

RAAD VOOR ACCREDITATIE

Dutch Accreditation Council RvA
PO Box 2768 NL-3500 GT Utrecht



The Dutch Accreditation Council RvA,
appointed by law as the national accreditation body for the Netherlands,
hereby declares that it has granted accreditation to:

Cerba Research Europe B.V. **Rotterdam**

The body has demonstrated to be able to perform medical tests, in a competent, consistent and impartial manner.

This accreditation is based on an assessment against the requirements laid down in:
EN ISO 15189:2022.

The accreditation applies to the activities specified in the Annex bearing the registration number.

The accreditation is in force, provided that the body continues to meet the requirements.

The accreditation for registration number:

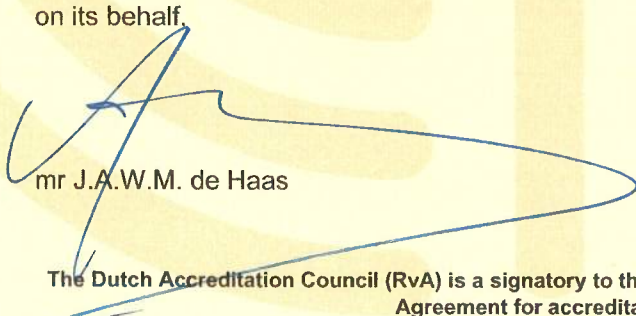
M010

was granted on 27 October 2010.

This declaration is valid until

1 November 2026

The Board of the Dutch Accreditation Council,
on its behalf,


mr J.A.W.M. de Haas

The Dutch Accreditation Council (RvA) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement for accreditation in this field of work.

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO 15189:2022
Registration number: **M 010**

of **Cerba Research Europe B.V.**

This annex is valid from: **17-12-2025 to 01-11-2026**

Replaces annex dated: **12-02-2025**

Location(s) where activities are performed under accreditation

Head Office

Marconistraat 16
3029 AK
Rotterdam
The Netherlands

Location	Abbreviation/ location code
Marconistraat 16 3029 AK Rotterdam The Netherlands	R1
Nistelrooise Baan 3 5374 RE Schaijk The Netherlands	S2

Flexible scope¹

Code	Diagnostic question	Method/Technique	Material or product	Location
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Medical field: Medical Microbiology

MM.PRE.01	Pre-analyse	Pre analysis	Body materials	R1, S2
MM.BID.04	Bacterial identification	Molecular diagnostics using PCR [technical performance]	Body materials	R1
MM.VID.03	Virus identification	Virus culture on cellines [technical performance]	Body materials	R1, S2

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

J.A.W.M. de Haas

¹ 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 This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope.

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Code	Diagnostic question	Method/Technique	Material or product	Location
MM.VID.09	Virus identification	Molecular diagnostics using PCR and hybridisation [technical performance]	Body materials	R1, S2
MM.VID.10		Molecular diagnostics using DNA sequencing [technical performance]	Body materials	R1
MM.VID.12		Agglutination [technical performance]	Body materials	R1, S2
MM.VID.16		Antibody determination by immuno-assays [technical performance]	Body materials	R1, S2
MM.VRS.02	Virus resistance measurements	Resistance measurements using PCR and sequencing [technical performance]	Body materials	R1
MM.VTP.03	Virus typing	Genotyping using PCR and hybridisation [technical performance]	Body materials	R1, S2
MM.VTP.04		Genotyping using PCR and sequencing [technical performance]	Body materials	R1
MM.VTP.05		Agglutination [technical performance]	Body materials	R1, S2