

Liste der flexiblen Akkreditierung Virologie

Untersuchungsge

biet: Klinische

Chemie

Untersuchungsart:

Spektrometrie

(Nephelometrie)

| Analyt (Messgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version |
|--------------------|--------------------------------|----------------------|-------------------|
| Gesamt IgG | Serum, Liquor | Nephelometrie | MvP-AM-SE-110/E |
| Albumin | Serum, Liquor | Nephelometrie | MvP-AM-SE-110/E |

Untersuchungsge

biet:

Mikrobiologie

Untersuchungsart:

Ligandenassays*

| Analyt (Messgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version |
|--|--|----------------------|-------------------|
| Treponema pallidum (Lues) Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin- Plasma | CMIA | MvP-AM-SE-125/A |
| Treponema pallidum (Lues) Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin- Plasma | CMIA | MvP-AM-SE-255/G |
| Treponema pallidum (Lues) Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin- Plasma | CLIA | MvP-AM-SE-120/C |

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| Toxoplasma IgG | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-125/A |
| Toxoplasma IgG | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-255/G |
| Toxoplasma IgG | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-120/C |

**Untersuchungsge
biet: Virologie**

**Untersuchungsart:
Ligandenassays****

| Analyt (Messgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version |
|--|---|-----------------------|-------------------|
| Adenovirus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-108/E |
| Adenovirus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-108/E |
| Adenovirus-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-108/E |
| Bunyavirus-Antikörper (IgG) (Serotypen Puumala, Hantaan, Seoul, SinNombre, Sandfliegenfiebervirus: Sicily und Toscana) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |

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| Bunyavirus-Antikörper (IgM) (Serotypen Puumala, Hantaan, Seoul, SinNombre, Sandfliegenfiebervirus: Sicily und Toscana) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Chikungunya-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-114/E |
| Chikungunya-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-114/E |
| Coxsackie-Virus-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-091/G |
| Coxsackie-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-091/G |
| Coxsackie-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-091/G |
| Cytomegalie-Virus Avidität | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Cytomegalie-Virus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Cytomegalie-Virus Avidität | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-130/A |
| Cytomegalie-Virus Avidität | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-095/E |
| Cytomegalie-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |

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| Cytomegalie-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |
| Cytomegalie-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-244/G |
| Cytomegalie-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-122/B |
| Cytomegalie-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-122/B |
| Cytomegalie-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Cytomegalie-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-098/G |
| Dengue-Virus NS1 Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | EIA | MvP-AM-SE-114/E |
| Dengue-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-116/D |
| Dengue-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-116/D |
| EBV-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MVP-AM-SE-033/Z |
| EBV-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MVP-AM-SE-033/Z |

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| EBV-EA-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-099/G |
| EBV-EBNA-1-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-260/F |
| EBV-EBNA-1 Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-099/G |
| EBV-EBNA-1-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-plasma | CMIA | MvP-AM-SE-127/A |
| EBV-VCA-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-099/G |
| EBV-VCA-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-260/F |
| EBV-VCA-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-127/A |
| EBV-VCA-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-127/A |
| EBV-VCA-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-260/F |
| EBV-VCA-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-099/F |
| EBV-VCA-IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Enterovirus-Antikörper (IgG) | Serum, EDTA-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-106/E |

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| Enterovirus-IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-091/G |
| Enterovirus-Antikörper (IgM) | Serum, EDTA-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-106/E |
| Enterovirus-Antikörper (IgA) | Serum, EDTA-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-106/E |
| FSME-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor | ELISA | MvP-AM-SE-109/E |
| FSME-IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| FSME-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor | ELISA (RF-Absorption) | MvP-AM-SE-109/E |
| Hepatitis-A-Virus-Antikörper | Serum | CLIA | MvP-AM-SE-102/H |
| Hepatitis-A-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-123/A |
| Hepatitis-A-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-247/G |
| Hepatitis-A-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-102/H |
| Hepatitis-A-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-123/A |
| Hepatitis-A-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-247/G |

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| Hepatitis-B-core-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-101/K |
| Hepatitis-B-core-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-B-core-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-121/A |
| Hepatitis-B-core-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-B-e-Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-121/A |
| Hepatitis-B-e-Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-B-e-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-121/A |
| Hepatitis-B-e-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-B-surface-Antigen Bestätigungstest | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-126/A |
| Hepatitis-B-surface-Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-B-surface-Antigen Bestätigungstest | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-257/G |
| Hepatitis-B-surface-Antigen quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-101/K |

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| Hepatitis-B-surface-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-101/K |
| Hepatitis-B-surface-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-121/A |
| Hepatitis-B-surface-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-243/O |
| Hepatitis-C-Virus-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-055/Q |
| Hepatitis-C-Virus-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-103/I |
| Hepatitis-C-Virus-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-253/I |
| Hepatitis-C-Virus-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-124/A |
| Hepatitis-D-Virus-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-112/E |
| Hepatitis-E-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Hepatitis-E-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-115/C |
| Hepatitis-E-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-102/H |
| Hepatitis-E-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-115/C |

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| Hepatitis-E-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Hepatitis-E-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-111/E |
| Hepatitis-E-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-111/E |
| Hepatitis-E-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-102/H |
| Herpes-Simplex-Virus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Herpes-Simplex-Virus-1/2-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |
| Herpes-Simplex-Virus-1/2-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-098/G |
| Herpes-Simplex-Virus-1/2-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-116/D |
| HIV 1/2 Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-055/QF |
| HIV1/2 Antikörper und P24 Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-103/I |
| HIV1/2 Antikörper und P24 Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-124/A |
| HIV1/2 Antikörper und P24 Antigen | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-253/I |

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| Humanes T-Zell-Leukämie Virus 1/2 (HTLV 1/2)-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-129/A |
| Humanes T-Zell-Leukämie Virus 1/2 (HTLV 1/2)-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-096/D |
| Humanes T-Zell-Leukämie Virus 1/2 (HTLV 1/2)-Antikörper | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-055/P |
| Humanes-Herpes-Virus-6-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-094/J |
| Humanes-Herpes-Virus-6-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-094/J |
| Influenza A-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Influenza A-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Influenza B-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Influenza B-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Masernvirus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Masernvirus-Antikörper (IgG) | Serum, EDTA-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |
| Masernvirus-Antikörper (IgM) | Serum, EDTA-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-098/G |
| Mumpsvirus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |

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| Mumpsvirus-Antikörper (IgG) | Serum, EDTA-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |
| Mumpsvirus-Antikörper (IgM) | Serum, EDTA-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-098/G |
| Parainfluenza 1,2,3-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Parainfluenza 1,2,3-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Parvovirus B19-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-100/E |
| Parvovirus B19-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Parvovirus B19-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-100/E |
| Parvovirus B19-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Respiratory-Syncytial-Virus-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Respiratory-Syncytial-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-107/D |
| Rötelnvirus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Rötelnvirus-Antikörper (IgG) | Serum, EDTA-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |

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| Rötelnvirus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvvP-AM-SE-098/G |
| SARS-CoV-2-Antikörper S (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-117/D |
| SARS-CoV-2-Antikörper S (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-128/A |
| SARS-CoV-2-Antikörper S (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-128/A |
| SARS-CoV-2-Antikörper S (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-261/B |
| SARS-CoV-2-Antikörper NC (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-128/A |
| SARS-CoV-2-Antikörper NC (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CMIA | MvP-AM-SE-261/B |
| SARS-CoV-2-Antikörper NC (IgG, IgM, IgA) | Serum, Heparin-Plasma, EDTA-Plasma | ECLIA | MvP-AM-SE-118/D |
| SARS-CoV-2-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | IB | MvP-AM-SE-033/Z |
| Varizella-Zoster-Virus IgG Antikörperindex | Serum, Liquor | ELISA | MvP-AM-SE-110/E |
| Varizella-Zoster-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-097/K |
| Varizella-Zoster-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | CLIA | MvP-AM-SE-098/G |
| West-Nil-Virus-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-113/F |

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| West-Nil-Virus-Antikörper (IgM) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-113/F |
| Zikavirus-Antikörper (IgG) | Serum, EDTA-Plasma, Heparin-Plasma | ELISA | MvP-AM-SE-093/I |
| Zikavirus-Antikörper (IgM) | Serum, EDTA-Plasma, Heparin-Plasma | ELISA (RF-Absorption) | MvP-AM-SE-093/I |

Untersuchungsart:**Mikroskopie****

| Analyt (Messgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version |
|---|---|----------------------|-------------------|
| EBV- EA-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Immunfluoreszenztest | MvP-AM-SE-119/B |
| EBV-VCA-Antikörper (IgA) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Immunfluoreszenztest | MvP-AM-SE-119/B |
| Humanes-Herpes-Virus-7-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Immunfluoreszenztest | MvP-AM-SE-050/O |
| Humanes-Herpes-Virus-8-Antikörper (IgG) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Immunfluoreszenztest | MvP-AM-SE-077/I |

Untersuchungsart:**Molekularbiologisch****e Untersuchungen****(Amplifikationsverfahren)****

| Analyt (Messgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version |
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| Adenovirus quantitativ | Biopsie, Stuhl, Serum, respiratorische Material, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR | MvP-AM-MO-055/Q |
| Adenovirus qualitativ | respiratorisches Material | Nested-PCR (Multiplex) | MvP-AM-MO-110/E |
| Adenovirus qualitativ | Stuhl, Erbroch, Biopsie, Magensaft | Real-Time PCR (Multiplex) | MvP-AM-MO-113/F |
| Affenpockenvirus qualitativ | Abstriche (Hautläsionen, Nase, Rachen), Stuhl, Urin, Liquor, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR | MvP-AM-MO-124/B |
| Astrovirus qualitativ | Stuhl | Real-Time RT-PCR | MvP-AM-MO-072/H |
| Astrovirus qualitativ | Stuhl, Ebrochenes, Biospie, Magensaft | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-113/F |
| BK-Virus (BKV) quantitativ | Urin, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor, respiratorisches Material | Real-Time PCR | MvP-AM-MO-008/W |
| Bocaparvovirus qualitativ | Respiratorisches Material, Nasen-/Rachen-Abstrich, Stuhl, Biopsie, Punktat, | Real-Time-PCR | MvP-AM-MO-085/L |
| Bornavirus qualitativ | Liquor, Biopsien, Tränenflüssigkeit | One-Step Real-Time RT+C156:F160-PCR | MvP-AM-MO-122/A |

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| Coronavirus 229E, HKU1, NL63, OC43 qualitativ | Respiratorisches Material, Abstrich, Stuhl, Erbrochenes | Real-Time-RT PCR | MvP-AM-MO-064/J |
| Coronavirus 229E, HKU1, NL63, OC43 | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |
| Cytomegalie-Virus (CMV) qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Cytomegalie-Virus (CMV) quantitativ | EDTA-Blut, Liquor, Biopsie, Urin, Stuhl, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Punktat | Real-Time PCR | MvP-AM-MO-059/R |
| CMV UL 54; UL 97; UL 56 Resistenzbestimmung | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor, respiratorisches Material, Biopsien | Nested-PCR, Sequenzierung (im Unterauftrag) | MvP-AM-MO-068/G, MvP-AM-MO-121/A |
| Enterovirus qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Enterovirus qualitativ | Stuhl, Liquor, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, respiratorisches Material, Erbrochenes | 1-Step-Real-Time RT-PCR | MvP-AM-MO-107/F |
| Enterovirus qualitativ | respiratorisches Material | Nested-PCR (Multiplex) | MvP-AM-MO-110/E |
| Epstein-Barr-Virus (EBV) quantitativ | Liquor, Biopsie, Abstrich, respiratorisches Material, EDTA-Blut, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Stuhl | Real-Time PCR | MvP-AM-MO-009/X |

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| Genotypisierung, Resistenzbestimmung von HBV | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | PCR, Sequenzierung (im Unterauftrag) | MvP-AM-MO-108/D |
| Genotypisierung von HCV | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | RFLP-Analyse oder Nested PCR; Sequenzierung (im Unterauftrag) | MvP-AM-MO-001/L MvP-AM-MO-108/D |
| Hepatitis A-Virus (HAV) qualitativ | Stuhl, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Leberbiopsie | Real-Time RT-PCR | MvP-AM-MO-069/L |
| Hepatitis B-Virus (HBV) quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Leberbiopsie | Real-Time PCR | MvP-AM-MO-037/W |
| Hepatitis B-Virus (HBV) quantitativ | Serum, EDTA-Plasma | Real-Time PCR | MvP-AM-MO-111/G |
| Hepatitis C-Virus (HCV) | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Leberbiopsie | Nested RT-PCR | MvP-AM-MO-003/P |
| Hepatitis C-Virus (HCV) quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Leberbiopsie | Real-Time-RT PCR | MvP-AM-MO-050/N |
| Hepatitis C-Virus (HCV) quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time RT-PCR | MvP-AM-MO-111/G |
| Hepatitis D-Virus (HDV) quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Leberbiopsie | Real-Time RT-PCR | MvP-AM-MO-086/G |

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| Hepatitis-E-Virus (HEV) qualitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin- Plasma, Leberbiopsie, Stuhl | Real-Time RT-PCR | MvP-AM-MO-069/L |
| Herpes simplex Virus 1 (HSV 1) | Liquor, Abstrich, Biospie, respiratorisches Material, Serum, EDTA- Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR, Typisierung | MvP-AM-MO-014/S |
| Herpes Simplex Virus 1 (HSV 1) qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Herpes Simplex Virus 1 (HSV 1) Resistenzbestimmung (UL30, UL23) | Liquor, Abstrich, Biospie, respiratorisches Material, Serum, EDTA- Plasma, Citrat-Plasma, Heparin-Plasma | PCR, Sequenzierung (im Unterauftrag) | MvP-AM-MO-125(B |
| Herpes simplex Virus 2 (HSV 2) | Liquor, Abstrich, Biospie, respiratorisches Material, Serum, EDTA- Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR, Typisierung | MvP-AM-MO-014/S |
| Herpes Simplex Virus 2 (HSV 2) qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Herpes Simplex-Virus 1/2 (HSV 1/2) quantitativ | Liquor, Abstrich, Biospie, respiratorisches Material, Serum, EDTA- Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR | MvP-AM-MO-059/R |

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| Humane genomische DNA quantitativ | Biopsien, Abstriche, Punktat, Zellen | Real-Time PCR | MvP-AM-MO-047/R |
| Humanes Herpes Virus 6 (HHV 6) qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Humanes Herpes Virus 6 (HHV 6) quantitativ | EDTA-Blut, Liquor, Biopsie, respiratorisches Material, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR | MvP-AM-MO-009/X |
| Humanes Herpes Virus 6 (HHV 6) Typ A und B Typisierung | EDTA-Blut, Liquor, Biopsie, respiratorisches Material, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Punktat | Real-Time PCR | MvP-AM-MO-014/S |
| Humanes Herpes Virus 7 (HHV 7) quantitativ | EDTA-Blut, BAL, Biopsien, Liquor, respiratorisches Material, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time PCR | MvP-AM-MO-009/X |
| Humanes Herpes Virus 8 (HHV 8) qualitativ | Biopsie, EDTA-Blut, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor | Real-Time PCR | MvP-AM-MO-067/M |
| Humanes Immundefizienz Virus 1 (HIV 1) quantitativ | Serum, EDTA-Plasma | Real-Time RT-PCR | MvP-AM-MO-111/G |

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| Humanes Immundefizienz Virus 1 (HIV1) - Genotypische Resistenzbestimmung - reverse Transkriptasehemmer (GRT) - Proteasehemmer (GPR) - Integrasehemmer (INT) | EDTA-Blut, Citratblut, Serum, Liquor, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Nested-PCR oder Nested-RT-PCR, Sequenzierung (im Unterauftrag) | MvP-AM-MO-108/D |
| Humanes Immundefizienz Virus 1 (HIV 1) quantitativ | Serum, Liquor, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | One-Step Real-Time RT-PCR | MvP-AM-MO-050/N |
| Humanes Immundefizienz Virus 1 (HIV 1) qualitativ | EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Nested PCR oder Nested RT-PCR | MvP-AM-MO-010/Q |
| Humanes Immundefizienz Virus 2 (HIV 2), quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time-RT PCR | MvP-AM-MO-097/H |
| Humanes Immundefizienz Virus 2 (HIV 2), quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time RT-PCR | MvP-AM-MO-120/A |
| Humanes Immundefizienz Virus, V3 loop | EDTA-Blut, Citratblut, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Nested RT-PCR, Sequenzierung (im Unterauftrag) | MvP-AM-MO-108/D |
| Humanes Metapneumo-Virus qualitativ | respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-107/F |
| Humanes Metapneumo-Virus qualitativ | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |

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| Humanes T-Zell-Leukämie Virus 1/2 (HTLV 1) qualitativ | EDTA-Blut, Citratblut, Serum, Liquor, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time RT-PCR | MvP-AM-MO-096/F |
| Humanes T-Zell-Leukämie Virus 1/2 (HTLV 2) qualitativ | EDTA-Blut, Citratblut, Serum, Liquor, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real-Time RT-PCR | MvP-AM-MO-096/F |
| Influenza A Virus H1N1 qualitativ | Liquor, Nasen-/Rachenabstriche, respiratorisches Material | Real-Time RT-PCR | MvP-AM-MO-082/H |
| Influenza A Virus qualitativ | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-103/K |
| Influenza A Virus qualitativ | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-107/F |
| Influenza A Virus qualitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR (Multi-Plex) | MvP-AM-MO-114/E |
| Influenza A, Subtypen H1, H3, H1-2009 | respiratorisches Material | Nested-PCR (Multiplex) | MvP-AM-MO-110/E |
| Influenza A Typisierung H1 (sw) - H3 | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-109/C |
| Influenza B Virus qualitativ | Liquor, Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-062/L |
| Influenza B Virus qualitativ | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RTPCR (Multiplex) | MvP-AM-MO-103/K |

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| Influenza B Virus qualitativ | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |
| Influenza B Virus qualitativ | respiratorisches Material, Stuhl | Real-Time-RT-PCR (Multiplex) | MvP-AM-MO-114/E |
| JC-Virus (JCV) quantitativ | Urin, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Liquor, respiratorisches Material | Real-Time PCR | MvP-AM-MO-008/W |
| Ljunganvirus, qualitativ | Stuhl, respiratorisches Material | Real-Time RT-PCR | MvP-AM-MO-072/H |
| Masernvirus, qualitiativ | Liquor, Abstrich, Urin, Serum, EDTA-Plasma, Heparin-Plasma, EDTA-Plasma | Real-Time RT PCR | MvP-AM-MO-075/L |
| Mumpsvirus, qualitativ | Liquor, Abstrich, Urin, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma | Real -Time RT-PCR | MvP-AM-MO-075/M |
| Norovirus Genotyp I, qualitativ | Stuhl, Erbrochenes | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-104/D |
| Norovirus Genotyp I, qualitativ | Stuhl, Erbrochenes, Biopsie, Magensaft | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-113/F |
| Norovirus Genotyp II, qualitativ | Stuhl, Erbrochenes | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-104/D |
| Norovirus Genotyp I, qualitativ | Stuhl, Erbrochenes, Biopsie, Magensaft | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-113/F |
| Papillomavirus (HPV) qualitativ Typ 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 66, 68 | Abstriche, Biopsie | Real-Time PCR | MvP-AM-MO-091/F |

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| Parainfluenzavirus PCR qualitativ | respiratorisches Material, Abstrich | Real-Time RT-PCR | MvP-AM-MO-064/J |
| Parainfluenzavirus 1, 2, 3, 4 PCR qualitativ | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |
| Parechovirus qualitativ | Stuhl, repiratorisches Material, Liquor, Erbrochenes | Real-Time-RT PCR | MvP-AM-MO-072/H |
| Parechovirus qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-101/F |
| Parvovirus B19 quantitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Knochenmark, Hautbiopsie | Real-Time RT PCR (Multiplex) | MvP-AM-MO-055/Q |
| Respiratory Syncytial Virus qualitativ | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-107/F |
| Respiratory Syncytial Virus qualitativ | Nasen-/Rachenabstriche, respiratorisches Material | One-Step Real-Time RT-PCR (Multiplex) | MvP-AM-MO-103/K |
| Respiratory Syncytial Virus qualitativ | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |
| Rhinovirus qualitativ | respiratorisches Material | One-Step Real-Time RT-PCR | MvP-AM-MO-107/F |
| Rhinovirus qualitativ | respiratorisches Material | Nested-RT-PCR (Multiplex) | MvP-AM-MO-110/E |
| Rota A Virus qualitativ | Stuhl, Liquor, Biopsien, Erbrochenes | Real-Time RT-PCR | MvP-AM-MO-072/H |
| Rotavirus, qualitativ | Stuhl, Erbrochenes, Biopsie, Magensaft | One-Step Real-Time RT-PCR | MvP-AM-MO-113/F |

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| Rötelnvirus (RUB) qualitativ | Fruchtwasser, Serum, Chorionzotten, Abstrich, Urin, Rachenspülwasser, EDTA-Plasma, Citratplasma, Heparinplasma | Real-Time RT-PCR | MvP-AM-MO-075/M |
| Sapovirus qualitativ | Stuhl, Erbrochenes, Biopsie, Magensaft | One-Step Real- Time RT-PCR | MvP-AM-MO-113/F |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR | MvP-AM-MO-107/F |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR | MvP-AM-MO-103/K |
| SARS-CoV-2 qualitativ | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR | MvP-AM-MO-103/K |
| SARS-CoV-2 qualitativ | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR (Multi-Plex) | MvP-AM-MO-103/K |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR (Multi-Plex) | MvP-AM-MO-103/K |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR | MvP-AM-MO-113/F |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR | MvP-AM-MO-114/E |
| SARS-CoV-2 qualitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR | MvP-AM-MO-114/E |
| SARS-CoV-2 qualitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR (Multiplex) | MvP-AM-MO-114/E |
| SARS-CoV-2 quantitativ | respiratorisches Material, Stuhl | Real-Time RT-PCR (Multiplex) | MvP-AM-MO-114/E |
| SARS-CoV-2 Varianten | respiratorisches Material, Stuhl | One-Step Real- Time RT-PCR | MvP-AM-MO-117/F |

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| Varizella-Zoster Virus (VZV) quantitativ | Bläschenflüssigkeit, Liquor, Abstriche, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Rachenspülwasser, BAL, ENTA | Real-Time PCR | MvP-AM-MO-009/X |
| Varizella-Zoster Virus (VZV) qualitativ | Liquor | Nested-PCR (Multiplex) | MvP-AM-MO-075/M |
| West-Nil Virus qualitativ | Liquor, Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Urin | One-Step Real-Time RT-PCR | MvP-AM-MO-107/F |
| Zika Virus qualitativ | Serum, EDTA-Plasma, Citrat-Plasma, Heparin-Plasma, Urin, Sperma, Fruchtwasser | Real-Time RT-PCR | MvP-AM-MO-099/D |