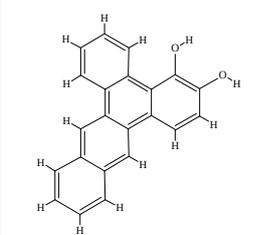
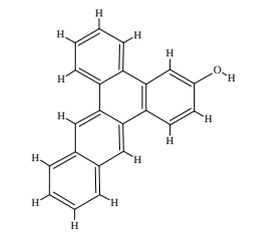
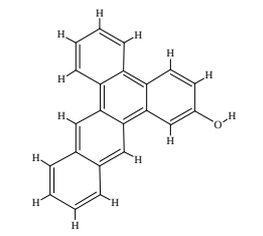
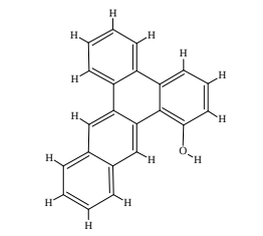
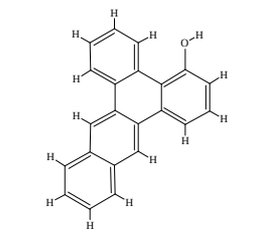
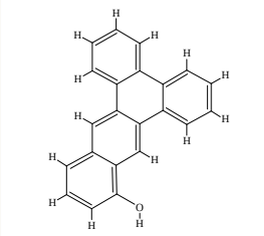
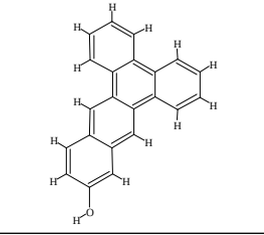
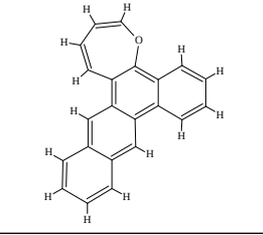
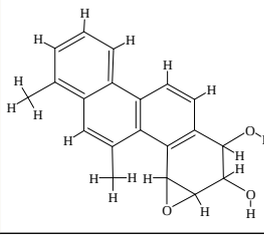
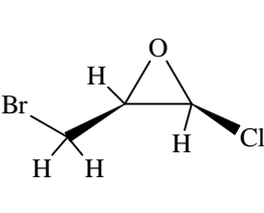
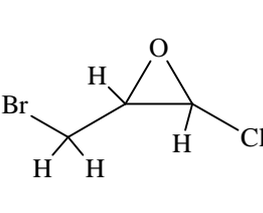
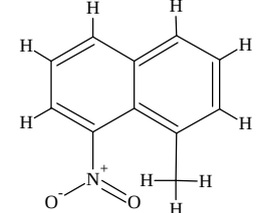
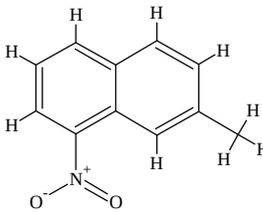
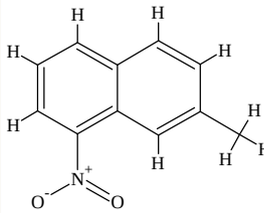
<p>ID:6826</p> 	<p>ID:6827</p> 	<p>ID:6828</p> 	<p>ID:6829</p> 	<p>ID:6830</p> 
<p>5381-79-3 1-N-METHYL-5(6)-NITRO</p>	<p>136911-37-0 1-METHYLTRIAZOLINE</p>	<p>17886-23-6 1-ETHYLTRIAZOLINE</p>	<p>17886-25-8 1-BENZYLTRIAZOLINE</p>	<p>3585-32-8 1,3-DIMETHYLTRIAZENE</p>
<p>ID:6831</p> 	<p>ID:6832</p> 	<p>ID:6833</p> 	<p>ID:6834</p> 	<p>ID:6835</p> 
<p>63980-20-1 1,3-DIETHYLTRIAZENE</p>	<p>29814-12-8 MUCOCHLORIC ACID IS</p>	<p>115044-41-2 2-HYDROXYAMINO-3,8-DI</p>	<p>108283-47-2 DL-AZIDOALANINE, TERT</p>	<p>91897-48-2 1-ALLYLELYMOCLAVINE</p>
<p>ID:6836</p> 	<p>ID:6837</p> 	<p>ID:6838</p> 	<p>ID:6839</p> 	<p>ID:6840</p> 
<p>87633-43-0 1-METHYLLYSERGOL ME</p>	<p>18523-47-2 AZIDOPROPIONIC ACID</p>	<p>569-26-6 FESTUCLAVINE</p>	<p>129134-96-9 1-CYCLOPENTYLFESTU</p>	<p>122367-97-9 13-BROMO-1-CYCLOPRO</p>
<p>ID:6841</p> 	<p>ID:6842</p> 	<p>ID:6843</p> 	<p>ID:6844</p> 	<p>ID:6845</p> 
<p>98931-06-7 6-CYANO-1-PROPYL-6-N</p>	<p>108283-49-4 N-TERT-BUTYLOXYCARB</p>	<p>98931-07-8 1-ALLYL-6-CYANO-6-NOR</p>	<p>52517-34-7 17-BROMOFESTUCLAVIN</p>	<p>108283-48-3 N-TERT-BUTYLOXYCARB</p>
<p>ID:6846</p> 	<p>ID:6847</p> 	<p>ID:6848</p> 	<p>ID:6849</p> 	<p>ID:6850</p> 
<p>149127-57-1 2-ETHYLAZO-2-PROPYL</p>	<p>149127-58-2 2-PROPYLAZO-2-PROPY</p>	<p>117135-59-8 2-BUTYLAZO-2-PROPYL</p>	<p>142628-08-8 S-(2-BROMO-2-CHLORO-</p>	<p>126637-65-8 S-(2,2-DIBROMO-1,1-DIFL</p>

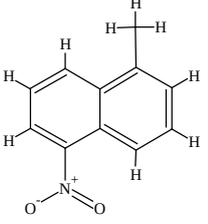
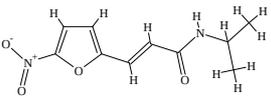
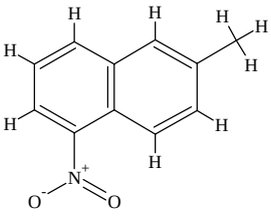
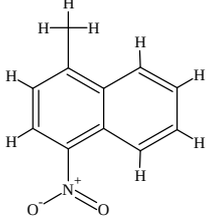
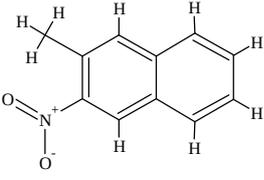
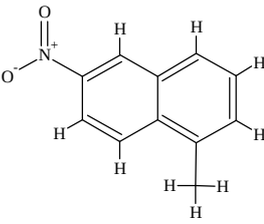
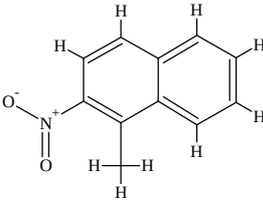
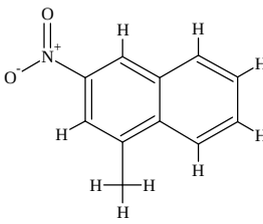
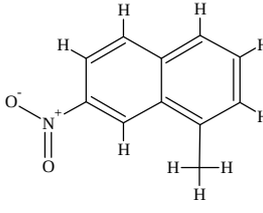
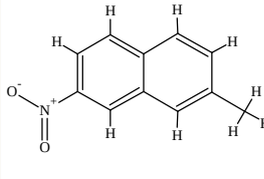
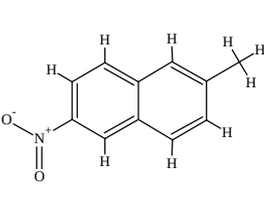
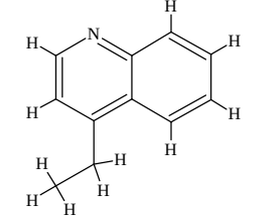
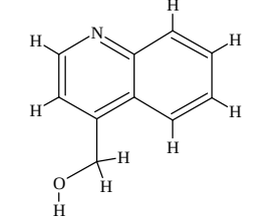
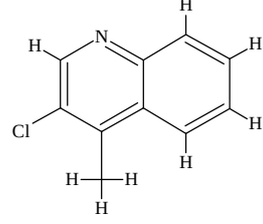
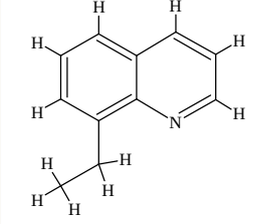
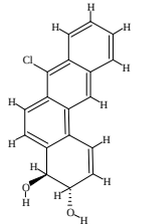
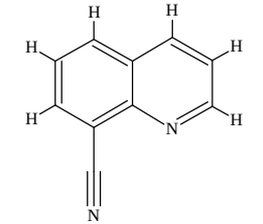
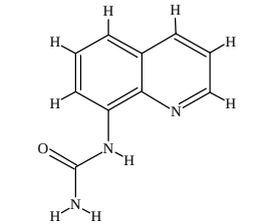
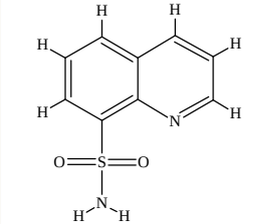
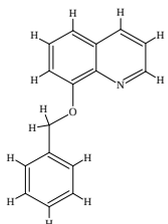
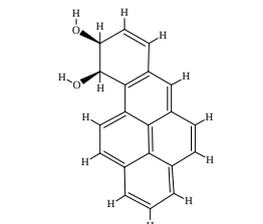
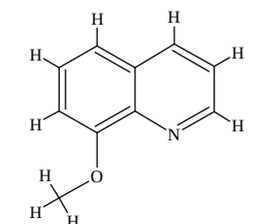
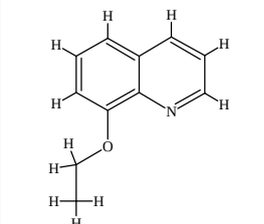
<p>ID:6851</p> 	<p>ID:6852</p> 	<p>ID:6853</p> 	<p>ID:6854</p> 	<p>ID:6855</p> 
<p>153342-07-5 S-(2-BROMO-1,1,2-TRIFL</p>	<p>124076-67-1 S-(2,2-DICHLORO-1,1-DIF</p>	<p>29676-95-7 1,4-DIHYDRO-1-METHYL-</p>	<p>153260-23-2 6-METHYL-4,5,5A,6,7,8-H</p>	<p>30235-27-9 4-(3-PYRIDINYL)-2-THIAZ</p>
<p>ID:6856</p> 	<p>ID:6857</p> 	<p>ID:6858</p> 	<p>ID:6859</p> 	<p>ID:6860</p> 
<p>153260-24-3 TRANS-4,5,5A,6,7,8,9A-</p>	<p>153260-27-6 4,5-DIHYDROTHIAZOLO[4</p>	<p>153260-28-7 4,5-DIHYDRO-4,4-DIMETH</p>	<p>153260-26-5 N-(4,5,5A,6,7,8-HEXAHYD</p>	<p>488-11-9 MUCOBROMIC ACID</p>
<p>ID:6861</p> 	<p>ID:6862</p> 	<p>ID:6863</p> 	<p>ID:6864</p> 	<p>ID:6865</p> 
<p>149418-41-7 3,4-DIBROMO-2(5H)-FUR</p>	<p>151455-09-3 ARISTOLOCHIC ACID IV</p>	<p>26049-69-4 2-(2,2-DIMETHYLHYDRAZ</p>	<p>191-26-4 ANTHANTHRENE</p>	<p>155014-05-4 3-FLUORO-5-AMINOQUIN</p>
<p>ID:6866</p> 	<p>ID:6867</p> 	<p>ID:6868</p> 	<p>ID:6869</p> 	<p>ID:6870</p> 
<p>155014-06-5 3-FLUORO-8-ACETYLAMI</p>	<p>147293-13-8 2-AMINO-3-METHYL-3H-I</p>	<p>147293-14-9 2-AMINO-3-METHYL-3H-I</p>	<p>147293-15-0 2-AMINO-3-METHYL-3H-I</p>	<p>1198-27-2 1-AMINO-2-NAPHTHOL</p>
<p>ID:6871</p> 	<p>ID:6872</p> 	<p>ID:6873</p> 	<p>ID:6874</p> 	<p>ID:6875</p> 
<p>620-26-8 M-NITROSOTOLUENE</p>	<p>7773-01-5 MANGANESE CHLORIDE</p>	<p>244-63-3 NORHARMAN</p>	<p>7785-87-7 MANGANESE SULFATE</p>	<p>505-57-7 2-HEXENAL</p>

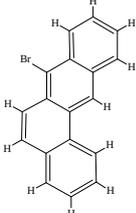
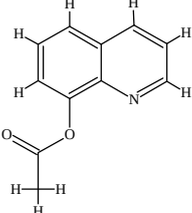
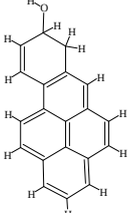
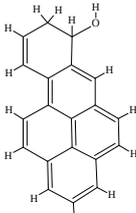
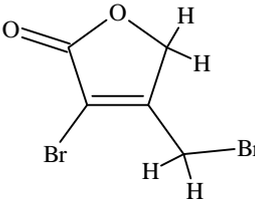
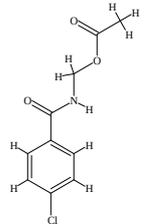
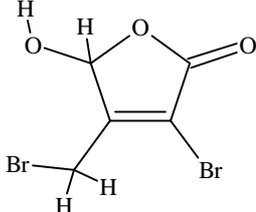
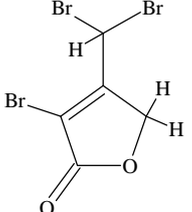
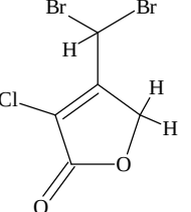
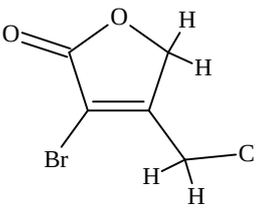
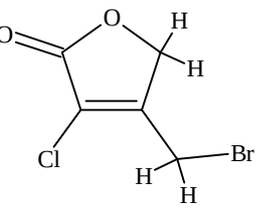
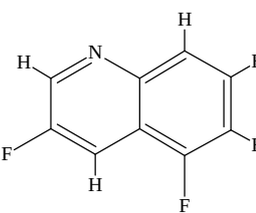
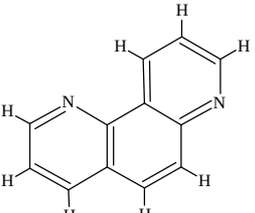
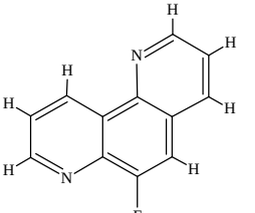
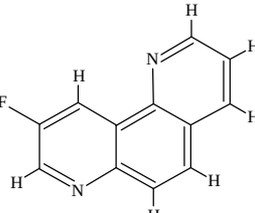
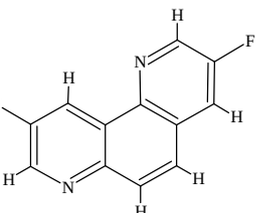
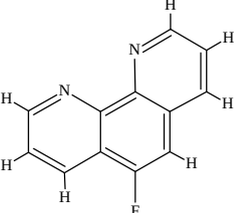
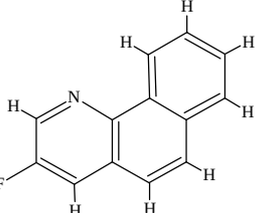
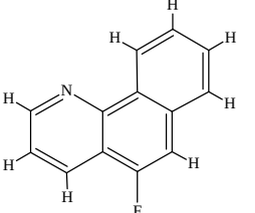
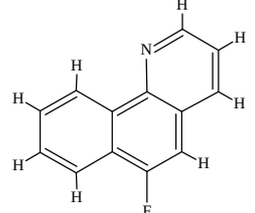
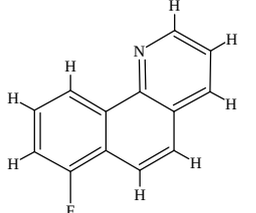
<p>ID:6876</p> 	<p>ID:6877</p> 	<p>ID:6878</p> 	<p>ID:6879</p> 	<p>ID:6880</p> 
<p>20930-10-3 1,1-DIPHENYL-2-BUTYNY</p>	<p>10087-89-5 1,1-DIPHENYL-2-PROPYN</p>	<p>330-54-1 DIURON</p>	<p>185-75-1 3-TETRAHYDROPYRANY</p>	<p>7125-53-3 2-DECALENYLIDENE OXI</p>
<p>ID:6881</p> 	<p>ID:6882</p> 	<p>ID:6883</p> 	<p>ID:6884</p> 	<p>ID:6885</p> 
<p>2815-45-4 4-TERT-BUTYLCYCLOHE</p>	<p>185-70-6 CYCLOHEXYLIDENE OXI</p>	<p>215-62-3 DIBENZ[A,C]ACRIDINE</p>	<p>1146-04-9 ILLUDIN M</p>	<p>1149-99-1 ILLUDIN S</p>
<p>ID:6886</p> 	<p>ID:6887</p> 	<p>ID:6888</p> 	<p>ID:6889</p> 	<p>ID:6890</p> 
<p>224-53-3 DIBENZ[C,H]ACRIDINE</p>	<p>54897-63-1 N-ETHYL-N-(3-CARBOXY</p>	<p>142762-84-3 (3R-TRANS)-6,7-DICHLOR</p>	<p>152612-74-3 (3S-TRANS)-6,7-DICHLOR</p>	<p>152612-73-2 6,7-DICHLORO-2,3,5,7A-T</p>
<p>ID:6891</p> 	<p>ID:6892</p> 	<p>ID:6893</p> 	<p>ID:6894</p> 	<p>ID:6895</p> 
<p>54897-62-0 N-ETHYL-N-(4-HYDROXY</p>	<p>60-87-7 PROMETHAZINE</p>	<p>4559-64-2 2,3-DIAMINO-7-CHLOROP</p>	<p>13147-25-6 N-ETHYL-N-(2-HYDROXY</p>	<p>5836-85-1 15,16-DIHYDRO-11-METH</p>
<p>ID:6896</p> 	<p>ID:6897</p> 	<p>ID:6898</p> 	<p>ID:6899</p> 	<p>ID:6900</p> 
<p>83053-60-5 15,16-DIHYDRO-11-BUTO</p>	<p>125239-64-7 2,7-DIAMINO-3,8-DIMETH</p>	<p>83053-58-1 15,16-DIHYDRO-11-PROP</p>	<p>83053-57-0 15,16-DIHYDRO-11-ETHO</p>	<p>125239-65-8 2,7-DIAMINO-3-METHOXY</p>

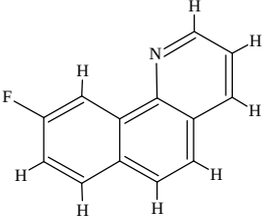
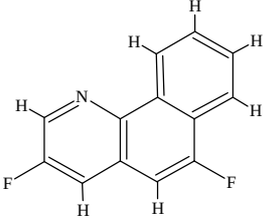
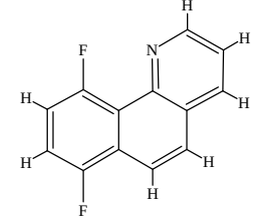
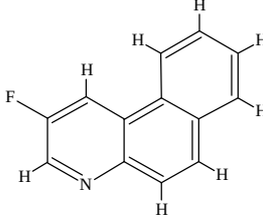
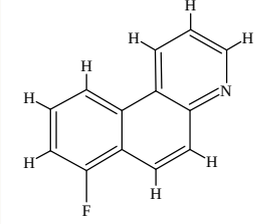
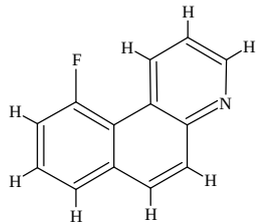
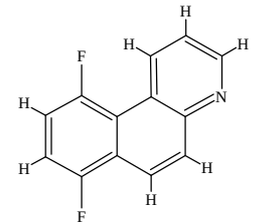
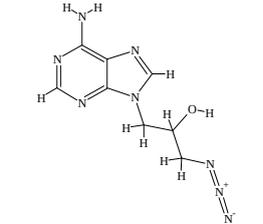
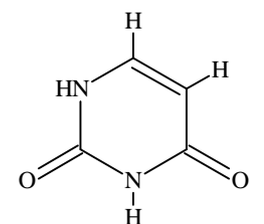
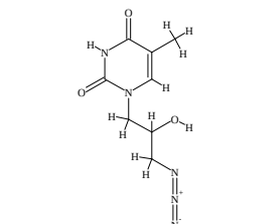
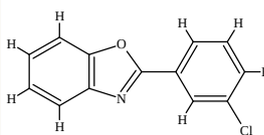
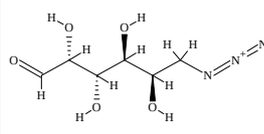
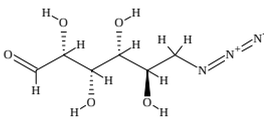
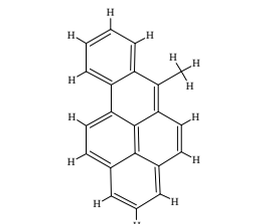
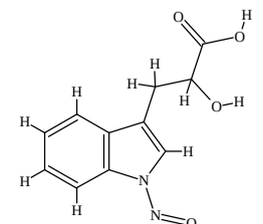
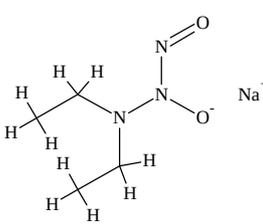
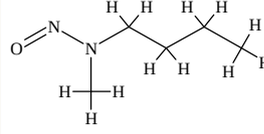
<p>ID:6901</p> 	<p>ID:6902</p> 	<p>ID:6903</p> 	<p>ID:6904</p> 	<p>ID:6905</p> 
<p>159714-85-9 7-ETHYLBENZ[A]ANTHRA</p>	<p>159714-86-0 7-ETHYLBENZ[A]ANTHRA</p>	<p>146683-80-9 1-METHYLBENZ[A]ANTH</p>	<p>159714-84-8 1-METHYLBENZ[A]ANTH</p>	<p>71382-46-2 7,12-DIMETHYLBENZ[A]A</p>
<p>ID:6906</p> 	<p>ID:6907</p> 	<p>ID:6908</p> 	<p>ID:6909</p> 	<p>ID:6910</p> 
<p>39834-38-3 7,12-DIMETHYLBENZ[A]A</p>	<p>64742-53-6 PETROLEUM DISTILLATE</p>	<p>111955-24-9 N-P-CARBOXYPHENYL-D</p>	<p>109527-10-8 N-P-NITROPHENYL-D-RI</p>	<p>109785-47-9 N-P-NITROPHENYL-D-XY</p>
<p>ID:6911</p> 	<p>ID:6912</p> 	<p>ID:6913</p> 	<p>ID:6914</p> 	<p>ID:6915</p> 
<p>38740-66-8 N-P-NITROPHENYL-D-LY</p>	<p>111955-23-8 N-P-NITROPHENYL-L-AR</p>	<p>111858-65-2 N-NITROSO-N-P-CARBO</p>	<p>111858-64-1 N-NITROSO-N-P-CARBO</p>	<p>111858-68-5 N-NITROSO-N-P-METHYL</p>
<p>ID:6916</p> 	<p>ID:6917</p> 	<p>ID:6918</p> 	<p>ID:6919</p> 	<p>ID:6920</p> 
<p>111955-17-0 N-NITROSO-N-P-METHYL</p>	<p>145667-72-7 (R)-1,2-DIBROMO-3-CHL</p>	<p>145667-73-8 (S)-1,2-DIBROMO-3-CHLO</p>	<p>111955-19-2 N-NITROSO-N-P-METHYL</p>	<p>111858-66-3 N-NITROSO-N-3-ETHYLIN</p>
<p>ID:6921</p> 	<p>ID:6922</p> 	<p>ID:6923</p> 	<p>ID:6924</p> 	<p>ID:6925</p> 
<p>456-27-9 P-NITROPHENYLDIAZONI</p>	<p>459-44-9 P-METHYLPHENYLDIAZO</p>	<p>163401-68-1 2-CHLORO-4-METHYLTHI</p>	<p>125157-97-3 4,5,11-TRIMETHYL-5H-QU</p>	<p>158470-95-2 2,5,9,11-TETRAMETHYL-5</p>

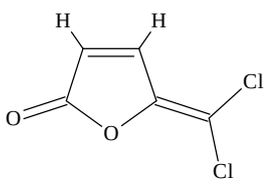
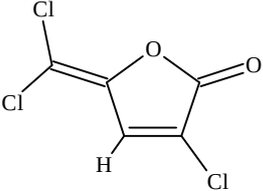
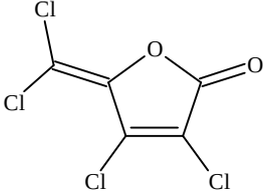
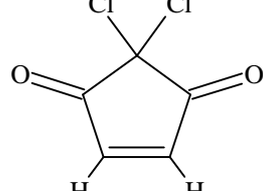
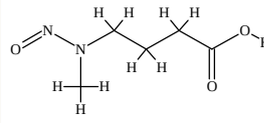
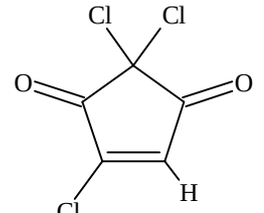
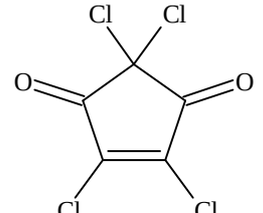
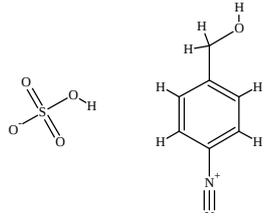
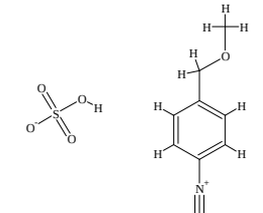
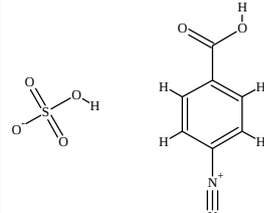
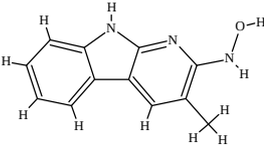
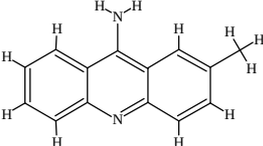
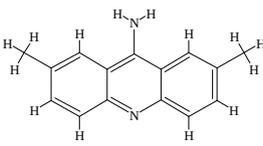
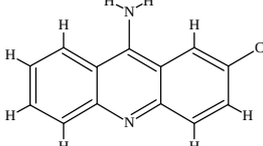
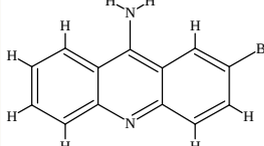
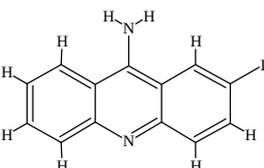
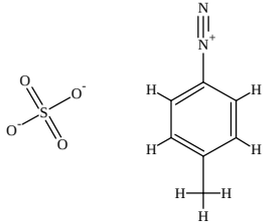
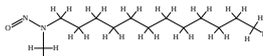
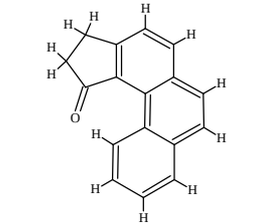
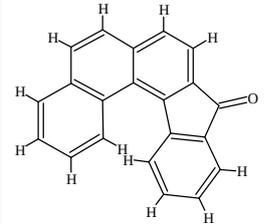
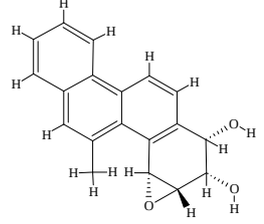
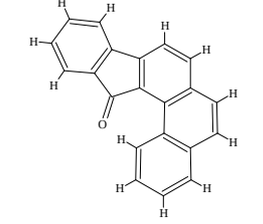
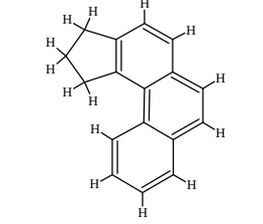
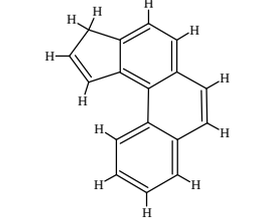
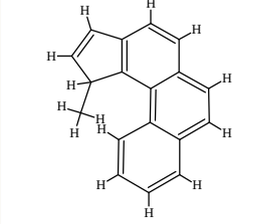
<p>ID:6926</p> 	<p>ID:6927</p> 	<p>ID:6928</p> 	<p>ID:6929</p> 	<p>ID:6930</p> 
<p>55738-54-0 TRANS-2-((DIMETHYLAMI</p>	<p>1516-74-1 2-AZIDOBENZIMIDAZOLE</p>	<p>1516-73-0 2-AZIDO-1-METHYLBENZI</p>	<p>10099-74-8 LEAD NITRATE</p>	<p>3564-09-8 PONCEAU 3R</p>
<p>ID:6931</p> 	<p>ID:6932</p> 	<p>ID:6933</p> 	<p>ID:6934</p> 	<p>ID:6935</p> 
<p>126420-92-6 1-[(4-FLUOROPHENYL)M</p>	<p>126370-96-5 1-[(4-CHLOROPHENYL)M</p>	<p>126420-93-7 1-[(4-BROMOPHENYL)ME</p>	<p>126370-97-6 1-[(3A-TRIFLUOROMETHY</p>	<p>126420-94-8 1A,9B-DIHYDRO-1-[4-MET</p>
<p>ID:6936</p> 	<p>ID:6937</p> 	<p>ID:6938</p> 	<p>ID:6939</p> 	<p>ID:6940</p> 
<p>126370-98-7 1A,9B-DIHYDRO-1-[(3-ME</p>	<p>160543-14-6 9-HYDROXYMETHYL-7-M</p>	<p>126370-99-8 1A,9B-DIHYDRO-1-[(4-ME</p>	<p>160543-15-7 7-HYDROXYMETHYL-9-M</p>	<p>160543-18-0 9-HYDROXYMETHYL-7-M</p>
<p>ID:6941</p> 	<p>ID:6942</p> 	<p>ID:6943</p> 	<p>ID:6944</p> 	<p>ID:6945</p> 
<p>126420-95-9 1A,9B-DIHYDRO-1-[2,4,6-</p>	<p>160637-28-5 TRANS-3,4-DIHYDRO-3,4-</p>	<p>160543-16-8 TRANS-5,6-DIHYDRO-5,6-</p>	<p>126371-00-4 1A,9B-DIHYDRO-1-[(4-NIT</p>	<p>35089-70-4 N-HEXYL-N'-NITRO-N-NIT</p>
<p>ID:6946</p> 	<p>ID:6947</p> 	<p>ID:6948</p> 	<p>ID:6949</p> 	<p>ID:6950</p> 
<p>160543-00-0 7-HYDROXYMETHYL-9-M</p>	<p>160543-02-2 9-HYDROXYMETHYL-7-M</p>	<p>160543-04-4 7,9-BIS(HYDROXYMETHY</p>	<p>160637-30-9 TRANS-3,4-DIHYDRO-3,4-</p>	<p>160637-29-6 TRANS-8,9-DIHYDRO-8,9-</p>

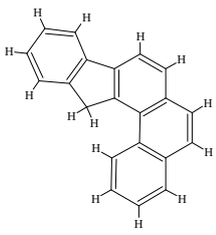
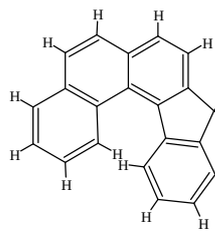
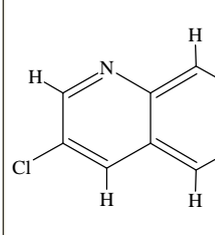
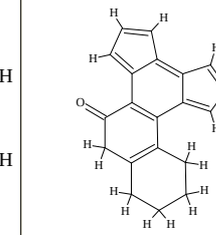
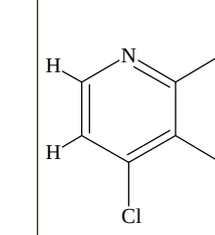
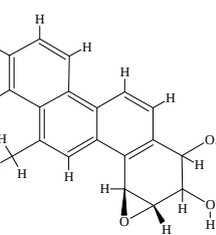
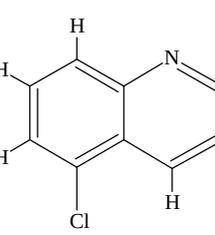
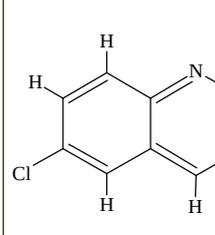
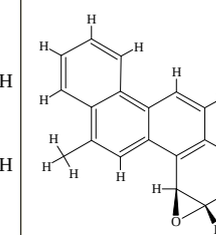
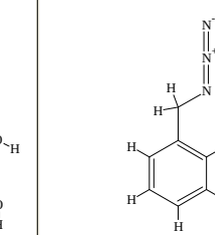
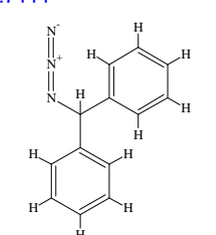
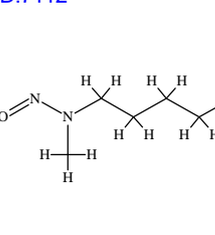
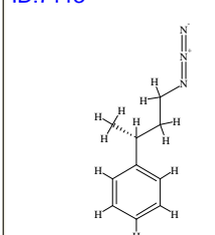
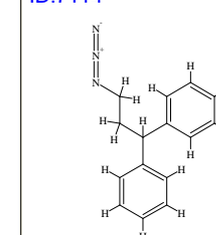
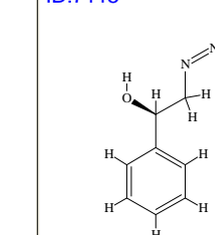
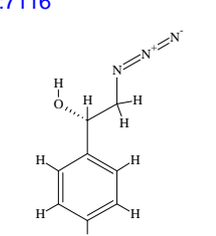
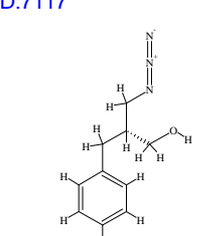
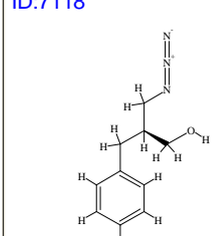
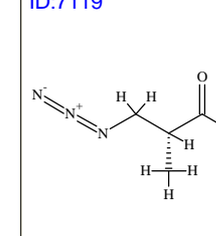
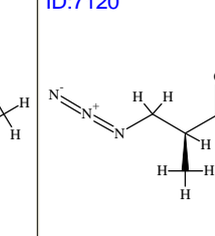
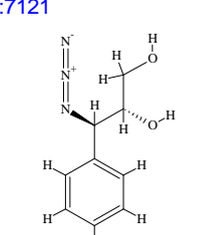
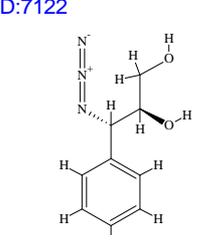
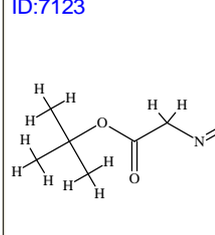
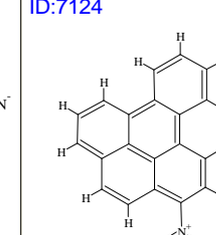
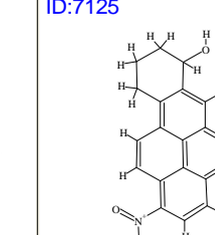
ID:6976 	ID:6977 	ID:6978 	ID:6979 	ID:6980 
88741-67-7 6-HYDROXY-5,10-DIMETH	88741-68-8 5,6,10-TRIMETHOXY-7H-	15562-42-2 1,2,10-TRIMETHOXY-7-O	70403-80-4 1,2,10-TRIMETHOXYDEH	55898-15-2 DEHYDRONANTENINE
ID:6981 	ID:6982 	ID:6983 	ID:6984 	ID:6985 
7224-61-5 LAURIFOLINE	476-71-1 DOMESTICINE	72100-19-7 DIBENZ[A,C]ANTHRACEN	132172-57-7 DIBENZ[A,C]ANTHRACEN	132172-58-8 DIBENZ[A,C]ANTHRACEN
ID:6986 	ID:6987 	ID:6988 	ID:6989 	ID:6990 
88488-97-5 3-HYDROXYDIBENZ[A,C]	113058-38-1 2-HYDROXYDIBENZ[A,C]	115165-01-0 1-HYDROXYDIBENZ[A,C]	113058-39-2 4-HYDROXYDIBENZ[A,C]	39081-15-7 10-HYDROXYDIBENZ[A,C]
ID:6991 	ID:6992 	ID:6993 	ID:6994 	ID:6995 
39147-43-8 11-HYDROXYDIBENZ[A,C]	132172-56-6 BENZ[A]ANTHRYL[5,6-F]O	115085-17-1 BENZ[A]ANTHRYL[5,6-B]	127072-59-7 3'-(DODECA-1,3,5,7,9-PE	117022-35-2 ANTI-1,2,3,4-TETRAHYDR
ID:6996 	ID:6997 	ID:6998 	ID:6999 	ID:7000 
129176-04-1 (Z)-2-CHLORO-3-(BROMO	129176-05-2 (E)-2-CHLORO-3-(BROMO	90745-27-0 1-METHYL-8-NITRONAPH	54755-21-4 2-METHYL-8-NITRONAPH	13615-38-8 2-METHYL-4-NITRONAPH

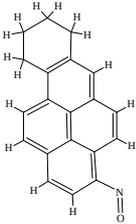
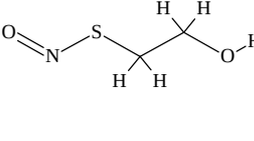
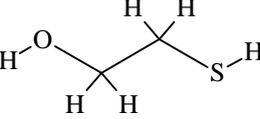
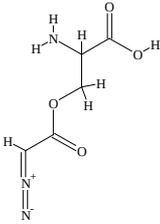
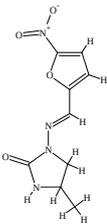
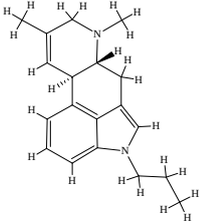
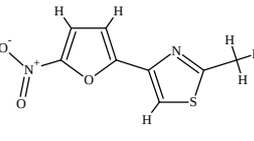
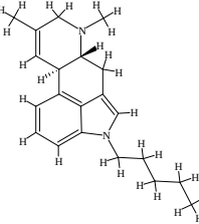
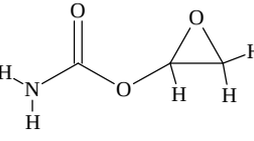
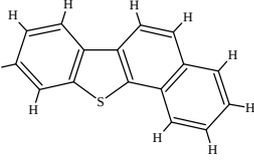
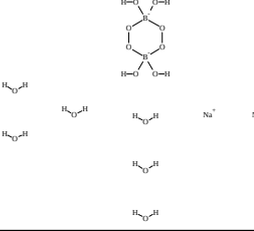
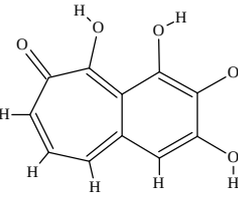
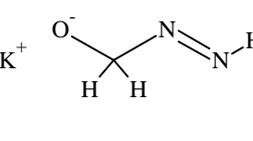
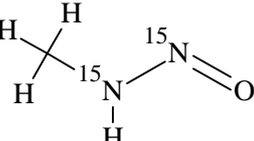
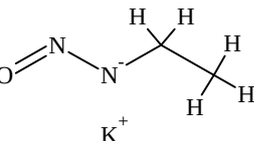
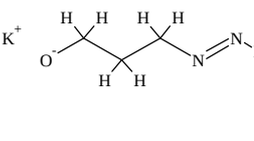
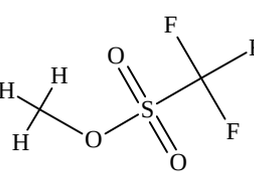
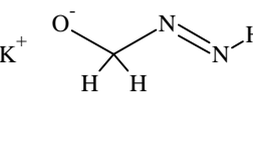
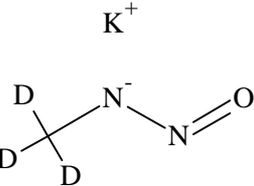
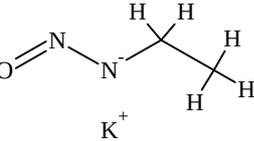
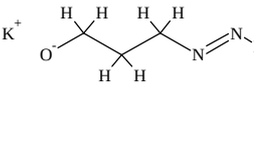
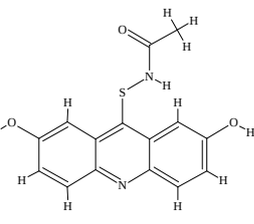
<p>ID:7001</p> 	<p>ID:7002</p> 	<p>ID:7003</p> 	<p>ID:7004</p> 	<p>ID:7005</p> 
<p>91137-27-8 1-METHYL-5-NITRONAPH</p>	<p>1951-56-0 N-ISOPROPYL-5-NITRO-2</p>	<p>54755-20-3 2-METHYL-5-NITRONAPH</p>	<p>880-93-3 1-METHYL-4-NITRONAPH</p>	<p>1204-72-4 2-METHYL-3-NITRONAPH</p>
<p>ID:7006</p> 	<p>ID:7007</p> 	<p>ID:7008</p> 	<p>ID:7009</p> 	<p>ID:7010</p> 
<p>105752-67-8 1-METHYL-6-NITRONAPH</p>	<p>63017-87-8 1-METHYL-2-NITRONAPH</p>	<p>41037-13-2 1-METHYL-3-NITRONAPH</p>	<p>116530-07-5 1-METHYL-7-NITRONAPH</p>	<p>91137-28-9 2-METHYL-7-NITRONAPH</p>
<p>ID:7011</p> 	<p>ID:7012</p> 	<p>ID:7013</p> 	<p>ID:7014</p> 	<p>ID:7015</p> 
<p>54357-08-3 2-METHYL-6-NITRONAPH</p>	<p>19020-26-9 4-ETHYLQUINOLINE</p>	<p>6281-32-9 4-HYDROXYMETHYLQUI</p>	<p>56961-79-6 3-CHLORO-4-METHYLQU</p>	<p>19655-56-2 8-ETHYLQUINOLINE</p>
<p>ID:7016</p> 	<p>ID:7017</p> 	<p>ID:7018</p> 	<p>ID:7019</p> 	<p>ID:7020</p> 
<p>134109-03-8 7-CHLOROBENZ[A]ANTH</p>	<p>35509-27-4 8-CYANOQUINOLINE</p>	<p>32451-61-9 8-UREIDOQUINOLINE</p>	<p>134109-01-6 7-CHLOROBENZ[A]ANTH</p>	<p>35203-91-9 8-SULFONAMIDOQUINOL</p>
<p>ID:7021</p> 	<p>ID:7022</p> 	<p>ID:7023</p> 	<p>ID:7024</p> 	<p>ID:7025</p> 
<p>84165-42-4 8-BENZYLOXYQUINOLIN</p>	<p>134109-02-7 7-CHLOROBENZ[A]ANTH</p>	<p>60657-25-2 BENZO[A]PYRENE CIS-7,</p>	<p>938-33-0 8-METHOXYQUINOLINE</p>	<p>1555-94-8 8-ETHOXYQUINOLINE</p>

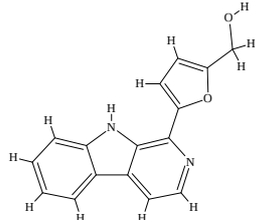
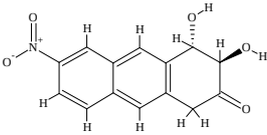
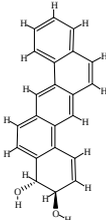
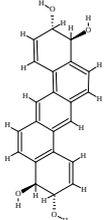
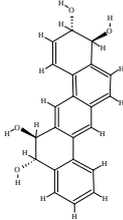
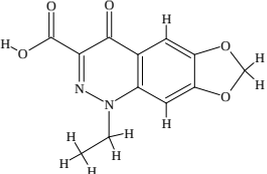
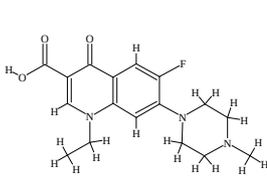
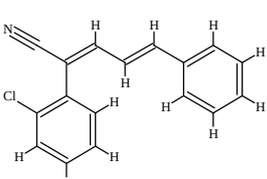
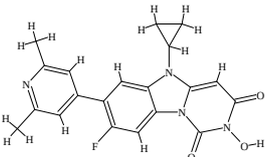
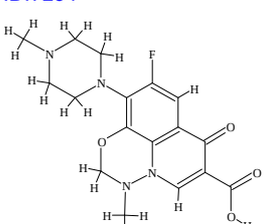
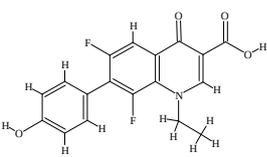
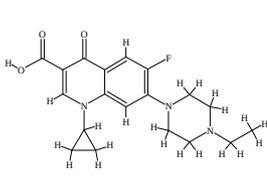
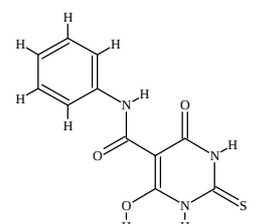
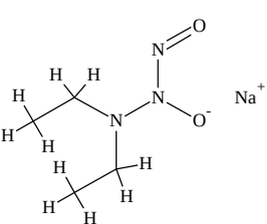
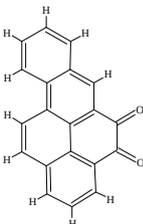
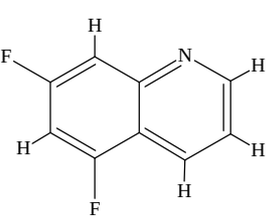
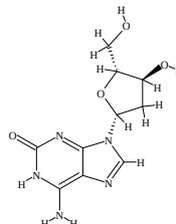
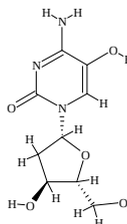
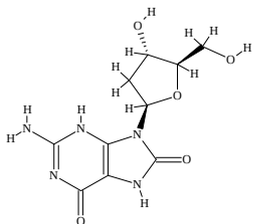
<p>ID:7026</p> 	<p>ID:7027</p> 	<p>ID:7028</p>	<p>ID:7029</p> 	<p>ID:7030</p>
<p>32795-84-9 7-BROMOBENZ[A]ANTHR</p>	<p>2598-29-0 8-QUINOLINOL ACETATE</p>	<p>87425-68-1 7-BROMOBENZ[A]ANTHR</p>	<p>94339-56-7 8-HYDROXY-7,8-DIHYDR</p>	<p>87480-50-0 7-BROMOBENZ[A]ANTHR</p>
<p>ID:7031</p>	<p>ID:7032</p> 	<p>ID:7033</p>	<p>ID:7034</p> 	<p>ID:7035</p> 
<p>87425-69-2 7-BROMOBENZ[A]ANTHR</p>	<p>94339-55-6 7-HYDROXY-7,8-DIHYDR</p>	<p>87436-71-3 7-BROMOBENZ[A]ANTHR</p>	<p>199536-62-4 3-BROMO-4-(BROMOMET</p>	<p>103369-09-1 N-(ACETOXYMETHYL)-4-</p>
<p>ID:7036</p> 	<p>ID:7037</p> 	<p>ID:7038</p> 	<p>ID:7039</p> 	<p>ID:7040</p> 
<p>199536-64-6 3-BROMO-4-(BROMOMET</p>	<p>199536-79-3 3-BROMO-4-(DIBROMOM</p>	<p>199536-82-8 3-CHLORO-4-(DIBROMO</p>	<p>199536-84-0 3-BROMO-4-(CHLOROME</p>	<p>199536-65-7 3-CHLORO-4-(BROMOME</p>
<p>ID:7041</p> 	<p>ID:7042</p> 	<p>ID:7043</p> 	<p>ID:7044</p> 	<p>ID:7045</p> 
<p>191861-15-1 3,5-DIFLUOROQUINOLIN</p>	<p>230-46-6 1,7-PHENANTHROLINE</p>	<p>191861-16-2 6-FLUORO-1,7-PHENANT</p>	<p>191861-17-3 9-FLUORO-1,7-PHENANT</p>	<p>191861-18-4 3,9-DIFLUORO-1,7-PHEN</p>
<p>ID:7046</p> 	<p>ID:7047</p> 	<p>ID:7048</p> 	<p>ID:7049</p> 	<p>ID:7050</p> 
<p>191861-19-5 5-FLUORO-1,10-PHENAN</p>	<p>163275-57-8 3-FLUOROBENZO[H]QUI</p>	<p>163275-58-9 5-FLUOROBENZO[H]QUI</p>	<p>163275-59-0 6-FLUOROBENZO[H]QUI</p>	<p>163275-60-3 7-FLUOROBENZO[H]QUI</p>

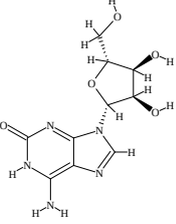
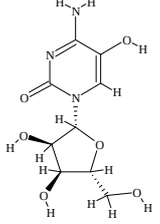
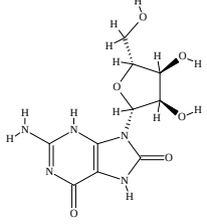
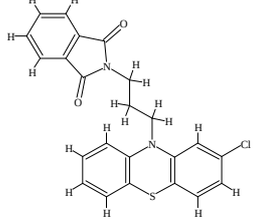
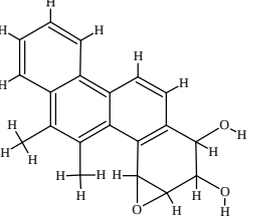
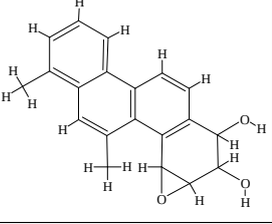
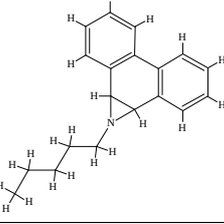
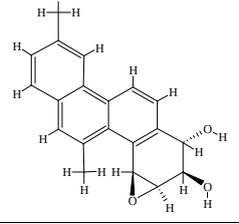
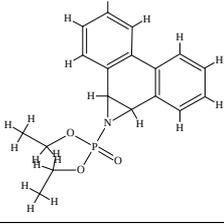
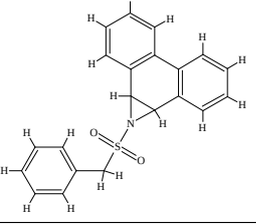
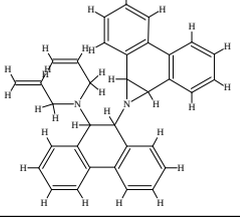
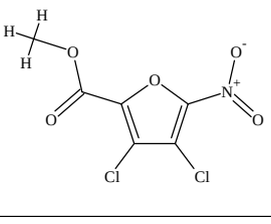
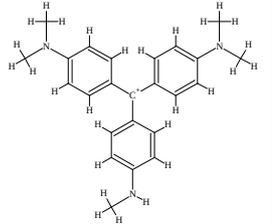
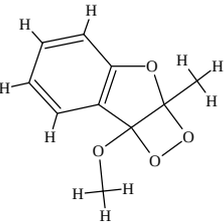
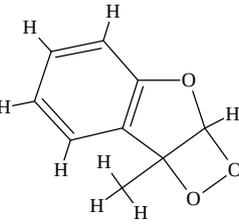
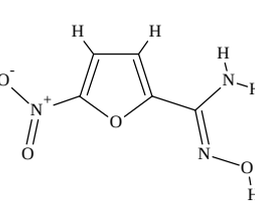
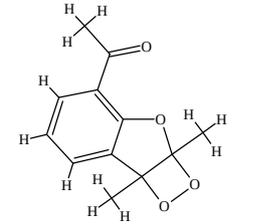
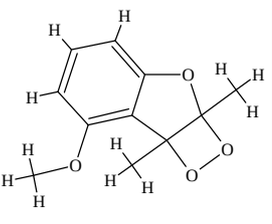
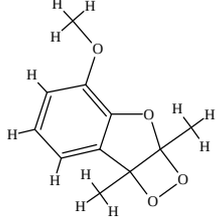
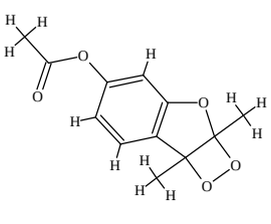
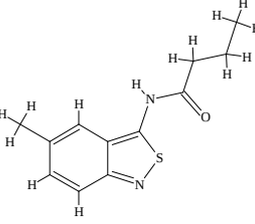
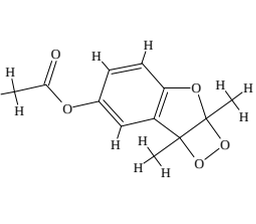
<p>ID:7051</p> 	<p>ID:7052</p> 	<p>ID:7053</p> 	<p>ID:7054</p> 	<p>ID:7055</p> 
<p>163275-61-4 9-FLUOROBENZO[H]QUI</p>	<p>163275-62-5 3,6-DIFLUOROBENZO[H]</p>	<p>163275-64-7 7,10-DIFLUOROBENZO[H]</p>	<p>163275-65-8 2-FLUOROBENZO[F]QUIN</p>	<p>163275-66-9 7-FLUOROBENZO[F]QUIN</p>
<p>ID:7056</p> 	<p>ID:7057</p> 	<p>ID:7058</p> 	<p>ID:7059</p>	<p>ID:7060</p>
<p>163275-67-0 10-FLUOROBENZO[F]QUI</p>	<p>163275-68-1 7,10-DIFLUOROBENZO[F]</p>	<p>88492-34-6 ADENIN-9-YL</p>	<p>133762-78-4 7-DEAZA-8-AZAADENIN-9</p>	<p>133762-79-5 2,6-DIAMINO-PURIN-9-YL</p>
<p>ID:7061</p> 	<p>ID:7062</p> 	<p>ID:7063</p>	<p>ID:7064</p>	<p>ID:7065</p> 
<p>87009-12-9 URACIL-1-YL</p>	<p>133762-80-8 THYMIN-1-YL</p>	<p>133762-81-9 2-AMINO-6-CHLOROPURI</p>	<p>133762-82-0 4-O-METHYLURACIL-1-YL</p>	<p>22868-29-7 2-(3-CHLOROPHENYL)BE</p>
<p>ID:7066</p>	<p>ID:7067</p>	<p>ID:7068</p>	<p>ID:7069</p>	<p>ID:7070</p> 
<p>133762-83-1 6-CHLOROPURIN-9-YL</p>	<p>133762-84-2 4-O-METHYLTHYMIN-1-Y</p>	<p>133762-85-3 6-METHYLTHIOPURIN-9-</p>	<p>133762-86-4 CYTOSIN-1-YL</p>	<p>66927-03-5 6-AZIDO-6-DEOXY-D-GAL</p>
<p>ID:7071</p> 	<p>ID:7072</p> 	<p>ID:7073</p> 	<p>ID:7074</p> 	<p>ID:7075</p> 
<p>20847-05-6 6-AZIDO-6-DEOXY-D-GLU</p>	<p>2381-39-7 6-METHYLBENZO[A]PYR</p>	<p>117333-21-8 2-HYDROXY-(1-N-NITROS</p>	<p>92382-74-6 SODIUM Z-1-(N,N-DIETHY</p>	<p>7068-83-9 N-METHYL-N-BUTYLNITR</p>

<p>ID:7076</p> 	<p>ID:7077</p> 	<p>ID:7078</p> 	<p>ID:7079</p> 	<p>ID:7080</p> 
<p>13088-34-1 5-DICHLOROMETHYLEN</p>	<p>112654-68-9 3-CHLORO-5-DICHLORO</p>	<p>31555-54-1 3,4-DICHLORO-5-DICHLORO</p>	<p>101328-96-5 2,2-DICHLOROCYCLOPE</p>	<p>61445-55-4 N-METHYL-N-(3-CARBOX</p>
<p>ID:7081</p> 	<p>ID:7082</p> 	<p>ID:7083</p> 	<p>ID:7084</p> 	<p>ID:7085</p> 
<p>88552-47-0 2,2,4-TRICHLOROCYCLO</p>	<p>15743-13-2 2,2,4,5-TETRACHLOROC</p>	<p>168701-53-9 P-HYDROXYMETHYLBEN</p>	<p>168701-55-1 P-METHOXYMETHYLBEN</p>	<p>24892-60-2 P-CARBOXYBENZENE DI</p>
<p>ID:7086</p> 	<p>ID:7087</p> 	<p>ID:7088</p> 	<p>ID:7089</p> 	<p>ID:7090</p> 
<p>202345-21-9 N2-HYDROXY-2-AMINO-3-</p>	<p>23045-12-7 9-AMINO-2-METHYLACRI</p>	<p>194479-75-9 9-AMINO-2,7-DIMETHYLA</p>	<p>23250-39-7 9-AMINO-2-CHLOROACRI</p>	<p>157996-59-3 9-AMINO-2-BROMOACRI</p>
<p>ID:7091</p> 	<p>ID:7092</p> 	<p>ID:7093</p> 	<p>ID:7094</p> 	<p>ID:7095</p> 
<p>194479-79-3 9-AMINO-2-IODOACRIDIN</p>	<p>32066-79-8 4-(METHYL)BENZENEDIA</p>	<p>55090-44-3 N-METHYL-N-NITROSO-1</p>	<p>110336-19-1 2,3-DIHYDRO-1H-CYCLO</p>	<p>86853-93-2 9H-INDENO[2,1-C]PHENA</p>
<p>ID:7096</p> 	<p>ID:7097</p> 	<p>ID:7098</p> 	<p>ID:7099</p> 	<p>ID:7100</p> 
<p>97170-07-5 SYN-(+/-)-TRANS-1,2,3,4-</p>	<p>86854-03-7 13H-INDENO[1,2-C]PHEN</p>	<p>7258-52-8 2,3-DIHYDRO-1H-CYCLO</p>	<p>183249-37-8 3H-CYCLOPENTA[C]PHE</p>	<p>183249-38-9 1-METHYL-1H-CYCLOPE</p>

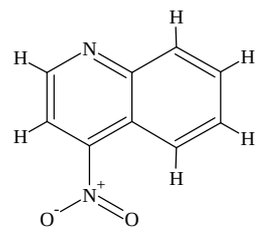
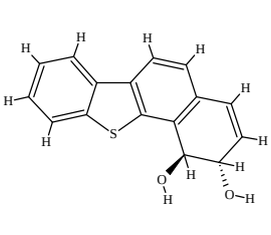
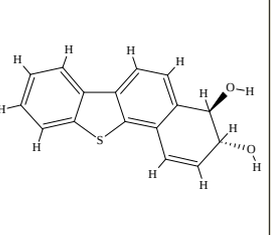
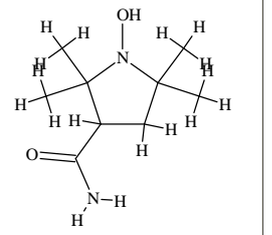
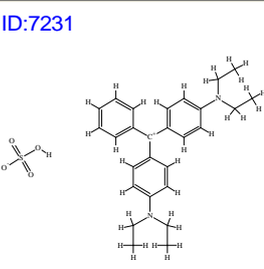
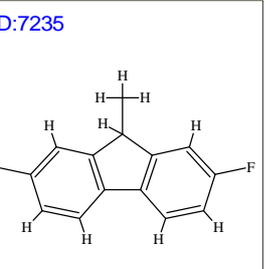
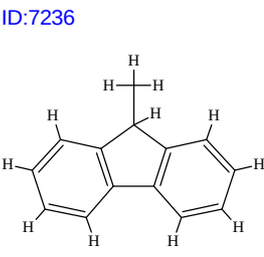
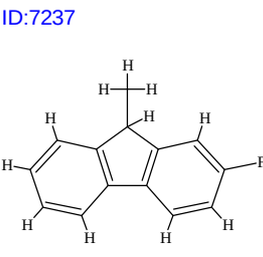
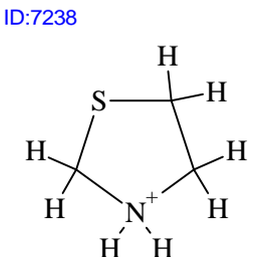
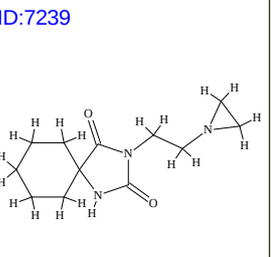
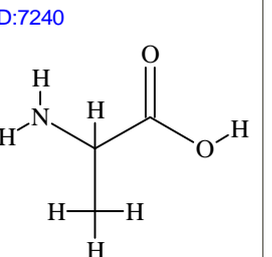
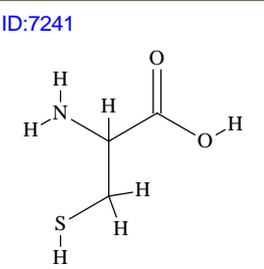
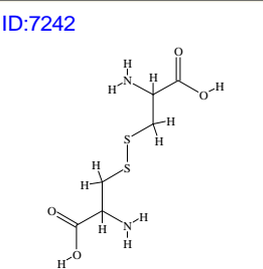
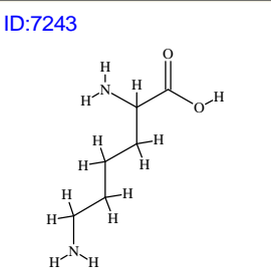
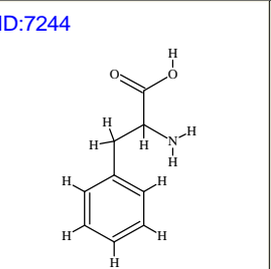
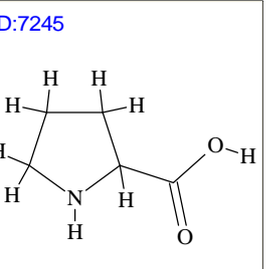
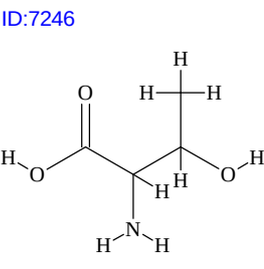
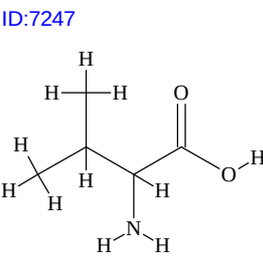
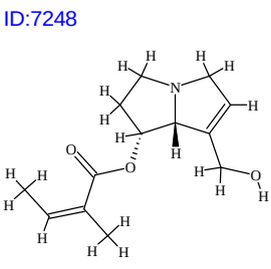
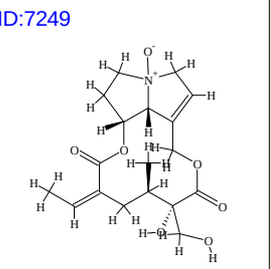
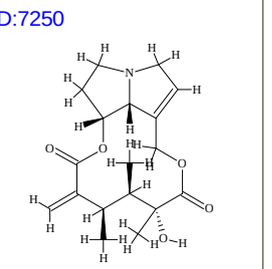
<p>ID:7101</p> 	<p>ID:7102</p> 	<p>ID:7103</p> 	<p>ID:7104</p> 	<p>ID:7105</p> 
<p>212-54-4 13H-INDENO[1,2-C]PHEN</p>	<p>192-87-0 9H-INDENO[2,1-C]PHENA</p>	<p>612-59-9 3-CHLOROQUINOLINE</p>	<p>183249-39-0 9,10,11,12-TETRAHYDRO</p>	<p>611-35-8 4-CHLOROQUINOLINE</p>
<p>ID:7106</p> 	<p>ID:7107</p> 	<p>ID:7108</p> 	<p>ID:7109</p> 	<p>ID:7110</p> 
<p>110044-41-2 SYN-TRANS-1,2,3,4-TETR</p>	<p>635-27-8 5-CHLOROQUINOLINE</p>	<p>612-57-7 6-CHLOROQUINOLINE</p>	<p>110044-40-1 ANTI-TRANS-1,2,3,4-TET</p>	<p>622-79-7 BENZYL AZIDE</p>
<p>ID:7111</p> 	<p>ID:7112</p> 	<p>ID:7113</p> 	<p>ID:7114</p> 	<p>ID:7115</p> 
<p>6926-47-2 DIPHENYLMETHYL AZID</p>	<p>51938-16-0 N-METHYL-N-(4-HYDROX</p>	<p>173216-43-8 (R,S)-1-AZIDO-3-PHENYL</p>	<p>173216-44-9 1-AZIDO-3,3-DIPHENYL</p>	<p>134625-72-2 (R)-2-AZIDO-1-PHENYLET</p>
<p>ID:7116</p> 	<p>ID:7117</p> 	<p>ID:7118</p> 	<p>ID:7119</p> 	<p>ID:7120</p> 
<p>124817-06-7 (S)-2-AZIDO-1-PHENYLET</p>	<p>173216-45-0 (R)-3-AZIDO-2-BENZYLPR</p>	<p>173216-46-1 (S)-3-AZIDO-2-BENZYLPR</p>	<p>84506-41-2 (R)-3-AZIDO-2-METHYLP</p>	<p>107747-84-2 (S)-3-AZIDO-2-METHYLP</p>
<p>ID:7121</p> 	<p>ID:7122</p> 	<p>ID:7123</p> 	<p>ID:7124</p> 	<p>ID:7125</p> 
<p>121745-57-1 (R,R)-3-AZIDO-3-PHENYL-</p>	<p>116911-14-9 (S,S)-3-AZIDO-3-PHENYL-</p>	<p>6367-36-8 T-BUTYL AZIDOACETATE</p>	<p>134874-62-7 1,3-DINITROBENZO[E]PY</p>	<p>120014-85-9 7-HYDROXY-1-NITRO-7,8,</p>

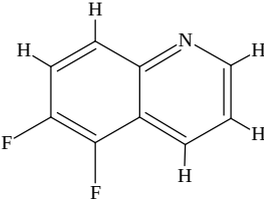
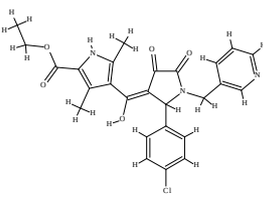
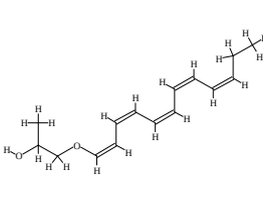
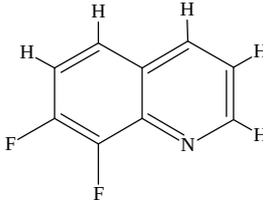
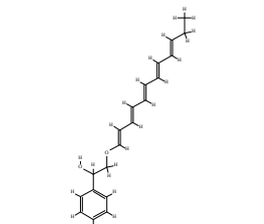
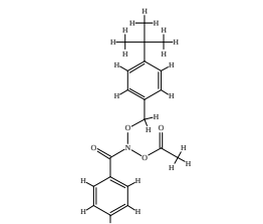
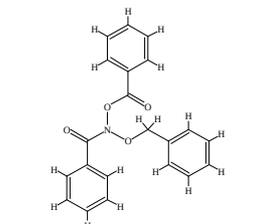
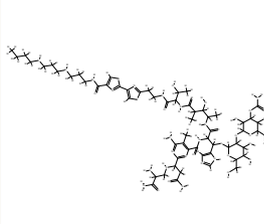
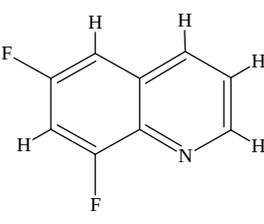
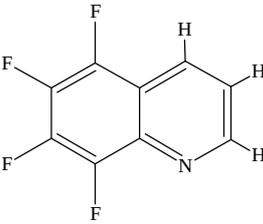
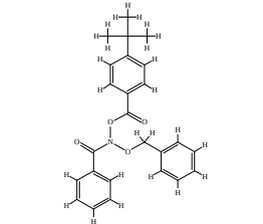
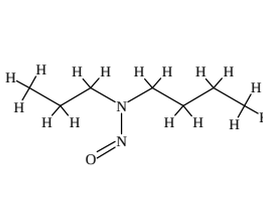
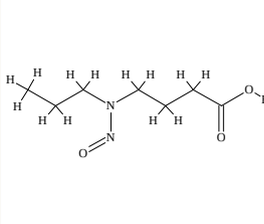
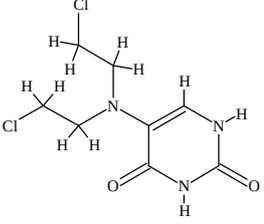
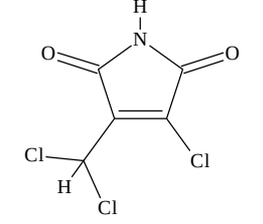
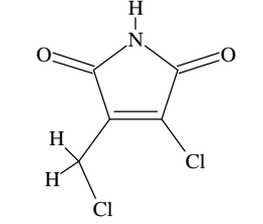
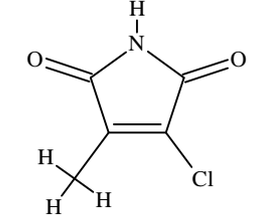
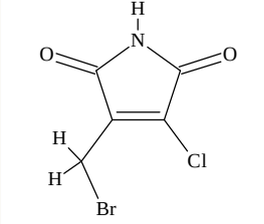
<p>ID:7126</p> 	<p>ID:7127</p> 	<p>ID:7128</p> 	<p>ID:7129</p> 	<p>ID:7130</p> 
<p>134998-76-8 3-NITROSO-7,8,9,10-TET</p>	<p>67616-44-8 2-MERCAPTOETHANOL</p>	<p>60-24-2 2-MERCAPTOETHANOL</p>	<p>115-02-6 AZASERINE</p>	<p>21638-36-8 4-METHYL-1-((5-NITROFU</p>
<p>ID:7131</p> 	<p>ID:7132</p> 	<p>ID:7133</p> 	<p>ID:7134</p> 	<p>ID:7135</p> 
<p>89930-59-6 1-PROPYLAGROCLAVINE</p>	<p>53757-29-2 2-METHYL-4-(5-NITRO-2-</p>	<p>101328-75-0 1-PENTYLAGROCLAVINE</p>	<p>82617-23-0 VINYL CARBAMATE EPO</p>	<p>239-35-0 BENZO[B]NAPHTHO[2,1-</p>
<p>ID:7136</p> 	<p>ID:7137</p> 	<p>ID:7138</p> 	<p>ID:7139</p> 	<p>ID:7140</p> 
<p>10486-00-7 SODIUM PERBORATE TE</p>	<p>569-77-7 PURPUROGALLIN</p>	<p>98114-62-6 POTASSIUM (E)-METHAN</p>	<p>92078-92-7 POTASSIUM (E)-ETHANE</p>	<p>98114-63-7 POTASSIUM (E)-PROPAN</p>
<p>ID:7141</p> 	<p>ID:7142</p> 	<p>ID:7143</p> 	<p>ID:7144</p> 	<p>ID:7145</p> 
<p>98114-64-8 POTASSIUM (E)-BUTANE</p>	<p>333-27-7 METHYL TRIFLUOROME</p>	<p>3058-37-5 POTASSIUM (Z)-METHAN</p>	<p>94610-15-8 POTASSIUM (Z)-ETHANE</p>	<p>98114-60-4 POTASSIUM (Z)-PROPAN</p>
<p>ID:7146</p> 	<p>ID:7147</p> 	<p>ID:7148</p> 	<p>ID:7149</p> 	<p>ID:7150</p> 
<p>98114-61-5 POTASSIUM (Z)-BUTANE</p>	<p>184582-58-9 1,4-DIOXANO[5,6-A]ACRI</p>	<p>184582-60-3 2,7-DIMETHOXY-9-THIOA</p>	<p>184582-62-5 2,7-DIMETHOXY-9-(3'-AMI</p>	<p>184582-64-7 2,7-DIHYDROXY-9-ACETA</p>

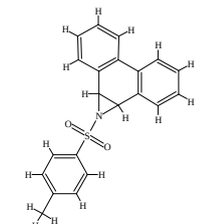
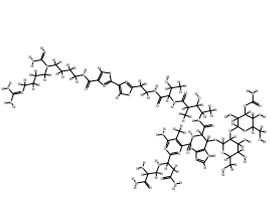
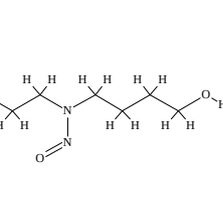
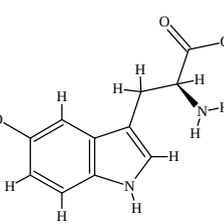
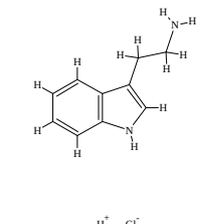
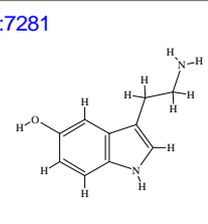
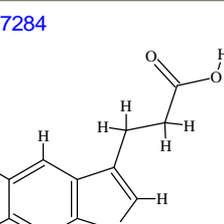
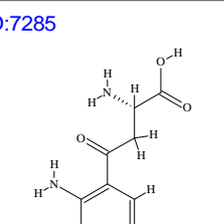
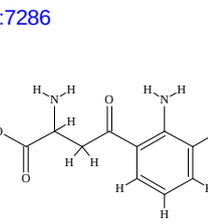
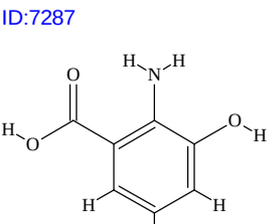
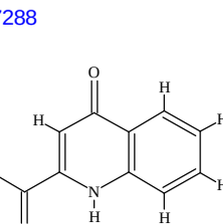
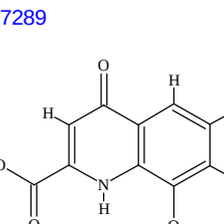
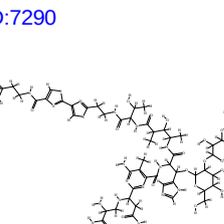
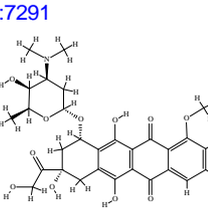
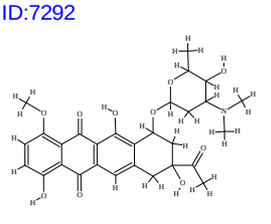
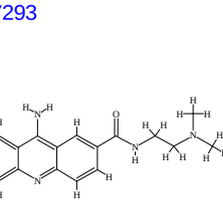
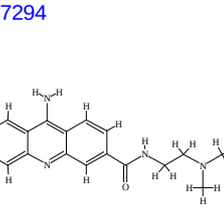
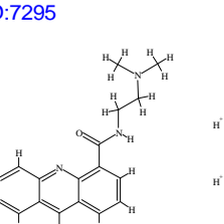
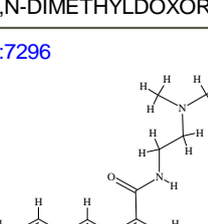
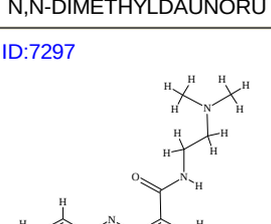
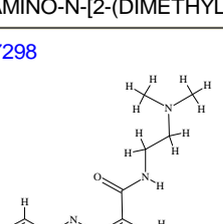
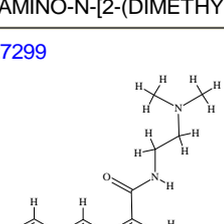
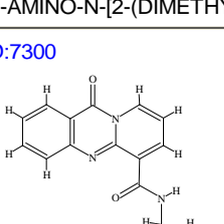
ID:7151	ID:7152 	ID:7153 	ID:7154 	ID:7155 
184582-66-9 2,7-DIHYDROXY-9-(3'-AMI	29700-20-7 PERLOLYRINE	109910-98-7 2-NITROANTHRACENE 6-	66267-19-4 TRANS-DIBENZ[A,H]ANT	151910-74-6 (3ALPHA,4BETA,10ALPH
ID:7156 	ID:7157 	ID:7158	ID:7159	ID:7160
151910-75-7 (3ALPHA,4BETA,12ALPH	28657-80-9 CINOXACIN	139495-76-4 RO 46-6962	139495-80-0 RO 46-2825	168010-55-7 RO 47-3400
ID:7161 	ID:7162 	ID:7163 	ID:7164 	ID:7165 
70458-92-3 PEFLOXACIN	125369-79-1 2-(CHLOROPHENYL)-5-P	155144-64-2 RO 47-3359	115550-35-1 MARBOFLOXACIN	103978-08-1 CP 67804
ID:7166 	ID:7167 	ID:7168	ID:7169 	ID:7170
93106-60-6 ENROFLOXACIN	97534-21-9 MERBARONE	156243-40-2 1,2,7,9-TETRAMETHYLIMI	141899-13-0 AFLATOXIN B1 ENDO-8,9	138475-09-9 1,1-DIETHYL-2-HYDROXY
ID:7171 	ID:7172 	ID:7173 	ID:7174 	ID:7175 
42286-46-4 BENZO[A]PYRENE 4,5-DI	34522-72-0 5,7-DIFLUOROQUINOLIN	106449-56-3 2-HYDROXYDEOXYADEN	52278-77-0 5-HYDROXYDEOXYCYTI	88847-89-6 8-HYDROXYDEOXYGUAN

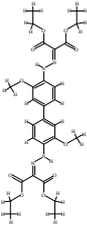
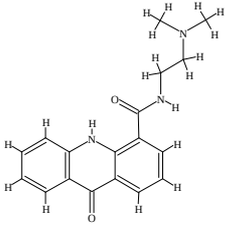
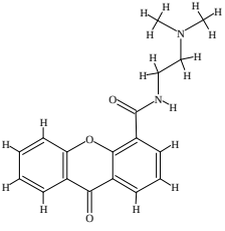
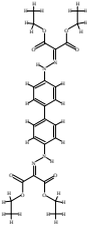
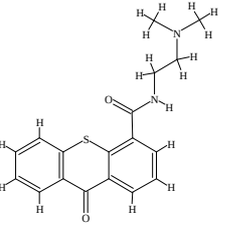
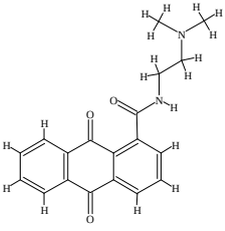
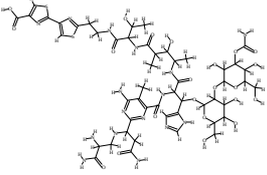
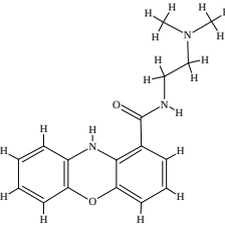
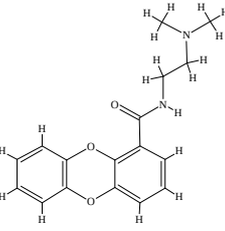
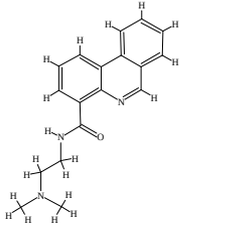
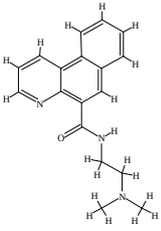
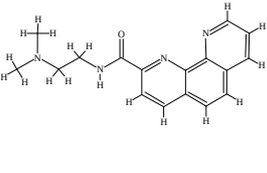
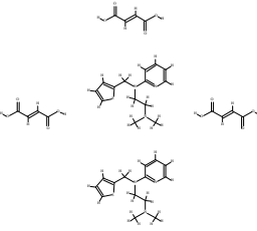
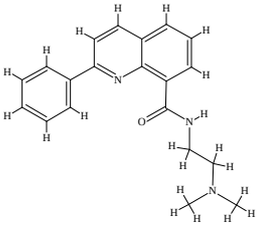
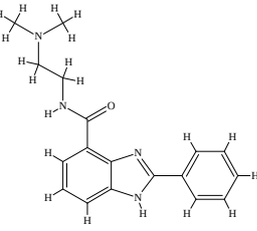
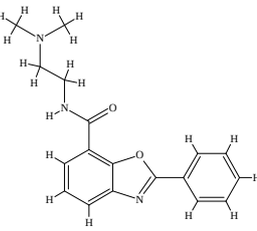
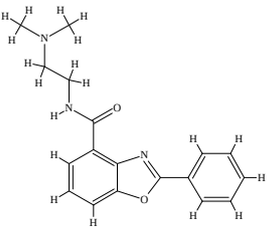
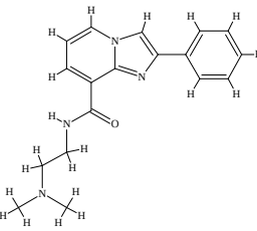
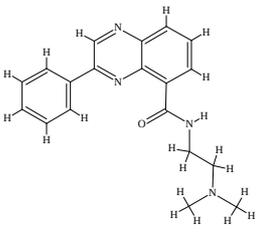
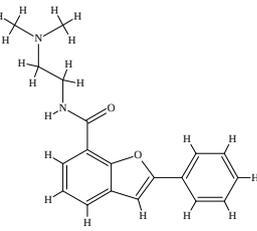
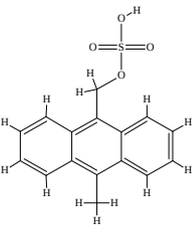
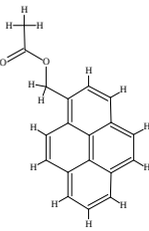
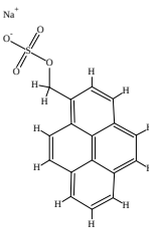
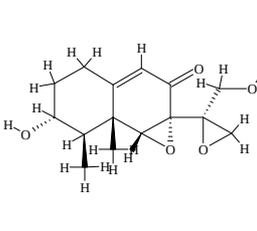
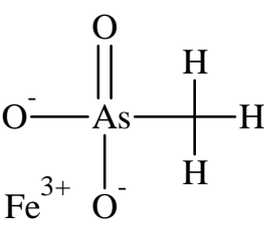
<p>ID:7176</p> 	<p>ID:7177</p> 	<p>ID:7178</p> 	<p>ID:7179</p> 	<p>ID:7180</p> 
<p>1818-71-9 2-HYDROXYADENOSINE</p>	<p>39638-73-8 5-HYDROXYCYTIDINE</p>	<p>3868-31-3 8-HYDROXYGUANOSINE</p>	<p>180388-71-0 10-[3-(PHTHALIMIDO)PR</p>	<p>139347-89-0 (+/-)-ANTI-1,2-DIHYDROX</p>
<p>ID:7181</p> 	<p>ID:7182</p> 	<p>ID:7183</p> 	<p>ID:7184</p> 	<p>ID:7185</p> 
<p>139627-44-4 (+/-)-ANTI-1,2-DIHYDROX</p>	<p>91540-29-3 N-PENTYLPHENANTHRE</p>	<p>139493-54-2 (+/-)-ANTI-1,2-DIHYDROX</p>	<p>81593-13-7 N-(DIETHYLPHOSPHORY</p>	<p>106686-67-3 N-((PHENYLMETHYL)SUL</p>
<p>ID:7186</p> 	<p>ID:7187</p> 	<p>ID:7188</p> 	<p>ID:7189</p> 	<p>ID:7190</p> 
<p>106686-68-4 N-((9-(DI-2-PROPENYL)A</p>	<p>79642-27-6 4-AMINO-3-CARBOLINE</p>	<p>122587-23-9 METHYL 3,4-DICHLORO-5</p>	<p>162050-11-5 (Z)-3,4-DICHLORO-2,5-DI</p>	<p>162050-12-6 (E)-3,4-DICHLORO-2,5-DI</p>
<p>ID:7191</p> 	<p>ID:7192</p> 	<p>ID:7193</p> 	<p>ID:7194</p> 	<p>ID:7195</p> 
<p>8004-87-3 METHYL VIOLET</p>	<p>128753-82-2 2A,7B-DIHYDRO-7B-MET</p>	<p>128753-83-3 2A,7B-DIHYDRO-7B-MET</p>	<p>772-43-0 5-NITRO-2-FURAMIDOXI</p>	<p>128753-86-6 4-ACETYL-2A,7B-DIHYDR</p>
<p>ID:7196</p> 	<p>ID:7197</p> 	<p>ID:7198</p> 	<p>ID:7199</p> 	<p>ID:7200</p> 
<p>128753-87-7 2A,7B-DIHYDRO-7-METH</p>	<p>128753-88-8 2A,7B-DIHYDRO-4-METH</p>	<p>128753-90-2 5-(ACETYLOXY)-2A,7B-DI</p>	<p>99523-61-2 N-(5-METHYL-2,1-BENZIS</p>	<p>128753-91-3 6-(ACETYLOXY)-2A,7B-DI</p>

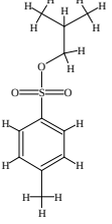
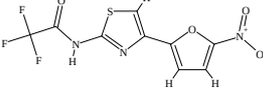
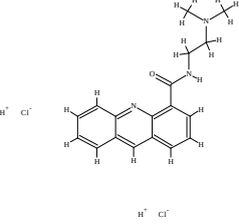
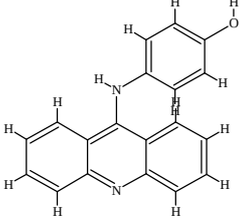
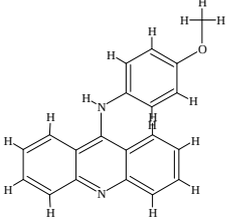
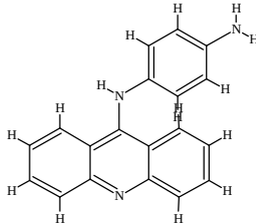
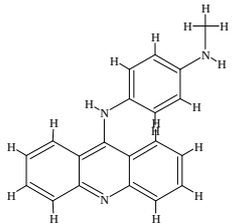
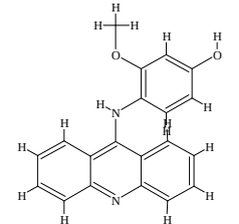
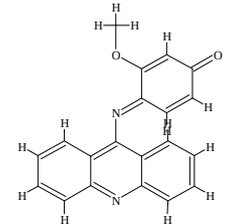
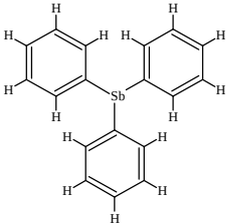
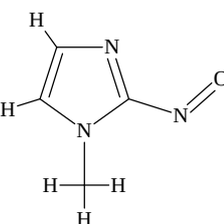
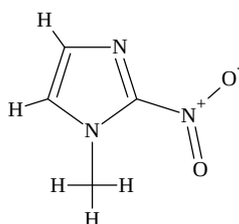
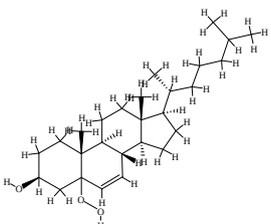
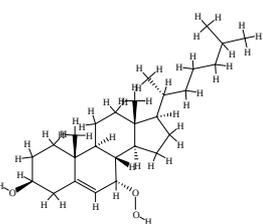
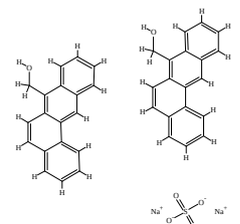
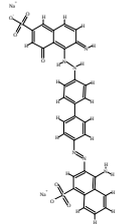
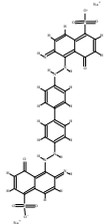
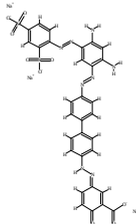
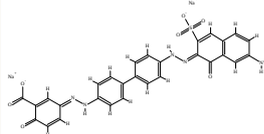
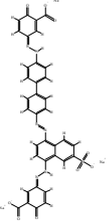
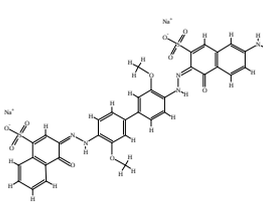
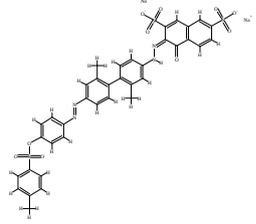
ID:7201 	ID:7202 	ID:7203 	ID:7204 	ID:7205
128753-93-5 2A,7B-DIHYDRO-2A-(HYD)	128753-94-6 2A,7B-DIHYDRO-2A,7B-BI	128753-95-7 2A,7B-DIHYDRO-2A-(MET)	128753-96-8 2A-(ACETYLOXYMETHYL)	128753-99-1 2A-(4-CHLOROPHENYL)
ID:7206 	ID:7207 	ID:7208 	ID:7209 	ID:7210
129812-24-4 2A,9B-DIHYDRO-2A,8,9B-	129833-00-7 6B,8A-DIHYDRO-4,6B,8A-	2578-75-8 N-(5-(5-NITRO-2-FURANY)	129812-26-6 7A,9A-DIHYDRO,1,7A,9A-	129812-29-9 7A,9A-DIHYDRO-7A,9A-DI
ID:7211 	ID:7212 	ID:7213 	ID:7214 	ID:7215
129812-30-2 6B,8A-DIHYDRO-6B,8A-DI	129833-02-9 CIS-(+)-3'-ACETYL-3'-MET	129833-03-0 CIS-(+)-3'-ACETYL-3'-MET	710-25-8 3-(5-NITRO-2-FURYL)ACR	3675-13-6 CIS-2-BUTENE-1,4-DIAL
ID:7216 	ID:7217 	ID:7218 	ID:7219 	ID:7220
142534-71-2 PARLAR 26	66860-80-8 PARLAR 50	53757-28-1 4-(5-NITRO-2-FURYL)THI	154159-06-5 PARLAR 62	51775-36-1 PARLAR 32
ID:7221 	ID:7222 	ID:7223 	ID:7224 	ID:7225
128349-98-4 2,6-BIS(4-BROMOPHENY)	220042-15-9 2-(4-NITROPHENYLAMIN)	128350-04-9 2,6-BIS(4-FLUOROPHENY)	128350-00-5 2,6-BIS(3,4-DICHLOROPH)	1390-65-4 CARMINE

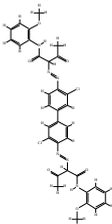
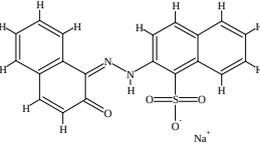
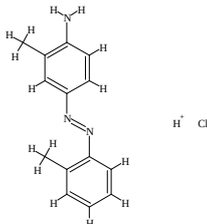
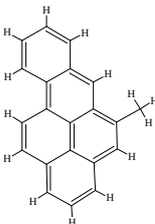
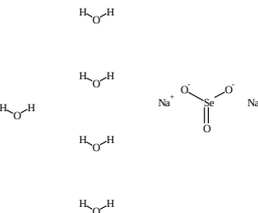
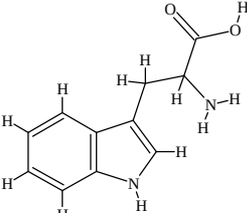
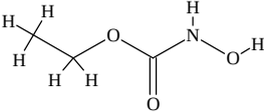
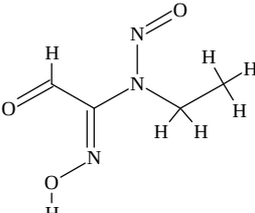
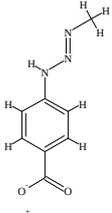
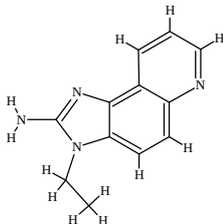
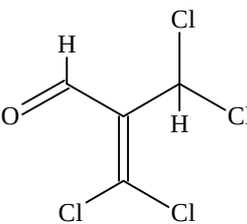
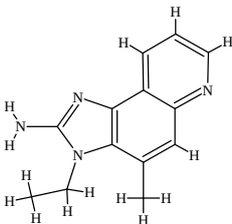
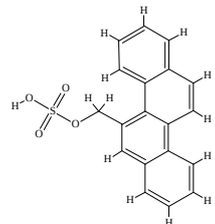
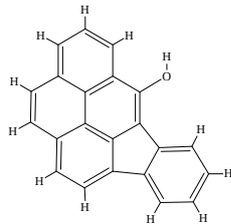
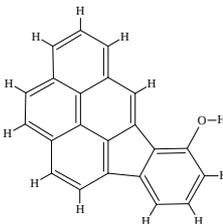
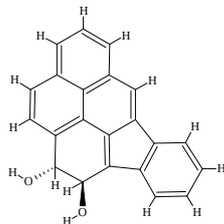
<p>ID:7226</p> 	<p>ID:7227</p>	<p>ID:7228</p> 	<p>ID:7229</p> 	<p>ID:7230</p> 
<p>3741-15-9 4-NITROQUINOLINE</p>	<p>173106-65-5 3-[[11-CARBOXYUNDEC</p>	<p>125847-45-2 TRANS-1,2-DIHYDROXY-</p>	<p>125847-46-3 TRANS-3,4-DIHYDROXY-</p>	<p>4399-80-8 3-CARBAMOYL-2,2,5,5-TE</p>
<p>ID:7231</p> 	<p>ID:7232</p>	<p>ID:7233</p>	<p>ID:7234</p> 	<p>ID:7235</p> 
<p>633-03-4 BRILLIANT GREEN</p>	<p>84082-79-1 SAGE EXTRACT</p>	<p>84696-47-9 ROSE HIPS EXTRACT</p>	<p>110933-34-1 SODIUM 7-SULFOOXME</p>	<p>96563-10-9 2,7-DIFLUORO-9-METHYL</p>
<p>ID:7236</p> 	<p>ID:7237</p> 	<p>ID:7238</p> 	<p>ID:7239</p> 	<p>ID:7240</p> 
<p>2523-37-7 9-METHYLFLUORENE</p>	<p>96563-11-0 2-FLUORO-9-METHYLFLU</p>	<p>504-78-9 THIAZOLIDINE</p>	<p>102234-07-1 SPIROHYDANTOIN AZIRI</p>	<p>302-72-7 ALANINE</p>
<p>ID:7241</p> 	<p>ID:7242</p> 	<p>ID:7243</p> 	<p>ID:7244</p> 	<p>ID:7245</p> 
<p>3374-22-9 CYSTEINE</p>	<p>923-32-0 CYSTINE</p>	<p>70-54-2 LYSINE</p>	<p>150-30-1 (DL)-PHENYLALANINE</p>	<p>609-36-9 PROLINE</p>
<p>ID:7246</p> 	<p>ID:7247</p> 	<p>ID:7248</p> 	<p>ID:7249</p> 	<p>ID:7250</p> 
<p>80-68-2 THREONINE</p>	<p>516-06-3 VALINE</p>	<p>6029-82-9 7-ANGELYLRETRONECIN</p>	<p>15503-86-3 ISATIDINE</p>	<p>72755-25-0 SENECIVERNINE</p>

ID:7251	ID:7252	ID:7253	ID:7254	ID:7255
171072-61-0 ANTI-7,8,9,10-TETRAHYD	298694-75-4 ANTI-7,8,9,10-TETRAHYD	141691-42-1 6-CYANO-1-METHYL-2-A	139953-95-0 PROPYL FECAPENTAEN	139953-96-1 GLYCYL FECAPENTAEN
ID:7256	ID:7257	ID:7258	ID:7259	ID:7260
				
225366-91-6 5,6-DIFLUOROQUINOLIN	5280-10-4 5,6,8-TRIFLUOROQUINOL	139953-97-2 METHYLGLYCYL FECAPE	145241-76-5 7,8-DIFLUOROQUINOLIN	5280-09-1 6,7,8-TRIFLUOROQUINOL
ID:7261	ID:7262	ID:7263	ID:7264	ID:7265
				
139953-98-3 PHENYLGLYCYL FECAPE	127827-50-3 6,7-DIFLUOROQUINOLIN	139259-93-1 N-(ACETYLOXY)-N-[[4-(1,1	220168-39-8 N-(BENZOYLOXY)-N-(PH	69177-41-9 BLEOMYCIN BAPP
ID:7266	ID:7267	ID:7268	ID:7269	ID:7270
				
145241-75-4 6,8-DIFLUOROQUINOLIN	5280-07-9 5,6,7,8-TETRAFLUOROQ	220168-56-9 N-[[4-(1,1-DIMETHYLETH	25413-64-3 N-PROPYL-N-BUTYLNITR	56316-37-1 N-PROPYL-N-(3-CARBOX
ID:7271	ID:7272	ID:7273	ID:7274	ID:7275
				
66-75-1 URACIL MUSTARD	339152-94-2 3-CHLORO-4-(DICHLORO	339152-95-3 3-CHLORO-4-(CHLOROM	69636-50-6 3-CHLORO-4-METHYL-1H	339152-96-4 3-(BROMOMETHYL)-4-CH

<p>ID:7276</p> 	<p>ID:7277</p> 	<p>ID:7278</p> 	<p>ID:7279</p> 	<p>ID:7280</p>  $H^+ Cl^-$
<p>60883-97-8 N-P-TOSYLPHENANTHR</p>	<p>9060-11-1 BLEOMYCIN B4</p>	<p>51938-12-6 N-PROPYL-N-(4-HYDROX</p>	<p>4350-09-8 5-HYDROXY-L-TRYPTOP</p>	<p>343-94-2 TRYPTAMINE HYDROCH</p>
<p>ID:7281</p>  $H^+ Cl^-$	<p>ID:7282</p> 	<p>ID:7283</p> 	<p>ID:7284</p> 	<p>ID:7285</p> 
<p>153-98-0 5-HYDROXYTRYPTAMIN</p>	<p>1953-54-4 5-HYDROXYINDOLE</p>	<p>54-16-0 5-HYDROXYINDOLE-3-AC</p>	<p>830-96-6 INDOLE-3-PROPIONIC A</p>	<p>2922-83-0 L-KYNUREININE</p>
<p>ID:7286</p> 	<p>ID:7287</p> 	<p>ID:7288</p> 	<p>ID:7289</p> 	<p>ID:7290</p> 
<p>484-78-6 3-HYDROXYKYNURENIN</p>	<p>548-93-6 3-HYDROXYANTHRANILI</p>	<p>492-27-3 KYNURENIC ACID</p>	<p>59-00-7 XANTHURENIC ACID</p>	<p>62960-69-4 BLEOMYCIN A'2-C</p>
<p>ID:7291</p>  $Cl^- H^+$	<p>ID:7292</p>  $H^+ Cl^-$	<p>ID:7293</p> 	<p>ID:7294</p> 	<p>ID:7295</p>  $H^+ Cl^-$ $H^+ Cl^-$
<p>70222-95-6 N,N-DIMETHYLDXORUB</p>	<p>67508-87-6 N,N-DIMETHYLD AUNORU</p>	<p>91549-70-1 9-AMINO-N-[2-(DIMETHYL</p>	<p>91549-71-2 9-AMINO-N-[2-(DIMETHYL</p>	<p>89459-43-8 9-AMINO-N-[2-(DIMETHYL</p>
<p>ID:7296</p> 	<p>ID:7297</p> 	<p>ID:7298</p> 	<p>ID:7299</p> 	<p>ID:7300</p> 
<p>106626-55-5 N-[2-(DIMETHYLAMINO)E</p>	<p>89459-25-6 N-[2-(DIMETHYLAMINO)E</p>	<p>103942-97-8 N-[2-(DIMETHYLAMINO)E</p>	<p>112022-05-6 N-[2-(DIMETHYLAMINO)E</p>	<p>112022-09-0 N-[2-(DIMETHYLAMINO)E</p>

<p>ID:7301</p> 	<p>ID:7302</p> 	<p>ID:7303</p> 	<p>ID:7304</p> 	<p>ID:7305</p> 
<p>103124-59-0 3,3'-DIMETHOXYBENZIDI</p>	<p>103554-58-1 N-[2-(DIMETHYLAMINO)]E</p>	<p>112022-08-9 N-[2-(DIMETHYLAMINO)]E</p>	<p>103124-62-5 BENZIDINE DIETHYL MAL</p>	<p>112022-07-8 N-[2-(DIMETHYLAMINO)]E</p>
<p>ID:7306</p> 	<p>ID:7307</p> 	<p>ID:7308</p> 	<p>ID:7309</p> 	<p>ID:7310</p> 
<p>112022-06-7 N-[2-(DIMETHYLAMINO)]E</p>	<p>37364-66-2 BLEOMYCIN ACID</p>	<p>112022-13-6 N-[2-(DIMETHYLAMINO)]E</p>	<p>112022-10-3 N-[2-(DIMETHYLAMINO)]E</p>	<p>131862-15-2 N-[2-(DIMETHYLAMINO)]E</p>
<p>ID:7311</p> 	<p>ID:7312</p> 	<p>ID:7313</p> 	<p>ID:7314</p> 	<p>ID:7315</p> 
<p>131862-17-4 N-[2-(DIMETHYLAMINO)]E</p>	<p>131862-18-5 N-[2-(DIMETHYLAMINO)]E</p>	<p>33032-12-1 METHAPYRILENE FUMA</p>	<p>107027-12-3 N-[2-(DIMETHYLAMINO)]E</p>	<p>124340-47-2 N-[2-(DIMETHYLAMINO)]E</p>
<p>ID:7316</p> 	<p>ID:7317</p> 	<p>ID:7318</p> 	<p>ID:7319</p> 	<p>ID:7320</p> 
<p>131862-19-6 N-[2-(DIMETHYLAMINO)]E</p>	<p>131862-20-9 N-[2-(DIMETHYLAMINO)]E</p>	<p>131862-21-0 N-[2-(DIMETHYLAMINO)]E</p>	<p>107027-31-6 N-[2-(DIMETHYLAMINO)]E</p>	<p>131862-22-1 N-[2-(DIMETHYLAMINO)]E</p>
<p>ID:7321</p> 	<p>ID:7322</p> 	<p>ID:7323</p> 	<p>ID:7324</p> 	<p>ID:7325</p> 
<p>130942-88-0 9-SULFOXYMETHYL-10-</p>	<p>105708-79-0 1-ACETOXYMETHYLPYR</p>	<p>130965-73-0 1-SULFOXYMETHYLPY</p>	<p>85431-61-4 PHASEOLINONE</p>	<p>33972-75-7 IRON METHANEARSONA</p>

<p>ID:7326</p> 	<p>ID:7327</p> 	<p>ID:7328</p> 	<p>ID:7329</p> 	<p>ID:7330</p> 
<p>4873-56-7 P-TOLUENESULFONIC A</p>	<p>42011-48-3 2,2,2-TRIFLUORO-N-(4-(5-</p>	<p>89458-99-1 N-[2-(DIMETHYLAMINO)E</p>	<p>61421-83-8 9-(4-HYDROXYANILINO)A</p>	<p>61421-82-7 9-(4-METHOXYANILINO)A</p>
<p>ID:7331</p> 	<p>ID:7332</p> 	<p>ID:7333</p> 	<p>ID:7334</p> 	<p>ID:7335</p> 
<p>58658-11-0 9-(4-AMINOANILINO)ACRI</p>	<p>75776-00-0 9-[4-(METHYLAMINO)ANI</p>	<p>106063-42-7 9-(4-HYDROXY-2-METHO</p>	<p>90625-53-9 4-(9-ACRIDINYLMINO)-3-</p>	<p>603-36-1 TRIPHENYLANTIMONY</p>
<p>ID:7336</p> 	<p>ID:7337</p> 	<p>ID:7338</p> 	<p>ID:7339</p> 	<p>ID:7340</p> 
<p>116169-87-0 1-METHYL-2-NITROSOIMI</p>	<p>1671-82-5 1-METHYL-2-NITROIMIDA</p>	<p>3328-25-4 3BETA-HYDROXY-5ALPH</p>	<p>2846-29-9 3BETA-HYDROXYCHOLE</p>	<p>87976-77-0 7-HYDROXYMETHYLBEN</p>
<p>ID:7341</p> 	<p>ID:7342</p> 	<p>ID:7343</p> 	<p>ID:7344</p> 	<p>ID:7345</p> 
<p>1937-35-5 C.I. DIRECT RED 13, DIS</p>	<p>2586-60-9 C.I. DIRECT VIOLET 1, DI</p>	<p>3811-71-0 C.I. DIRECT BROWN 1, DI</p>	<p>6483-77-8 C.I. DIRECT BROWN 79,</p>	<p>2429-82-5 C.I. DIRECT BROWN 2, DI</p>
<p>ID:7346</p> 	<p>ID:7347</p> 	<p>ID:7348</p> 	<p>ID:7349</p> 	<p>ID:7350</p> 
<p>3626-29-7 C.I. DIRECT BROWN 101,</p>	<p>6426-63-7 C.I. DIRECT VIOLET 43, D</p>	<p>110737-09-2 REACTIVE BLUE 12</p>	<p>6449-35-0 C.I. DIRECT BLUE 151, DI</p>	<p>6358-57-2 C.I. ACID RED 111, DISO</p>

<p>ID:7351</p>	<p>ID:7352</p> 	<p>ID:7353</p> 	<p>ID:7354</p> 	<p>ID:7355</p> 
<p>110735-82-5 C.I. DIRECT BLACK 2-II</p>	<p>4531-49-1 C.I. PIGMENT YELLOW 1</p>	<p>1248-18-6 C.I. PIGMENT RED 49, M</p>	<p>2298-13-7 C.I. SOLVENT YELLOW 3,</p>	<p>31647-36-6 5-METHYLBENZO[A]PYR</p>
<p>ID:7356</p> 	<p>ID:7357</p> 	<p>ID:7358</p> 	<p>ID:7359</p> 	<p>ID:7360</p> 
<p>26970-82-1 SODIUM SELENITE PENT</p>	<p>54-12-6 DL-TRYPTOPHAN</p>	<p>589-41-3 N-HYDROXYURETHANE</p>	<p>112380-29-7 N-ETHYL-1-HYDROXYIMI</p>	<p>114482-40-5 P-(3-METHYL-1-TRIAZEN</p>
<p>ID:7361</p> 	<p>ID:7362</p> 	<p>ID:7363</p> 	<p>ID:7364</p> 	<p>ID:7365</p> 
<p>99601-33-9 3-ETHYL-3H-IMIDAZO[4,5-</p>	<p>14129-84-1 2-(DICHLOROMETHYL)-3,</p>	<p>99601-32-8 3-ETHYL-4-METHYL-3H-I</p>	<p>100924-64-9 5-HYDROXYMETHYLCHR</p>	<p>99520-58-8 8-HYDROXYINDENO[1,2,3</p>
<p>ID:7366</p> 	<p>ID:7367</p> 			
<p>99520-59-9 9-HYDROXYINDENO[1,2,3</p>	<p>99520-57-7 TRANS-1,2-DIHYDRO-1,2-</p>			