

Liste akkred. Untersuchungen im flexiblen Geltungsbereich _ D-ML-13195-05-00

**Untersuchungsgebiet: Klinische Chemie (einschließlich Hämatologie, Hämo-staseologie,
Neugeborenen-sceneing, Klinische Toxikologie, Therapeutisches Drugmonitoring (TDM))**

Untersuchungsart:

Aggregometrie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--|--------------------------------|----------------------|------------------------------|------------------|
| Vollblutaggregation PFA-200 | Citrat-Blut | Aggregation | SAA_M1_PFA_V_PFA_0227V4 | PFA200/Siemens |
| Thrombozytenaggregation (Born) | Citrat-Blut | Aggregation | SAA_M1_PAP8_V_PLTA_1258V3 | PAP8/Mölab |
| RIPA (ristocetin induced platelet aggregation) | Citrat-Plasma | Aggregation | SAA_M1_PAP8_V_PLTA_1258V3 | PAP8/Mölab |
| Thrombozytenaggregation (Multiplate) | Hirudin-Blut | Aggregation | SAA_M1_MULTIPL_V_PLTA_1401V1 | Multiplate/Roche |

Untersuchungsart:

Chromatographie (Gaschromatographie-Massenspektrometrische Detektion, GC/MS)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---------------------------|--------------------------------|----------------------|-------------------------|---------------------|
| organische Säuren im Urin | Urin | GC/MS | SAA_M3_SM_V_ORGS_0337V5 | GC5890II/MSD5972/HP |

Untersuchungsart:

Chromatographie (Hochleistungsflüssigkeitschromatographie HPLC)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--|--------------------------------|----------------------|-------------------------------|---------------|
| Ampicillin | EDTA-Plasma | HPLC/UV | SAA_M3_HPLC_V_ABTIBIO_1392V2 | HPLC/Shimadzu |
| Carbohydrate-deficient-transferrin (CDT) | Serum | HPLC/UV | SAA_M3_HPLC_V_CDT_0776V5 | HPLC/Shimadzu |
| Ceftazidim | EDTA-Plasma | HPLC/UV | SAA_M3_HPLC_V_ABTIBIO_1392V2 | HPLC/Shimadzu |
| HbA1C | EDTA-Plasma | HPLC/VIS | SAA_M7_HPLC_V_HBA1C_1476V1 | Tosoh/Sysmex |
| Homocystein | Li-Heparin-Plasma/Serum | HPLC/FD | SAA_M3_HPLC_V_HCYSTEIN_0575V4 | HPLC/Shimadzu |
| Linezolid | EDTA-Plasma | HPLC/UV | SAA_M3_HPLC_V_ABTIBIO_1392V2 | HPLC/Shimadzu |
| Meropenem | EDTA-Plasma | HPLC/UV | SAA_M3_HPLC_V_ABTIBIO_1392V2 | HPLC/Shimadzu |
| Piperacillin | EDTA-Plasma | HPLC/UV | SAA_M3_HPLC_V_ABTIBIO_1392V2 | HPLC/Shimadzu |
| Vitamin A | Li-Heparin-Plasma/Serum | HPLC/UV | SAA_M3_HPLC_V_VA_0259V5 | HPLC/Shimadzu |
| Vitamin E | Li-Heparin-Plasma/Serum | HPLC/UV | SAA_M3_HPLC_V_VE_0261V5 | HPLC/Shimadzu |

Untersuchungsart:

Durchflusszytometrie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|------------------------|--------------------------------|---|------------------------|--------------------------|
| Blutbild (klein, groß) | EDTA-Blut | Durchflusszytometrie | SAA_M7_XN_V_BB_1159V2 | XN-9100/Sysmex |
| Liquorzellen | Liquor | Durchflusszytometrie | SAA_M7_LQ_V_ZZ_0821V4 | XN-9100/Sysmex |
| Punktate (Zellen) | Punktate | Durchflusszytometrie | SAA_M7_HM_V_PU_0826V6 | XN-9100/Sysmex |
| Sediment | Urin | Durchflusszytometrie + teilautomatisierte M | SAA_M7_UN1_V_UR_1486V1 | UF-5000 und DU-10/Sysmex |

Untersuchungsart:

Elektrochemische Untersuchungen*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--------------------|--------------------------------|----------------------|----------------------------|--------------------|
| pO2 | Li-Heparin-Blut | Amperometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Glukose | Hämolystat | Amperometrie | SAA_M9_SPEEDY_V_GLU_1472V1 | Speedy/Dr. Müller |
| Kalzium, ionisiert | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Chlorid | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Chlorid | Li-Heparin-Plasma/Serum/Urin | Potentiometrie | SAA_M5_COB_V_ISE_0857V4 | Cobas 8000/Roche |
| Natrium, Kalium | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Glukose | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Lactat | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| pCO2 | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| pH-Wert | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Kalium | Li-Heparin-Plasma/Serum/Urin | Potentiometrie | SAA_M5_COB_V_ISE_0857V4 | Cobas 8000/Roche |
| Lactat | Li-Heparin-Blut | Potentiometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |
| Natrium | Li-Heparin-Plasma/Serum/Urin | Potentiometrie | SAA_M5_COB_V_ISE_0857V4 | Cobas 8000/Roche |

Untersuchungsart:

Elektrophorese*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---------------------------------|--------------------------------|-----------------------------|---------------------------------|------------------|
| Proteinelektrophorese | Serum | Kapillarelektrophorese | SAA_M6_CAPILLARYS_V_PREL_1200V1 | Capillarys/Sebia |
| Bence-Jones-Protein | Serum/Urin | Immunelektrophorese | SAA_M6_HYDRASIS_V_BENCE_0495V4 | Hydrasis/Sebia |
| Oligoklonale Banden im Liquor | Liquor | Isoelektrische Fokussierung | SAA_M6_HYDRASIS_V_IFE_0980V4 | Hydrasis/Sebia |
| IgG, IgA, IgM, ka., Ia. (qual.) | Serum | Immunelektrophorese | SAA_M6_HYDRASIS_V_IFIX_0496V3 | Hydrasis/Sebia |

Untersuchungsart:

Koagulometrie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--------------------------|--------------------------------|----------------------|--------------------------------|--------|
| aPTT | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_PTT_1047V3 | ACL/IL |
| D-Dimer | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_DDIM_1099V2 | ACL/IL |
| Faktor X-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F2_7_10_1103V3 | ACL/IL |
| Faktor XI-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8-12_EMI_1104V4 | ACL/IL |
| Faktor XII-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8-12_EMI_1104V4 | ACL/IL |
| Faktor XIII-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F13_1107V2 | ACL/IL |
| Faktor II-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F2_7_10_1103V3 | ACL/IL |
| Faktor V-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F5_1106V2 | ACL/IL |
| Faktor VII-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F2_7_10_1103V3 | ACL/IL |
| Faktor VIII Hemmkörper | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8-12_EMI_1104V4 | ACL/IL |
| Faktor VIII-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8-12_EMI_1104V4 | ACL/IL |
| Faktor IX Hemmkörper | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8_9_11_12_1104V4 | ACL/IL |
| Faktor IX-Aktivität | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8-12_EMI_1104V4 | ACL/IL |
| Faktor IX | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_F8_9_11_12_1104V4 | ACL/IL |
| Fibrinogen (nach Clauss) | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_FIB_1112V2 | ACL/IL |
| Lupusantikoagulans (LA) | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_LA_1108V5 | ACL/IL |
| Quick-Wert (TPZ) | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_PT_1102V3 | ACL/IL |
| Reptilasezeit | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_REP_1114V2 | ACL/IL |
| Thrombinzeit | Citrat-Plasma | optische Detektion | SAA_M1_ACL_V_TZ_1110V3 | ACL/IL |

Untersuchungsart:
 Ligandenassays*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---|--------------------------------|----------------------|-------------------------------|-------------------------|
| D-Dimer | Citrat-Plasma | Latex-IA | SAA_M1_ACL_V_DDIM_1099V2 | ACL/IL |
| Faktor XIII-Antigen | Citrat-Plasma | Latex-IA | SAA_M1_ACL_V_F13_1107V2 | ACL/IL |
| Protein S, frei (Konz.) | Citrat-Plasma | Latex-IA | SAA_M1_ACL_FPS_1105V2 | ACL/IL |
| Von-Willebrand-Faktor-Antigen (VWF:Ag) | Citrat-Plasma | Latex-IA | SAA_M1_ACL_V_VWF-AG_1115V2 | ACL/IL |
| Von-Willebrand-Faktor-Aktivität (VWF:GP1) | Citrat-Plasma | Latex-IA | SAA_M1_ACL_V_VWFR_1113V3 | ACL/IL |
| Corticotropin (ACTH) | EDTA-Plasma | CLIA | SAA_M9_LIA-XL_V_ACTH_1316V1 | LiaisonXL/DiaSorin |
| C-Peptid | Serum | CLIA | SAA_M9_LIA-XL_V_C-PEPT_1317V1 | LiaisonXL/DiaSorin |
| Calcitonin | Serum | ECLIA | SAA_M5_COB_V_CLCT_1307V2 | Cobas 8000/Roche |
| Wachstumshormon (hGH) | Serum | CLIA | SAA_M9_ISYS_V_HGH_1142V2 | iSYS/IDS |
| Insulin | Serum | CLIA | SAA_M9_LIA-XL_V_INSL_1318V2 | LiaisonXL/DiaSorin |
| Renin | EDTA-Plasma | CLIA | SAA_M9_LIA-XL_V_RENIN_1319V1 | LiaisonXL/DiaSorin |
| Thymidinkinase | Serum | CLIA | SAA_M9_LIA-XL_V_TK_1320V1 | LiaisonXL/DiaSorin |
| Vitamin D3 25-OH | Serum | CLIA | SAA_M9_LIA-XL_V_VD3_1321V1 | LiaisonXL/DiaSorin |
| Thyreoglobulin-Antikörper | Serum | ECLIA | SAA_M5_COB_V_TGAK_1270V2 | Cobas 8000/Roche |
| AK gegen Thyreoidperoxidase | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_TPO_1276V2 | Cobas 8000/Roche |
| AK gegen TSH-Rezeptor | Serum | ECLIA | SAA_M5_COB_V_TRAK_1271V2 | Cobas 8000/Roche |
| Alpha -Fetoprotein | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_AFPE_1024V3 | Coabs 8000/Roche |
| Beta -CrossLaps | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_BCL_1305V2 | Coabs 8000/Roche |
| C-Peptid | Serum | ECLIA | SAA_M9_E411_V_C-PEPTR_1242V1 | Cobas E411/Roche |
| Gesamt-Beta-hCG | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_BHCG_0877V2 | Cobas 8000/Roche |
| Cancer Antigen 125 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_CA125_1206V2 | Cobas 8000/Roche |
| Cancer Antigen 15-3 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_CA15-3_1027V2 | Cobas8000/Roche |
| Carbohydrate Antigen 19-9 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_CA199_1028V2 | Cobas 8000/Roche |
| Cancer Antigen 72-4 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M9_COB_V_CA724_1207V2 | Cobas 8000/Roche |
| Carzinoembr. Antigen | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_CEA_1025V3 | Cobas 8000/Roche |
| Digoxin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_DIGN_1081V4 | Cobas 8000/Roche |
| Digitoxin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_DIGT_0882V3 | Cobas 8000/Roche |
| Ferritin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FERR_0937V3 | Cobas 8000/Roche |
| Folsäure | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FOLS_1032V6 | Cobas 8000/Roche |
| freies PSA | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FPSA_1208V2 | Cobas 8000/Roche |
| Follitropin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FSH_1089V3 | Cobas 8000/Roche |
| freies Trijodthyronin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FT3_0875V3 | Cobas 8000/Roche |
| freies Thyroxin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_FT4_0876V3 | Cobas 8000/Roche |
| IL-6 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_IL6_0931V4 | Cobas 8000/Roche |
| Lutropin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_LH_1088V3 | Cobas 8000/Roche |
| Methotrexat | Li-Heparin-Plasma/Serum | EIA | SAA_M5_COB_V_MTX_1324V2 | Cobas 8000/Roche |
| Pankreas assoziierte Protein (PAP) | Trockenblut | FIA | SAA_M3_SF_MUCO-PAP_1257V3 | Tecan infinite F200 pro |
| Myoglobin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_MYOG_0881V3 | Cobas 8000/Roche |
| Neuronenspezifische Enolase | Serum | ECLIA | SAA_M5_COB_V_NSE_0878V3 | Cobas 8000/Roche |
| Osteocalcin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_OCLN_1302V1 | Cobas 8000/Roche |
| Gesamt Prokollagen Typ1 aminoterminals | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_P1NP_1303V1 | Cobas 8000/Roche |
| nt-pro BNP | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_PBNP_0879V3 | Cobas 8000/Roche |
| plazentarer Wachstumsfaktor | Serum | ECLIA | SAA_M5_COB_V_PLGF_1235V2 | Cobas 8000/Roche |
| Procalcitonin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_PCT_0883V4 | Cobas 8000/Roche |
| Prolaktin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_PROL_1236V5 | Cobas 8000/Roche |
| Prostata spezifisches Antigen | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_TPSA_1026V4 | Cobas 8000/Roche |
| intaktes Parathormon (PTH) | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_PTH_1094V4 | Cobas 8000/Roche |
| S-100 | Serum | ECLIA | SAA_M5_COB_V_S100_0947V4 | Cobas 8000/Roche |
| lösl.fms-ähnl. Tyrosinkinase-1 | Serum | ECLIA | SAA_M5_COB_V_SFLT_1234V2 | Cobas 8000/Roche |
| T3, gesamt | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_T3_1043V3 | Cobas 8000/Roche |
| T4, gesamt | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_T4_1044V3 | Cobas 8000/Roche |
| Sexualhormon-BG | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_SHBG_1304V1 | Cobas 8000/Roche |

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|--|-------------------------|-------|----------------------------------|-------------------------|
| Thyreoglobulin | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_TGL_1310V2 | Cobas 8000/Roche |
| Troponin T, hochsensitiv | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_TROPHS_0999V4 | Cobas 8000/Roche |
| Thyreotropin (TSH) | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_TSH_0874V3 | Cobas 8000/Roche |
| Vitamin B12 | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_VB12_1034V5 | Cobas 8000/Roche |
| Vitamin D 25-OH | Serum | ECLIA | STP_LIFECCHILD_VITD_V_DE_1534V1 | Cobas 8000/Roche |
| Anti-Müller Hormon | Li-Heparin-Plasma/Serum | ECLIA | SAA_M5_COB_V_AMH_1306V2 | Cobas 8000/Roche |
| AP, knochenspez. (Ostase) | Serum | CLIA | SAA_M9_ISYS_V_APK_1140V3 | iSYS/IDS |
| IGF-I | Serum | CLIA | SAA_M9_ISYS_V_IGF1_1143V2 | iSYS/IDS |
| IGF - Bindungsprotein 3 | Serum | CLIA | SAA_M9_ISYS_V_IGFBP3_1144V3 | iSYS/IDS |
| Inhibin B | Serum | EIA | SAA_M9_EK_V_INB_0391V5 | manuell/Beckmann |
| Leptin | Serum | EIA | SAA_M9_EIA_V_LEPTIN_1292V1 | DSX/Mediagnost |
| Glutaminsäure-Decarboxylase (GAD)-Antikörper | Serum | EIA | SAA_M9_EIA_V_GADAK_1315V1 | DSX/Mediagnost |
| Proinsulin | Serum | EIA | SAA_M9_DSX_V_PROINSU_0789V3 | DSX/Teco |
| Valproinsäure | Li-Heparin-Plasma/Serum | EIA | SAA_M5_COB_V_VALP_0871V2 | Cobas 8000/Roche |
| Vancomycin | Li-Heparin-Plasma/Serum | EIA | SAA_M5_COB_V_VANC_0872V5 | Cobas 8000/Roche |
| VEGF-D | Serum | EIA | SAA_M9_VARIOSCAN_V_VEGF-D_1261V2 | R&D Systems/Varioscan |
| Vitamin D3 1.25-2OH (Calcitriol) | Serum | CLIA | SAA_M9_ISYS_V_VD3-2OH_1141V4 | iSYS/IDS |
| 17-Hydroxyprogesteron | Trockenblut | FIA | SAA_M3_DEL_V_OHP_0328V5 | AutoDelfia/Perkin Elmer |
| Immunreaktives Trypsin (IRT) | Trockenblut | FIA | SAA_M3_DEL_V_IRT_1256V2 | AutoDelfia/Perkin Elmer |
| Thyreotropin (TSH) | Trockenblut | FIA | SAA_M3_DEL_V_TSH_0342V4 | AutoDelfia/Perkin Elmer |
| Insulin - Antikörper | Serum | RIA | SAA_M9_RIA_IAA_1299V1 | Gammacounter LB 2111-12 |

Untersuchungsart:

Mikroskopie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|----------------------------------|--------------------------------|----------------------|-----------------------|---------------------|
| Mikroskopisches Differenzialbild | EDTA-Blut | Hellfeldmikroskopie | SAA_M7_HM_MBB_0811V5 | DI60/Sysmex/manuell |
| Liquorzellzählung | Liquor | Hellfeldmikroskopie | SAA_M7_LQ_V_ZZ_0821V4 | Mikroskop, Kammer |

Untersuchungsart:

Molekularbiologische Untersuchungen (Amplifikationsverfahren)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---|--------------------------------|--------------------------|-------------------------------|----------------------------|
| Alpha 1 -Antitrypsin Mutation | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_A1MUT_0456V3 | LightCycler/Roche |
| ApoB Mutation | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_APOBMUT_0454V3 | LightCycler/Roche |
| ApoE Genotypisierung | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_APOEEN_0453V3 | LightCycler/Roche |
| Prothrombin (F2)-Mutation G20210A | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_F2MUT_0450V4 | LightCycler/Roche |
| Faktor V (Leiden)-Mutation R506Q | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_F5LD_0446V3 | LightCycler/Roche |
| Gilbert-Syndrom | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_GILBERT_1003V2 | LightCycler/Roche |
| HFE-Mutation | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_HFE_0449V2 | LightCycler/Roche |
| Morbus Wilson, ATP7B-Mutation, H1069Q | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_WILSON_1002V2 | LightCycler/Roche |
| CFTR-Genmutation | Trockenblut | PCR/Schmelzkurvenanalyse | SAA_IHG_TC_V_CFTR_1255V3 | LightCycler/Roche |
| Cholesterinestertransferprotein (CETP) TaqIB-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_CETPGEN_0451V2 | LightCycler/Roche |
| CYP2C19-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA-M2_MY_V_CYP2C19_0793V3 | LightCycler/Roche |
| CYP2C9-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_CYP2C9_0998V2 | LightCycler/Roche |
| CYP2D6-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA-M2_MY_V_CYP2D6_0792V2 | LightCycler/Roche |
| MTHFR-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_MTHFR_0443V3 | LightCycler/Roche |
| T-Zell-Rezeptor-Exision-Circle (TREC) | Trockenblut | PCR, TR-TREC | SAA_M3_ENLITE_V_TREC_1466V1 | VICTOR Enlite/Perkin Elmer |
| TPMT-Polymorphismus | EDTA-Blut | PCR/Schmelzkurvenanalyse | SAA_M2_MY_V_TPMT_0791V3 | LightCycler/Roche |
| DPYD-Mutationen (*2A, *13, rs67376798, | EDTA-Blut | LAMP Assay | SAA_M2_LC-GENIE_V_PPYD_1483V1 | Light Cycler/Roche |

Untersuchungsart:

Molekularbiologische Untersuchungen (Hybridisierungsverfahren)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--|--------------------------------|----------------------------------|------------------------------|--------------------|
| Philadelphia-Translokation major bcr-abl | EDTA-Blut | PCR/Fluoreszenz-markierte Sonden | SAA_M2_MD_V_BCRMJAJOR_0956V5 | 7500 RT PCR/Fa. AB |
| Philadelphia-Translokation minor bcr-abl | EDTA-Blut | PCR/Fluoreszenz-markierte Sonden | SAA_M2_MD_V_BCRMJAJOR_0532V4 | 7501 RT PCR/Fa. AB |
| Philadelphia-Translokation bei der CML und ALL | EDTA-Blut | PCR/Fluoreszenz-markierte Sonden | SAA_M2_MD_V_ABL_0977V5 | 7501 RT PCR/Fa. AB |
| Wilms-Tumor-Gen1Genexpression | EDTA-Blut | PCR/Fluoreszenz-markierte Sonden | SAA_M2_MD_V_WT1_0762V3 | 7501 RT PCR/Fa. AB |

Untersuchungsart:

Osmometrie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|-------------------|--------------------------------|----------------------|---------------------------|---------|
| Osmolalität | Serum/Li-Heparin-Plasma/Urin | Kryoskopie | SAA_M5_OSMO_V_OSMO_1176V2 | OsmoPro |

Untersuchungsart:

Qualitative Untersuchung (einfache) mit visueller Auswertung*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|-------------------|--------------------------------|----------------------|-------------------|-------|
|-------------------|--------------------------------|----------------------|-------------------|-------|

Untersuchungsart:

Spektrometrie (UV/VIS Photometrie)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---|--------------------------------|----------------------|---------------------------|-------------------------|
| Antithrombin III | Citrat-Plasma | VIS-Photometrie | SAA_M1_ACL_V_AT3_1101V3 | ACL/IL |
| Anti Xa (bei High-dose Th.) | Citrat-Plasma | VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Apixaban (Eliquis) Anti-Xa | Citrat-Plasma | UV/VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Danaparoid (Orgaran) Anti-Xa | Citrat-Plasma | UV/VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Edoxaban (Lixiana) Anti-Xa | Citrat-Plasma | UV/VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Fondaparinux (Arixtra) Anti-Xa | Citrat-Plasma | VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Rivaroxaban (Xarelto) Anti-Xa | Citrat-Plasma | VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| Thrombininhibitor (Pradaxa, Dabigatran) | Li-Heparin-Plasma/Serum | VIS-Photometrie | SAA_M1_ACL_V_AXA_1111V3 | ACL/IL |
| 3-Hydroxybutyrat | Serum | UV/VIS-Photometrie | SAA_M5_COB_V_KETON_1150V4 | Cobas 8000/Roche |
| Acetoacetat | Serum | berechnet | SAA_M5_COB_V_KETON_1150V4 | Coabs 8000/Roche |
| ALAT (GPT) | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_ALT_0835V2 | Cobas 8000/Roche |
| Albumin | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_ALB_0832V2 | Cobas 8000/Roche |
| Ethanol | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_ALC_0866V3 | Cobas 8000/Roche |
| Ammoniak | EDTA-Plasma | UV/VIS-Photometrie | SAA_M5_COB_V_AMMO_0865V6 | Cobas 8000/Roche |
| Alkalische Phosphatase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_API_0837V2 | Cobas 8000/Roche |
| Amylase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_AMY_1198V3 | Cobas 8000/Roche |
| ASAT (GOT) | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_AST_0836V2 | Cobas 8000/Roche |
| Bilirubin, direkt | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_BILD_0845V2 | Cobas 8000/Roche |
| Bilirubin, gesamt | Li-Heparin-Vollblut | UV/VIS-Photometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL835/Radiometer |
| Bilirubin, gesamt | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_BILI_0844V2 | Cobas 8000/Roche |
| Biotinidase | Trockenblut | UV/VIS-Photometrie | SAA_M3_SF_V_BIOT_0329V6 | Infinite F200 pro/Tecan |
| Calzium (gesamt) | Li-Heparin-Plasma/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_CA_0846V3 | Cobas 8000/Roche |
| Cholinesterase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_CHE_0841V2 | Cobas 8000/Roche |
| Cholesterol | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_CHOL_0932V2 | Cobas 8000/Roche |

| | | | | |
|--------------------------------|-----------------------------------|--------------------|------------------------------|-------------------------|
| Creatinkinase-MB | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_CKMB_0843V3 | Cobas 8000/Roche |
| Creatinkinase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_CK_0842V3 | Cobas 8000/Roche |
| Creatinin (enzymatisch) | Li-Heparin-Plasma/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_CRE_0847V3 | Cobas 8000/Roche |
| Eisen | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_FE_0936V2 | Cobas 8000/Roche |
| freie Fettsäuren | Serum | UV/VIS-Photometrie | SAA_M5_COB_V_FFS_1077V3 | Cobas 8000/Roche |
| Galaktose-1-Phosphat-Uridyl-T. | Trockenblut | FIA | SAA_M3_SF_V_GALT_0330V4 | Infinite F200 pro/Tecan |
| Galaktose | Trockenblut | FIA | SAA_M3_SF_V_GAL_0331V6 | Infinite F200 pro/Tecan |
| Gamma-Glutamyltransferase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_GGT_0839V2 | Cobas 8000/Roche |
| Glutamatdehydrogenase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_GLDH_0840V2 | Cobas 8000/Roche |
| Gamma-Hydroxybutyrat | Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_GHB_1252V3 | Cobas 8000/Roche |
| Glukose | Li-Heparin-Pl./Liquor/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_GLU_0848V3 | Cobas 8000/Roche |
| HDL-Cholesterol | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_HDL_0933V3 | Cobas 8000/Roche |
| Harnsäure | Li-Heparin-Plasma/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_HRS_0849V2 | Cobas 8000/Roche |
| Harnstoff | Li-Heparin-Plasma/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_HST_0850V3 | Cobas 8000/Roche |
| Index (Hä/Lip/Ikt) | Li-Heparin-Plasma/Serum/EDTA-Plas | UV/VIS-Photometrie | SAA_M5_COB_V_INDEX_1238V3 | Cobas 8000/Roche |
| Gesamtketonkörper | Serum | UV/VIS-Photometrie | SAA_M5_COB_V_KETON_1150V4 | Cobas 8000/Roche |
| Lactat | Liquor/ Fluorid-Plasma | UV/VIS-Photometrie | SAA_M5_COB_V_LAC_0851V3 | Cobas 8000/Roche |
| Lactatdehydrogenase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_LDHI_0838V2 | Cobas 8000/Roche |
| LDL-Cholesterol | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_LDL_0934V3 | Cobas 8000/Roche |
| Lipase | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_LIP_0852V4 | Cobas 8000/Roche |
| Lithium | Serum | UV/VIS-Photometrie | SAA_M5_COB_V_LI_0856V3 | Cobas 8000/Roche |
| Magnesium | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_MG_0853V2 | Cobas 8000/Roche |
| Magnesium | Urin | UV/VIS-Photometrie | SAA_M5_COB_V_MG_U_1202V1 | Cobas 8000/Roche |
| Paracetamol | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_PARACETA_1078V2 | Cobas 8000/Roche |
| Protein C-Aktivität | Citrat-Plasma | UV/VIS-Photometrie | SAA_M1_ACL_V_PC_1109V2 | ACL/IL |
| Phosphat | Li-Heparin-Plasma/Serum/Urin | UV/VIS-Photometrie | SAA_M5_COB_V_P_0854V2 | Cobas 8000/Roche |
| Gesamteiweiß | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_V_PROT_0855V2 | Cobas 8000/Roche |
| Triglyceride | Li-Heparin-Plasma/Serum | UV/VIS-Photometrie | SAA_M5_COB_TG_0935V2 | Cobas 8000/Roche |

Untersuchungsart:

Spektrometrie (Reflektometrie)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|-------------------|--------------------------------|----------------------|-----------------------|----------------|
| Streifenfest | Urin | Reflektometrie | SAA_M7_UR_V_ST_0810V5 | UC-3500/Sysmex |

Untersuchungsart:

Spektrometrie (UV/VIS Spektrometrie)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|-------------------|--------------------------------|----------------------|---------------------------|-------------------------|
| freies Hämoglobin | Li-Heparin-Plasma/Serum | UV/VIS-Spektroskopie | SAA_M3_SPEC_V_HB-P_1294V3 | Specord50/Analytik Jena |
| Cooxymetrie | Li-Heparin-Vollblut | UV/VIS-Spektrometrie | SAA_M5_ABL835_V_BG_1170V3 | ABL 835/Radiometer |

Untersuchungsart:

Spektrometrie (Tandem-Massenspektrometrie)**

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|----------------------------|--------------------------------|----------------------|------------------------------|---------------------|
| 17-Hydroxyprogesteron | Serum/Trockenblut | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIE X |
| Acylcarnitinprofil | Trockenblut | ESI-TMS | SAA_M3_TMS_V_ASCA_0346V6 | API4500QT/AB SCIE X |
| Aldosteron | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIE X |
| Alprazolam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Androstendion | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIE X |
| Aripiprazol | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Aminosäurenprofil | Trockenblut | ESI-TMS | SAA_M3_TMS_V_ASCA_0346V6 | API4500QT/AB SCIE X |
| Apolipoprotein A1 und B100 | Serum | ESI-TMS | SAA_M3_TMA_V_APO_1218V3 | API4000QT/AB SCIE X |
| Bromazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Carbamazepin-Diol | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Carbamazepin-Epoxid | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Citalopram | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Chlordiazepoxid | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Clobazam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Clonazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Clozapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Cortisol | Serum/Urin/Speichel | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500QT/AB SCIE X |
| Cortison | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500QT/AB SCIE X |
| Cyclosporin A | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_IS_1120V3 | API4000/AB SCIE X |
| DHEAS | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIE X |
| Dehydro-Aripiprazol | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Demoxepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Desmethylcitalopram | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylclozapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylfluoxetin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylmirtazapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylsertraline | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylolanzapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylquetiapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desmethylvenlafaxin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Desalk. Flurazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Diazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Duloxetine | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Ethylglucuronid | Urin | ESI-TMS | SAA_M3_TMS_V_ETG_1219V5 | API4000QT/AB SCIE X |
| Ethylsulfat | Urin | ESI-TMS | SAA_M3_TMS_V_ETG_1219V5 | API4000QT/AB SCIE X |
| Escitalopram | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Estradiol | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIE X |
| Everolimus | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_IS_1120V3 | API4000/AB SCIE X |
| Flunitrazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Flurazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Fluoxetin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Fluvoxamin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Gabapentin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Haloperidol | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIE X |
| Hydroxy-Carbamazepin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Hydroxyitraconazol | Serum | ESI-TMS | SAA_M3_TMS_V_ANMY_1210V4 | API4000QT/AB SCIE X |
| Itraconazol | Serum | ESI-TMS | SAA_M3_TMS_V_ANMY_1210V4 | API4000QT/AB SCIE X |
| Lacosamid | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Lamotrigin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Levetiracetam (Keppra) | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIE X |
| Lorazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |
| Lormetazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIE X |

| | | | | |
|------------------------------|----------------|---------|---------------------------------|---------------------|
| Medazolam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Midazolam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Mirtazapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Mycophenolsäure (Cellcept) | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_MPA_1233V2 | API4000QT/AB SCIEIX |
| Nitrazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Norclobazam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Nordiazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| OH-Midazolam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| OH-Risperidon | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Olanzapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Oxazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Oxcarbazepin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Oxysterole | Serum | ESI-TMS | SAA_M3_TMS_V_OXSTER_1204V2 | API4000QT/AB SCIEIX |
| Paroxetin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Phenytoin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Posaconazol | Serum | ESI-TMS | SAA_M3_TMS_V_ANMY_1210V4 | API4000QT/AB SCIEIX |
| Prazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3V3 | API4000QT/AB SCIEIX |
| Pregabalin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Progesteron | Serum | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIEIX |
| Quetiapin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Risperidon | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Rufinamid | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Sertralin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Sirolimus (Rapamycin) | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_IS_1120V3 | API4000/AB SCIEIX |
| Sterole | Serum | ESI-TMS | SAA_M3_API4000_V_STEROLE_1203V2 | API4000/AB SCIEIX |
| Sultiam | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Tacrolimus (FK 506, Prograf) | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_IS_1120V3 | API4000/AB SCIEIX |
| Temazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Testosteron | Serum/Speichel | ESI-TMS | SAA_M9_TMS_STEROIDE_1322V3 | API6500/AB SCIEIX |
| Triazolam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Topiramate | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Tetrazepam | Serum | ESI-TMS | SAA_M3_TMS_V_BENZ_1128V3 | API4000QT/AB SCIEIX |
| Venlafaxin | Serum | ESI-TMS | SAA_M3_TMS_V_NEUROLEP_1045V7 | API4000QT/AB SCIEIX |
| Vigabatrin | Serum | ESI-TMS | SAA_M3_TMS_V_AEP_1168V4 | API4000QT/AB SCIEIX |
| Vitamin B1 | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_VB1_6_1518V1 | API4000QT/AB SCIEIX |
| Vitamin B6 | EDTA-Blut | ESI-TMS | SAA_M3_TMS_V_VB1_6_1518V1 | API4000QT/AB SCIEIX |
| Voriconazol | Serum | ESI-TMS | SAA_M3_TMS_V_ANMY_1210V4 | API4000QT/AB SCIEIX |

Untersuchungsart:

Spektrometrie (Turbidimetrie/Immunturbidimetrie)*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|------------------------------------|--------------------------------|-------------------------------|------------------------------|-----------------------|
| Albumin | Urin | Turbidimetrischer Immunoassay | SAA_M5_COB_V_ALB_U_0862V2 | Cobas 8000/Roche |
| Alpha-1- Antitrypsin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_AAT_1190V1 | Cobas 8000/Roche |
| Alpha-1- Mikroglobulin | Urin | Turbidimetrischer Immunoassay | SAA_M5_COB_V_A1MG_U_1181V1 | Cobas 8000/Roche |
| Amikazin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_AMIK_0867V4 | Cobas 8000/Roche |
| Amphetamine, Methamphetamine, MDMA | Urin | KIMS | SAA_M5_COB_V_AMP_1326V1 | Cobas 8000/Roche |
| Apo A1 | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_APOA_1022V3 | Cobas 8000/Roche |
| Apo B | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_APOB_1023V3 | Cobas 8000/Roche |
| Barbiturate | Urin | KIMS | SAA_M5_COB_BAR_1327V1 | Cobas 8000/Roche |
| Beta-2-Mikroglobulin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_B2MG_1185V2 | Cobas 8000/Roche |
| Benzodiazepine | Urin | KIMS | SAA_M5_COB_BZO_1328V1 | Cobas 8000/Roche |
| C3-Komplementfaktor | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_C3R_1033V2 | Cobas 8000/Roche |
| C4-Komplementfaktor | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_C4R_1017V2 | Cobas 8000/Roche |
| C-reaktives Protein hs | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_CRPHS_0859V3 | Cobas 8000/Roche |
| C-reaktives Protein | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_CRP_0858V2 | Cobas 8000/Roche |
| Cannabioide | Urin | KIMS | SAA_M5_COB_V_THC_1311V1 | Cobas 8000/Roche |
| Carbamazepin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_CARBAMAZ_0868V3 | Cobas 8000/Roche |
| Cocain | Urin | KIMS | SAA_M5_COB_V_COC_1329V1 | Cobas 8000/Roche |
| Coeruloplasmin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_COE_1191V2 | Cobas 8000/Roche |
| Cystatin C | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_CYSCR_1015V4 | Cobas 8000/Roche |
| Gentamicin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_GENT_0869V3 | Cobas 8000/Roche |
| Haptoglobin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_HPGL_0860V2 | Cobas 8000/Roche |
| Immunglobulin A | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_IGAR_1019V2 | Cobas 8000/Roche |
| Immunglobulin E | Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_IGER_1197V2 | Cobas 8000/Roche |
| Immunglobulin G | Urin | Turbidimetrischer Immunoassay | SAA_M5_COB_V_IGG_U_1182V1 | Cobas 8000/Roche |
| Immunglobulin G | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_IGGR_1018V2 | Cobas 8000/Roche |
| Immunglobulin M | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_IGMR_1020V2 | Cobas 8000/Roche |
| Lipoprotein(a) | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_LPA_0861V2 | Cobas 8000/Roche |
| Methadon | Urin | KIMS | SAA_M5_COB_V_MTD_1330V1 | Cobas 8000/Roche |
| Opiate | Urin | KIMS | SAA_M5_COB_V_OPI_1331V1 | Cobas 8000/Roche |
| Löslicher Transferrinrezeptor | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_STFR_1186V1 | Cobas 8000/Roche |
| Phenobarbital | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_PHENOB_1079V2 | Cobas 8000/Roche |
| Phencyclidin | Urin | KIMS | SAA_M5_COB_V_PCP_1332V1 | Cobas 8000/Roche |
| Präalbumin | Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_PALB_1239V2 | Cobas 8000/Roche |
| Rheumafaktor | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_RF_1263V2 | Cobas 8000/Roche |
| Theophyllin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_THEO_0870V2 | Cobas 8000/Roche |
| Tobramycin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_TOBRA_0930V3 | Cobas 8000/Roche |
| Transferrin | Li-Heparin-Plasma/Serum | Turbidimetrischer Immunoassay | SAA_M5_COB_V_TRSF_1021V2 | Cobas 8000/Roche |
| Trizykl. Antidepressiva | Urin | homogener Enzym-Immunoassay | SAA_M5_COB_V_TCA_1333V2 | Cobas 8000/Roche |
| Gesamteiweiß | Urin/Liquor | Turbidimetrie | SAA_M5_COB_V_PROT_U_0863V2 | Cobas 8000/Roche |
| Antistreptolysin | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_AS_L_1284V1 | OPTILITE/Binding Site |
| C1-Esterase-Inhibitor | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_C1INH_1283V2 | OPTILITE/Binding Site |
| Freie Leichtketten Kappa/Lamb. | Serum/Urin | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_FLK_1279V1 | OPTILITE/Binding Side |
| IgA-Subklassen | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_IGASK_1278V1 | OPTILITE/Binding Side |
| IgG-Subklassen | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_IGGSK_1282V1 | OPTILITE/Binding Side |
| Albumin im Liquor (Reiber) | Liquor | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| Albumin im Serum (Reiber) | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| IgA im Liquor (Reiber) | Liquor | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| IgA im Serum (Reiber) | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| IgG im Liquor (Reiber) | Liquor | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| IgG im Serum (Reiber) | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
| IgM im Liquor (Reiber) | Liquor | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |

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|-----------------------|-------|-------------------------------|-----------------------------|-----------------------|
| IgM im Serum (Reiber) | Serum | Turbidimetrischer Immunoassay | SAA_M6_OPTI_V_REIBER_1289V2 | OPTILITE/Binding Site |
|-----------------------|-------|-------------------------------|-----------------------------|-----------------------|

Untersuchungsgebiet: Immunologie

Untersuchungsart:

Ligandenassays*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---|--------------------------------|----------------------|---------------------------------|-------------------------------------|
| AK gegen Beta 2 -Glycoprotein I IgG/IgM | Serum | EIA | SAA_M9_DSX_V_AB2GP_0952V1 | DSX/Orgentec |
| AK gegen cycl. citrull. Peptide (CCP) | Serum | EIA | SAA_M9_DSX_V_ACCP_0951V2 | DSX/Euroimmun |
| AK gegen Cardiolipin IgG/IgM | Serum | EIA | SAA_M9_DSX_V_ACA_0953V1 | DSX/Orgentec |
| AK gegen AMA-M2 | Serum | ELISA | SAA_M6_ALEGRIA_V_AMAM2_0943V1 | Alegria/Orgentec |
| AK gegen BP180 | Serum | ELISA | SAA_M6_EIA_V_ABP180_0983V2 | manuell/MBL |
| AK gegen C1q | Serum | ELISA | SAA_M6_ALEGRIA_V_AC1Q_0942V2 | Alegria/Orgentec |
| AK gegen deamidierte Gliadine IgG | Serum | CLIA | SAA_M6_BIOFLASH_V_AGA_1481V1 | BIO-FLASH/Werfen, Inova Diagnostics |
| AK gegen DFS70 IgG | Serum | CLIA | SAA_M6_BIO-FLASH_V_DFS70_1482V1 | BIO-FLASH/Werfen, Inova Diagnostics |
| AK gegen dsDNA | Serum | ELISA | SAA_M6_ALEGRIA_V_ADNS_0939V2 | Alegria/Orgentec |
| AK gegen Desmoglein 1 | Serum | ELISA | SAA_M6_EIA_V_ADESMO1_0981V2 | manuell/MBL |
| AK gegen Desmoglein 3 | Serum | ELISA | SAA_M6_EIA_V_ADESMO3_0982V2 | manuell/MBL |
| ENA-Profil | Serum | ELISA | SAA_M6_EIA_V_ENAP_0969V2 | Quanta Lyser/Orgentec |
| ENA-Screening | Serum | ELISA | SAA_M6_EIA_V_ENAS_0968V2 | Quanta Lyser/Orgentec |
| AK gegen Gewebstransglutaminase IgA | Serum | CLIA | SAA_M6_BIOFLASH_V_ATG_1480V1 | BIO-FLASH/Werfen, Inova Diagnostics |
| AK gegen glom. Basalmem. (ELISA) | Serum | ELISA | SAA_M6_ALEGRIA_V_A-GBME_1118V3 | Alegria/Orgentec |
| AK gegen Histone | Serum | ELISA | SAA_M6_ALEGRIA_V_AHIS_0941V2 | Alegria/Orgentec |
| AK gegen Intrinsic Factor | Serum | ELISA | SAA_M6_ALEGRIA_V_AIF_0946V1 | Alegria/Orgentec |
| AK gegen Jo-1 | Serum | ELISA | SAA_M6_ALEGRIA_V_JO_0967V1 | Alegria/Orgentec |
| AK gegen Myeloperoxidase | Serum | ELISA | SAA_M6_ALEGRIA_V_AMPO_0944V1 | Alegria/Orgentec |
| AK gegen Myeloperoxidase | Serum | CLIA | SAA_M6_BIOFLASH_V_AMPO_1479V1 | BIO-FLASH/Werfen, Inova Diagnostics |
| AK gegen Nucleosomen | Serum | ELISA | SAA_M6_ALEGRIA_V_ANUC_0940V1 | Alegria/Orgentec |
| AK gegen Proteinase 3 | Serum | ELISA | SAA_M6_ALEGRIA_V_APR3_0945V1 | Alegria/Orgentec |
| AK gegen Proteinase 3 | Serum | CLIA | SAA_M6_BIOFLASH_V_APR3_1478V1 | BIO-FLASH/Werfen, Inova Diagnostics |

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|---------------------------------------|--------|------------|--------------------------------|------------------------|
| AK gegen ribosomales Protein | Serum | ELISA | SAA_M6_ALEGRIA_V_ARIP_0962V1 | Alegria/Orgentec |
| AK gegen U1-RNP/SM | Serum | ELISA | SAA_M6_ALEGRIA_V_RNPS_0966V1 | Alegria/Orgentec |
| AK gegen Scl-70 | Serum | ELISA | SAA_M6_ALEGRIA_V_SCL_0964V1 | Alegria/Orgentec |
| AK gegen lösl. Leberantigen (SLA) | Serum | ELISA | SAA_M6_EIA_V_ASIA_0986V2 | Quanta Lyser/Euroimmun |
| AK gegen SM | Serum | ELISA | SAA_M6_ALEGRIA_V_SM_0965V1 | Alegria/Orgentec |
| AK gegen SSA | Serum | ELISA | SAA_M6_ALEGRIA_V_ASSA_0948V1 | Alegria/Orgentec |
| AK gegen SSB | Serum | ELISA | SAA_M6_ALEGRIA_V_ASSB_0963V1 | Alegria/Orgentec |
| Amyloid β 1-42 | Liquor | ELISA | SAA_M6_EIA_V_AB42_1153V2 | manuell/Fujirebio |
| Amyloid β 1-40 | Liquor | ELISA | SAA_M6_EIA_V_AB42_1474V1 | manuell/Fujirebio |
| Phospho-Tau-Protein | Liquor | ELISA | SAA_M6_EIA_V_PTAU_1152V2 | manuell/Fujirebio |
| Tau-Protein | Liquor | ELISA | SAA_M6_EIA_V_TAU_1151V2 | manuell/Fujirebio |
| HIT II-Diagnostik | Serum | ELISA | SAA_M6_EIA_V_APF4_0884V3 | manuell/Gen-Probe |
| Eosinophiles Kat. Protein (ECP) | Serum | FIA | SAA_M6_CAP250_V_ECP_0748V2 | CAP250/Phadia |
| Tryptase | Serum | FIA | SAA_M6_CAP250_V_TRY_0786V3 | CAP250/Phadia |
| Spezifisches IgE | Serum | FIA | SAA_M6_CAP250_V_IGE_SPZ_0749V3 | CAP250/Phadia |
| Spezifisches IgG | Serum | FIA | SAA_M6_CAP250_V_IGG_SPZ_0787V3 | CAP250/Phadia |
| AK gegen onkoneuronale Antigene, Blot | Serum | Immunoblot | SAA_M6_BLOT_V_AONABL_0972V4 | manuell/Milenia Biotec |
| AK gegen Ganglioside, Blot | Serum | Immunoblot | SAA_M6_BLOT_V_GANGLBL_0971V1 | manuell/Genric Assays |
| AK gegen Hu, Blot | Serum | Immunoblot | SAA_M6_BLOT_V_AONABL_0972V4 | manuell/Milenia Biotec |
| Leberblot | Serum | Immunoblot | SAA_M6_BLOT_V_LEBER_1119V4 | manuell/Orgentec |
| Myositisblot | Serum | Immunoblot | SAA_M6_BLOT_V_MYOBL_0973V2 | manuell/Orgentec |
| Rheumafaktoren (IgA) | Serum | EIA | SAA_M6_ALEGRIA_V_RFA_1285V1 | Alegria/Orgentec |
| IgE-Antikörper (Total-IgE) | Serum | FIA | SAA_M6_CAP250_V_IGE_0750V3 | CAP250/Phadia |
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Untersuchungsart:

Mikroskopie*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---------------------------------------|--------------------------------|---------------------------------------|---------------------------|------------------------|
| AK gegen Mitochondrien | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_LP_0915V2 | Mikroskop BX51/Olympus |
| Antinukleäre AK (ANA) | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_ANA_0885V2 | Mikroskop BX51/Olympus |
| ANCA | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_ANCA_0914V2 | Mikroskop BX51/Olympus |
| AK gegen Endomysium IgA | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_A-EMA_1290V1 | Mikroskop BX51/Olympus |
| AK gegen epid. Basalmembran IgG | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AEBM_0921V3 | Mikroskop BX51/Olympus |
| AK gegen epid. Desmosomen IgG | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AEBM_0921V3 | Mikroskop BX51/Olympus |
| AK gegen glom. Basalmembran IgG (IFT) | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AGBM_0916V3 | Mikroskop BX51/Olympus |
| AK gegen Hu | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AONA_0917V2 | Mikroskop BX51/Olympus |
| Leber-Profil Immunfluoreszenz | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_LP_0915V2 | Mikroskop BX51/Olympus |
| AK gegen Nebennierenrinde | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_ANNR_0922V2 | Mikroskop BX51/Olympus |
| AK gegen onkoneuronale Antigene (IFT) | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AONA_0917V2 | Mikroskop BX51/Olympus |
| AK gegen Parietalzellen | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_APZ_0920V2 | Mikroskop BX51/Olympus |
| AK gegen quergestr. Muskulatur | Serum | Indirekte Immunfluoreszenzmikroskopie | SAA_M6_IFT_V_AQM_0923V2 | Mikroskop BX51/Olympus |

Untersuchungsgebiet: Mikrobiologie

Untersuchungsart:

Agglutinationsteste*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|--------------------------------|--------------------------------|----------------------------|-------------------------|--------------|
| AK gegen Treponema pallidum AK | Serum | Partikelagglutinationstest | SAA_M6_AA_V_TPPA_0683V5 | manuell/MAST |

Untersuchungsart:

Ligandenassays*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|-----------------------------|--------------------------------|----------------------|---------------------------|------------------|
| AK gegen Borrelia burg. IgG | Serum,Liquor | CLIA | SAA_M6_LIA_V_BBIGG_0975V1 | Liaison/DiaSorin |
| AK gegen Borrelia burg. IgM | Serum, Liquor | CLIA | SAA_M6_LIA_V_BBIGM_0976V1 | Liaison/DiaSorin |
| Quantiferontest | Li-Heparin-Plasma | ELISA | SAA_M6_QUANTI_V_0634V2 | manuell/Qiagen |

Untersuchungsgebiet: Virologie

Untersuchungsart:

Ligandenassays*

| Analyt (Meßgröße) | Untersuchungsmaterial (Matrix) | Untersuchungstechnik | Anweisung/Version | Gerät |
|---------------------|--------------------------------|----------------------|---------------------------|-------------------|
| Masern AK IgG Index | Serum/Liquor | ELISA | SAA_M6_LQ_V_MRV-AI_0283V6 | manuell/Euroimmun |
| Röteln AK IgG Index | Serum/Liquor | ELISA | SAA_M6_LQ_V_MRV-AI_0283V6 | manuell/Euroimmun |
| VZV AK IgG Index | Serum/Liquor | ELISA | SAA_M6_LQ_V_MRV-AI_0283V6 | manuell/Euroimmun |

Abkürzungen

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|-----|--|
| DIN | Deutsches Institut für Normung |
| EN | Europäische Norm |
| ISO | International Organization for Standardization |

¹ DIN EN ISO 15189:2014 Medizinische Laboratorien - Besondere Anforderungen an die Qualität und Kompetenz