Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: **L 512** 

## of The Maastricht Forensic Institute B.V./ Verilabs

This annex is valid from: **06-03-2024** to **01-11-2025** Replaces annex dated: **16-03-2022** 

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

## **Head Office**

Oxfordlaan 70 6229 EV Maastricht The Netherlands

Location	Abbreviation/ location code
Oxfordlaan 70 6229 EV Maastricht The Netherlands	M
Noothoven van Goorstraat 11D 2806 RA Gouda The Netherlands	G

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location		
Pre-treatment Pre-treatment						
a.	Various materials	Searching for, securing of and (qualitative) analysis of biological traces as blood, saliva, semen, hair and other cell-material; visual inspection, microchemical, immunological and enzymatic testing.	W19 en W20 in-house method	M		

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

J.A.W.M. de Haas

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<sup>&</sup>lt;sup>1</sup> If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on 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.

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No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location		
b.	Forensic (trace) material, reference material and DNA- containing biological material	Extraction and isolation of genomic DNA	W21 en W22 in-house method	М		
Analyses						
1.	Human genomic DNA	Quantification of DNA; real-time PCR	W23 in-house method	М		
2.		Amplification of STR loci; PCR followed by fragment analysis by capillary electrophoresis	W24 en W25 in-house method			
3.	Human biological (trace) material	Analysis, interpretation and reporting of human biological material using genetic marker system XY amelogenin gene STR's	SP01 in-house method	M, G		
4.		Sampling, identification, analysis, interpretation and reporting of biological paternity research and other biological family relationship research (kinship) using genetic marker system XY amelogenin gene STR's	SP02 in-house method  ISFG: Paternity testing commission of the International Society of Forensic Genetics 2007 and Decree DNA research on paternity, Staatsblad of the Kingdom of the Netherlands, 2008 417	M, G		

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