

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17025:2017  
Registration number: L 472

of **Dr. van Haeringen Laboratorium B.V.**

This annex is valid from: **14-04-2021** to **01-02-2021**

Replaces annex dated: **18-12-2019**

**Prolonged until 01-02-2022**

**Location(s) where activities are performed under accreditation**

**Head Office**

Agro Business Park 100  
6708 PW  
Wageningen  
The Netherlands

Location	Abbreviation/ location code
Agro Business Park 100 6708 PW Wageningen The Netherlands	W

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Pretreatment</b>				
a	Animal blood, hair, saliva (swab, swab genotek), meat/tissue, semen and lysate	DNA extraction	WV LAB ISO, INSL ALG 015, INSL ISO 002, -011, -025, -027, -031, -036, -037, -038, -040, -041, INSL LYS 001, INSL RBT 030 and INSL RBT 031 in-house method	W

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

J.A.W.M. de Haas

<sup>1</sup> 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.

of **Dr. van Haeringen Laboratorium B.V.**

This annex is valid from: **14-04-2021 to 01-02-2021**

Replaces annex dated: **18-12-2019**

**Prolonged until 01-02-2022**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
<b>Analyses</b>				
1	Sheep blood	Determination of scrapie sensitivity and scrapie resistance; genotyping, real-time PCR	WV LAB PCR KITS, INSL RBT 034, INSL PCR 053, WV RAP SCO TVOL, INSA CON 048, INSA CON 049, INSA CON 050, INSA CON 051, INSA CON 052 and INSA CON 062 in-house method	W
2	Nose and throat swabs of pig	Detection of Pasteuralla Multocida AR; real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 004, INSL ISO PATH 023, WV LAB PCR KITS, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	
3	Bulk milk of sheep, goat, cattle	Detection of Bovine Virus Diarrhea (BVD); real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 001, INSL ISO PATH 023, WV LAB PCR KITS, INSL PCR 127, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	
4	Milk of sheep, goat, cattle	Detection of Coxiella Burnetii (Q-fever); real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 006, INSL ISO PATH 023, WV LAB PCR KITS, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	
5	Faeces of sheep, goat, cattle	Detection of Mycobacterium avium spp (paratuberculosis); real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 002, INSL ISO PATH 023, WV LAB PCR KITS, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	

of **Dr. van Haeringen Laboratorium B.V.**

This annex is valid from: **14-04-2021 to 01-02-2021**

Replaces annex dated: **18-12-2019**

**Prolonged until 01-02-2022**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
6	Porcine faeces	Detection of Brachyspira Hyodysenteriae; real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 012, INSL ISO PATH 023, WV LAB PCR KITS, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	W
7		Detection of Brachyspira Pilosicoli; real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 012, INSL ISO PATH 023, WV LAB PCR KITS, INSL PCR 095, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	
8		Detection of Lawsonia interacelles; real-time PCR	WV REG PATH, INSA REG PATH 001, WV LAB ISO PATH, INSL ISO PATH 012, INSL ISO PATH 023, WV LAB PCR KITS, INSLPCR121, INSL RBT 034, WV RAP CON, INSA CON 080 and INSA CON 083 in-house method	
9	Meat products, food containing meat	Identification of the following species: horse, cattle, pig, chicken, turkey, sheep and goat; real-time PCR	WV LAB ISO, INSL ISO 031, WV LAB PCR KITS, INSL PCR 106, INSL RBT 034, WV RAP CON, INSA CON 093 and F510 in-house method	

**Descendant analysis based upon parents and offspring, reconstruction excluded**

10	Genomic DNA; bovine	Determination of the lineage based on microsatellite analysis using Sanger sequencing	WV LAB PCR KITS, INSL PCR 098, INSL RBT 034, INSL ANA 027, WV RAPSCO KITS, INSA CON 054, INSA CON 075, SCHEMA 002, WV RAP CON and INSA CON 006 in-house method	W
----	---------------------	---	---	---

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17025:2017  
Registration number: **L 472**

of **Dr. van Haeringen Laboratorium B.V.**

This annex is valid from: **14-04-2021** to **01-02-2021**

Replaces annex dated: **18-12-2019**

**Prolonged until 01-02-2022**

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
11	Genomic DNA; horse	Determination of the lineage based on microsatellite analysis using Sanger sequencing	WV LAB PRC KITS, INSL PCR 066, INSL RBT 034, INSL ANA 027, WV RAPSCO KITS, INSA CON 054, INSA CON 075, SCHEMA 002, WV RAP CON and INSA CON 006 in-house method	W
12	Genomic DNA; dog	Determination of the lineage based on microsatellite analysis using Sanger sequencing	WV LAB PCR KITS, INSL PCR 076, INSL RBT 034, INSL ANA 027, WV RAPSCO KITS, INSA CON 054, INSA CON 075, SCHEMA 002, WV RAP CON and INSA CON 006 in-house method	