

naam onderzoek	onderzoekscade	specialisme	scope-element
(Non-tuberculeuze) Mycobacteriën kweek	MYCK	TB	MM.MBI.01 MM.MBI.02 MM.MBI.04
16S rRNA PCR	16SM	MODI	MM.BID.05
Acanthamoeba	ACAP	PARA	MM.PAR.02 MM.PAR.03
Acanthamoeba species PCR	ACAM	MODI	MM.PAR.06
Acinetobacter OXA51 PCR	ACINM	MODI	MM.BRS.07
Actinomyces kweek	ACTK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
Aerobe banale kweek	AE1K AE2K AE3K AERK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
Aerobe kweek inclusief B. cepacia	AECK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
AFLP-typering micro-organisme	AFLP	MODI	MM.BTP.03
Afrikaanse Trypanosoma serologie	TRSP	SERO	EXTERN
Alloioococcus/Turicella kweek	ALTUK	BACT	<i>valt buiten de scope zit in validatiefase</i>
Amoeben serologie	AMSP	SERO	MM.PAR.07 MM.PAR.12
Anaerobe banale kweek	ANAK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
Ascaris serologie	ASCS	SERO	EXTERN
Aspergillus antigeen-detectie	ASPS	SERO	MM.MID.11
Aspergillus fumigatus PCR	AFUM	MODI	MM.MID.09 MM.MRS.07
Aspergillus species detectie PCR	ASSM	MODI	MM.MID.09 MM.MRS.07
Babesia serologie	BABS	PARA	EXTERN
Banale kweek + gist	KCAK	BACT	MM.BID.01 MM.BID.03
Bartonella PCR	BARM	MODI	MM.BID.04
Bartonella serologie	BARS	SERO	MM.BID.12
Beta-D-glucan antigeen bepaling	BDGS	MYCO	EXTERN
Blankophor kleuring in fysiologisch zout	BPFZ	MYCO	MM.MID.02
Blankophorkleuring	BPKL	MYCO	MM.MID.02
Blastocystis / Dientamoeba fragilis PCR	BDFM	MODI	MM.PAR.06
Bloedkweek	BLK	BACT	MM.BID.01 MM.BID.02 MM.BID.03 MM.STR.01
Bloedkweek Gist / Schimmels	BLGK	BACT	MM.MID.01 MM.MID.02 MM.MID.03
Bloedkweek TB	BLTK	TB	MM.MBI.02 MM.MBI.04

<b>Bordetella PCR</b>	KINM	MODI	MM.BID.04
<b>Bordetella serologie</b>	KINS	SERO	EXTERN
<b>Borrelia PCR</b>	BORM	MODI	EXTERN
<b>Borrelia recurrentis microscopie</b>	BORMC	BACT	MM.BID.02
<b>Borrelia serologie</b>	BORS	SERO	MM.BID.13
<b>Brucella kweek</b>	BRUK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>Brucella PCR</b>	BRUM	MODI	MM.BID.04
<b>Brucella serologie</b>	BRUS	SERO	MM.BID.12
<b>Campylobacter kweek</b>	CAMK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>Campylobacter serologie</b>	CAMS	SERO	EXTERN
<b>Candida PCR</b>	CANM	MODI	EXTERN
<b>Carbapenem resistentie kweek</b>	CARK	BACT	MM.BID.01 MM.BID.03 MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.BRS.07
<b>Carbapenemase PCR</b>	MBLM	MODI	MM.BRS.07
<b>Carbapenemase pcr IMI</b>	IMIM	MODI	MM.BRS.07
<b>Cestode PCR</b>	ECHM	MODI	EXTERN
<b>Chlamydia pneumoniae PCR</b>	CPNM	MODI	MM.BID.04
<b>Chlamydia psittaci PCR</b>	CPSM	MODI	MM.BID.04
<b>Chlamydia trachomatis PCR</b>	CHLM	MODI	MM.BID.04
<b>Chlamydia trachomatis serologie</b>	CTRS	SERO	MM.BID.13
<b>Chronische longziekte keelkweek</b>	PSEK	BACT	MM.BID.01 MM.BID.03
<b>Clostridium difficile PCR</b>	CLOM	MODI	MM.BID.04
<b>Clostridium difficile toxinebepaling</b>	CLOS	SERO	EXTERN
<b>Corynebacterium diphtheriae kweek</b>	DIFK	BACT	MM.BID.01 MM.BID.03
<b>Coxiella burnetii PCR</b>	COXM	MODI	MM.BID.04
<b>Coxiella burnetii serologie</b>	COXS	SERO	MM.BID.12
<b>Cryptokokken serologie</b>	CRYS	SERO	MM.MID.10
<b>Cryptosporidien microscopie</b>	CRSP	PARA	MM.PAR.02
<b>Cutibacterium acnes PCR</b>	CUAM	MODI	MM.BID.04
<b>Cysticercosis serologie</b>	CYSP	SERO	EXTERN
<b>Detectie MCR-1 gen</b>	MCRM	MODI	MM.BRS.07
<b>Determinatie bacterie/gist/schimmel</b>	DETK	BACT/MYCO/TB	MM.BID.01 MM.BID.02 MM.BID.03 MM.BID.06 MM.BID.07 MM.BID.08 MM.MID.02 MM.MID.03 MM.MID.04 MM.MBI.06 MM.MBT.02
<b>Determinatie ecto-parasiet</b>	ECTP	PARA	MM.PAR.02

<b>Dimorfe schimmel kweek (o.a. Histoplasma)</b>	HISK	MYCO	MM.MID.01 MM.MID.02 MM.MID.03
<b>Dimorfe schimmel serologie (o.a. Histoplasma)</b>	HISS	SERO	EXTERN
<b>Dual Feces Test parasitologie</b>	DFTP	PARA	MM.PAR.02 MM.PAR.04
<b>E.coli O157 kweek</b>	ECOK	BACT	MM.BID.01 MM.BID.03 MM.BID.07 MM.BTP.01
<b>Echinococcon microscopie</b>	ECPP	PARA	MM.PAR.02
<b>Echinococcon serologie</b>	ECSP	SERO	MM.PAR.11
<b>Echinococcus multilocularis serologie</b>	EMSP	SERO	EXTERN
<b>E-kweek</b>	EK	BACT	MM.BID.01 MM.BID.03
<b>EMM typering</b>	EMM	MODI	MM.BTP.02
<b>Entamoeba PCR</b>	ENTM	MODI	MM.PAR.06
<b>Enterobius vermicularis (aarsmade) microscopie</b>	PLAP	PARA	MM.PAR.02
<b>Fasciola microscopie</b>	FASP	PARA	MM.PAR.02 MM.PAR.04
<b>Fasciola serologie</b>	FHSP	SERO	EXTERN
<b>Filaria microscopie</b>	FIPP	PARA	MM.PAR.02 MM.PAR.04
<b>Filaria serologie</b>	FISP	SERO	MM.PAR.11
<b>Filtratie dialyse Milliflex</b>	FIDK	BACT	MM.STR.01
<b>Filtratiekweek R2A Milliflex</b>	FIRK	BACT	MM.STR.01
<b>Francisella tularensis kweek</b>	FRAK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>Francisella tularensis serologie</b>	FRAS	SERO	BUITEN SCOPE
<b>Gevoeligheidsbepaling</b>	GEVK	BACT	MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.MRS.04
<b>Giardia/Cryptosporidium/Entamoeba PCR</b>	GCHM	MODI	MM.PAR.06
<b>Gist/schimmel kweek</b>	GISK	MYCO	MM.MID.01 MM.MID.02 MM.MID.03
<b>Gistkweek</b>	CANK	MYCO	MM.MID.01 MM.MID.02 MM.MID.03
<b>Gnathostoma serologie</b>	GNAT	SERO	EXTERN
<b>GO kweek</b>	GONK	BACT	MM.BID.01 MM.BID.03
<b>Gonococcon en Chlamydia trachomatis PCR</b>	CTGM	MODI	MM.BID.04
<b>Gonococcon PCR</b>	GONM	MODI	MM.BID.04
<b>Gram-kleuring</b>	GRAM	BACT	MM.BID.02 MM.MID.02
<b>Haemol. str B kweek</b>	HSBK	BACT	MM.BID.01 MM.BID.03
<b>Haemophilus ducreyi PCR</b>	HADM	MODI	EXTERN

<b>HAIN Moleculaire resistentie</b>	HAIN	TB	MM.MBI.06 MM.MBR.05 MM.MBT.02
<b>Helicobacter kweek</b>	HELK	BACT	MM.BID.01 MM.BID.03
<b>Helicobacter microscopisch onderzoek</b>	HELIKL	BACT	MM.BID.02
<b>Helicobacter pylori antigeen</b>	HPAS	SERO	MM.BID.09
<b>Helicobacter serologie</b>	HELS	SERO	MM.BID.12
<b>Histoplasma antigeen</b>	HISA	SERO	EXTERN
<b>Histoplasma capsulatum PCR</b>	HISM	MODI	EXTERN
<b>Huid gist/schimmel kweek</b>	HSGK	BACT	MM.MID.01 MM.MID.02 MM.MID.03
<b>Kingella kingae PCR</b>	KIKM	MODI	EXTERN
<b>KPC screening PCR</b>	KPCM	MODI	MM.BRS.07
<b>Legionella antigeen</b>	LEGA	SERO	MM.BID.09
<b>Legionella kweek</b>	LEGK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>Legionella PCR</b>	LEGM	MODI	MM.BID.04
<b>Legionella serologie</b>	LEGS	SERO	MM.BID.12
<b>Leishmania microscopie</b>	LEPP	PARA	MM.PAR.02
<b>Leishmania PCR</b>	LEMP	MODI	MM.PAR.06
<b>Leishmania serologie</b>	LESP	SERO	MM.PAR.12
<b>Leptospirose diagnostiek</b>	LEPS	SERO	MM.BID.12
<b>Lues serologie</b>	LUES	SERO	MM.BID.07 MM.BID.13
<b>Lymphogranuloma venereum</b>	LGVM	MODI	MM.BID.04
<b>Macroscopische beoordeling bijzonder materiaal</b>	WORP	PARA	MM.PAR.01 MM.PAR.02
<b>Malaria</b>	MALP	PARA	MM.PAR.02 MM.PAR.05 MM.PAR.08
<b>Malaria antigeentest</b>	BTCM	PARA	MM.PAR.05 MM.PAR.08
<b>Malaria PCR</b>	MALM	MODI	MM.PAR.06
<b>Malaria serologie</b>	MASP	SERO	EXTERN
<b>Malassezia kweek</b>	MALK	MYCO	MM.MID.01 MM.MID.02 MM.MID.03
<b>Malassezia preparaat</b>	PITM	MYCO	MM.MID.02
<b>Meningitis PCR</b>	MENM	MODI	EXTERN
<b>MecA/MecC PCR</b>	MECM	MODI	MM.BRS.07
<b>Microsporidia PCR</b>	MICM	MODI	EXTERN
<b>Microsporidien microscopie</b>	MICP	PARA	MM.PAR.02
<b>MLST typering</b>	MLST	MODI	MM.MTP.02
<b>MLST+ typering</b>	MLST+	MODI	EXTERN
<b>MLVA typering</b>	MLVA	MODI	MM.BTP.03

<b>MRSA kweek</b>	MRSK	BACT	MM.BID.01 MM.BID.03 MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.BRS.07
<b>MRSA PCR</b>	MRSM	MODI	MM.BRS.07
<b>Mucorales (voorheen Zygomyceten) PCR</b>	ZYGM	MODI	MM.MID.09
<b>Multiplex PCR darmpathogenen</b>	FCPM	MODI	MM.BID.04
<b>Mycobacteriën-kleuring</b>	MYKL	TB	MM.MBI.02
<b>Mycobacterium leprae PCR</b>	MLEM	MODI	EXTERN
<b>Mycobacterium tuberculosis complex PCR</b>	MYCM	MODI	MM.MBI.06 MM.MBR.05
<b>Mycobacterium tuberculosis complex realtime PCR</b>	TBCM	MODI	MM.MBI.06
<b>Mycoplasma genitalium</b>	MGEM	MODI	MM.BID.04
<b>Mycoplasma pneumoniae PCR</b>	MPNM	MODI	MM.BID.04
<b>Mycoplasma pneumoniae serologie</b>	MPNS	SERO	MM.BID.13
<b>Mycoplasma/Ureaplasma</b>	MURK	BACT	MM.BID.03
<b>Naegleria fowleri/Balamuthia mandrillaris PCR</b>	VLAM	MODI	BUITEN SCOPE
<b>NDM screening PCR</b>	NDMM	MODI	MM.BRS.07
<b>Nocardia kweek</b>	NOCK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>Non-tuberculeuze Mycobacteriën PCR</b>	MATM	MODI	MM.MBI.05 MM.MBI.06
<b>Nugent score</b>	NUGE	BACT	MM.BID.02
<b>OXA48 screening PCR</b>	OXAM	MODI	MM.BRS.07
<b>Panfungale PCR</b>	PANM	MODI	BUITEN SCOPE
<b>Panton Valentine leukocidine toxine gen PCR</b>	PVLM	MODI	MM.BID.04
<b>Pneumocystis PCR</b>	PNPM	MODI	MM.MID.09
<b>Pneumokokken antigeen</b>	PNEA	SERO	MM.BID.09
<b>Processimulatiekweek</b>	PROK	BACT	MM.STR.01
<b>Resistente Gram - staven kweek</b>	RNSK	BACT	MM.BID.01 MM.BID.03 MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.BRS.07
<b>Resistente Gram - staven PCR</b>	RNSM	MODI	MM.BRS.07
<b>Respiratoire Chlamydia serologie</b>	CHLS	SERO	MM.BID.12
<b>Ribosomaal typering</b>	RIBO	MODI	EXTERN
<b>RPR Lues</b>	RPRL	SERO	MM.BID.07
<b>Salmonella kweek</b>	SALK	BACT	MM.BID.01 MM.BID.03 MM.BID.07 MM.BTP.01
<b>Salmonella/Shigella kweek</b>	SASK	BACT	MM.BID.01 MM.BID.03 MM.BID.07 MM.BTP.01
<b>schimmel identificatie PCR</b>	FIDM	MODI	MM.MID.07

Schimmelkweek	FUNK	MYCO	MM.MID.01 MM.MID.02 MM.MID.03
Schistosoma microscopie	SCPP	PARA	MM.PAR.02 MM.PAR.04
Schistosoma serologie	SCSP	SERO	MM.PAR.07 MM.PAR.11 MM.PAR.12
Schistosoma spp PCR	SCHM	MODI	MM.PAR.06
SDD inventarisatiekweek	SDIK	BACT	MM.BID.01 MM.BID.03
SDD statuskweek	SDDK	BACT	MM.BID.01 MM.BID.03
Sequentie analyse Cyp51A-gen	CYPM	MODI	MM.MRS.05
Shigella kweek	SHIK	BACT	MM.BID.01 MM.BID.03 MM.BID.07 MM.BTP.01
Sonicatiekweek kunstmaterialen	SONK	BACT	MM.BID.01 MM.BID.03
SPA Typering	SPAM	MODI	MM.BTP.02
Staphylococcus aureus kweek	AURK	BACT	MM.BID.01 MM.BID.03
Staphylococcus aureus PCR	SAUM	MODI	MM.BID.04
Staphylococcus aureus toxine PCR	SATM	MODI	MM.BID.01 MM.BID.03 MM.BID.04 MM.BRS.03 MM.BRS.04 MM.BRS.05
Steriliteitskontrolle	STEK	BACT	MM.STR.01
Steriliteitskontrolle (druppel-methode)	DRUK	BACT	MM.STR.01
Steriliteitskontrolle (filter-methode)	FILK	BACT	MM.STR.01
Steriliteitskweek bloed/beenmerg product	STBK	BACT	MM.STR.01
Steriliteitskweek met determinatie	STDK	BACT	MM.STR.01
Streptococcon serologie	STRS	SERO	MM.BID.07 MM.BID.13
Strongyloides microscopie	STRP	PARA	MM.PAR.02 MM.PAR.04
Strongyloides PCR	STRM	MODI	MM.PAR.06
Strongyloides serologie	STSP	SERO	MM.PAR.11
TB Quantiferon test	TBQS	SERO	MM.IZI.02
Toxocara serologie	STCS	SERO	MM.PAR.11
Toxoplasma gondii PCR	TOXM	MODI	MM.PAR.06
Toxoplasma serologie	TOXS	SERO	MM.PAR.05 MM.PAR.07 MM.PAR.12 MM.IZS.07
Treponema pallidum PCR	LUEM	MODI	MM.BID.04
Trichinella serologie	TRIP	SERO	EXTERN
Trichomonas PCR	TCHM	MODI	MM.PAR.06

<b>Triple Faeces Test parasitologie</b>	TFTP	PARA	MM.PAR.02 MM.PAR.04
<b>Tropheryma whipplei PCR</b>	TROM	MODI	MM.BID.04
<b>Trypanosoma cruzi PCR</b>	TRCM	MODI	EXTERN
<b>Trypanosoma cruzi serologie</b>	TCSP	SERO	EXTERN
<b>Trypanosoma microscopie</b>	TRPP	PARA	MM.PAR.02 MM.PAR.04
<b>T-Spot.TB</b>	TSTS	SERO	MM.IZI.02
<b>Typering VIM gen</b>	AVIM	MODI	MM.BRS.06
<b>Ureaplasma PCR</b>	URUM	MODI	EXTERN
<b>Vancomycine-resistente Enterococcus faecium kweek</b>	VREK	BACT	MM.BID.01 MM.BID.03 MM.BRS.03
<b>Vancomycine-resistente Enterococcus PCR</b>	VREM	MODI	MM.BID.01 MM.BID.03 MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.BRS.07
<b>VDRL</b>	VDRL	SERO	MM.BID.07
<b>Vibrio kweek</b>	VIBK	BACT	MM.BID.01 MM.BID.02 MM.BID.03
<b>VIM screening PCR</b>	VIMM	MODI	MM.BID.01 MM.BID.03 MM.BRS.03 MM.BRS.04 MM.BRS.05 MM.BRS.07
<b>Vrijlevende amoeben parasitologie</b>	VLAP	PARA	MM.PAR.02 MM.PAR.03
<b>Whole Genome Sequencing</b>	WGSM	MODI	MM.BID.05 MM.BTP.02 MM.MBR.04 MM.BRS.06
<b>Wormeieren / cysten microscopie</b>	WOCP	PARA	MM.PAR.02 MM.PAR.04
<b>Yersinia kweek</b>	YERK	BACT	MM.BID.01 MM.BID.02 MM.BID.03 MM.BID.07 MM.BTP.01
<b>Mupirocine resistentie PCR</b>	MUPM	MODI	MM.BRS.07
<b>Pre-analyse</b>	diverse	MMIZ	MM.PRE.01