

akkred. Untersuchungen im flexiblen Geltungsbereich \_ PL\_Klin.Studien

**Untersuchungen im Bereich:  
 Gesundheitsversorgung (Medizinische Laboratoriumsuntersuchungen im Rahmen Klinischer Studien)**

**Untersuchungsgebiete:**  
 Klinische Chemie, Immunologie, Humangenetik (Molekulare Humangenetik), Mikrobiologie, Virologie

**Prüfgebiet: Klinische Chemie**

**Prüfart:**  
**Aggregometrie\***

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

**Prüfart:**

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
organische Säuren im Urin	Urin/ Liquor	GC/MS	SAA_M3_SM_V_ORGS_0337V6	GC5890II/MSD5972/HP

**Prüfart:**

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Ampicillin	EDTA-Plasma	HPLC/UV	SAA_M3_HPLC_V_ABIBIO_1392V2	HPLC/Shimadzu
Carbohydrate-deficient-transferrin (CDT)	Serum	HPLC/UV	SAA_M3_HPLC_V_CDT_0776V5	HPLC/Shimadzu

Cefepim	EDTA-Plasma	HPLC/UV	SAA_M3_HPLC_V_ABTIBIO_1392V2	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

**Prüfart:**

**Durchflusszytometrie\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Blutbild (klein, groß)	EDTA-Blut	Durchflusszytometrie	SAA_M7_XN_V_BB_1159V3	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

**Prüfart:**

**Elektrochemische Untersuchungen\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Chlorid	Li-Heparin-Plasma/Serum/Urin	Potentiometrie	SAA_M5_COB_V_ISE_0857V5	Cobas 8000/Roche
Chlorid	Li-Heparin-Blut	Potentiometrie	SAA_M5_ABL835_V_BG_1170V3	ABL 835/Radiometer
Glukose	Hämolysat	Amperometrie	SAA_M9_SPEEDY_V_GLU_1472V1	Speedy/Dr. Müller
Glukose	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_0857V5	Cobas 8000/Roche
Kalzium, ionisiert	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
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_0857V5	Cobas 8000/Roche
Natrium, Kalium	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

pO2	Li-Heparin-Blut	Amperometrie	SAA_M5_ABL835_V_BG_1170V3	ABL 835/Radiometer
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**Prüfart:**

**Koagulometrie\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
aPTT	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_PTT_1047V4	ACL/IL
D-Dimer	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_DDIM_1099V2	ACL/IL
Emicizumab	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F8-12_EMI_1104V5	ACL/IL
Faktor II-Aktivität	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F2_7_10_1103V3	ACL/IL
Faktor IX Hemmkörper	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F8_9_11_12_1104V5	ACL/IL
Faktor IX-Aktivität	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F8-12_EMI_1104V5	ACL/IL
Faktor V-Aktivität	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F5_1106V3	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_1104V5	ACL/IL
Faktor VIII-Aktivität	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F8-12_EMI_1104V5	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_1104V5	ACL/IL
Faktor XII-Aktivität	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_F8-12_EMI_1104V5	ACL/IL
Fibrinogen (abgeleitet)	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_FIB_1112V2	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_1102V4	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
Von-Willebrand-Faktor-Aktivität (VWF:GP1bR)	Citrat-Plasma	optische Detektion	SAA_M1_ACL_V_VWFR_1113V3	ACL/IL

**Prüfart:**  
**Ligandenassays\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
17-Hydroxyprogesteron	Trockenblut	FIA	SAA_M3_DEL_V_OHP_0328V6	AutoDelfia/Perkin Elmer
AK gegen Thyreoidperoxidase	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_TPO_1276V2	Cobas 8000/Roche
AK gegen Treponema pallidum AK	Serum	ECLIA	SAA_M9_COB411_V_ATPG_1691V1	Cobas 411/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
AP, knochenspez. (Ostase)	Serum	CLIA	SAA_M9_LIA-XL_V_APK_1689V1	LiaisonXL/DiaSorin
Beta -CrossLaps	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_BCL_1305V2	Coabs 8000/Roche
Calcitonin	Serum	ECLIA	SAA_M5_COB_V_CLCT_1307V2	Cobas 8000/Roche
Cancer Antigen 125	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_CA125_1206V1	Cobas 8000/Roche
Cancer Antigen 15-3	Li-Heparin-Plasma/Serum	ECLIA	SAA_M9_COB411_VCA15-3_1540V1	Cobas 411/Roche
Cancer Antigen 72-4	Li-Heparin-Plasma/Serum	ECLIA	SAA_M9_COB411_V_CA724V1	Cobas 411/Roche
Carbohydrate Antigen 19-9	Li-Heparin-Plasma/Serum	ECLIA	SAA_M9_COB411_V_CA199_1531V1	Cobas 411/Roche
Carzinoembr. Antigen	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_CEA_1025V3	Cobas 8000/Roche
Corticotropin (ACTH)	EDTA-Plasma	CLIA	SAA_M9_LIA-XL_V_ACTH_1316V2	LiaisonXL/DiaSorin
C-Peptid	Serum	CLIA	SAA_M9_LIA-XL_V_C-PEPT_1317V2	LiaisonXL/DiaSorin
Digitoxin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_DIGT_0882V3	Cobas 8000/Roche
Digoxin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_DIGN_1081V4	Cobas 8000/Roche
Faktor XIII-Antigen	Citrat-Plasma	Latex-IA	SAA_M1_ACL_V_DDIM_1099V2	ACL/IL
Ferritin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_FERR_0937V3	Cobas 8000/Roche
Follitropin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_FSH_1089V3	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_M9_COB411_V_FPSA_1542V1	Cobas 411/Roche
freies Thyroxin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_FT4_0876V3	Cobas 8000/Roche
freies Trijodthyronin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_FT3_0875V3	Cobas 8000/Roche
Gesamt Prokollagen Typ1 aminoterminales Propeptid	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_P1NP_1303V1	Cobas 8000/Roche
Gesamt-Beta-hCG	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_BHCG_0877V2	Cobas 8000/Roche
Glutaminsäure-Decarboxylase (GAD)-Antikörper	Serum	EIA	SAA_M9_EIA_V_GADAK_1315V1	DSX/Mediagnost
IGF - Bindungsprotein 3	Serum	CLIA	SAA_M9_ISYS_V_IGFBP3_1144V4	iSYS/iDS
IGF-I	Serum	CLIA	SAA_M9_ISYS_V_IGF1_1143V3	iSYS/iDS
IL-6	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_IL6_0931V4	Cobas 8000/Roche
Immunreaktives Trypsin (IRT)	Trockenblut	FIA	SAA_M3_DEL_V_IRT_1256V3	AutoDelfia/Perkin Elmer
Inhibin B	Serum	EIA	SAA_M9_EK_V_INB_0391V5	manuell/Beckmann
Insulin	Serum	CLIA	SAA_M9_LIA-XL_V_INSL_1318V2	LiaisonXL/DiaSorin
Insulin - Antikörper	Serum	RIA	SAA_M9_RIA_JAA_1299V1	Gammacounter LB 2111-12
intaktes Parathormon (PTH)	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_PTH_1094V4	Cobas 8000/Roche
Leptin	Serum	EIA	SAA_M9_EIA_V_LEPTIN_1292V1	DSX/Mediagnost
lösl.fms-ähnl. Tyrosinkinase-1	Serum	ECLIA	SAA_M5_COB_V_SFLT_1234V2	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
MUKO-PAP	Trockenblut	FIA	SAA_M3_SF_MUCO-PAP_1257V4	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
nt-pro BNP	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_PBNP_0879V3	Cobas 8000/Roche
Osteocalcin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_OCLN_1302V1	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
Proinsulin	Serum	EIA	SAA_M9_DSX_V_PROINSU_0789V4	DSX/Teco
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
Protein S, frei (Konz.)	Citrat-Plasma	Latex-IA	SAA_M1_ACL_FPS_1105V2	ACL/IL
Renin	EDTA-Plasma	CLIA	SAA_M9_LIA-XL_V_RENIN_1319V2	LiaisonXL/DiaSorin
S-100	Serum	ECLIA	SAA_M5_COB_V_S100_0947V4	Cobas 8000/Roche
Sexualhormon-BG	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_SHBG_1304V1	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
Thyreoglobulin	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_TGL_1310V2	Cobas 8000/Roche
Thyreoglobulin-Antikörper	Serum	ECLIA	SAA_M5_COB_V_TGAK_1270V2	Cobas 8000/Roche
Thyreotropin (TSH)	Trockenblut	FIA	SAA_M3_DEL_V_TSH_0342V5	AutoDelfia/Perkin Elmer
Thyreotropin (TSH)	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_TSH_0874V3	Cobas 8000/Roche
Troponin T, hochsensitiv	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_TROPHS_0999V4	Cobas 8000/Roche
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/Varioascan
Vitamin B12	Li-Heparin-Plasma/Serum	ECLIA	SAA_M5_COB_V_VB12_1034V5	Cobas 8000/Roche
Vitamin D3 1.25-2OH (Calcitriol)	Serum	CLIA	SAA_M9_LIA-XL_V_VD3-2OH_1690V1	LiaisonXL/DiaSorin
Vitamin D3 25-OH	Serum	CLIA	SAA_M9_LIA-XL_V_VD3_1321V2	LiaisonXL/DiaSorin
Von-Willebrand-Faktor-Aktivität (VWF:GP1bR)	Citrat-Plasma	Latex-IA	SSA_M1_ACL_V_VWFR_1113V3	ACL/IL

Von-Willebrand-Faktor-Antigen (VWF:Ag)	Citrat-Plasma	Latex-IA	SAA_M1_ACL_V_VWF-AG_1115V2	ACL/IL
Wachstumshormon (hGH)	Serum	CLIA	SAA_M9_LIA-XL_V_HGH_1693V1	LiaisonXL/DiaSorin

**Prüfart**

**Mikroskopie\***

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

**Prüfart:**

**Molekularbiologische Untersuchungen (Amplifikationsverfahren)\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
ApoE Genotypisierung	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_MY_APOEEN_0453V4	LightCycler/Roche
DPYD-Mutationen (*2A, *13, rs67376798, rs56038477)	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_LC-GENIE_V_PPYD_1483V2	LightCycler/Roche
Faktor V (Leiden)-Mutation R506Q	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_MY_V_F5LD_0446V4	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_0449V3	LightCycler/Roche

MTHFR-Polymorphismus	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_MY_V_MTHFR_0443V4	LightCycler/Roche
Prothrombin (F2)-Mutation G20210A	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_MY_V_F2MUT_0450V5	LightCycler/Roche
TPMT-Polymorphismus	EDTA-Blut	PCR/Schmelzkurvenanalyse	SAA_M2_MY_V_TPMT_0791V4	LightCycler/Roche
T-Zell-Rezeptor-Exision-Circle (TREC) SMN1-Gen	Trockenblut	PCR, TR-TREC	SAA_M3_QUANT_TREC_V_SMN1_1547V1	QuantstudieDX/Thermo Fisher

**Prüfart:**

**Molekularbiologische Untersuchungen (Hybridisierungsverfahren)\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Philadelphia-Translokation bei der CML und ALL	EDTA-Blut	PCR/Fluoreszenz-markierte Sonden	SAA_M2_MD_V_ABL_0977V6	7501 RT PCR/Fa. AB
Philadelphia-Translokation major bcr-abl	EDTA-Blut	PCR/Fluoreszenz-markierte Sonden	SAA_M2_MD_V_BCRMAJOR_0956V5	7500 RT PCR/Fa. AB
Philadelphia-Translokation minor bcr-abl	EDTA-Blut	PCR/Fluoreszenz-markierte Sonden	SAA_M2_MD_V_BCRMINOR_0532V5	7501 RT PCR/Fa. AB

**Prüfart:**

**Osmometrie\***

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

**Prüfart:**

**Qualitative Untersuchung (einfache) mit visueller Auswertung\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Blut im Stuhl	Stuhl	Farbtest	SAA_M7_UR_V_BLUT_ST_1179V1	

**Prüfart:**

**Spektrometrie (UV/VIS Photometrie)\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
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
Alkalische Phosphatase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_API_0837V2	Cobas 8000/Roche
Ammoniak	EDTA-Plasma	UV/VIS-Photometrie	SAA_M5_COB_V_AMMO_0865V6	Cobas 8000/Roche
Amylase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_AMY_1198V3	Cobas 8000/Roche
Anti Xa (bei High-dose Th.)	Citrat-Plasma	UV / VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL
Anti XA Apixaban (Eliquis)	Citrat-Plasma	UV/VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL
Anti XA Edoxaban (Lixiana)	Citrat-Plasma	UV/VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL

Anti XA Fondaparinux (Arixtra)	Citrat-Plasma	UV/VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL
Anti XA Rivaroxaban (Xarelto)	Citrat-Plasma	UV/VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL
Antithrombin	Citrat-Plasma	UV / VIS-Photometrie	SAA_M1_ACL_V_AT3_1101V3	ACL/IL
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-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_BILI_0844V2	Cobas 8000/Roche
Bilirubin, gesamt	Li-Heparin-Vollblut	UV/VIS-Photometrie	SAA_M5_ABL835_V_BG_1170V3	ABL835/Radiometer
Biotinidase	Trockenblut	UV/VIS-Photometrie	SAA_M3_SF_V_BIOT_0329V6	Infinite F200 pro/Tecan
Calcium (gesamt)	Li-Heparin-Plasma/Serum/Urin	UV/VIS-Photometrie	SAA_M5_COB_V_CA_0846V3	Cobas 8000/Roche
Cholesterol	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_CHOL_0932V2	Cobas 8000/Roche
Cholinesterase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_CHE_0841V2	Cobas 8000/Roche
Creatinin (enzymatisch)	Li-Heparin-Plasma/Serum/Urin	UV/VIS-Photometrie	SAA_M5_COB_V_CRE_0847V3	Cobas 8000/Roche
Creatinkinase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_CK_0842V3	Cobas 8000/Roche
Creatinkinase-MB	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_CKMB_0843V3	Cobas 8000/Roche
Eisen	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_FE_0936V2	Cobas 8000/Roche
Ethanol	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_ALC_0866V3	Cobas 8000/Roche
freie Fettsäuren	Serum	UV/VIS-Photometrie	SAA_M5_COB_V_FFS_1077V3	Cobas 8000/Roche
Galaktose	Trockenblut	FIA	SAA_M3_SF_V_GAL_0331V6	Infinite F200 pro/Tecan
Galaktose-1-Phosphat-Uridyl-T.	Trockenblut	FIA	SAA_M3_SF_V_GALT_0330V5	Infinite F200 pro/Tecan
Gamma -Glutamyltransferase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_GGT_0839V2	Cobas 8000/Roche
Gamma-Hydroxybutyrat	Serum/Urin	UV/VIS-Photometrie	SAA_M5_COB_V_GHB_1252V3	Cobas 8000/Roche
Gesamteiweiß	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_PROT_0855V2	Cobas 8000/Roche
Gesamtketonkörper	Serum	UV/VIS-Photometrie	SAA_M5_COB_V_KETON_1150V4	Cobas 8000/Roche
Glukose	Li-Heparin-Pl./Liquor/Serum/Urin	UV/VIS-Photometrie	SAA_M5_COB_V_GLU_0848V3	Cobas 8000/Roche
Glutamatdehydrogenase	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_GLDH_0840V2	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
HDL-Cholesterol	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_HDL_0933V3	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
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
Phosphat	Li-Heparin-Plasma/Serum/Urin	UV/VIS-Photometrie	SAA_M5_COB_V_P_0854V2	Cobas 8000/Roche
Protein C-Aktivität	Citrat-Plasma	UV/VIS-Photometrie	SAA_M1_ACL_V_PC_1109V2	ACL/IL
Thrombininhibitor (Pradaxa, Dabigatran)	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M1_ACL_V_AXA_1111V3	ACL/IL
Triglyceride	Li-Heparin-Plasma/Serum	UV/VIS-Photometrie	SAA_M5_COB_V_TG_0935V2	Cobas 8000/Roche



**Prüfart:**

**Spektrometrie (Reflektrometrie)\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Streifenfest	Urin	Reflektometrie	SAA_M7_UR_V_ST_0810V6	UC-3500/Systemex

**Prüfart:**

**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_1294V4	Specord50/Analytik Jena
Cooxymetrie	Li-Heparin-Vollblut	UV/VIS-Spektrometrie	SAA_M5_ABL835_V_BG_1170V3	ABL 835/Radiometer

**Prüfart:**

**Spektrometrie (Tandem-Massenspektrometrie)\*\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
17-Hydroxyprogesteron	Serum/Trockenblut	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Acylcarnitineprofil	Trockenblut	ESI-TMS	SAA_M3_TMS_V_ASCA_0346V7	API4500TQ/AB SCIEX
Aldosteron	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Alprazolam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Aminosäurenprofil	Trockenblut	ESI-TMS	SAA_M3_TMS_V_ASCA_0346V7	API4500TQ/AB SCIEX
Androstendion	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Apolipoprotein A1 und B100	Serum	ESI-TMS	SAA_M3_TMA_V_APO_1218V3	API4000QT/AB SCIEX
Aripiprazol	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Bromazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Carbamazepin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Carbamazepin-Diol	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Carbamazepin-Epoxid	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Chlordiazepoxid	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Citalopram	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Clobazam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Clonazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Clozapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Cortisol	Serum/Urin/Speichel	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500QT/AB SCIEX
Cortison	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500QT/AB SCIEX
Cyclosporin A	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_IS_1120V4	API4000/AB SCIEX
Dehydro-Aripiprazol	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Demoxepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Desalk. Flurazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Desmethylcitalopram	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylclozapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylfluoxetin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethyilmirtazapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylolanzapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylquetiapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylsertralın	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Desmethylvenlafaxin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
DHEAS	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Diazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Duloxetine	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Escitalopram	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Estradiol	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Ethylglucuronid	Urin	ESI-TMS	SAA_M3_TMS_V_ETG_1219V5	API4500TQ/AB SCIEX
Ethylsulfat	Urin	ESI-TMS	SAA_M3_TMS_V_ETG_1219V5	API4500TQ/AB SCIEX
Everolimus	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_IS_1120V4	API4000/AB SCIEX

Flunitrazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Fluoxetin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Flurazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Fluvoxamin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Gabapentin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Haloperidol	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Hämoglobin S (NGS)	Trockenblut	ESI-TMS	SAA_M3_TMS_V_SCD_1546 V1	API4000QT/AB SCIEX
Hydroxy-Carbamazepin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Hydroxyitraconazol	Serum	ESI-TMS	SAA_M3_TMS_V_ANMY_1210V4	API6500/AB SCIEX
Itraconazol	Serum	ESI-TMS	SAA_M3_TMS_V_ANMY_1210V4	API6500/AB SCIEX
Lacosamid	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Lamotrigin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Levetiracetam (Keppra)	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Lorazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Lormetazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Medazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Midazolam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Mirtazapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Mycophenolsäure (Cellcept)	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_MPA_1233V2	API6500/AB SCIEX
Mycophenolsäure-Glucuronid	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_MPA_1233V2	API6500/AB SCIEX
Nitrazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Norclobazam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Nordiazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
OH-Midazolam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
OH-Risperidon	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Olanzapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Oxazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Oxcarbazepin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Paroxetin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Phenytoin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Posaconazol	Serum	ESI-TMS	SAA_M3_TMS_V_ANMY_1210V4	API6500/AB SCIEX
Prazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3V3	API6500/AB SCIEX

Pregabalin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Progesteron	Serum	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Quetiapin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Risperidon	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Rufinamid	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Sertralin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Sirolimus (Rapamycin)	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_IS_1120V4	API4000/AB SCIEX
Sultiam	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Tacrolimus (FK 506, Prograf)	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_IS_1120V4	API4000/AB SCIEX
Temazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Testosteron	Serum/Speichel	ESI-TMS	SAA_M9_TMS_STEROIDE_1322V4	API6500/AB SCIEX
Tetrazepam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Topiramate	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Triazolam	Serum	ESI-TMS	SAA_M3_TMS_V_BENZ_1128V3	API6500/AB SCIEX
Venlafaxin	Serum	ESI-TMS	SAA_M3_TMS_V_NEUROLEP_1045V7	API6500/AB SCIEX
Vigabatrin	Serum	ESI-TMS	SAA_M3_TMS_V_AEP_1168V4	API6500/AB SCIEX
Vitamin B1	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_VB1_6_1518V1	API6500/AB SCIEX
Vitamin B6	EDTA-Blut	ESI-TMS	SAA_M3_TMS_V_VB1_6_1518V1	API6500/AB SCIEX
Voriconazol	Serum	ESI-TMS	SAA_M3_TMS_V_ANMY_1210V4	API6500/AB SCIEX

**Prüfart:**

**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
Cannabinoide	Urin	KIMS	SAA_M5_COB_V_THC_1311V1	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
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

**Untersuchungsgebiet: Immunologie**

**Prüfart:**

**Elektrophorese\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Bence-Jones-Protein	Serum/Urin	Immunelektrophorese	SAA_M6_HYDRASIS_V_BENCE_0495V4	Hydrasis/Sebia
IgG, IgA, IgM, ka., Ia. (qual.)	Serum	Immunelektrophorese	SAA_M6_HYDRASIS_V_IFIX_0496V3	Hydrasis/Sebia
Oligoklonale Banden im Liquor	Liquor	Isoelektrische Fokussierung	SAA_M6_HYDRASIS_V_IEF_0980V4	Hydrasis/Sebia
Proteinelektrophorese	Serum	Kapillarelektrophorese	SAA_M6_CAPILLARYS_V_PREL_1200V1	Capillarys/Sebia

**Prüfart:**

**Ligandenassays\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
AK gegen AMA-M2	Serum	ELISA	SAA_M6_ALEGRIA_V_AMAM2_0943V1	Alegria/Orgentec
AK gegen Beta 2 -Glycoprotein I IgG/IgM	Serum	EIA	SAA_M9_DSX_V_AB2GP_0952V1	DSX/Organtec
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 Cardiolipin IgG/IgM	Serum	EIA	SAA_M9_DSX_V_ACA_0953V1	DSX/Organtec
AK gegen cycl. citrull. Peptide (CCP)	Serum	EIA	SAA_M9_DSX_V_ACCP_0951V2	DSX/Euroimmun
AK gegen deamidierte Gliadine IgG	Serum	CLIA	SAA_M6_BIOFLASH_V_AGA_1481V1	BIO-FLASH/Werfen, Inova Diagnostics
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
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/Organtec
AK gegen Ganglioside, Blot	Serum	Immunoblot	SAA_M6_BLOT_V_GANGLBL_0971V1	manuell/Genric Assays
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/Organtec
AK gegen Histone	Serum	ELISA	SAA_M6_ALEGRIA_V_AHIS_0941V2	Alegria/Organtec
AK gegen Hu, Blot	Serum	Immunoblot	SAA_M6_BLOT_V_AONABL_0972V4	manuell/Milena Biotec
AK gegen Intrinsic Factor	Serum	ELISA	SAA_M6_ALEGRIA_V_AIF_0946V1	Alegria/Organtec
AK gegen Jo-1	Serum	ELISA	SAA_M6_ALEGRIA_V_JO_0967V1	Alegria/Organtec
AK gegen lösl. Leberantigen (SLA)	Serum	ELISA	SAA_M6_EIA_V_ASIA_0986V2	Quanta Lyser/Euroimmun
AK gegen Myeloperoxidase	Serum	ELISA	SAA_M6_ALEGRIA_V_AMPO_0944V1	Alegria/Organtec
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/Organtec
AK gegen onkoneuronale Antigene, Blot	Serum	Immunoblot	SAA_M6_BLOT_V_AONABL_0972V4	manuell/Milena Biotec
AK gegen Proteinase 3	Serum	ELISA	SAA_M6_ALEGRIA_V_APR3_0945V1	Alegria/Organtec
AK gegen Proteinase 3	Serum	CLIA	SAA_M6_BIOFLASH_V_APR3_1478V1	BIO-FLASH/Werfen, Inova Diagnostics
AK gegen ribosomales Protein	Serum	Immunoblot	SAA_M6_BLOT_V_MYOBL_0973V2	manuell/Organtec
AK gegen Scl-70	Serum	ELISA	SAA_M6_ALEGRIA_V_SCL_0964V1	Alegria/Organtec
AK gegen SM	Serum	ELISA	SAA_M6_ALEGRIA_V_SM_0965V1	Alegria/Organtec
AK gegen SSA	Serum	ELISA	SAA_M6_ALEGRIA_V_ASSA_0948V1	Alegria/Organtec
AK gegen SSB	Serum	ELISA	SAA_M6_ALEGRIA_V_ASSB_0963V1	Alegria/Organtec
AK gegen U1-RNP/SM	Serum	ELISA	SAA_M6_ALEGRIA_V_RNPS_0966V1	Alegria/Organtec
ENA-Profil	Serum	ELISA	SAA_M6_EIA_V_ENAP_0969V2	Quanta Lyser/Organtec
ENA-Screening	Serum	ELISA	SAA_M6_EIA_V_ENAS_0968V2	Quanta Lyser/Organtec
HIT II-Diagnostik	Serum	ELISA	SAA_M6_EIA_V_APF4_0884V3	manuell/Gen-Probe
IgE-Antikörper (Total-IgE)	Serum	FIA	SAA_M6_CAP250_V_IGE_0750V3	CAP250/Phadia
Leberblot	Serum	Immunoblot	SAA_M6_BLOT_V_LEBER_1119V4	manuell/Organtec
Myositisblot	Serum	Immunoblot	SAA_M6_BLOT_V_MYOBL_0973V2	manuell/Organtec
Quantiferontest	Li-Heparin-Plasma	ELISA	SAA_M6_QUANTI_V_0634V2	manuell/Qiagen
Rheumafaktoren (IgA)	Serum	EIA	SAA_M6_ALEGRIA_V_RFA_1285V1	Alegria/Organtec
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
Tryptase	Serum	FIA	SAA_M6_CAP250_V_TRY_0786V3	CAP250/Phadia

**Untersuchungsart:**

**Spektrometrie (Turbidimetrie/Immunturbidimetrie)\***

Analyt (Messgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
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
Antistreptolysin	Serum	Turbidimetrischer Immunoassay	SAA_M6_OPTI_V_AS_L_1284V1	OPTILITE/Binding Site
Freie Leichtketten Kappa/Lamb.	Serum/Urin	Turbidimetrischer Immunoassay	SAA_M6_OPTI_V_FLK_1279V1	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
IgG-Subklassen	Serum	Turbidimetrischer Immunoassay	SAA_M6_OPTI_V_IGGSK_1282V1	OPTILITE/Binding Site
IgM im Liquor (Reiber)	Liquor	Turbidimetrischer Immunoassay	SAA_M6_OPTI_V_REIBER_1289V2	OPTILITE/Binding Site
IgM im Serum (Reiber)	Serum	Turbidimetrischer Immunoassay	SAA_M6_OPTI_V_REIBER_1289V2	OPTILITE/Binding Site