



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Ligandenassays*	AMA M2-3E IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	ANA Screen 11 IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-BPI CAP57 IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-KathepsinG IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-CCP (cykl. citrull. Peptid) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-dsDNS-NCX IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Elastase IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-ENA Pool Plus IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Transglutaminase (Endomysium) IgA	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Transglutaminase (Endomysium) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-GBM (glomeruläre Basalmembran) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Gliadin-GAF-3X IgA, IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-PCA (H/K-ATPase) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Histone global IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	IgE gesamt	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Intrinsic-Faktor IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Jo-1 IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Jo-1 IgG (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Laktoferrin IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-LKM-1 IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-MPO (Myeloperoxidase) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-MPO (Myeloperoxidase) IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Nukleosomen IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-PM-1/PM-Scl IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-PR3-hn-hr (Proteinase3) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-PR3-hn-hr (Proteinase3) IgG (ANCA Profil)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Ribosomales P-Protein IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Scl-70 (DNS Topoisomerase I)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Scl-70 (DNS Topoisomerase I) (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Sm IgG (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-SLA/LP IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-SS-A (Ro) 60 kDa: nativ IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-SS-A (Ro) 60 kDa (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-SS-B (La) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-SS-B (La) IgG (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-ssDNS IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Thyreoglobulin IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-TPO (Thyropoxidase) IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Ligandenassays*	Anti-U1-(n) RNP/Sm IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-U1-(n) RNP/Sm IgG (ENA Profil Plus 1)	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-Zentromere-Protein B IgG	Serum, Plasma	ELISA	SV_3300_V_DE_A01 (Rev. 11)	EUROLabWorkstation
Ligandenassays*	Anti-BP180 (NC16A-4x) IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-BP230 IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Cardiolipin IgA, IgG, IgM, IgAGM	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-cN-1A IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Desmoglein 1 IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Desmoglein 3 IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti DFS70 IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-dsDNS IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Envoplakin IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Histone IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Kollagen Typ VII IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-LC-1 (Leberzytosol) IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Nukleosomen IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Phosphatidylserin IgA, IgG, IgM, IgAGM	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-PLA2R (Phospholipase A2-Rezeptor) IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-RF IgA, IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-RF IgM (klass. Rheumafaktor)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Sa IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Scl-70 (DNS Topoisomerase I) (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Sm IgG	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Sm IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-β2-Glykoprotein IgA, IgG, IgM, IgAGM	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-SS-A (Ro) 60 kDa (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-SS-B (La) IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-U1-(n) RNP/Sm IgG (ENA SLE Profil 2)	Serum, Plasma	ELISA	SV_3200_V_DE_A01 (Rev. 12)	Reader, Washer
Ligandenassays*	Anti-Jo-1 IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-LC-1 IgG (Leber Antigene Profil)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-LKM-1 IgG (Leber Antigene Profil)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-nRNP/Sm IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-Scl-70 IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-SLA/LP IgG (Leber Antigene Profil)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-Sm IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-SS-A IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Anti-SS-B IgG (ENA Profil Plus)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
F	AMA-M2 IgG (Autoimmune Lebererkrankungen Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3600_V_DE_A01 (Rev. 06)	EUROBlotMaster
Ligandenassays*	AMA-M2-3E IgG (Autoimmune Lebererkrankungen Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	AMA-M2 IgGM (AMA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	AMA-M2-3E IgGM (AMA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	AMA-M4 IgGM (AMA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	AMA-M9 IgGM (AMA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Amphiphysin IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Amphiphysin IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-CENP-A IgG (ANA Profil, Autoimmune Lebererkrankungen Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-CENP-B IgG (ANA Profil, Autoimmune Lebererkrankungen Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-cN-1A IgG (Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-CV2 IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-CV2 IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-DFS70 IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-DNER IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-DNER IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-dsDNS IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-EJ IgG (Myopathien Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Fibrillarin IgG (Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-GAD65 IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-GAD65 IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GAF IgA, IgG (Zöliakie Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-gp210 IgG (ANA Profil, Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Histone IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Hu IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Hu IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-Jo-1 IgG (ANA Profil, Cytoplasma-Profil, Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Ku IgG (ANA Profil, Myopathien Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-LC-1 IgG (Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-LKM-1 IgG (Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Mi-2alpha/beta IgG (ANA Profil, Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-MDA5 IgG (Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Ligandenassays*	Anti-NOR90 IgG (Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-nRNP/Sm IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Nukleosomen IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-NXP2 IgG (Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-OJ IgG (Myopathien Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PCNA IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PDFGR IgG (Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PDGH IgG (Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PL-12 IgG (Myopathien Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PL-7 IgG (Myopathien Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PML IgG (ANA Profil, Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PM-Sci100 IgG (ANA Profil, Myopathien, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PM-Sci75 IgG (ANA Profil, Myopathien, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PNMA2 (Ma2) IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-PNMA2 (Ma2) IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-Recoverin IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Recoverin IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-Ri IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Ri IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-ribosomales P-Protein IgG (Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-RNP (70, -A, -C) IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Ro-52 IgG (ANA Profil, Autoimmune Lebererkrankungen Profil, Cytoplasma-Profil, Myopathien Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-RP11 IgG (ANA Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-RP155 IgG (ANA Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SAE1 IgG (Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Sci-70 IgG (ANA Profil, Autoimmune Lebererkrankungen Profil, Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SLA/LP IgG (Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Sm IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Sp100 IgG (ANA Profil, Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SRP IgG (Myopathien Profil, Cytoplasma-Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SS-A IgG (ANA Profil, Autoimmune Lebererkrankungen Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SS-B IgG (ANA Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Ligandenassays*	Anti-SOX-1 IgG (Neuronale Antigene SOX-1, Titin Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-SOX-1 IgG (Neuronale Antigene SOX-1, Titin Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-Th/To IgG (Systemsklerose Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-TIF1gamma IgG (Myopathien Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Titin IgG (Neuronale Antigene SOX-1, Titin Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Titin IgG (Neuronale Antigene SOX-1, Titin Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-Transglutaminase (Endomysium) IgA, IgG (Zöliakie Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Yo IgG (Neuronale Antigene Profil)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Yo IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Finsekten	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	EUROBlotMaster
Ligandenassays*	Anti-Zic4 IgG (Neuronale Antigene Profil)	Liquor	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GBM IgG	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GD1a IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GD1b IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GM1 IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GM2 IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GM3 IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GQ1b IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-GT1b IgG, IgM (Ganglioside Profil 2)	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-MPO IgG	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Anti-PR3 IgG	Serum, Plasma	EIA (EUROLINE)	SV_3400_V_DE_A01 (Rev. 08)	-
Ligandenassays*	Profil DPA-Dx Erdnuss (t215, f422, f423, f424, f444, f429, f445, f427, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil DPA-Dx Insektengifte 3 (i1, i3, i75, i208, i213, i216, i209, i211, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil DPA-Dx Pädiatrie 1 (t215, f76, f77, f78, f334, e204, f232, f233, f323, f356, f422, f423, f424, f427, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil DPA-Dx Pollen 1 (t3, g6, t215, t216, t220, t225, g205, g215, g210, g212, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Inhalation (g1, g3, g6, g12, t2, t3, t4, t7, w1, w8, w6, w9, d1, d2, es4, e2, e3, e6, e1, e82, e84, m1, m2, m3, m6, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Inhalation 2 (t3, t4, t15, t2, gx2, g12, d1, w6, w1, d2, e1, e2, m6, m2, t7, t11, t23, g6, i6, d70, w21, w9, d71, e3, u85, d72, m3, m1, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Nahrungsmittel (f1, f75, f2, f78, f45, f4, f5, f9, f14, f10, f13, f17, f20, f84, f95, f237, f25, f31, f35, f85, f3, f23, f49, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Nahrungsmittel 2 (f47, f26, f75, f90, f10, f78, f89, u87, f35, f95, f329, f84, f24, f20, f1, f13, f5, f2, f14, f4, f25, f85, f31, f33, f92, f49, f17, f3, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungstechnik	Anweisung/Version	Gerät
Ligandenassays*	Profil Pädiatrie / Atopie 2 (g6, g12, t3, w6, d1, d2, e1, e2, e3, m2, m3, m6, f1, f75, f3, f2, f76, f77, f78, e204, f4, f9, f14, f13, f17, f31, f35, f49, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Pädiatrie / Atopie 2 (t3, t4, t15, t2, gx2, g12, d1, w6, w1, d2, e1, e2, m6, m2, f1, f13, f5, f2, f14, f4, f25, f85, f31, f33, f92, f49, f17, f3, CCD)	Serum, Plasma	EIA (EUROASSAY)	SV_3600_V_DE_A01 (Rev. 06)	-
Ligandenassays*	Profil Atopie (g6, g12, t3, w6, d1, e1, e2, e3, m2, m6, f1, f2, f3, f4, f9, f14, f17, f31, f35, f49, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Inhalation 2 (g6, g12, t3, w6, d1, e1, e2, e3, m2, m6, f1, f2, f3, f4, f9, f14, f17, f31, f35, f49, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Inhalation (g1, g3, g6, g12, t2, t3, t4, t7, w1, w6, w9, d1, d2, e1, e2, e3, m1, m2, m3, m6, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Insektengifte (i1, i3, i75, i208, i213, i216, i209, i211, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Nahrungsmittel 2 (f1, f75, f2, f78, f4, f5, f14, f10, f13, f17, f20, f49, f84, f95, f25, f31, f35, f85, f3, f23, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Nahrungsmittel 3 (f13, f17, f20, f158, f12, f14, f89, f96, f25, f47, f48, f85, f49, f84, f92, f95, f26, f27, f83, f3, f23, f24, f40, f4, f8, f9, f10, f45, f2, f78, f218, f1, f75, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Pädiatrie (gx, t3, w6, d1, d2, e1, e2, e3, m2, m3, m6, f1, f75, f2, f3, f76, f77, f78, e204, f4, f9, f14, f13, f17, f31, f35, f49, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Pädiatrische Inhalation (g6, g12, t2, t3, t4, w6, w8, w9, d1, d2, e1, e2, e3, e6, e82, e84, m1, m2, m3, m6, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil Pollen-Lebensm.-Kreuzreaktionen (g6, t3, w6, f4, f5, f13, f17, f20, f48, f89, f271, f275, f44, f49, f348, f237, f328, f31, f35, f85, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil DPA-Dx Insektengifte 1 (i1, i3, i208, i209, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Profil DPA-Dx Pollen 1 (t3, g6, t215, t216, t220, t225, g205, g215, g210, g212, CCD)	Serum, Plasma	EIA (EUROLINE)	SV_3700_V_DE_A01 (Rev. 10)	-
Ligandenassays*	Anti-Acetylcholin-Rezeptoren IgG	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-C1q IgG ELISA	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	Anti-Calcium-Kanäle PQ-Typ IgG	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-dsDNS IgAGM	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-Kalium-Kanäle	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-Kalium-Kanäle	Liquor	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-Insulin human IgG	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-MuSK (Muskelspezifische Tyrosinkinase) IgG	Serum, Plasma	RIA	SV_3700_V_DE_A01 (Rev. 10)	Gamma counter
Ligandenassays*	Anti-Acetylcholin-Rezeptoren IgG	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	CXCL-13	Liquor	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	Anti-GAD (65 kDa) IgG	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	Anti-IA-2 (Tyrosinphosphatase) IgG	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	TRAK (TSH-Rezeptor) IgG	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer





## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Ligandenassays*	Anti-Zink-Transporter 8 (ZnT8) IgG	Serum	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Ligandenassays*	zirk. Immunkomplexe C1q	Serum, Plasma	ELISA	SV_3700_V_DE_A01 (Rev. 10)	Reader, Washer
Mikroskopie*	Anti-21-Hydroxylase IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Aktin (F-Aktin) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	AMA IgG (Autoantikörper gegen Mitochondrien)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	AMA-M7 (Myocard-spezifisch) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Amphiphysin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	ANA IgG (Autoantikörper gegen Zellkerne) IF-Globaltest	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	ANNA-3 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Aquaporin-4 IgG	Serum, Plasma, Liquor	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	ASCA (Sacch. cerevisiae) IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Asialoglykoprotein-Rez. (ASGPR) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	ASMA (GMA, glatte Muskeln) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Astrocyten IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Augemuskel IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Schilddrüse IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Testis IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Nebenschilddrüse IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Nebenniere IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Ovar IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Hypophyse IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Niere, Affe IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Pankreas IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Lunge IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Leber, Affe IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Ösophagus IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Crithidia luciliae IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Harnblase IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Spermatozoen IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Parotis IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Magen, Affe IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Darm IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Granulocyten (Ethanol-fixiert), Human IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Thrombozyten IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Lymphozyten IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Nerven IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Kleinhirn IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Mikroskopie*	HEp-2-Zellen IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Leber, Ratte IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Skelettmuskel IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Niere, Ratte IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Herz IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Magen, Ratte IgAGM (Autoantikörper Profil)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Becherzellen intestinal IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	cANCA IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-CASPR2 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-CASPR2 IgG	Liquor	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Coilin; P80 (Few Nuclear Dots) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Cornea IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Corpus Ciliare IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-CV2 (CRMP-5) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Cyclin I (PCNA) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Cytoskelett IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Desmosomen, Desmoglein 1, 3 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-dsDNS (Crithidia luc.) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-DNS-gebundenes Laktoterrin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-DPPX IgG	Serum, Plasma, Liquor	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Endomysium IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Epidermale Basalmembran (BP180, BP230) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Filaggrin (RA-Keratin) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-GABA-b-Rezeptor IgG	Serum, Plasma,	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-GABA-b-Rezeptor IgG	Liquor	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-GAD IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Gallencaliculi IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Gallengang IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Gefäßendothel IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-GFAP (Glial fibrillary acidic protein) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Glia-nukleäre Antikörper (AGNA) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-GBM (glomeruläre Basalmembran) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Glutamatrezeptoren (Typ NMDA) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Glutamatrezeptoren (Typ NMDA) IgG	Liquor	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Glutamatrezeptoren (Typ AMPA) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Golgi-Apparat IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Übergangsepithel Harnblase IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Herz (Muskel, Glanzstreifen, Myolemm) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA





## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Mikroskopie*	Anti-Hu IgG (ANNA-1)	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Hypophyse (Vorderlappen, Hinterlappen) IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-ICA IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-IgLON5 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Kernmembran IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Kollagen Typ VII IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Ku IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Laminin (Basalmembranen) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Leber IgG Globaltest, 6 BIOCHIPS	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Lens Oculi IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-LGI1 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-LKM-1 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-LMA (Leberzell-Membran) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-LSP (Leber-spez. Proteine) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Lysosomen IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Ma (Ta) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-MAG (Myelin assoz. Glykoprot.) IgA, IgG, IgM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Melanozyten IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Mi-2 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Mitosin (CENP-F) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-MOG IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-MSA-1 (NuMa-1) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-MSA-2 (HsEg5, Spindelapparat) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-MSA-3 (CENP-F Chromosomen ass. AG) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Myelin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Myosin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Nebennierenrinde IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Nebenschilddrüse IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Neuroendothel IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Neurofilamente IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Neurale Antigene IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Niere IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-NOR (Nucleus-Organisator-Region) 90 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Ovar (Thekazellen, Zona pellucida) IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	pANCA IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Pankreas-Azini (CUZD1, GP2) IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-PCA (Parietalzellen, Belegzellen) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-PCA-2 (Purkinjezell-Cytoplasma) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-



## Liste der Untersuchungsverfahren im akkreditierten Bereich

### Untersuchungsgebiet: Immunologie

Untersuchungsart	Analyt (Meßgröße)	Untersuchungsmaterial (Matrix)	Untersuchungs-technik	Anweisung/Version	Gerät
Mikroskopie*	Anti-PLA2R (Phospholipase A2-Rezeptor) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Plexus myentericus IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-RANA (Rheumatoide Arthritis Nuclear Antigen) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Retikulin IgA, IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Retina IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Ri (ANNA-2) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Ribosomen IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-RNS-Polymerase IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Sarkolemm IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Schilddrüsen-Mikrosomen IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Schilddrüsen-Thyreoglobulin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Signal recognition particle (SRP) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Skelettmuskel IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Sp100, PML (Nuclear Dots) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Speicheldrüse Parotis (Azini, Ausführungsgänge) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Spermatozoen IgA,G,M	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Spermatozoen IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Testis IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Thrombozyten, freie IgG	EDTA-Blut, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-THSD7A IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-To (7-2 RNP) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Tr (Purkinjezell-Cytoplasma) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Tropomyosin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Tubuläre Basalmembran IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Tunica choroidea IgAGM	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-U3-nRNP (Fibrillarin) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Vimentin IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Yo (PCA-1) IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Zic4 IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	-
Mikroskopie*	Anti-Zentriolen IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Zentromere IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Mikroskopie*	Anti-Cytoplasma HEp-2-Zellen IgG	Serum, Plasma	IIFT	SV_3100_V_DE_A01 (Rev. 15)	EUROLabWorkstation IFA
Molekularbiologische Untersuchungen (Amplifikationsverfahren)	HLA-B27	EDTA-Blut	Microarray (EUROArray)	SV_3800_V_DE_A01 (Rev. 04)	Microarray Scanner, Thermal Cycler
Molekularbiologische Untersuchungen (Amplifikationsverfahren)	HLA-B57:01	EDTA-Blut	Microarray (EUROArray)	SV_3800_V_DE_A01 (Rev. 04)	Microarray Scanner, Thermal Cycler
Molekularbiologische Untersuchungen (Amplifikationsverfahren)	HLA-Cw6	EDTA-Blut	Microarray (EUROArray)	SV_3800_V_DE_A01 (Rev. 04)	Microarray Scanner, Thermal Cycler
Molekularbiologische Untersuchungen (Amplifikationsverfahren)	HLA-DQ2/DQ8	EDTA-Blut	Microarray (EUROArray)	SV_3800_V_DE_A01 (Rev. 04)	Microarray Scanner, Thermal Cycler