

Istituto Superiore di Sanità

Department of Infectious Diseases Unit of Foodborne and Neglected Parasitic Diseases European Union Reference Laboratory for Parasites



TEST REQUEST FORM

Name of co	ontact person				
Affiliation					
Address					
Tel.			Company e-mail		
		Requested	test (tests accredited by Accredia)		
			Test accredited in fixed scope		
Please, s • Anim	specify: nal host specie	9S	ssues ISO 18743:2015 and Reg EU 2015/1375 Ann. 3	N° samples	
swine		otting (test method MI-	cognized by specific IgG from serum samples of infected 13; confirmatory method to be applied on samples tested	Samples: only positive to MI-01 method	
with tr	chinellosis by	Western blotting (test	cognized by specific IgG from serum samples of humans method MI-16; confirmatory method to be applied on or in case of urgent diagnosis)	Samples: only positive to MI- 03 method or if urgent diagnosis	
		Test accred	ited in flexible scope (ELISA technique)		
□ Detect	ion of anti- <i>Tri</i> e	chinella sp. antibodies	in swine sera by indirect ELISA (test method MI-01)	N° samples	
☐ Detect	ion of anti- <i>Tri</i>	chinella sp. antibodies	in human sera by indirect ELISA (test method MI-03)	N° samples	
☐ Detect	ion of anti- <i>Op</i>	<i>isthorchis</i> antibodies ir	human sera (test method MI-07)	N° samples	
		Test accred	dited in flexible scope (PCR technique)		
Please, s	specify: nal host specie	es	e species level by Multiplex PCR (test method MI-02)	N° samples	
☐ Identif	ication of Anis	akidae larvae at the sp	pecies level by PCR/RFLP (test method MI-04)	N° samples	
☐ Identif	ication of Cryp	otosporidium oocysts a	t the species level by PCR/RFLP (test method MI-06)	N° samples	
☐ Identification of <i>Opisthorchis spp</i> eggs by PCR (test method MI-08)				N° samples	
☐ Identification at assemblage level of Giardia duodenalis cysts by PCR/RFLP (test method MI-09)				N° samples	
☐ Identif	ication of Anis	akidae larvae at specie	es level by Multiplex PCR (test method MI-10)	N° samples	
☐ Identif	☐ Identification of assemblage A and B of <i>Giardia duodenalis</i> by PCR (test method MI-11) N° samples				
PCR/R Please	□ Identification of <i>Echinococcus granulosus sensu lato</i> complex at species/genotype level by PCR/RFLP and Multiplex PCR (test method MI-15) Please flag one of the choice regarding sample shipping condition □ frozen □ ethyl alchool □ alcohol removed before sending				
		_ 5			





Istituto Superiore di Sanità

Department of Infectious Diseases Unit of Foodborne and Neglected Parasitic Diseases European Union Reference Laboratory for Parasites

TEST REQUEST FORM



	Test accredited in flexible scope (LAMP technique)				
☐ Identification method MI-1	N° samples				
☐ Identification	N° samples				
Notes of the app	plicant:				
	Requested test (tests not accredited)				
	ion of <i>Trichinella</i> spp. proteins recognized by specific IgG from canids serum/muscular es by Western blotting	N° samples			
	 * Identification of Echinococcus spp. proteins recognized by specific IgG from human serum samples by Western blotting 				
	 * Identification of Taenia solium proteins recognized by specific IgG from human serum samples by Western blotting 				
* Identificati Western blo	N° samples				
■ * Molecular	identification of parasites by PCR and sequencing	N° samples			
■ * Parasitolo	gical test of faeces/urine	N° samples			
■ * Other, ple	ase specify	N° samples			
Client sampling	on				
Sample code (in case of seve the code of eacl	ral samples, please add a list reporting h sample)				
The test report sho	ould be sent by: □ e-mail □ other (specify)				
1. Samples shoul Rome, Ita	d be sent to: EURL for Parasites, attention Dr. A.Casulli - Istituto Superiore di Sanità, viale Req aly	gina Elena 299, 00161			
compliance w	container shall be labelled with an indelible code. In case of multiple samples, a list shall be added ith the current privacy legislation, human-derived samples have to be anonymized by the sender. To pronymized samples, the Unit will assign a sample code by using the first two letters of name and the fir	protect sensitive data, in			
3. Sampling proce	edures, shipping and packaging conditions (applicant responsibility)				
Muscle tissues	Muscle tissues should be collected according to ISO 18743:2015 (point 4.2) and Annex III of the Regular Provide no less than 10 gr of striated muscle tissues free of all fat and fascia. If the sample is delive can be sent without refrigeration; for longer shipping period it should be sent refrigerated, or under merthiolate solution.	red within 48 hours, it vacuum or in a 0.1%			
Sera	Sera, collected from non-haemolysed blood samples, should be sent in plastic vials hermetically delivered within 24 hours, frozen for longer shipping periods. Please, keep in mind that the antibout each freezing/thawing process.				



Istituto Superiore di Sanità

Department of Infectious Diseases Unit of Foodborne and Neglected Parasitic Diseases European Union Reference Laboratory for Parasites



TEST REQUEST FORM

Trichinella spp. larvae	Larvae should be collected from muscle tissue by pepsin-HCl digestion and preserved in ethyl alcohol ≥90%. Each isolate (from 1 to thousands of larvae) should be sent at room temperature in a plastic vial, volume between 0.5 and 2 ml, hermetically sealed by parafilm. Vials should be totally filled by ethyl alcohol to avoid larvae to stick on the vial wall.		
Anisakidae larvae	Larvae should be collected from human and animal infected tissue and preserved in ethyl alcohol ≥90%. Each isolate (from 1 to thousands of larvae) should be sent at room temperature in a plastic vial, volume between 1 and 5 ml, hermetically sealed by parafilm. Vials should be totally filled by ethyl alcohol to avoid larvae to stick on the vial wall.		
Cystic material	Cystic material should be preserved frozen or in ethyl alcohol ≥70%, the alcohol may be removed before sending. Each sample should be sent at room temperature or refrigerated in a plastic vial hermetically sealed by parafilm. Cystic material can be hydatid cyst, protoscolexes and germinal layer. The whole hydatid cyst and protoscolexes are considered tissues of choice for the analysis.		
Human and animal faeces	Faecal material (minimum 1 mL) has to be preserved by adding an equal volume of ≥90% ethyl alcohol. Each sample should be sent at room temperature in a plastic vial, volume between 1 and 5 ml, hermetically sealed by parafilm.		
Fresh or processed meat (not seasoned)	Each 5 gr ± 1 gr sample, should be sent refrigerated (temperature ≤14°C) in 50 ml polypropylene conical vial, with screw plug.		
Leafy vegetables	Each 50 gr ± 2 gr sample, should be sent refrigerated (temperature between 4°C and 14°C) in sample plastic bag, appropriately sealed.		

- 4. Samples should be delivered to the laboratory between 8 am and 5 pm of every working day from Monday to Friday. We suggest to send the samples at the beginning of the week, be careful of possible midweek Italian holidays. Each sample should be marked with an identification code. We recommend to mark somehow the code to avoid it to be deleted by a leak of alcohol, if present.
- 5. Sampling, packaging and shipping of samples to this laboratory are under the responsibility of the applicant. For any further information, please contact us (Tel. +39 06 4990 2304/2078/2310/3216; or by email: adriano.casulli@iss.it).
- 6. Maximum delay for test report forward is 60 days from sample receipt, but it may be otherwise agreed.
- 7. Sample storage period for further analysis is 30 days. After this time, samples are destroyed or returned to the applicant only on request.
- 8. Unsuitable samples are segregated and conveniently preserved by the Unit. Applicant, warned by the head of the Unit on the unsuitability of the samples, may arrange removal, return or test execution, if applicable.
- 9. Personal data are processed in compliance with the regulatory provisions referred to in EU Regulation 2016/679 and Privacy Code, as reported in Legislative Decree no. 101/2018. The data controller of personal data is the Istituto Superiore di Sanità with registered office in Viale Regina Elena n. 299 00161 Rome, in the person of its President. In addition, the ISS has appointed its own Data Protection Officer (D.P.O.), e-mail address: responsabile.protezionedati@iss.it. Data are processed exclusively for carrying out the test activities, for this purpose adequate physical, technical and organizational security measures have been set up to prevent and avoid their destruction and/or loss of integrity, as well as their illicit or incorrect use. Data and samples are accessible only to personnel authorized to process personal data as part of the test activities, authorized person has their own credentials and their own operating station. The applicant has the rights referred to in art. 15 GDPR et seq., more precisely right of access, right of rectification, right of limitation of treatment, right to data portability, right of opposition, as well as the right to lodge a complaint with the Guarantor Authority (art. 77 GDPR and 141 Privacy Code, as reported by Legislative Decree 101/2018). The ISS, in its capacity as Data Controller, undertakes to keep the records of processing activities correctly pursuant to art. 30 GDPR.
- 10. The original raw data and a copy of the test report are kept for 10 years at this Institute.
- 11. At present, this service is free of charge, but for sample shipping cost.
- 12. The accreditation, according to the ISO/IEC 17025 international standard, is submitted to a convention and recognizes the technical competence of the laboratory to perform specific analytical methods. The accreditation body, ACCREDIA (www.accredia.it), does not take any responsibility on the acceptance of the test sample and on the test results or their interpretation.

Date	Signature of the applicant
Do not fill in this section	
Sample received on	
Condition of sample at arrival	suitable unsuitable
Notes	

