



## Final Report PT-EcMol 1/2019

# PT <u>"Molecular identification of Echinococcus</u> at the species level"

### Design

Purpose	Correctly identify <i>Echinococcus granulosus sensu lato</i> and <i>Echinococcus multilocularis</i> by a molecular method.		
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	Deionized water	
	Item	DNA	
	N. of samples	3 vials for each participant	
	Distribution	Preparation and packaging can be performed before shipment	
Subcontracted activities	NA		
Results evaluation	Qualitative		

### Implementation

N. of participants	16	-	DNA suspended in the matrix	10 µl
Public laboratories	16			
Private laboratories	0	PT items	PT panel composition	3 samples: 1 negative, 1 containing DNA of <i>E. granulosus</i> and 1 containing

PT Provider

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				DNA of <i>E.</i> multilocularis
NRL	16		Shipping	TNT Express
Shipping dates	11/03/201	9		

#### Results

The final evaluation is only based on qualitative evaluation and is expressed as "positive" if the results of all samples are correct or "negative" if at least one result is incorrect.

Laboratory code	N° of samples correctly identified	N° of samples NOT correctly identified	Final evaluation
E1	3	0	Positive
E2	3	0	Positive
E3	3	0	Positive
E4	2	1	Negative
E6	3	0	Positive
E7	3	0	Positive
E8	3	0	Positive
E9	3	0	Positive
E10	3	0	Positive
E12	3	0	Positive
E13	3	0	Positive
E16	2	1	Negative
E17	3	0	Positive
E22	3	0	Positive
E27	3	0	Positive
E28	3	0	Positive

#### Summary of results:

Number of participant laboratories	16
Number of participants that passed the PT	14
Number of participants that failed the PT	2

#### **Comments:**

The experience derived from the second PT carried out in 2019 on the molecular detection of *Echinococcus* spp. showed that the personnel of NRLs are skill to detect this parasite in a qualitative test. In particular 100% of participants correctly identified the sample with DNA of *Echinococcus granulosus sensu* 

*lato*, 87.5% (14 out of 16 labs) succeeded in the identification of the sample with DNA of *Echinococcus multilocularis*, while 94% (15 out of 16 labs) detected the negative sample.

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The Director Dr. S.M. Cacciò

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Date 10/05/2019

Notes:

- 1. To guarantee confidentiality, participant laboratories are identified by alphanumeric codes. PT participant identity is kept confidential and bound by professional secrecy. If PT results have to be provided directly to a competent authority, the organizer shall send a written notice to inform the involved participants.
- 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 a tube, containing DNA extracted from *Echinococcus granulosus* sensu lato (s.l.) or *Echinococcus multilocularis*. A third tube contains molecular grade deionized water and serve as a negative control. The stability of the samples in the package was evaluated by ad hoc experiments carried out by EURLP. Larvae preserved in 96% ethanol, and stored between -20 and +30°C maintain their stability up to 5 years after the date of preparation. DNA material stored below 15°C is stable for many years.
- 4. At the beginning of each year, the organizer draws up a PT program and makes it known by publishing it on the EURLP website (for national, international, public and private laboratories) or by email (NRLs).
- 5. The final report issue of each PT round shows the PT program implementation.

End of the report

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