

Intestinal-, tissue and ecto parasites 2023.3



Scheme Period	Intestinal-, tissue and ecto parasites 2023.3 September 12, 2023 - October 9, 2023
Report for	
Subscriptions Supervision and report authorisation	48 dr. J.J. van Hellemond (Coördinator) reachable at office@skml.nl
Reference	MUSE manual and Analyte specifications On the SKML website you will find the MUSE manual and an overview of all analytes of all schemes. For each analyte the overview shows the source of the target value, the tolerance and what it is based on. The type of material and the specification of the commutability, homogeneity and stability have been included as well. Older versions of these documents are available upon request.

Determinations	reported 100%
----------------	----------------------

Comments

De verdiepvingsvraag voor deze ronde is in QBase beschikbaar en antwoorden kunnen tot 11 november ingestuurd worden.

Determination scores

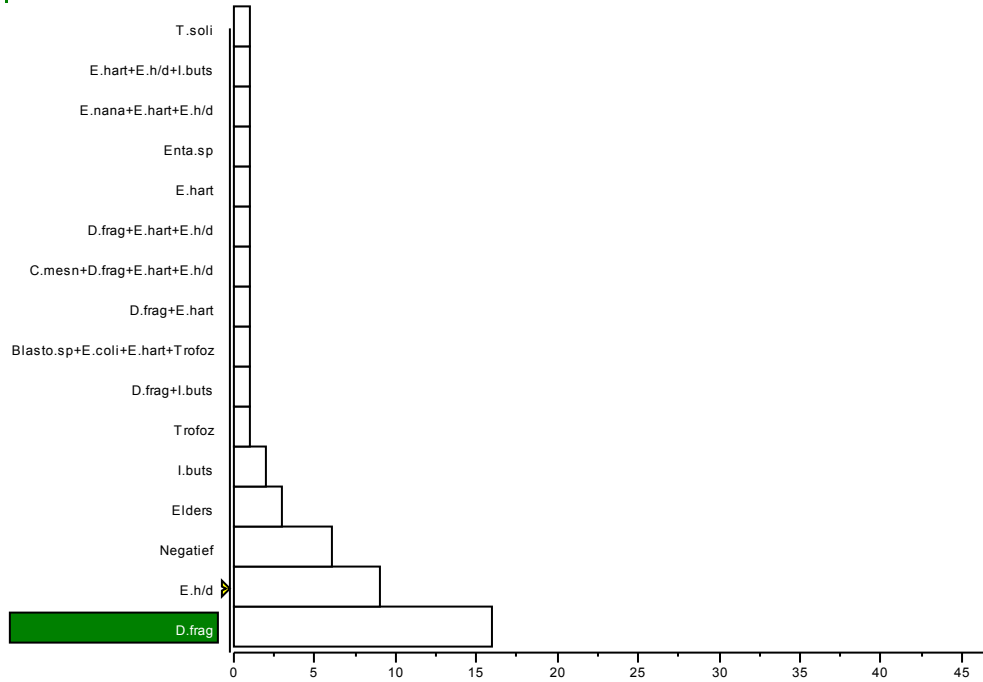
	This survey				Cumulative			
	correct	incorrect	total	pictogram	correct	incorrect	total	pictogram
	2	1	3		9	2	11	

Intestinal-, tissue and ecto parasites 2023.3

Sample : **A**

Determination	Expert result	Score	Your result	Score
	Dientamoeba fragilis	2	Entamoeba histolytica/dispar	0
			Total score :	0

Histogram

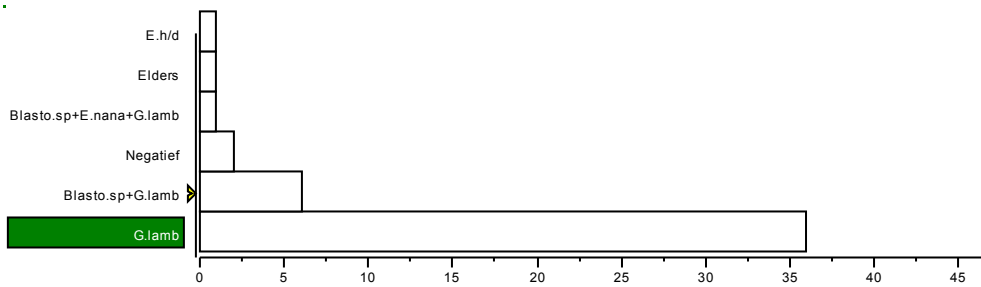


Intestinal-, tissue and ecto parasites 2023.3

Sample : **B**

Determination	Expert result	Score	Your result
	Giardia lamblia	2	Giardia lamblia 2
			Blastocystis sp.
		Total score :	2

Histogram



Intestinal-, tissue and ecto parasites 2023.3

Sample : C

Determination	Expert result	Score	Your result
	Trichuris trichiura	2	Trichuris trichiura 2
Total score :			2

Histogram

