Istituto Zooprofilattico Sperimentale del Piemonto Liguria e Valle d'Aosta

AGGIORNAMENTO DA EURL-FA IN FEED

P.Brizio









Table 1. Number of applications evaluated, evaluation reports, EFSA opinions and CIR issued since 2009

	2009	2010	2011	2012	2013	2014	2015
Applications	24	70	124	92	36	51	50
EURL Reports	24	68	87	59	32	44	47
EFSA opinions	24	22	54	74	50	34	35
CIR	18	20	46	36	39	26	38





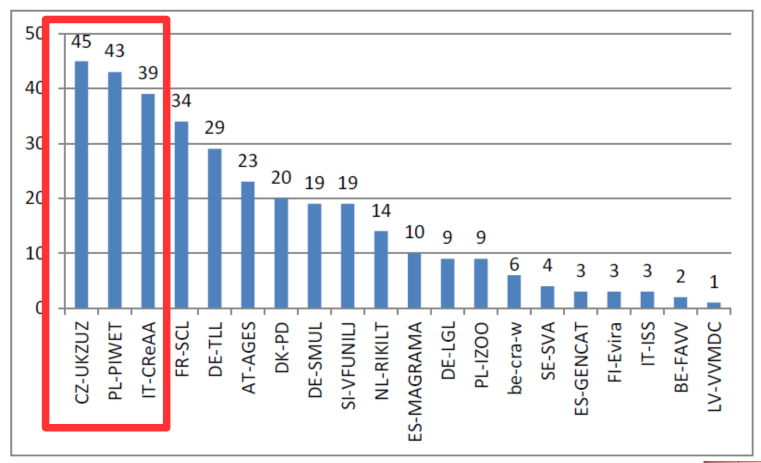






Figure 1

Number of draft reports commented by NRLs during the 2015 review process











2016

20 DOSSIERS ONGOING

33 DOSSIERS UNDER EFSA CONSIDERATION

29 DOSSIER FROZEN

8 APPLICATION UNDER ART. 14 (RE-AUTHORIZATION)











2016

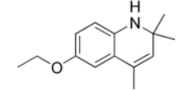
DATABASE SOP OPEN-ACCESS



ETHOXYQUIN & IMPURITIES METHODS:

The substance ethoxyquin itself is considered non-genotoxic. EFSA, however, found that one of its metabolites, ethoxyquin quinone imine, could be genotoxic

As a result of the manufacturing process, an impurity remains in this feed additive, p-phenetidine, which is a possible mutagen











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ATTIVITA' NRL-FA 2016

- REVISIONE E COMMENTO DI 30 DOSSIERS PRODOTTI DA **EURL/ALTRI NRLs**
- STESURA DI 3 INITIAL REPORTS
- CONSULENZA PER IL MINISTERO DELLA SALUTE PER L'INSERIMENTO DEL MONITORAGGIO DEL COBALTO **NEL** CAPITOLO ADDITIVI DEL PNAA
- PARERE CONGIUNTO CON ISS SULL'APPROPRIATEZZA DELL'IMPIEGO IN ACQUA DEGLI ADDITIVI TECNOLOGICI









GRAZIE DELL'ATTENZIONE!







