Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO 15189:2012 Registration number: **M 010**

of ViroClinics Biosciences B.V.

This annex is valid from: 15-11-2023 to 06-12-2025

Replaces annex dated: 18-08-2022

Location(s) where activities are performed under accreditation

Head Office								
Marconistraat 16 3029 AK Rotterdam Nederland								
	Location		Abbreviation/ location code					
Marconistraat 16 3029 AK Rotterdam Nederland			R1					
Flexible scope ¹								
Code	Diagnostic question	Method/Technique		Material or product	Location			
Medical field: Medical Microbiology								
MM.VID.03	Virus identification Virus culture on		cellines	Body materials	R1			
MM.VID.09	Molecular diagr PCR and hybric		nostics using lisation	Body materials	R1			
MM.VID.10	Molecular diagn DNA sequencin		ostics using g	Body materials	R1			
MM.VID.11		Antigen measurements usir immuno assays		Body materials	R1			
MM.VID.12		Agglutination		Body materials	R1			
MM.VTP.02	Virus typing	Immuno assay		Body materials	R1			
MM.VTP.03	Virus typing	Genotyping using PCR and hybridisation		Body materials	R1			

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

J.A.W.M. de Haas

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme. ¹ The laboratory shall maintain an up-to-date list of the activities performed under this flexible scope. This list can be requested from the laboratory.

Paad yoor Accreditatio

of ViroClinics Biosciences B.V.

This annex is valid from: 15-11-2023 tot 06-12-2025

Replaces annex dated: 18-08-2022

Code	Diagnostic question	Method/Technique	Material or product	Location
MM.VTP.04		Genotyping using PCR and sequencing	Body materials	R1
MM.VTP.05		Agglutination	Body materials	R1
MM.VRS.02	Virus resistance measurements	Resistance measurements using PCR and sequencing	Body materials	R1
MM.VRS.03		Resistance measurements using PCR and hybridisation	Body materials	R1