

Bijlage 5: Bepalingen overzicht unit klinisch virologie

Nieuwe verrichtingen zijn geel aangegeven

Gewijzigde verrichtingen zijn in blauw aangegeven

Niet meer uitgevoerde verrichtingen zijn in paars aangegeven

Uitbesteed Onderzoek

Correctie Scopecode

CE	Test die commercieel is ingekocht bij een fabrikant en CE-gecertificeerd is.
CElr	een kleine aanpassing gedaan aan een commercieel ingekochte (CE-gemarkeerde) test
CEhr	een grotere aanpassing gedaan aan een commercieel ingekochte (CE-gemarkeerde) test
LDT(IH-VD)	Labd-developped test: volledig in-huis ontwikkelde/vervaardigde tests
RUO*	Research use only bepaling met VP rapport
RUO	Research use only

Verrichting	scopecode	scopecode	scopecode	Volume	doorlooptijd	CE/Celr/Cehr/LDT(IH-VD)/RUO
Monstervoorbewerking	MM.PRE.01					
CLIA anti HBc	MM.VID.16	MM.DON.01		400	3	CE
CLIA anti HBe	MM.VID.16	MM.DON.01		250	3	CE
CLIA HBsAg conf	MM.VID.11	MM.DON.01		500	3	CE
CLIA HIV combo	MM.VID.16	MM.VID.11	MM.DON.01	300	3	CE
CLIA HIV-p24	MM.VID.16	MM.DON.01		200	3	CE
CLIA Ig HAV	MM.VID.16			300	3	CE
CLIA Ig HIV	MM.VID.16	MM.DON.01		500	3	CE
CLIA anti HDV	MM.VID.16			300	3	CE
CLIA IgG B19 virus	MM.VID.16			200	3	CE
CLIA IgG bof	MM.VID.16			200	3	CE
CLIA IgG CMV	MM.VID.16	MM.DON.01		250	3	CE
CLIA IgG CMV Avid.	MM.VID.16	MM.DON.01		250	3	CE
CLIA IgG HCV	MM.VID.16			300	3	CE
CLIA IgG HSV 1 en 2	MM.VID.16			300	3	CE
CLIA IgG HSV2	MM.VID.16			250	3	CE
CLIA IgG HTLV 1 of 2	MM.VID.16	MM.DON.01		300	3	CE
CLIA IgG mazelen	MM.VID.16			200	3	CE
CLIA IgM B19 virus	MM.VID.16			100	3	CE
CLIA IgM CMV	MM.VID.16	MM.DON.01		250	3	CE
CLIA IgM HAV	MM.VID.16			300	3	CE
CLIA IgM HBc	MM.VID.16	MM.DON.01		300	3	CE
CLIA IgM HSV	MM.VID.16			250	3	CE
CLIA IgM rubella	MM.VID.16			200	3	CE
CLIA IgM VZV	MM.VID.16			200	3	CE
CLIA-K anti HBs	MM.VID.16	MM.DON.01		250	3	CE
CLIA-K HBeAg	MM.VID.11	MM.DON.01		250	3	CE
CLIA-K HBsAg	MM.VID.11	MM.DON.01		400	3	CE
CLIA-K IgG EBV EA	MM.VID.16	MM.DON.01		250	3	CE
CLIA-K IgG EBV NA	MM.VID.16	MM.DON.01		250	3	CE
CLIA-K IgG EBV VCA	MM.VID.16	MM.DON.01		250	3	CE
CLIA-K IgG rubella	MM.VID.16			200	3	CE
CLIA-K IgG VZV	MM.VID.16			200	3	CE
CLIA-K IgG SARS COV-2	MM.VID.16			200	3	CE
CLIA-K IgM EBV VCA	MM.VID.16	MM.DON.01		250	3	CE
EIA K IgG_totaal	MM.VID.15			200Se 150Vok	7	LDT(IH-VD)
EIA dengue NS1	MM.VID.15			250	5	CE
EIA IgG Barmah Forest	MM.VID.15			200	7	RUO
EIA IgG dengue	MM.VID.15			200	5	CE
EIA IgG HEV	MM.VID.15			200	7	CE
EIA IgG HHV6	MM.VID.15			200	7	CE
EIA-K HSV	MM.VID.15			200	7	CE
EIA IgG Ross River	MM.VID.15			200	7	RUO

was MM.VID16

was MM.VID16

was MM.VID16

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EIA IgG rubella avi	MM.VID.15			200	7	CE
EIA IgG TBEV	MM.VID.15			200	7	CE
EIA-K IgG TBEV	MM.VID.15			200	7	CE
EIA IgG WNV screen	MM.VID.15			200	7	CE
EIA Ig SARS-CoV-2	MM.VID.15			200	7	CE
CMIA IgG SARS CoV2 N-gen	MM.VID.16			250	7	CE
EIA IgG Mers CoV	MM.VID.15			200	7	CE
EIA IgM Barmah Forest	MM.VID.15			200	7	RUO
EIA IgM dengue	MM.VID.15			200	7	CE
EIA IgM HEV	MM.VID.15			200	7	CE
EIA IgM mazelen	MM.VID.15			200	7	CE
EIA IgM Ross River	MM.VID.15			200	7	RUO
EIA IgM WNV screen	MM.VID.15			200	7	CE
EIA IgG Zika	MM.VID.15			300	7	CE
EIA IgM Zika	MM.VID.15			300	7	CE
EIA IgM SARS CoV 2	MM.VID.15			300	7	CE
EIA(-K) IgM TBEV	MM.VID.15			300	7	CE
EIA-K IgA Adeno	MM.VID.15			200	7	CE
EIA-K IgG adeno	MM.VID.15			200	7	CE
EIA-K IgG entero	MM.VID.15			200	7	CE
EIA-K IgM entero	MM.VID.15			200	7	CE
EIA-K IgA entero	MM.IZS.05			200	7	CE
EIA-K IgG inf A	MM.IZS.05			200	7	CE
EIA-K IgG inf B	MM.IZS.05			200	7	CE
EIA-K IgG VZV	MM.VID.15			200	7	CE
EIA-K IgG Rubella	MM.VID.15			200	7	CE
EIA-K Mazelen	MM.VID.15			200	7	CE
GWC IgG HSV	MM.VID.15			200	7	RUO*
GWC IgG VZV	MM.VID.15			200	7	RUO*
GWC IgG EBV VCA	MM.VID.15			200	7	RUO*
GWC IgG Rubella	MM.VID.15			200	7	RUO*
GWC IgG Mazelen	MM.VID.15			200	7	RUO*
GWC IgG Sars-CoV-2	MM.VID.15			200	7	RUO*
AI IgG Entero	MM.VID.16			200	7	CE
AI IgG Sars-COV-2	MM.VID.16			200	7	RUO*
AI IgG VZV	MM.VID.16			200	7	CE
AI IgG HSV	MM.VID.16			200	7	CE
AI IgG Mazelen	MM.VID.16			200	7	CE
AI IgG infl A	MM.VID.16			200	7	CE
AI IgG Infl B	MM.VID.16			200	7	CE
AI IgG Rubella	MM.VID.16			200	7	CE
AI IgG LCMV	MM.VID.16			200	7	RUO*
AI IgG Gele koorts	MM.VID.16			200	7	RUO*
AI IgG JEV	MM.VID.16			200	7	RUO*
AI IgG West Nile	MM.VID.16			200	7	RUO*
AI IgG TBEV	MM.VID.16			200	7	CE
AI IgG EBV	MM.VID.16			200	7	RUO*
IF IgG CEEV	MM.VID.14			100	7	RUO*
IF IgG Chikungunya	MM.VID.14			100	7	CE
IF IgG Cr Congo HFV	MM.VID.14			100	7	CE

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IF IgG dengue	MM.VID.14			100	7	RUO, niet eerste keus diagnostiek
IF IgG Ebola	MM.VID.14			100	7	LDT(IH-VD)
IF IgG EEEV	MM.VID.14			100	7	RUO*
IF IgG gele-koorts	MM.VID.14			100	7	CE
IF IgG HHV8	MM.VID.14			100	7	CE
IF IgG Jap. enceph.	MM.VID.14			100	7	CE
IF IgG Lassa	MM.VID.14			100	7	LDT(IH-VD)
IF IgG LCMV	MM.VID.14			100	7	LDT(IH-VD)
IF IgG Marburg	MM.VID.14			100	7	LDT(IH-VD)
IF IgG POWV	MM.VID.14			100	7	RUO*
IF IgG SARS	MM.VID.14			200	7	RUO
IF IgG SARS-CoV-2	MM.VID.14			200	7	LDT(IH-VD)
IF IgG R. conorii	MM.BID.11			400	7	RUO*
IF IgG R. rickettsii	MM.BID.11			400	7	RUO*
IF IgG O. tsutsug.	MM.BID.11			400	7	RUO*
IF IgG R. typhi	MM.BID.11			400	7	RUO*
IF IgG RVF	MM.VID.14			100	7	CE
IF IgG SFV Sicilian	MM.VID.14			100	7	CE
IF IgG SFV Naples	MM.VID.14			100	7	CE
IF IgG SFV Toscane	MM.VID.14			100	7	CE
IF IgG SFV Cyprus	MM.VID.14			100	7	CE
IF IgG SLEV	MM.VID.14			100	7	RUO*
IF IgG VEEV	MM.VID.14			100	7	RUO*
IF IgG WEEV	MM.VID.14			100	7	RUO*
IF IgG West-Nile	MM.VID.14			100	7	CE, niet eerste keus diagnostiek
IF IgG Hantaan	MM.VID.14			100	7	CE
IF IgG Sin Nombre	MM.VID.14			100	7	CE
IF IgG Puumala	MM.VID.14			100	7	CE
IF IgG Dobrava	MM.VID.14			100	7	CE
IF IgG Saarema	MM.VID.14			100	7	CE
IF IgG Seoul	MM.VID.14			100	7	CE
IF IgM Saarema	MM.VID.14			100	7	CE
IF IgM bofivirus	MM.VID.14			100	7	CE
IF IgM Chikungunya	MM.VID.14			100	7	CE
IF IgM Cr Congo HFV	MM.VID.14			100	7	CE
IF IgM dengue	MM.VID.14			100	7	RUO, niet eerste keus diagnostiek
IF IgM Ebola	MM.VID.14			100	7	LDT(IH-VD)
IF IgM EEEV	MM.VID.14			100	7	RUO*
IF IgM gele-koorts	MM.VID.14			100	7	CE
IF IgM HHV6	MM.VID.14			100	7	CE
IF IgM Jap. enceph.	MM.VID.14			100	7	CE
IF IgM Lassa	MM.VID.14			100	7	LDT(IH-VD)
IF IgM LCMV	MM.VID.14			100	7	LDT(IH-VD)
IF IgM Marburg	MM.VID.14			100	7	LDT(IH-VD)
IF IgM POWV	MM.VID.14			100	7	RUO*
IF IgM SARS	MM.VID.14			100	7	RUO
IF IgM R. conorii	MM.BID.11			400	7	RUO*
IF IgM R. rickettsii	MM.BID.11			400	7	RUO*
IF IgM O. tsutsug.	MM.BID.11			400	7	RUO*
IF IgM R. typhi	MM.BID.11			400	7	RUO*

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IF IgM RVF	MM.VID.14			100	7	RUO*
IF IgM SFV Sicilian	MM.VID.14			100	7	CE
IF IgM SFV Naples	MM.VID.14			100	7	CE
IF IgM SFV Toscane	MM.VID.14			100	7	CE
IF IgM SFV Cyprus	MM.VID.14			100	7	CE
IF IgM SLEV	MM.VID.14			100	7	CE
IF IgM VEEV	MM.VID.14			100	7	CE
IF IgM WEEV	MM.VID.14			100	7	CE
IF IgM West-Nile	MM.VID.14			100	7	CE, niet eerste keus diagnostiek
LIA HCV conf	MM.VID.15	MM.DON.01		250	7	CE
LIA HIV conf	MM.VID.15	MM.DON.01		250	7	CE
LIA HTLV conf	MM.VID.15	MM.DON.01		250	7	CE
MIFA IgG EBV VCA	MM.VID.14			100	7	RUO*
MIFA IgG HSV	MM.VID.14			100	7	RUO*
MIFA IgG rubella	MM.VID.14			100	7	RUO*
MIFA IgG VZV	MM.VID.14			100	7	RUO*
MIFA IgG Mazelen	MM.VID.14			100	7	RUO*
IF-D adenovirus	MM.VID.02				5	LDT(IH-VD)
IF-D CMV	MM.VID.02				5	LDT(IH-VD)
IF-D HMPV	MM.VID.02				5	LDT(IH-VD)
IF-D influenza A	MM.VID.02				5	LDT(IH-VD)
IF-D influenza B	MM.VID.02				5	LDT(IH-VD)
IF-D parainfl.	MM.VID.02				5	LDT(IH-VD)
IF-D parainfl. 1	MM.VID.02				5	LDT(IH-VD)
IF-D parainfl. 2	MM.VID.02				5	LDT(IH-VD)
IF-D parainfl. 3	MM.VID.02				5	LDT(IH-VD)
IF-D parainfl. 4	MM.VID.02				5	LDT(IH-VD)
IF-D picornavirus	MM.VID.02				5	LDT(IH-VD)
IF-D RSV	MM.VID.02				5	LDT(IH-VD)
IF-D HSV1	MM.VID.02				5	LDT(IH-VD)
IF-D HSV2	MM.VID.02				5	LDT(IH-VD)
IF-D VZV	MM.VID.02				5	LDT(IH-VD)
IF-Kw adenovirus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw CMV	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw HMPV	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw HSV-1	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw HSV-2	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw infl A virus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw infl B virus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw mazelenvirus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw parainfl. 1	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw parainfl. 2	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw parainfl. 3	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw picornavirus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw RSV	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw VZV	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw Zika	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw Bof	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw para4	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw corona 43	MM.VID.02	MM.VID.03			14	LDT(IH-VD)

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IF-Kw corona 229E	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw rubellavirus	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
IF-Kw SARS CoV 2, 24u, 48u en def	MM.VID.02	MM.VID.03			14	LDT(IH-VD)
FAVN IgG Rabies	MM.VID.04			250	14	LDT(IH-VD)
VNT enterovirus typ	MM.VID.04	MM.VTP.01		250	14	LDT(IH-VD)
VNTadenovirus typ	MM.VID.04	MM.VTP.01		250	14	LDT(IH-VD)
VNT Zikavirus	MM.VID.04	MM.VTP.01		250	14	LDT(IH-VD)
Fen.Res. Aciclovir	MM.VRS.01				30	LDT(IH-VD)
Fen.Res. Ganciclovir	MM.VRS.01				30	LDT(IH-VD)
Fen.Res. Foscarnet	MM.VRS.01				30	LDT(IH-VD)
Kw-1	MM.VID.03				14	LDT(IH-VD)
Kw-2	MM.VID.03				14	LDT(IH-VD)
Kw-4	MM.VID.03				14	LDT(IH-VD)
HAR	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L029	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L030	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L054	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L055	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L056	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L057	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
HAR-Kw - L058	MM.VTP.05	MM.VID.12		250		LDT(IH-VD)
PCR ADV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR ADV-F	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR ADV-VFP	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR astrovirus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR B19 virus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Bocavirus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR bof	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR- CCHFV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Chikungunya	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR Corona	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Corona 229E	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Corona OC43	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR denguevirus	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR Dobrava	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR Ebola	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR enterovirus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR EV-68	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR hantaan	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR HAV	MM.VID.09	MM.VID.09		800	3	LDT(IH-VD)
PCR HCoV-MERS	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR HCoV-NL	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR hepatitis delta	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR hepatitis G				800	5	LDT(IH-VD)
PCR herpesvirus B	MM.VID.08			800	5	LDT(IH-VD)
PCR HHV-6	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR HHV-8	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR HMPV	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR HSV-1	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR HSV-2	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)

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PCR INFA-H1	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR INFA-H1 mex	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR INFA-H3	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR INFA-H5	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR INFA-H7	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR INFA-N1 mex	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR influenza A	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR influenza B	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR JC virus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR JEV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Lassavirus	MM.VID.08			800	3	CE/LDT(IH-VD)
PCR LCMV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Marburg	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR mazelen	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR monkeypox				800	5	LDT(IH-VD)
PCR Mycoplasma sp.	MM.BID.04			800	7	LDT(IH-VD)
PCR Noro	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR orthopox	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR Pan-lyssa	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR parainfl. 1	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR parainfl. 2	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR parainfl. 3	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR parainfl. 4	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR parapox	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR parecho	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR puumulavirus	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR Rabies	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR rhinovirus	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
PCR Rotavirus	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR RSV	MM.VID.08	MM.VID.09		800	3	CE
PCR RSV type A	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR RSV type B	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR Rubella	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR sapovirus	MM.VID.08	MM.VID.08		800	3	LDT(IH-VD)
PCR SARS coronavirus	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR SARS CoV 2	MM.VID.08	MM.VID.09		800	3	CE/LDT(IH-VD)
TMA SARS CoV 2	MM.VID.08	MM.VID.09		800	3	CE
PCR Seoul	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR TBEV	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR VZV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR WNV	MM.VID.08	MM.VID.09		800	5	LDT(IH-VD)
PCR ZIKA	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR-K BKV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR-K CMV	MM.VID.08	MM.VID.09	MM.DON.01	800	3	LDT(IH-VD)
PCR-K EBV	MM.VID.08	MM.VID.09	MM.DON.01	800	3	LDT(IH-VD)
PCR-K gele koorts	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR-K HEV	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
PCR-K HIV 2	MM.VID.08	MM.VID.09	MM.DON.01	800	14	LDT(IH-VD)
TMA-K HIV 1	MM.VID.08	MM.VID.09	MM.DON.01	800	7	CE
TMA-K HBV	MM.VID.08	MM.VID.09	MM.DON.01	800	7	CE

Bijlage 5: Bepalingen overzicht unit klinisch virologie

TMA-K HCV	MM.VID.08	MM.VID.09	MM.DON.01	800	7	CE
Ph-RA-IC50 OS	MM.VRS.01			800	7	LDT(IH-VD)
Ph-RA-IC50 OS	MM.VRS.01			800	3	LDT(IH-VD)
Ph-RA-IC50 Za	MM.VRS.01			800	3	LDT(IH-VD)
Ph-RA-IC50 ZaRef	MM.VRS.01			800	7	LDT(IH-VD)
RT-PCR 119E	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR 119V	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR 274H	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR 274Y	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR 292K	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR 292R	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-150-K	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-150-R	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-197-D	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-197-N	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-294-N	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR INFB-294-S	MM.VRS.03			800	7	LDT(IH-VD)
RT-PCR B-Vic	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
RT-PCR B-Yam	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
RT-PCR InfA-H1	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
RT-PCR InfA-H3	MM.VID.08	MM.VID.09		800	3	LDT(IH-VD)
RT-PCR-274Hmex	MM.VRS.03	MM.VTP.03		800	7	LDT(IH-VD)
RT-PCR-274Ymex	MM.VRS.03	MM.VTP.03		800	7	LDT(IH-VD)
RT-PCR-InfA-H1mex	MM.VID.08	MM.VID.09		800	7	LDT(IH-VD)
SEQA CMV UL54	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA CMV UL56	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA CMV UL97	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA Entero	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
SEQA HBV core gen	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HBV RT gen	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HBV s gen	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
SEQA HBV totaal	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
SEQA hepatitis C	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV1 INT gen	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV1 prot gen 1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV1 RT gen 1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV-1 V3	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV1 3PPT	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV2 prot gen 1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HIV2 RT gen 1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HCV-NS3	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HCV-NS5A	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HCV-NS5B	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA HSV 1-TK	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA VZV-TK	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA Mazelen	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA Adeno	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
seqA InfA-HA mut1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
seqA InfA-NA mut1	MM.VRS.02	MM.VID.10		800	14	LDT(IH-VD)
SEQA orthopox	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)

Bijlage 5: Bepalingen overzicht unit klinisch virologie

SEQA parechovirus	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
SEQA EBOLA	MM.VTP.04	MM.VID.10		800	14	LDT(IH-VD)
HPV genotypering (Uitbesteed Onderzoek)						
Neutralisatie POLIO (Uitbesteed Onderzoek)						
VNT Yellow fever (Uitbesteed Onderzoek)						

Technische Uitvoering verrichting	Definitie
FAVN	fluorescent antibody virus neutralisation (FAVN)
VNT	Virus neutralisatie test (VNT)
PCR	Polymerase chain reaction (PCR)
PCR-K	PCR - kwantitatief (PCR-K)
TMA	Transcription Mediated Amplification (TMA)
TMA-K	TMA - kwantitatief (TMA-K)
SEQA	Sequentie analyse (SEQA)
CLIA	Chemiluminescence immuno assay (CLIA)
CLIA-K	Chemiluminescence immuno assay, kwantitatief (CLIA-K)
CMIA	Chemiluminiscentie Micropartikel Immuno Assay (CMIA)
EIA	Enzymimmunoassay (EIA)
EIA-K	Enzymimmunoassay (kwantitatief) (EIA-K)
GWC	Goldmann-Witmer coeff. (GWC)
HAR	Haemagglutinatie remmingstest (HAR)
IF	Immunofluorescentie (IF)
LIA	Line Immuno Assay (LIA)
VAI	Antibody Index (AI)
Kw	viruskweek (Kw)