

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



# Final report PT-03: Tm 1/2022

# PT "Identification of *Trichinella* larvae at the species level by a molecular method"

# Design

Purpose	Evaluation of laboratories competence in molecular identification of Trichinella larvae species		
Scheme type	Single		
Participants	Public and private, European laboratories		
N. of participants	Depending on request		
Method	not regulated		
Test method	chosen by the participant		
PT items	Matrix	not applicable	
	Item	Trichinella spp. larvae in 96% ethanol	
	N. of samples	4 vials (10 larvae/each)	
	Distribution	Preparation and packaging can be performed before shipment	
Subcontracted activities	NA		
Results evaluation	Qualitative		

# **Implementation**

N. of participants	23	PT items	PT panel 4 vials	10 larvae for each of the following species: <i>T. nativa, T. britovi, T. pseudospiralis,</i> T6
Public laboratories	-			
Private laboratories	-		PT panel 12 vials	-
NRLs	23		Shipping	DHL
Shipping dates			March 14, 2022	

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# **Qualitative results**

The PT final evaluation was qualitative only. The PT was considered passed if all isolates or, in case of single larvae at least one of them for each isolate, were correctly identified.

Laboratory code	N. right identification	N. wrong identification	N. missed identification	Final evaluation
NRL50	4	0	0	positive
NRL51	4	0	0	positive
NRL52	2	2	0	negative
NRL55	4	0	0	positive
NRL56	4	0	0	positive
NRL57	4	0	0	positive
NRL59	4	0	0	positive
NRL61	4	0	0	positive
NRL62	4	0	0	positive
NRL63	4	0	0	positive
NRL65	4	0	0	positive
NRL66	4	0	0	positive
NRL70	4	0	0	positive
NRL71	4	0	0	positive
NRL72	4	0	0	positive
NRL73	4	0	0	positive
NRL74	4	0	0	positive
NRL77	4	0	0	positive
NRL78	4	0	0	positive
NRL79	4	0	0	positive
NRL82	4	0	0	positive
NRL83	4	0	0	positive
NRL84	4	0	0	positive

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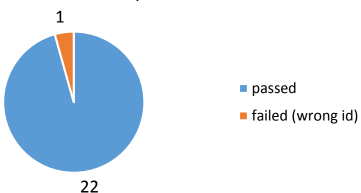


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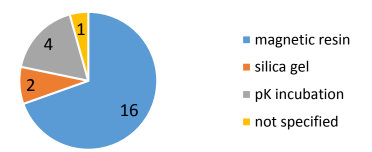


# **Graphical summary of PT results**

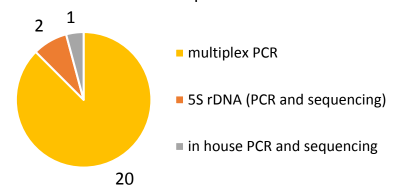
# Summary of results



# DNA purification methods



# Detection methods used for species identification



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# Overtime comparison of results (last 5 years)

Laboratory code	2018	2019	2020	2021	2022
NRL50	positive	positive	positive	negative	positive
NRL51	positive	positive	positive	positive	positive
NRL52	positive	negative	-	negative	negative
NRL55	positive	positive	positive	positive	positive
NRL56	positive	positive	positive	positive	positive
NRL57	positive	positive	positive	positive	positive
NRL59	positive	positive	positive	positive	positive
NRL61	positive	positive	positive	positive	positive
NRL62	-	positive	-	positive	positive
NRL63	negative	negative	-	negative	positive
NRL65	positive	positive	positive	negative	positive
NRL66	positive	positive	positive	positive	positive
NRL67	-	positive	positive	-	-
NRL69	negative	positive	positive	negative	-
NRL70	positive	positive	positive	positive	positive
NRL71	negative	positive	positive	negative	positive
NRL72	positive	positive	positive	positive	positive
NRL73	positive	positive	positive	negative	positive
NRL74	positive	positive	positive	negative	positive
NRL77	positive	positive	positive	positive	positive
NRL78	positive	negative	negative	positive	positive
NRL79	-	-	-	negative	positive
NRL82	negative	positive	positive	positive	positive
NRL83	-	positive		positive	positive
NRL84	-	-	-	positive	positive

#### Comments:

The multiplex PCR was the most used method to identify larvae at species level. DNA purification was done mainly by commercial kits based on magnetic beads while few participants used a protocol based on incubation in Tris-HCl and pK solutions. Only one participant out of a total of 23 failed because it was not able to correctly identify two species.

PTP person in charge

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The Director

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Date	28/04/2022	
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#### Notes:

- 1. To guarantee confidentiality, participant laboratories are identified by alphanumeric codes. PT participant identity is kept confidential and bound by professional secrecy. The PTP reserves itself the right to provide the laboratory PT result to the competent authority on request.
- 2. The organizer designates a qualified company for the transport and delivery of PT items.
- 3. Each participating laboratory receives a PT panel according to the PT scheme. Each PT item consists of 4 or 12 1.5 ml vials containing four different *Trichinella spp*. The homogeneity of PT items is ensured by an accurate control of the number of larvae spiked into each vial (item), made by two operators using a stereo microscope. PT items are stable for 5 years from the date of preparation (corresponding to the shipping date), provided that they are maintained in suitable conditions.
- 4. At the beginning of each year, the organizer draws up a PT program and makes it known by sending an email to the NRI s.
- 5. The final report issued for each PT round shows the PT program implementation.

End of the report

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