

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO 15189:2012
Registration number: **M 178**

of **Academisch Medisch Centrum**
Afd. Medische Microbiologie & Infectiepreventie

This annex is valid from: **23-05-2024** to **31-12-2025**

Replaces annex dated: **01-01-2024**

Location(s) where activities are performed under accreditation

Head Office

Meibergdreef 9
1105 AZ
Amsterdam
Nederland

Location	Abbreviation/ location code
Meibergdreef 9 1105 AZ Amsterdam Nederland	A1
Meibergdreef 39 1105 AZ Amsterdam Nederland	A2
De Boelelaan 1117 1081 HV Amsterdam Nederland	A3

Flexible scope¹

Code	Diagnostic question	Method/Technique	Material or product	Location
Medical field: Medical Microbiology				
MM.PRE.01	Pre analysis	Pre analysis	Body and environmental materials	A1, A2, A3
MM.BID.01	Bacterial identification	Macroscopy	Body and environmental materials	A1, A2

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

J.A.W.M. de Haas

¹If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.
²The laboratory shall maintain an up-to-date list of the activities performed under this flexible scope. This list can be requested from the laboratory.

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Code	Diagnostic question	Method/Technique	Material or product	Location
MM.BID.02	Bacterial identification	Microscopy, including techniques and staining methods	Body and environmental materials	A1, A2
MM.BID.03		Culture with selective and elective solid and liquid media	Body and environmental materials	A1, A2
MM.BID.04		Molecular diagnostics by PCR	Body and environmental materials	A1, A2
MM.BID.05		Identification by DNA sequencing	Body and environmental materials	A2
MM.BID.06		Phenotypical characterisation	Body and environmental materials	A1, A2
MM.BID.07		Agglutination	Body and environmental materials	A1, A2
MM.BID.08		Mass spectrometry	Body and environmental materials	A1, A2
MM.BID.09		Antigen determination by immuno-assays	Body and environmental materials	A1
MM.BID.12		Antibody determination by enzymatic assays	Body and environmental materials	A2
MM.BID.13		Antibody determination by immuno-assays	Body and environmental materials	A1, A2
MM.BRS.02		Bacterial antimicrobial susceptibility	Microscopy, including techniques and staining methods	Body and environmental materials
MM.BRS.03	Culture with selective and elective solid and liquid media		Body and environmental materials	A1, A2
MM.BRS.04	Antimicrobial susceptibility testing by microdilution		Body and environmental materials	A1, A2
MM.BRS.05	Antimicrobial susceptibility testing by diffusion		Body and environmental materials	A1, A2
MM.BRS.06	Antimicrobial susceptibility by DNA sequencing		Body and environmental materials	A1
MM.BRS.07	Molecular diagnostics by PCR		Body and environmental materials	A1, A2
MM.BTP.01	Bacterial typing		Serotyping by agglutination	Body and environmental materials

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MM.BTP.02	Bacterial typing	Genotyping by DNA sequencing	Body and environmental materials	A1, A2
MM.BTP.03		DNA fingerprinting like pfge, rapd, aflu	Body and environmental materials	A1
MM.PAR.01	Parasitological examination	Macroscopy	Body materials	A1
MM.PAR.02		Microscopy, including techniques and staining methods	Body materials	A1, A3
MM.PAR.03		Culture with selective and elective solid and liquid media	Body materials	A1
MM.PAR.04		Concentration techniques	Body materials	A1
MM.PAR.05		Immuno-assay	Body materials	A1, A3
MM.PAR.06		Molecular diagnostics by PCR	Body materials	A1, A3
MM.PAR.07		Agglutination	Body materials	A1
MM.PAR.08		Antigen determination by immuno-assays	Body materials	A1, A3
MM.PAR.10		Antibody determination by neutralisation and immunofluorescence	Body materials	A1
MM.PAR.12		Antibody determination by immuno-assays	Body materials	A1
MM.MID.01	Mycological identification	Macroscopy	Body and environmental materials	A1
MM.MID.02		Microscopy, including techniques and staining methods	Body and environmental materials	A1
MM.MID.03		Culture with selective and elective solid and liquid media	Body and environmental materials	A1
MM.MID.04		Mass spectrometry	Body and environmental materials	A1
MM.MID.09		Molecular diagnostics by PCR	Body and environmental materials	A1

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MM.MID.10	Mycological identification	Antigen determination by immuno-assays	Body and environmental materials	A1
MM.MRS.04	Mycological antimicrobial susceptibility	Antimicrobial susceptibility by microdilution	Body and environmental materials	A1
MM.MRS.06		Antimicrobial susceptibility by diffusion	Body and environmental materials	A1
MM.MRS.07		Molecular diagnostics by PCR	Body and environmental materials	A1
MM.VID.08	Virus identification	Molecular diagnostics by PCR	Body materials	A1
MM.VID.11		Antigen determination by immuno-assays	Body materials	A1
MM.VID.15		Antibody determination by enzymatic assays	Body materials	A1
MM.VID.16		Antibody determination by immuno-assays	Body materials	A1
MM.VRS.02	Virus antimicrobial susceptibility	Antimicrobial susceptibility by PCR and sequencing	Body materials	A1
MM.VTP.04	Virus typing	Genotyping by PCR and sequencing	Body materials	A1
MM.MBI.02	Mycobacterial identification	Microscopy, including techniques and staining methods	Body and environmental materials	A1
MM.MBI.04		Culture with selective and elective solid and liquid media	Body and environmental materials	A1
MM.MBI.06		Molecular diagnostics by PCR	Body and environmental materials	A1
MM.MBR.05	Mycobacteriële antimicrobial susceptibility	Molecular diagnostics by PCR	Body and environmental materials	A1
MM.MBT.02	Mycobacterial typing	Genotyping	Body and environmental materials	A1
MM.IZI.02	Infectious disease immunology	Cellular activity against Antigen	Blood, liquor, eye fluid, excrete	A1
MM.STR.01	Sterility control	Culture	Environmental materials	A1

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Code	Diagnostic question	Method/Technique	Material or product	Location
MM.DON.01	Donor screening	In compliance with the permit issued by Farmatec	See permit issued by Farmatec	A1
MM.VID Fixed element 01	HLA-B5701 Typing for HIV	Molecular diagnostics by PCR	Body materials	A1
Fixed element 01	Reference collection	Maintenance of reference collection for both reference laboratories	Leptospira strains and isolates from all dutch bacterial meningitis patiënts	A2