

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 606**

of **UMC St Radboud QM Diagnostics B.V.**

This annex is valid from: **18-06-2020 to 01-07-2024**

Replaces annex dated: **08-05-2019**

Location(s) where activities are performed under accreditation

Head Office

Transistorweg 5
 6534 AT
 Nijmegen
 The Netherlands

Location	Abbreviation/ location code
Transistorweg 5 6534 AT Nijmegen The Netherlands	Nij

No.	Material or product	Type of activity ¹	Internal reference number	Location
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Flexible scope²

Parasitological research

a.	Animal body materials	Taking samples for parasitological testing	QMP034 In-house method	Nij
1.		Detection and identification of parasites; microscopy	QMB021 In-house method	
2.		Detection and identification of parasites by means of Molecular diagnostics; Real Time PCR (Polymerase Chain Reaction)	QMB010 In-house method	

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

² This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
3.	Animal body materials	Detection and identification of cysts and worms; Floating method (concentration technique)	QMB020 In-house method	Nij
4.	Animal serum	Detection of Antibodies; IFA (immuno fluorescence assay)	QMB017 In-house method	Nij
5.		Detection of Antibodies; ELISA (Enzyme Linked Immuno Sorbent Assay)	QMB003 In-house method	

Bacteriological research

b.	Animal body materials	Taking samples for the benefit of bacteriological tests	QMP034 In-house method	Nij
6.		Detection and identification of bacteria; grow on general and specific nutrition media	QMB016 In-house method	
7.		Detection and identification of bacteria by means of molecular diagnostics; Real Time PCR	QMB010 In-house method	
8.	Animal serum	Detection of Antibodies; MIA (Multiplex Immuno Assay)	QMB023 In-house method	Nij
9.		Detection of Antibodies; ELISA	QMB003 In-house method	
10.		Detection of Antibodies; IFA	QMB017 In-house method	

Virological research

c.	Animal body materials; biological materials (including, in particular, cell lines, tumors and monoclonal antibodies)	Taking samples for virological testing	QMP034 In-house method	Nij
11.		Detection and identification of viruses by means of molecular diagnostics; Real Time PCR	QMB010 In-house method	

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No.	Material or product	Type of activity¹	Internal reference number	Location
12.	Animal serum	Detection and identification of Antibodies against Viruses; MIA	QMB023 In-house method	Nij
13.		Detection of Antibodies; ELISA	QMB003 In-house method	
14.		Detection of Antibodies; IFA	QMB017 In-house method	