

# Overzicht accreditatie MLI ISO 15189 M187

Analyse / verrichting	Scope code	Geaccrediteerd
027-NAP1-BI	MM.BID.04	✓
Abbott AG SARS-CoV-2	MM.VID.11	✓
Acinetobacter baumannii PCR	MM.BID.04	✓
Actueel bicarbonaat	CH.KCA.01	✓
Adenovirus F 40/41 PCR	MM.VID.08	✓
Adenovirus PCR	MM.VID.08	✓
Adenovirus sneltest	MM.BID.01	✓
Aderlating	CH.PRE.02	✓
ALAT	CH.KCA.01	✓
Albumine	CH.KCA.01	✓
Alkalische fosfatase	CH.KCA.01	✓
Aminopectidase	MM.BID.03 / MM.BID.06	✓
Ammoniak	CH.KCA.01	✓
Anti Hepatitis B s-Ag	MM.VID.16	✓
APTT	CH.TRH.01	✓
ASAT	CH.KCA.01	✓
Astrovirus PCR	MM.VID.08	✓
Auramine	MM.MID.02/ MM.MBI.02	✓
Bence Jones	CH.HCO.05.	✓
Beta-HCG + hCG	CH.KCA.02	✓
Bezinking	CH.HCO.02	✓
Bilirubine	CH.KCA.01	✓
Bilirubine direct	CH.KCA.01	✓
Bilirubine neonataal	CH.KCA.01	✓
Binary toxin	MM.BID.04	✓
Bloedafname veneus/capillair, klinisch relevante informatie	CH.PRE.01	✓
Bloedgasanalyse (ABL 90Flex, Radiometer)	CH.POC.01	✓
Bloedgroep rhesus	CH.BTG.01	✓
Bloedgroep uittypering / fenotypering	CH.BTG.02	✓
Bloedpigmenten	CH.KCA.01	✓
Bocavirus PCR	MM.VID.08	✓
Bordetella agglutinatie	MM.BID.07	✓
Bordetella parapertussis PCR	MM.BID.04	✓
Bordetella pertussis IgA	MM.VID.16	✓
Bordetella pertussis IgG	MM.VID.16	✓
Bordetella pertussis PCR	MM.BID.04	✓
Bordetella pertussis PCR	MM.VID.08	✓
Borrelia IgG	MM.VID.16	✓
Borrelia IgG (liquor)	MM.VID.16	✓
Borrelia IgM	MM.VID.11	✓
Borrelia IgM (liquor)	MM.VID.11	✓

# Overzicht accreditatie MLI

## ISO 15189 M187

Borrelia immunoblot IgG	MM.VID.16	✓
Borrelia immunoblot IgG (liquor)	MM.VID.16	✓
Borrelia immunoblot IgM	MM.VID.16	✓
Borrelia immunoblot IgM (liquor)	MM.VID.16	✓
C390	MM.BID.03 / MM.BID.06	✓
Calcium	CH.KCA.01	✓
Calprotectine	CH.KCA.02	✓
Campylobacter PCR	MM.BID.04	✓
Candida albicans PCR	MM.MID.09	✓
Candida glabrata PCR	MM.MID.09	✓
Candida krusei PCR	MM.MID.09	✓
Candida parapsilosis PCR	MM.MID.09	✓
Candida tropicalis PCR	MM.MID.09	✓
CAZ/CAZ+C (disc)	MM.BRS.05	✓
Cefoxitin	MM.BRS.05	✓
Chlamydia PCR	MM.VID.08	✓
Chlamydia pneumoniae IgA	MM.VID.16	✓
Chlamydia pneumoniae IgG	MM.VID.16	✓
Chlamydia pneumoniae IgM	MM.VID.16	✓
Chlamydia trachomatis IgG	MM.VID.16	✓
Chlamydophila pneumoniae PCR	MM.BID.04	✓
Chlamydophila pneumoniae PCR	MM.VID.08	✓
Chloride (bloedgas analyser)	CH.KCA.01	✓
Chloride	CH.KCA.01	✓
Cholesterol	CH.KCA.01	✓
CK	CH.KCA.01	✓
CKD/Epi	CH.KCA.01	✓
Clos.difficile PCR	MM.BID.04	✓
Coagulase	MM.BID.03 / MM.BID.06	✓
Coagulase gen PCR	MM.BID.04	✓
COHb	CH.KCA.01	✓
Coronavirus 229E PCR	MM.VID.08	✓
Coronavirus HKU1 PCR	MM.VID.08	✓
Coronavirus NL63 PCR	MM.VID.08	✓
Coronavirus OC43 PCR	MM.VID.08	✓
Coronavirus SARS-CoV-2 PCR	MM.VID.08	✓
CRP	CH.KCA.01	✓
Cryoglobuline (visueel)	CH.HCO.05	✓
Cryoglobuline typering	CH.HCO.05	✓
Crypt. gattii PCR	MM.PAR.06	✓
Crypt. Neoformans PCR	MM.MID.09	✓
Cryptosporidium PCR	MM.PAR.06	✓
CT/CTL (strip)	MM.BRS.05	✓
CTX/CTX+C (disc)	MM.BRS.05	✓
Cyclospora cayetanensis PCR	MM.PAR.06	✓
Cytomegalie aviditeit	MM.VID.16	✓
Cytomegalie IgG	MM.VID.16	✓

# Overzicht accreditatie MLI

## ISO 15189 M187

Cytomegalie IgM	MM.VID.16	✓
Cytomegalo virus PCR	MM.VID.08	✓
D-dimeer	CH.KCA.04	✓
Differentiatie van cellen	CH.HCO.01	✓
Differentiatie van leukocyten	CH.HCO.01	✓
Directe Coombs	CH.BTG.02	✓
Drugsscreening; 1 strip waarop Amfetamine; methamfetamine; barbituraten; benzodiazepine; cocaïne; methadonmetabolieten; opiaten; cannabis en tricyclische antidepressiva	KF.TOX vast element 01	✓
Dysmorfe erythrocyten	CH.KCA.09	✓
E.coli K1 PCR	MM.BID.04	✓
E.coli O157 PCR	MM.BID.04	✓
Eiwit	CH.KCA.01	✓
Eiwit (totaal)	CH.KCA.01	✓
Eiwitspectrum serum	CH.HCO.05	✓
Entamoeba histolytica PCR	MM.PAR.06	✓
Enteroggregatieve E.coli PCR	MM.BID.04	✓
Enterobacter cloacae complex PCR	MM.BID.04	✓
Enterobacteriaceae PCR	MM.BID.04	✓
Enterococcus PCR	MM.BID.04	✓
Enteropathogenic E.coli PCR	MM.BID.04	✓
Enterotoxigenic E.coli PCR	MM.BID.04	✓
Enterovirus PCR	MM.VID.08	✓
Epstein Barr PCR	MM.VID.08	✓
Epstein-Barr IgG	MM.VID.16	✓
Epstein-Barr IgM	MM.VID.16	✓
Epstein-Barr nucleair Ag	MM.VID.11	✓
Erythrocyten	CH.HCO.01	✓
ESBL Etest	MM.BRS.05	✓
Escherichia coli PCR	MM.BID.04	✓
Ethanol/alcohol	KF.TOX Vast element 03	✓
Fantomzone/deformatie	MM.BRS.05	✓
FEP/FEP+C (disc)	MM.BRS.05	✓
Ferritine	CH.KCA.02	✓
Fibrinogeen	CH.TRH.01	✓
Foliumzuur	CH.KCA.02	✓
Fosfaat	CH.KCA.01	✓
Galzure zouten	CH.KCA.01 vast element	✓
Gamma GT	CH.KCA.01	✓
Geïoniseerd calcium	CH.KCA.01	✓
Gentamicine dal/top	KF.TDM vast element 01	✓
Giardia lamblia PCR	MM.PAR.06	✓
Glucose (bloedgas analyser)	CH.KCA.01	✓

# Overzicht accreditatie MLI

## ISO 15189 M187

Glucose (urine)	CH.KCA.01	✓
Glucose (plasma)	CH.KCA.01	✓
Glucose (AccuChek Inform II, Roche Diagnostics)	CH.POC.01	✓
GO PCR	MM.BID.04	✓
Grampreparaat direct	MM.BID.02	✓
Grampreparaat stam	MM.BID.02	✓
H. pylori antigeen	MM.BID.01	✓
H1N1 2009 PCR	MM.VID.08	✓
Haem. influenza PCR	MM.BID.04	✓
Haemophilus influenzae PCR	MM.BID.04	✓
Haptoglobine	CH.KCA.01	✓
Hb	CH.KCA.01	✓
HbA1c	CH.KCA.04	✓
HDL-cholesterol	CH.KCA.01	✓
Helicobacter pylori IgG	MM.VID.16	✓
Hem. strep. Groep B PCR	MM.BID.04	✓
Hematocriet	CH.HCO.01	✓
Hemoglobine	CH.HCO.01	✓
Hemoglobine	CH.KCA.01	✓
Hepatitis A IgG	MM.VID.16	✓
Hepatitis A IgM	MM.VID.16	✓
Hepatitis B anti e-Ag	MM.VID.16	✓
Hepatitis B c-Ig totaal	MM.VID.16	✓
Hepatitis B core IgM	MM.VID.16	✓
Hepatitis B DNA PCR	MM.VID.08	✓
Hepatitis B e-ag	MM.VID.11	✓
Hepatitis B s-Ag	MM.VID.11	✓
Hepatitis B s-ag (vidas)	MM.VID.11	✓
Hepatitis C Ig totaal	MM.VID.16	✓
Hepatitis C RNA PCR	MM.VID.08	✓
Hepatitis E IgG	MM.VID.16	✓
Hepatitis E IgM	MM.VID.16	✓
Herpes simplex IgG	MM.VID.16	✓
Herpes simplex IgM	MM.VID.16	✓
Herpes simplex type 1 PCR	MM.VID.08	✓
HIV antistoffen	MM.VID.16	✓
HIV Immunoblot	MM.VID.11	✓
HIV PCR	MM.VID.08	✓
HIV RNA kwantitatief	MM.VID.08	✓
Hodge test	MM.BRS.05	✓
Humaan Herpes 6 PCR	MM.VID.08	✓
Humaan Metapneumovirus PCR	MM.VID.08	✓
Humaan Parechovirus PCR	MM.VID.08	✓

## Overzicht accreditatie MLI

### ISO 15189 M187

Humaan Rhinovirus/Enterovirus PCR	MM.VID.08	✓
iFOBT	CH.KCA.02	✓
IgA	CH.KCA.01	✓
IgG	CH.KCA.01	✓
IgM	CH.KCA.01	✓
IJzer	CH.KCA.01	✓
Immunofixatie serum	CH.HCO.05	✓
Immunofixatie urine	CH.HCO.05	✓
IMP1 PCR	MM.PAR.06	✓
Influenza A H1 PCR	MM.VID.08	✓
Influenza A H1N1 pdm09 PCR	MM.VID.08	✓
Influenza A H3 PCR	MM.VID.08	✓
Influenza A PCR	MM.VID.08	✓
Influenza B PCR	MM.VID.08	✓
INR (Coaguchek PRO II, Roche Diagnostics)	CH.POC.01	✓
Irregulaire antistofscreening	CH.BTG.02	✓
Kalium (bloedgas analyser)	CH.KCA.01	✓
Kalium	CH.KCA.01	✓
Katalase	MM.BID.03 / MM.BID.06	✓
Ketonen	CH.KCA.01	✓
Kinyoun	MM.MID.02/ MM.MBI.02	✓
Klebsiella oxytoca PCR	MM.BID.04	✓
Klebsiella pneumoniae PCR	MM.BID.04	✓
KPC PCR	MM.BID.04	✓
Kreatinine	CH.KCA.01	✓
Kruisproef	CH.BTG.02/03	✓
Kweek met selectieve en electieve vaste en vloeibare media	MM.BID.03	✓
Lactaat (bloedgas analyser)	CH.KCA.01	✓
Lactaat	CH.KCA.01	✓
Lancefield groepering	MM.BID.07/ MM.BTP.01	✓
LD	CH.KCA.01	✓
LDL-cholesterol direct	CH.KCA.01	✓
Legionella agglutinatie	MM.BID.07	✓
Legionella antigeen bepaling	MM.BID.07	✓
Leukocyten	CH.KCA.01	✓
Leukocyten en differentiatie	CH.HCO.01	✓
Lipase	CH.KCA.01	✓
List. Monocytogenes PCR	MM.BID.04	✓
Lithium	KF.TDM vast element 02	✓
Lues ELISA	MM.VID.16	✓
Magnesium	CH.KCA.01	✓

# Overzicht accreditatie MLI

## ISO 15189 M187

Maldi-TOF	MM.BID.03/ MM.BID.08/ MM.MID.04	✓
Mazelen IgG	MM.VID.16	✓
MCHC	CH.HCO.01	✓
MCV	CH.HCO.01	✓
Mec (nasal)	MM.BID.04	✓
MecA gen PCR	MM.BID.04	✓
MERS PCR	MM.VID.08	✓
MetHb	CH.KCA.01	✓
Microalbumine	CH.KCA.01	✓
Microalbumine / kreatinine (berekening)	CH.KCA.01	✓
Mitogen (paars)	MM.VID.11	✓
Monsterverwerking	CH.PRE.03	✓
M-proteïne onderzoek	CH.HCO.05	✓
MRSA PCR (screening)	MM.BID.04	✓
MRSA PCR op isolaat	MM.BID.04	✓
Mycoplasma pneumoniae IgG	MM.VID.16	✓
Mycoplasma pneumoniae IgM	MM.VID.16	✓
Mycoplasma pneumoniae PCR	MM.BID.04	✓
Mycoplasma pneumoniae PCR	MM.VID.08	✓
Natrium (bloedgas analyser)	CH.KCA.01	✓
Natrium	CH.KCA.01	✓
NDM PCR	MM.PAR.06	✓
Neis. Meningitidis PCR	MM.BID.04	✓
NIL (grijs)	MM.VID.11	✓
Nitriet	CH.KCA.01	✓
Norovirus 1 PCR	MM.VID.08	✓
Norovirus 2 PCR	MM.VID.08	✓
Norovirus G1/G2 PCR	MM.VID.08	✓
NT-pro BNP	CH.KCA.02	✓
O157 agglutinatie	MM.BID.07	✓
Optochine	MM.BID.03 / MM.BID.06	✓
Orale Glucose tolerantie test (OGTT)	CH.KCA.012	✓
Osmolaliteit	CH.KCA.03	✓
OXA 48 PCR	MM.BID.04	✓
Oxacilline	MM.BID.03 / MM.BID.06	✓
Oxidase	MM.BID.03 / MM.BID.06	✓
Para influenza 1t/m3 IgA	MM.VID.11	✓
Para influenza 1t/m3 IgG	MM.VID.11	✓
Parainfluenza virus 1 PCR	MM.VID.08	✓
Parainfluenza virus 2 PCR	MM.VID.08	✓
Parainfluenza virus 3 PCR	MM.VID.08	✓
Parainfluenza virus 4 PCR	MM.VID.08	✓
Parvo B type 19 IgG	MM.VID.16	✓

## Overzicht accreditatie MLI

### ISO 15189 M187

Parvo B type 19 IgM	MM.VID.16	✓
PBP2'	MM.BID.07	✓
pCO2	CH.KCA.01	✓
pH (bloedgasanalyser)	CH.KCA.01	✓
pH (feces)	CH.KCA.01	✓
pH (urine)	CH.KCA.01	✓
Plesiomonas shigelloides PCR	MM.BID.04	✓
PM/PML (strip)	MM.BRS.03	✓
Pneumokokken antigeen bepaling	MM.BID.07 / MM.BID.01	✓
Pneumokokken sneltest (Bldkwk)	MM.BID.07	✓
pO2	CH.KCA.01	✓
Procalcitonine test	MM.VID.11	✓
Proteus spp. PCR	MM.BID.04	✓
Protrombinetijd	CH.TRH.01	✓
PSA	CH.KCA.02	✓
PSA Vrij	CH.KCA.02	✓
Pseudomonas aeruginosa PCR	MM.BID.04	✓
PT-INR	CH.TRH.01	✓
Quantiferon	MM.VID.11/ MM.VID.16	✓
RDW	CH.HCO.01	✓
Reticulocyten	CH.HCO.01	✓
Reuma factor	CH.KCA.01	✓
Rhinovirus/Enterovirus PCR	MM.VID.08	✓
Rif resistance	MM.MBR.05	✓
Rotavirus A PCR	MM.VID.08	✓
Rotavirus sneltest	MM.BID.01	✓
RS virus PCR	MM.VID.08	✓
Rubella IgG	MM.VID.16	✓
S sonnei poly 1	MM.BID.07	✓
S.boydii poly 2	MM.BID.07	✓
S.boydii poly 3	MM.BID.07	✓
S.dysenteriae poly 1	MM.BID.07	✓
S.flexneri poly 1	MM.BID.07	✓
Sabouraudplaat	MM.MRS.03	✓
SAF fixatie	MM.PAR.04	✓
Salmonella ah Aggl.	MM.BID.07	✓
Salmonella A-O Aggl.	MM.BID.07	✓
Salmonella B-O Aggl.	MM.BID.07	✓
Salmonella C-O Aggl.	MM.BID.07	✓
Salmonella d Aggl.	MM.BID.07	✓
Salmonella D-O Aggl.	MM.BID.07	✓
Salmonella gm Aggl.	MM.BID.07	✓
Salmonella i Aggl.	MM.BID.07	✓
Salmonella PCR	MM.BID.04	✓

# Overzicht accreditatie MLI

## ISO 15189 M187

Salmonella poly. A-G Aggl.	MM.BID.07	✓
Salmonella poly. A-S Aggl.	MM.BID.07	✓
Salmonella vi Aggl.	MM.BID.07	✓
Sapovirus PCR	MM.VID.08	✓
SCC (nasal)	MM.BID.04	✓
Schimmel preparaat	MM.MID.02	✓
Schimmelkweek	MM.MID.03	✓
Sensitest colistine	MM.BRS.04	✓
Serratia marcescens PCR	MM.BID.04	✓
Shiga-like toxin-producing E.coli	MM.BID.04	✓
Shigella/Enteroinvasive E.coli PCR	MM.BID.04	✓
Slidex staph plus	MM.BID.07	✓
sO2	CH.KCA.01	✓
Soortelijk gewicht (urine)	CH.KCA.01	✓
SPA (nasal)	MM.BID.04	✓
SPA PCR	MM.BID.04	✓
Sperma analyse	CH.FER.01	✓
Sperma opwerking	CH.FER.03	✓
Spermaonderzoek na vasectomie	CH.FER.02	✓
Staphylococcus aureus PCR	MM.BID.04	✓
Staphylococcus PCR	MM.BID.04	✓
Steriliteitskweek	MM.STR.01	✓
Str. agalactiae PCR	MM.BID.04	✓
Str. pneumoniae PCR	MM.BID.04	✓
Streptococcus agalactiae PCR	MM.BID.04	✓
Streptococcus PCR	MM.BID.04	✓
Streptococcus pneumoniae PCR	MM.BID.04	✓
Streptococcus pyogenes PCR	MM.BID.04	✓
SulfHb	CH.KCA.01	✓
Supplemented pepton broth (A)	MM.BID.03	✓
Supplemented pepton broth (AN)	MM.BID.03	✓
Supplemented pepton broth (P)	MM.BID.03	✓
TB Antigen (rood)	MM.VID.11	✓
TB1 (groen)	MM.VID.11	✓
TB2 (geel)	MM.VID.11	✓
TBC PCR (op materiaal)	MM.MBI.06	✓
TIJBC (berekening)	CH.KCA.01	✓
Tobramicine dal/top	KF.TDM vast element 01	✓
Toxoplasma IgG	MM.VID.16	✓
Transferrine	CH.KCA.01	✓
Trichomonas vaginalis PCR	MM.PAR.06	✓
Triglyceriden	CH.KCA.01	✓
Trombocyten	CH.HCO.01	✓



## Overzicht accreditatie MLI

### ISO 15189 M187

Trombocyten, optisch	CH.HCO.01	✓
Troponine T, high sensitive STAT	CH.KCA.02	✓
TSH	CH.END.03	✓
TZ/TZL (strip)	MM.BRS.05	✓
Ureum	CH.KCA.01	✓
Urineanalyse (Urisys 1100, Roche Diagnostics)	CH.POC.01	✓
Urinesediment	CH.KCA.09	✓
Urinezuur	CH.KCA.01	✓
Urobiline	CH.KCA.01	✓
VanA PCR	MM.BID.04 / MM.BRS.07	✓
VanA/B PCR	MM.BID.04	✓
VanB PCR	MM.BID.04 / MM.BRS.07	✓
Vancomycine dal/top	KF.TDM vast element 01	✓
Varicella zoster IgG	MM.VID.16	✓
Varicella zoster IgM	MM.VID.16	✓
Varicella zoster PCR	MM.VID.08	✓
VDRL titer	MM.VID.12/ MM.IZI.01	✓
Vibrio cholerae PCR	MM.BID.04	✓
Vibrio parahaemolyticus PCR	MM.BID.04	✓
Vibrio PCR	MM.BID.04	✓
Vibrio vulnificus PCR	MM.BID.04	✓
VIM PCR	MM.VID.08	✓
Vitamine B12	CH.KCA.02	✓
Vitek	MM.BID.03 / MM.BID.06	✓
Vrij T4	CH.END.03	✓
Yersinia enterocolitica PCR	MM.BID.04	✓
Zak apotheek/nucleair	MM.STR.01	✓
Zwangerschapsreactie	CH.KCA.04	✓