

<b>Code (Kürzel)</b>	<b>Labor/Gerät</b>	<b>Bezeichnung</b>	<b>Bereich</b>
ADIN	Analityca	Adiponectin	P
BORGE	Analityca	Bordetella pertussis, Toxin, IgG	P
BORPA	Analityca	Bordetella pertussis, Toxin, IgA	P
COV2S1	Analityca	SARS-CoV-2 IgG S1 Protein	P
CRYPPCR	Analityca	Cryptosporidium PCR	M
DAOK	Analityca	Diaminoxidase (DAO)	P
EBVPCR	Analityca	EBV PCR	P
F209	Analityca	Grapefruit f209	P
F216	Analityca	Kohl f216	P
F218	Analityca	Paprika/Peperoni f218	P
F231	Analityca	Milch, gekocht f231	P
F242	Analityca	Kirsche f242	P
F253	Analityca	Pinienkerne f253	P
F255	Analityca	Pflaume f255	P
F265	Analityca	Kümmel f265	P
F267	Analityca	Kardamom f267	P
F268	Analityca	Gewürznelke f268	P
F269	Analityca	Basilikum f269	P
F270	Analityca	Ingwer f270	P
F271	Analityca	Anis f271	P
F302	Analityca	Mandarine/Clementine f302	P
F35	Analityca	Kartoffel f35	P
F416	Analityca	Weizen (rTri a19) f416	P
F433	Analityca	Weizen (rTri a14) f433	P
F48	Analityca	Zwiebel f48	P
F95	Analityca	Pfirsich f95	P
F98	Analityca	Weizen (nTri a Gliadin) f98	P
H2	Analityca	Hollister-Stier Labs h2	P
I210	Analityca	Feldwespe (rPol d5) i210	P
IA2	Analityca	Tyrosin-Phosphatase-Ak (IA2)	P
K75	Analityca	Isocyanat TDI k75	P
K76	Analityca	Isocyanat MDI k76	P
K77	Analityca	Isocyanat HDI k77	P
K81	Analityca	Ficus spp. k81	P
M1	Analityca	P.chrysogenum m1	P
M218	Analityca	A.fumigatus (rAsp f1) m218	P
M220	Analityca	A.fumigatus (rAsp f3) m220	P
M5	Analityca	Candida albicans m5	P
RHENT	Analityca	Rhino/ Enterovirus (PCR)	M
T206	Analityca	Esskastanie t206	P
W20	Analityca	Brennessel w20	P
BASO	BK-6310	Basophile	P
BASOA	BK-6310	Basophile absolut	P
BASOM	BK-6310	Basophile	P
EC	BK-6310	Erythrozyten	P
EOS	BK-6310	Eosinophile	P
EOSA	BK-6310	Eosinophile absolut	P

EOSM	BK-6310	Eosinophile	P
HB	BK-6310	Hämoglobin	P
HK	BK-6310	Hämatokrit	P
LC	BK-6310	Leukozyten	P
LEUK	BK-6310	Leukozyten	P
LYMP	BK-6310	Lymphozyten	P
LYMPA	BK-6310	Lymphozyten absolut	P
LYMPM	BK-6310	Lymphozyten	P
MCH	BK-6310	MCH	P
MCHC	BK-6310	MCHC	P
MCV	BK-6310	MCV	P
MONO	BK-6310	Monozyten	P
MONOA	BK-6310	Monozyten absolut	P
MONOM	BK-6310	Monozyten	P
NEUT	BK-6310	Neutrophile	P
NEUTA	BK-6310	Neutrophile abs.	P
SERY	BK-6310	Erythrozyten	P
TC	BK-6310	Thrombozyten	P
AFPSS	CM-180	Alpha-Fetoprotein (AFP)	P
AFPTM	CM-180	AFP-Tumormarker	P
AMH	CM-180	AMH (Anti-Müller-Hormon)	P
CA125	CM-180	CA 125 (Ovar)	P
CA153	CM-180	CA 15-3 (Mamma-Ca)	P
CA199	CM-180	Ca 19-9	P
CEA	CM-180	CEA (Carcino-Embryonales Antigen)	P
COR	CM-180	Cortisol	P
CRPU	CM-180	CRP ultrasensitiv	P
DHEAS	CM-180	DHEA-S	P
E2	CM-180	Estradiol E2	P
FER	CM-180	Ferritin	P
FOL	CM-180	Folsäure	P
FSH	CM-180	FSH	P
FT3	CM-180	FT3	P
FT4	CM-180	FT4	P
HCG	CM-180	beta-HCG, gesamt	P
HCGTM	CM-180	beta-HCG (Tumormarker)	P
HE2	CM-180	E2	P
INS	CM-180	Insulin	P
INS120	CM-180	Insulin 120 min.	P
INS60	CM-180	Insulin 60 min.	P
LH	CM-180	LH	P
LUES	CM-180	Treponema pallidum, Screen	P
PROG	CM-180	Progesteron	P
PROL	CM-180	Prolaktin	P
PSAF	CM-180	PSA frei	P
PSAG	CM-180	PSA gesamt	P
RT3	CM-180	Reverse T3 (rT3)	P
SHBG	CM-180	SHBG	P

TAK	CM-180	Thyreoglobulin-Antikörper (TAK)	P
TESTF	CM-180	Testosteron frei	P
TESTT	CM-180	Testosteron total	P
TSH	CM-180	TSH basal	P
VB12	CM-180	Vitamin B12	P
VD3	CM-180	Vitamin D3 (25-OH-Cholecalciferol)	P
INFB	COBAS LIAT	Influenza B (PCR)	M
COV19	COBAS LIAT	SARS-CoV-2 (COVID-19) PCR	M
CTP	COBAS LIAT	Chlamydia trachomatis (PCR)	M
CTPEJ	COBAS LIAT	Chlamydia trachomatis (PCR)	M
CTPU	COBAS LIAT	Chlamydia trachomatis (PCR)	M
INFA	COBAS LIAT	Influenza A (PCR)	M
MGP	COBAS LIAT	Mycoplasma genitalium (PCR)	M
MGPEJ	COBAS LIAT	Mycoplasma genitalium (Ejakulat)	M
MGPU	COBAS LIAT	Mycoplasma genitalium (PCR)	M
NGP	COBAS LIAT	Neisseria gonorrhoeae (PCR)	M
NGPEJ	COBAS LIAT	Neisseria gonorrhoeae (PCR)	M
NGPU	COBAS LIAT	Neisseria gonorrhoeae (PCR)	M
ALB	CS680	Albumin	P
ALP	CS680	Alkalische Phosphatase (ALP)	P
ALT	CS680	ALAT (GPT)	P
AMY	CS680	Amylase im Serum	P
APOA	CS680	Apolipoprotein A1	P
APOB	CS680	Apolipoprotein B	P
AST	CS680	ASAT (GOT)	P
BILID	CS680	Bilirubin direkt	P
BILIT	CS680	Bilirubin total	P
CA	CS680	Calcium im Serum	P
CALP	CS680	Calprotectin im Stuhl	P
CHOL	CS680	Cholesterin	P
CK	CS680	CK (Creatinkinase)	P
CL	CS680	Chlorid im Serum	P
CRP	CS680	CRP (C-reaktives Protein)	P
FE	CS680	Eisen	P
GGT	CS680	gamma-GT (GGT)	P
GLU120	CS680	Glucose 120 Minuten	P
GLU60	CS680	Glucose 60 Minuten	P
GLUN	CS680	Glucose nüchtern	P
HARNP	CS680	Harnsäure	P
HBA1C	CS680	Hämoglobin A1c	P
HDL	CS680	HDL-Cholesterin	P
HOMO	CS680	Homocystein	P
K	CS680	Kalium im Serum	P
KREA	CS680	Kreatinin im Serum	P
KREAC	CS680	Kreatinin-Clearance	P
LDH	CS680	LDH (Laktatdehydrogenase) im Serum	P
LDL	CS680	LDL-Cholesterin	P
LIP	CS680	Lipase	P

LPA	CS680	Lipoprotein (a)	P
LPA_NEU	CS680	Lipoprotein (a)	P
MG	CS680	Magnesium im Serum	P
NA	CS680	Natrium im Serum	P
PAMY	CS680	Pankreas-Amylase im Serum	P
PHOS	CS680	Phosphat im Serum	P
RF	CS680	Rheumafaktor im Serum	P
TP	CS680	Eiweiss, gesamt	P
TPE	CS680	Eiweiss, gesamt	P
TRF	CS680	Transferrin	P
TRFS	CS680	Transferrinsättigung	P
TRIGL	CS680	Triglyceride	P
UREA	CS680	Harnstoff im Serum	P
URIC	CS680	Harnsäure im Serum	P
ACE	Gärtner	ACE (Angiotensin-Converting-Enzyme)	P
ADENOG	Gärtner	Adenovirus-IgG-EIA	P
ADENOM	Gärtner	Adenovirus-IgM-EIA	P
ADR	Gärtner	Adrenalin (Plasma)	P
AL	Gärtner	Aluminium	P
ALPHA	Gärtner	- 18:3 alpha-Linolensäure	P
ARACHI	Gärtner	- 20:4 Arachidonsäure	P
C281	Gärtner	Diclophenac IgE (c281)	P
DHT	Gärtner	Dihydrotestosteron	P
DIHOMO	Gärtner	Dihomo-gamma-Linolensäure 20:3,n-6	P
DOCOS	Gärtner	- 22:6 Docosahexaensäure (DHA)	P
DOP	Gärtner	Dopamin (Plasma)	P
EICOBAL	Gärtner	Eicosanoid-Balance (Ec)	P
EICOS	Gärtner	- 20:5 Eicosapentaensäure (EPA)	P
FS20_2	Gärtner	- 20:2 Eicosadiensäure	P
FS20_3	Gärtner	- 20:3 Eicosatriensäure	P
FS20_3DGLA	Gärtner	- 20:3 Eicosatriensäure (DGLA)	P
FS22_2	Gärtner	- 22:2 Docosadienoinsäure	P
FS22_5	Gärtner	- 22:5 Docosapentaensäure	P
FSY18_3	Gärtner	- 18:3 gamma-Linolensäure	P
HE4	Gärtner	HE4 (Hum. Epididymis Protein 4)	P
HINFG	Gärtner	H. influenzae Typ b-IgG	P
HIST	Gärtner	Histamin e	P
LCOMEGA	Gärtner	Lc Omega-3-Index (Ec) e	P
LDLOX	Gärtner	Oxidiertes LDL	P
LINOL	Gärtner	- 18:2 Linolsäure	P
NERVON	Gärtner	Nervensäure 24:1	P
OELSA	Gärtner	Ölsäure 18:1, n-9	P
OMEGA63	Gärtner	Ratio Omega-6/Omega-3	P
PALMI	Gärtner	Palmitinsäure 16:0	P
PREGN	Gärtner	17-OH-Pregnenolon	P
Q10	Gärtner	Coenzym Q10	P
STEARI	Gärtner	Stearinsäure 18:0	P
TRYPT	Gärtner	Tryptophan	P

VB5	Gärtner	Vitamin B5 (Pantothensäure) e	P
VITA	Gärtner	Vitamin A (Retinol)	P
VITB2	Gärtner	Vitamin B2	P
VITB3	Gärtner	Nicotinamid (Vitamin B3)	P
VITC	Gärtner	Vitamin C (Ascorbinsäure)	P
VITE	Gärtner	Vitamin E (Tocopherol)	P
VITH	Gärtner	Vitamin H (Biotin)	P
VITK	Gärtner	Vitamin K	P
VITK2MK4	Gärtner	Vitamin K2 (MK-4)	P
VITK2MK7	Gärtner	Vitamin K2 (MK-7)	P
STRB	Kultur	Betahämolisierende Streptokokken B (Kultur)	M
STRBZ	Kultur	Betahämolisierende Streptokokken B (Kultur)	M
A1A	LDSW	$\alpha$ 1-Antitrypsin e	P
A1AG	LDSW	Alpha-1-Antitrypsin Genotyp	P
A1AK	LDSW	Alpha-1-Globuline abs.	P
A1AS	LDSW	Alpha-1-Antitrypsin im Stuhl	P
A1K	LDSW	Alpha-1-Globulin rel.	P
A2AK	LDSW	Alpha-2-Globuline abs.	P
A2K	LDSW	Alpha-2-Globulin rel.	P
AAB	LDSW	Kultur aerob	M
AALID	LDSW	Kultur aerob	M
ACAA	LDSW	Anti-Cardiolipin-IgA-Ak	P
ACAG	LDSW	Cardiolipin IgG	P
ACAM	LDSW	Cardiolipin IgM	P
ACHA	LDSW	Acetylcholin-Rezeptor-Ak	P
ACORN	LDSW	Kultur aerob	M
ACTH	LDSW	ACTH	P
ADEPCR	LDSW	Adenovirus F40/41 PCR	M
AERO	LDSW	Aeromonas spp. / Plesiomonas spp. Kultur	M
AFPETT	LDSW	AFP 14+1 bis 19+0 SSW	P
AFPP	LDSW	AFP-Plus 2.TT	P
AG	LDSW	Silber	P
AKONJ	LDSW	Kultur aerob	M
AKS	LDSW	Antikörper-Suchtest	P
ALBE	LDSW	Albumin (Urin) / 24h berechnet	P
ALBEAK	LDSW	Albuminfraktion abs.	P
ALBELK	LDSW	Albuminfraktion rel.	P
ALBU	LDSW	Albumin (Urin) e	P
ALCR	LDSW	Albumin (Urin) / Kreatinin e	P
ALDO	LDSW	Aldosteron	P
ALDOL	LDSW	Aldolase	P
ALEX	LDSW	Allergy Explorer (ALEX)	P
ALRE	LDSW	Aldosteron/Renin Quotient	P
AMA	LDSW	Mitochondriale-Ak e	P
AMA2	LDSW	Mitochondriale-M2-Ak e	P
AMA3	LDSW	Mitochondriale-M2-E3 (BPO)-Ak e	P
AMIK	LDSW	Amikacin	P
AMINO	LDSW	Aminosäuren-Profil	P

AMIO	LDSW	Amiodaron	P
AMIT	LDSW	Amitriptylin	P
AMU	LDSW	Kultur aerob	M
AMYU	LDSW	Amylase im Urin	P
ANA	LDSW	Kultur aerob	M
ANA2M	LDSW	ANA 2.Muster	P
ANA2T	LDSW	ANA 2.Titer	P
ANAD	LDSW	ANA-Ausdifferenzierung	P
ANAER	LDSW	Anaerobier	M
ANAHL	LDSW	ANA Titer	P
ANAM	LDSW	ANA Muster	P
ANANU	LDSW	ANA nukleär (HEp2-Zellen, IF)	P
ANCA	LDSW	ANCA Titer	P
ANCAM	LDSW	ANCA Muster	P
ANDIND	LDSW	freier Androgen-Index	P
ANDRO	LDSW	Androstendion	P
ANPHG	LDSW	Anaplasma phagocytophilum IgG	P
ANPHM	LDSW	Anaplasma phagocytophilum IgM	P
ANZ	LDSW	Anzahl Zellen	P
ANZK	LDSW	Anzahl (Konkrement) e	P
AOE	LDSW	Kultur aerob	M
AOM	LDSW	Kultur aerob	M
APC	LDSW	APC-Resistenz	P
APTT	LDSW	Aktivierete partielle Thromboplastinzeit (APTT)	P
ARA	LDSW	Kultur aerob	M
ARS	LDSW	Arsen (Vollblut)	P
ARTE	LDSW	Artefakte, kaputte Zellen	P
AS3MHI	LDSW	3-Methylhistidin	P
AS4ABTS	LDSW	4-Aminobuttersäure	P
ASABS	LDSW	$\alpha$ -Aminobuttersäure	P
ASADIS	LDSW	$\alpha$ -Aminoadipinsäure	P
ASAILEU	LDSW	Allo-Isoleucin	P
ASALA	LDSW	Alanin	P
ASARG	LDSW	Arginin	P
ASARGBS	LDSW	Argininbernsteinsäure	P
ASASER	LDSW	Anserin	P
ASASN	LDSW	Asparagin	P
ASASP	LDSW	Asparaginsäure	P
ASBALA	LDSW	$\beta$ -Alanin	P
ASCAR	LDSW	Carnosin	P
ASCITR	LDSW	Citrullin	P
ASCTT	LDSW	Cystationin	P
ASCYS	LDSW	Cystin	P
ASDIFF	LDSW	Aminosäuren-Profil	P
ASDIFFINT	LDSW	Aminosäuren-Profil Interpretation	P
ASETHA	LDSW	Ethanolamin	P
ASGLN	LDSW	Glutamin	P
ASGLU	LDSW	Glutaminsäure	P

ASGLY	LDSW	Glycin	P
ASHCIT	LDSW	Homocitrullin	P
ASHIS	LDSW	Histidin	P
ASHOCY	LDSW	Homocystin	P
ASHOLY	LDSW	Hydroxylysin	P
ASHOPRO	LDSW	Hydroxyprolin	P
ASIBS	LDSW	β-Aminoisobuttersäure	P
ASILEU	LDSW	Isoleucin	P
ASL	LDSW	Anti-Streptolysin O	P
ASLEU	LDSW	Leucin	P
ASLYS	LDSW	Lysin	P
ASMA	LDSW	Glatte Muskulatur-Ak (ASMA) e	P
ASMET	LDSW	Methionin	P
ASMHIS	LDSW	1-Methylhistidin	P
ASORNI	LDSW	Ornithin	P
ASPEA	LDSW	Phosphoethanolamin	P
ASPHALA	LDSW	Phenylalanin	P
ASPRO	LDSW	Prolin	P
ASPROL	LDSW	Prolin	P
ASS	LDSW	Salicylat	P
ASSAR	LDSW	Sarcosin	P
ASSER	LDSW	Serin	P
ASTAU	LDSW	Taurin	P
ASTHR	LDSW	Threonin	P
ASTRO	LDSW	Astrovirus PCR	M
ASTRY	LDSW	Tryptophan	P
ASTYR	LDSW	Tyrosin	P
ASV	LDSW	Arsen (Vollblut)	P
ASVAL	LDSW	Valin	P
AT3	LDSW	Birke t3	P
ATB	LDSW	Antithrombin III	P
ATO	LDSW	Kultur aerob	M
AUSS	LDSW	Aussehen (Punktat)	P
AVA	LDSW	Kultur aerob	M
AVU	LDSW	Kultur aerob	M
AWO	LDSW	Kultur aerob	M
AWT	LDSW	Kultur aerob	M
AZAM	LDSW	AZA Muster	P
AZAT	LDSW	AZA Titer	P
AZE	LDSW	Kultur aerob	M
AZF	LDSW	AZF (DAZ, Y-Mikrodeletionen)	P
AZU	LDSW	Kultur aerob	M
B2GA	LDSW	β-2-Glykoprotein 1-IgA-Ak	P
B2GG	LDSW	b2-Glykoprotein-I IgG	P
B2GM	LDSW	b2-Glykoprotein-I IgM	P
B2MG	LDSW	β-2-Mikroglobulin IgG	P
B2MI	LDSW	β-2-Mikroglobulin	P
BAKT	LDSW	Bakterien	P

BAL	LDSW	Kultur aerob	M
BCR	LDSW	Philadelphia-Chromosom (BCR-ABL)	P
BET2AK	LDSW	Beta-2-Globulin abs.	P
BETA1K	LDSW	Beta-1-Globulin rel.	P
BETA2K	LDSW	Beta-2-Globulin rel.	P
BETAAK	LDSW	Beta-1-Globulin abs.	P
BEUEC	LDSW	Beurteilung Erythrozyten	P
BEULC	LDSW	Beurteilung Leukozyten	P
BEUR	LDSW	Beurteilung:	P
BEURT	LDSW	Beurteilung:	P
BEUTC	LDSW	Beurteilung Thrombozyten	P
BG	LDSW	Blutgruppe	P
BHBPATH	LDSW	Interpretation Hämoglobin-Differenzierung	P
BHENSG	LDSW	Bartonella henselae IgG	P
BHENSM	LDSW	Bartonella henselae IgM	P
BIOGEW	LDSW	Kultur aerob	M
BKAE	LDSW	Kultur aerob	M
BKANA	LDSW	Kultur anaerob	M
BLAST	LDSW	Blasten	P
BLASTA	LDSW	Blasten abs.	P
BLASTO	LDSW	Blastocystis sp.	M
BLYM	LDSW	B-Lymphozyten	P
BNP	LDSW	BNP (Brain Natriuretic Peptide)	P
BOR	LDSW	Bor (Vollblut)	P
BORPAR	LDSW	Bordetella parapertussis (PCR)	M
BORPCR	LDSW	Bordetella pertussis (PCR)	M
BORPER	LDSW	Bordetella pertussis (PCR)	M
BORPG	LDSW	Bordetella pertussis, FHA, IgG	P
BORRG	LDSW	Borrelia IgG Line Blot	P
BORRM	LDSW	Borrelia IgM Line Blot	P
BORRPCR	LDSW	Borrelia burgdorferi (PCR)	M
BPRPCR	LDSW	Bordetella parapertussis (PCR)	M
BRCAP	LDSW	BRCA 1/2 (Mammakarzinom)	P
BSEK	LDSW	Kultur aerob	M
BSG	LDSW	Blutsenkung 1h	P
C1	LDSW	Penicilloyl G c1	P
C1Q	LDSW	C1q-Immunkomplexe	P
C2	LDSW	Penicilloyl V c2	P
C260	LDSW	Morphin c260	P
C3DK	LDSW	C3d-Immunkomplexe	P
C3K	LDSW	C3-Komplement	P
C4K	LDSW	C4-Komplement	P
C5	LDSW	Ampicilloyl c5	P
C6	LDSW	Amoxicilloyl c6	P
C7	LDSW	Cefaclor c7	P
C8	LDSW	Chlorhexidin c8	P
CALCI	LDSW	Calcitonin	P
CAMPPCR	LDSW	Campylobacter (jejuni/coli) PCR	M

CAND	LDSW	Kultur auf Candida spp.	M
CAPY	LDSW	Calcium-Pyrophosphat	P
CARBA	LDSW	Carbamazepin (Tegretol)	P
CARBST	LDSW	Carbapenemase-Screening	M
CARNF	LDSW	Carnitin, frei e	P
CARNT	LDSW	Carnitin, gesamt e	P
CAV	LDSW	Calcium (Vollblut)	P
CCPK	LDSW	CCP-Ak (Cyclic Citrullinated Peptide)	P
CD	LDSW	Cadmium	P
CD19ABS	LDSW	CD19+ B-Zellen abs.	P
CD19REL	LDSW	CD19+ B-Zellen rel.	P
CD3	LDSW	- T-Zellen, gesamt abs. (CD3+)	P
CD31656	LDSW	(CD3-,CD16/56+)	P
CD319	LDSW	(CD3-CD19+)	P
CD3REL	LDSW	- T-Zellen, gesamt rel. (CD3+)	P
CD4	LDSW	- CD4+ T-Zellen abs.	P
CD4CD8	LDSW	- CD4/CD8 Ratio	P
CD4CD8DNABS	LDSW	CD4- CD8- T-Zellen abs.	P
CD4CD8DNREL	LDSW	CD4- CD8- T-Zellen rel.	P
CD4CD8DPABS	LDSW	CD4+ CD8+ T-Zellen abs.	P
CD4CD8DPREL	LDSW	CD4+ CD8+ T-Zellen rel.	P
CD4REL	LDSW	- CD4+ T-Zellen rel.	P
CD8	LDSW	- CD8+ T-Zellen abs.	P
CD8REL	LDSW	- CD8+ T-Zellen rel.	P
CDIFFPCR	LDSW	C. difficile Toxin A/B PCR	M
CDT	LDSW	CDT (Carbohydrate Deficient Transferrin)	P
CDU	LDSW	Cadmium im Urin	P
CDV	LDSW	Cadmium (Vollblut)	P
CENP	LDSW	CENP A-AK e	P
CFTR	LDSW	Zystische Fibrose (51 Mutationen)	P
CGA	LDSW	Chromogranin A	P
CHAGAS	LDSW	Trypanosoma cruzi (Chagas)	P
CHE	LDSW	Cholinesterase (CHE)	P
CHIKUG	LDSW	Chikungunyavirus IgG	P
CHIKUM	LDSW	Chikungunyavirus IgM	P
CHPPCR	LDSW	Chlamydomydia pneumoniae (PCR)	M
CITAL	LDSW	Citalopram	P
CKELBB	LDSW	- CK-BB	P
CKELMB	LDSW	- CK-MB	P
CKELMCK1	LDSW	- Makro-CK-1	P
CKELMCK2	LDSW	- Makro-CK-2	P
CKELMM	LDSW	- CK-MM	P
CKELP	LDSW	CK-Elektrophorese	P
CKMB	LDSW	CK-MB (Masse)	P
CLOBIT	LDSW	Clostridium difficile binäres Toxin (PCR)	M
CLOMWW	LDSW	Clomipramin + Metabolit	P
CLOR027	LDSW	Clostridium difficile Ribotyp 027 (PCR)	M
CLOZA	LDSW	Clozapin	P

CLU	LDSW	Chlorid im Urin	P
CMT1A	LDSW	CMT1A (PMP22-Duplikation)	P
CMVP	LDSW	CMV Cytomegalovirus (PCR)	M
COB	LDSW	Cobalt	P
COER	LDSW	Coeruloplasmin e	P
COMP	LDSW	COMP	P
COR14	LDSW	Cortisol (Speichel), 14:00 Uhr	P
COR20	LDSW	Cortisol (Speichel), 20:00 Uhr	P
COR30	LDSW	Cortisol 30 Min. nach ACTH	P
COR60	LDSW	Cortisol 60 Min. nach ACTH	P
COR8	LDSW	Cortisol (Speichel), 8 Uhr	P
COV19B	LDSW	SARS-CoV-2 (COVID-19) 2.Keim	M
COV229E	LDSW	Coronavirus 229E (PCR)	M
COV2NP	LDSW	SARS-CoV-2 IgG N-Protein	P
COVHKU1	LDSW	Coronavirus HKU1 (PCR)	M
COVMERS	LDSW	MERS-CoV (PCR)	M
COVNL63	LDSW	Coronavirus NL63 (PCR)	M
COVOC43	LDSW	Coronavirus OC43 (PCR)	M
COXG	LDSW	Coxiella burnetii (Q Fieber) IgG	P
COXM	LDSW	Coxiella burnetii (Q Fieber) IgM	P
CPEP	LDSW	C-Peptid	P
CPNG	LDSW	Chlamydia pneumon.-IgG-Ak	P
CPNM	LDSW	Chlamydia pneumon.-IgM-Ak	P
CPSAI	LDSW	Chlamydia psittaci-IgA-IFT	P
CPSGI	LDSW	Chlamydia psittaci-IgG-IFT	P
CPSMI	LDSW	Chlamydia psittaci-IgM-IFT	P
CR	LDSW	Chrom (Vollblut)	P
CREA_U	LDSW	Creatinin Urin	P
CRU	LDSW	Chrom im Urin	P
CTA	LDSW	Chlamydia trachomatis, IgA	P
CTD	LDSW	ENA-/ CTD Screen	P
CTG	LDSW	Chlamydia trachomatis IgG	P
CTX	LDSW	C-terminales Telozeptid ( $\beta$ -Crosslaps)	P
CU	LDSW	Kupfer (Vollblut)	P
CU_EC	LDSW	Kupfer (Erythrozytär)	P
CUU	LDSW	Kupfer im Urin	P
CYCLO	LDSW	Ciclosporin A	P
CYCPCR	LDSW	Cyclospora cayetanensis PCR	M
CYP2D6	LDSW	Cytochrom CYP2D6	P
CYST	LDSW	Cystatin C	P
D1	LDSW	D. pteronyssinus d1	P
D2	LDSW	D.farinae d2	P
D202	LDSW	Hausstaubmilbe (rDer p1) d202	P
D203	LDSW	Hausstaubmilbe (rDer p2) d203	P
D205	LDSW	Hausstaubmilbe (rDer p10) d205	P
D3	LDSW	D.microceras d3	P
D70	LDSW	A.siro (Vorratsmilbe) d70	P
D71	LDSW	L.destructor d71	P

DAT	LDSW	Coombs direkt (DAT)	P
DBPA	LDSW	- DbpA	P
DENAG	LDSW	Denguevirus IgG	P
DENAGE	LDSW	Dengue-Fieber-Virus-Ag NS21, ICT	P
DENAM	LDSW	Denguevirus IgM	P
DERMHAPCR	LDSW	Dermatophyten (PCR)	M
DERMHPCR	LDSW	Dermatophyten (PCR)	M
DERMNPCR	LDSW	Dermatophyten (PCR)	M
DERY	LDSW	Dysmorphie Erythrozyten	P
DESE	LDSW	Desethylamiodaron	P
DESVEN	LDSW	Devenlafaxin	P
DFS70	LDSW	DFS70-AK e	P
DIAB	LDSW	Diabetes mellitus	P
DIENT	LDSW	Dientamoeba fragilis	M
DIGOX	LDSW	Digoxin	P
DIPHT	LDSW	Diphtherie	P
DIPHTPCR	LDSW	C. diphtheriae Toxin (PCR)	M
DIVE	LDSW	Diverse Zellen	P
DIVERS	LDSW	Diverse Zellen abs.	P
DMD	LDSW	Duchenne-Muskeldystrophie (DMD)	P
DMPK	LDSW	Myotone Dystrophie Steinert (DMPK)	P
DPT	LDSW	Dilute Prothrombin Time (dPT)	P
DPYRIU	LDSW	Desoxypyridinolin	P
DRVVT	LDSW	Dilute Russell Viper Venom Time (dRVVT)	P
DRWT	LDSW	dilute Russell Viper Venom Time (dRVVT) Ratio	P
DSDNA	LDSW	DsDNA-Antikörper	P
E1	LDSW	Katzenschuppen e1	P
E101	LDSW	Hund (rCan f1) e101	P
E102	LDSW	Hund (rCan f2) e102	P
E196	LDSW	Nymphensittichfedern e196	P
E201	LDSW	Kanarienvogelfedern e201	P
E213	LDSW	Papageienfedern e213	P
E214	LDSW	Finkenfedern e214	P
E226	LDSW	Hund (rCan f5) e226	P
E227	LDSW	Pferd (Equ c1) e227	P
E228	LDSW	Katze (rFel d4) e228	P
E3	LDSW	Pferdeschuppen e3	P
E4	LDSW	Rinderepithelien e4	P
E5	LDSW	Hundeschuppen e5	P
E6	LDSW	Meerschweinchenepithelien e6	P
E70	LDSW	Gänsefedern e70	P
E73	LDSW	Rattenepithelien e73	P
E78	LDSW	Wellensittichfedern e78	P
E82	LDSW	Kaninchenepithel e82	P
E84	LDSW	Hamsterepithelien e84	P
E85	LDSW	Hühnerfedern e85	P
E86	LDSW	Entenfedern e86	P
E87	LDSW	Rattenepithelien & Serum/Urin e87	P

E88	LDSW	Mäuse e88	P
E89	LDSW	Truthahnfedern e89	P
E94	LDSW	Katze (rFel d1) e94	P
EBNA	LDSW	Epstein-Barr-Virus, EBNA IgG	P
EBVEAG	LDSW	Epstein-Barr-Virus, EA IgG	P
EBVG	LDSW	Epstein-Barr-Virus, VCA IgG	P
EBVM	LDSW	Epstein-Barr-Virus, VCA IgM	P
ECP	LDSW	ECP	P
EDK	LDSW	Kultur aerob	M
EGFRC	LDSW	eGFR (CysC CKD-EPI)	P
EHEC	LDSW	E. coli Shigatoxin (EHEC) PCR	M
EJAK	LDSW	Kultur aerob	M
ELPHOBEM	LDSW	Interpretation Protein-Elektrophorese	P
ENDOA	LDSW	Endomysium IgA	P
ENTEC	LDSW	Enter aggregative E. coli PCR	M
ENTHEC	LDSW	Enterohämorrhagische E.Coli (EHEC/STEC/VTEC) (PCR)	M
ENTHI	LDSW	Entamoeba histolytica PCR	M
ENTVER	LDSW	Enterobius vermicularis (Oxyuren)	M
EOPROX	LDSW	eosinophiles Protein X (Stuhl)	P
EPEC	LDSW	Enteropathogene E. coli PCR	M
EPO	LDSW	Erythropoetin (EPO)	P
ESBL	LDSW	ESBL (Ext. spectrum b-Laktamase)	M
ESBLST	LDSW	ESBL (Ext. spectrum b-Laktamase)	M
ESBLU	LDSW	ESBL (Ext. spectrum b-Laktamase)	M
ESCIT	LDSW	Escitalopram	P
ETEC	LDSW	Enterotoxigene E. coli PCR	M
ETGU	LDSW	Ethylglucuronid (Urin) e	P
ETHOS	LDSW	Ethosuximid (Suxinutin)	P
ETSU	LDSW	Ethylsulfat (Urin) e	P
EVERO	LDSW	Everolimus (Certican)	P
F1	LDSW	Eiweiss f1	P
F10	LDSW	Sesamschrott f10	P
F11	LDSW	Buchweizenmehl f11	P
F12	LDSW	Erbse f12	P
F13	LDSW	Erdnuss f13	P
F14	LDSW	Sojabohne f14	P
F15	LDSW	Bohne, weiss f15	P
F17	LDSW	Haselnuss f17	P
F18	LDSW	Paranuss f18	P
F2	LDSW	Milcheiweiss f2	P
F20	LDSW	Mandel f20	P
F201	LDSW	Pekannuss f201	P
F202	LDSW	Cashewnuss f202	P
F203	LDSW	Pistazie f203	P
F205	LDSW	Hering f205	P
F206	LDSW	Makrele f206	P
F208	LDSW	Zitrone f208	P
F210	LDSW	Ananas f210	P

F212	LDSW	Champignon f212	P
F214	LDSW	Spinat f214	P
F221	LDSW	Kaffee f221	P
F23	LDSW	Krabbe f23	P
F232	LDSW	Eiweiss (nGal d2): Ovalbumin f232	P
F233	LDSW	Eiweiss (nGal d1): Ovomuroid f233	P
F236	LDSW	Molke f236	P
F237	LDSW	Aprikose f237	P
F24	LDSW	Garnele/Krevette f24	P
F245	LDSW	Ei (f1,f75) f245	P
F25	LDSW	Tomate f25	P
F254	LDSW	Scholle f254	P
F256	LDSW	Walnuss f256	P
F259	LDSW	Weintraube f259	P
F26	LDSW	Schweinefleisch f26	P
F266	LDSW	Muskatblüte f266	P
F27	LDSW	Rindfleisch f27	P
F272	LDSW	Estragon f272	P
F273	LDSW	Thymian f273	P
F274	LDSW	Majoran f274	P
F275	LDSW	Liebstockel f275	P
F276	LDSW	Fenchel, frisch f276	P
F279	LDSW	Chilipfeffer f279	P
F280	LDSW	Pfeffer, schwarz f280	P
F281	LDSW	Curry f281	P
F287	LDSW	Bohne, rot f287	P
F290	LDSW	Auster f290	P
F293	LDSW	Papaya f293	P
F3	LDSW	Dorsch/Kabeljau f3	P
F300	LDSW	Ziegenmilch f300	P
F304	LDSW	Languste f304	P
F31	LDSW	Karotte f31	P
F315	LDSW	Bohne, grün f315	P
F325	LDSW	Schafsmilch f325	P
F33	LDSW	Orange f33	P
F335	LDSW	Lupinen Samen f335	P
F345	LDSW	Macadamia Nuss f345	P
F351	LDSW	Garnele/Krevette (rPen a1) f351	P
F352	LDSW	Erdnuss (rAra h8) f352	P
F353	LDSW	Sojabohne (nGly m4) f353	P
F354	LDSW	Paranuss (rBer e1) f354	P
F355	LDSW	Karpfen (rCyp c1) f355	P
F36	LDSW	Kokosnuss f36	P
F37	LDSW	Miesmuschel f37	P
F3NIT	LDSW	Freies 3-Nitrotyrosin	P
F3NTE	LDSW	Frei 3-Nitrotyrosin	P
F4	LDSW	Weizenmehl f4	P
F40	LDSW	Thunfisch f40	P

F41	LDSW	Lachs f41	P
F417	LDSW	Sellerie (rApi g1.01 PR-10) f417	P
F419	LDSW	Pfirsich (rPru p1 PR-10) f419	P
F420	LDSW	Pfirsich (rPru p3 LTP) f420	P
F421	LDSW	Pfirsich (rPru p4) f421	P
F422	LDSW	Erdnuss (rAra h1) f422	P
F423	LDSW	Erdnuss (rAra h2) f423	P
F424	LDSW	Erdnuss (rAra h3) f424	P
F425	LDSW	Haselnuss (rCor a8) f425	P
F426	LDSW	Dorsch/Kabeljau (rGad c1) f426	P
F427	LDSW	Erdnuss (rAra h9) f427	P
F428	LDSW	Haselnuss (rCor a1) f428	P
F430	LDSW	Kiwi (rAct d8 PR-10) f430	P
F431	LDSW	Sojabohne (nGly m5) f431	P
F432	LDSW	Sojabohne (nGly m6) f432	P
F434	LDSW	Apfel (rMal d1 PR-10) f434	P
F435	LDSW	Apfel (rMal d3 LTP) f435	P
F439	LDSW	Haselnuss (rCor a14) f439	P
F44	LDSW	Erdbeere f44	P
F440	LDSW	Haselnuss (nCor a9) f440	P
F441	LDSW	Walnuss (rJug r1) f441	P
F442	LDSW	Walnuss (rJug r3) f442	P
F443	LDSW	Cashewnuss (rAna o3) f443	P
F45	LDSW	Bäckerhefe f45	P
F47	LDSW	Knoblauch f47	P
F49	LDSW	Apfel f49	P
F5	LDSW	Roggenmehl f5	P
F55	LDSW	Rispenhirse f55	P
F6	LDSW	Gerstenmehl f6	P
F7	LDSW	Hafermehl f7	P
F75	LDSW	Eigelb f75	P
F76	LDSW	Milcheiweiss (nBos d4) f76	P
F77	LDSW	Milcheiweiss (nBos d5) f77	P
F78	LDSW	Kasein f78	P
F79	LDSW	Gluten f79	P
F8	LDSW	Maismehl f8	P
F80	LDSW	Hummer f80	P
F81	LDSW	Cheddarkäse f81	P
F82	LDSW	Schimmelkäse f82	P
F83	LDSW	Hühnerfleisch f83	P
F84	LDSW	Kiwi f84	P
F85	LDSW	Sellerie f85	P
F86	LDSW	Petersilie f86	P
F87	LDSW	Melone f87	P
F89	LDSW	Senf f89	P
F9	LDSW	Reis f9	P
F91	LDSW	Mango f91	P
F92	LDSW	Banane f92	P

F93	LDSW	Kakao f93	P
F94	LDSW	Birne f94	P
F96	LDSW	Avocado f96	P
FA2PRO	LDSW	Faktor II/Prothrombinmutation (G20210A)	P
FA5LEI	LDSW	Faktor V Leiden (R506Q)	P
FA8	LDSW	Faktor VIII	P
FHCG	LDSW	beta-hCG, freies	P
FIBI	LDSW	Fibrinogen	P
FKFLR	LDSW	f-Kappa/f-Lambda-Ratio	P
FLK	LDSW	freie Kappa-Leichtketten	P
FLL	LDSW	freie Lambda-Leichtketten	P
FLUOX	LDSW	Fluoxetin	P
FMF	LDSW	Familiäres Mittelmeerfieber	P
FN78	LDSW	Milcheiweiss (nBos d8) f78	P
FOLEC	LDSW	Folsäure im Erythrozyten	P
FORK	LDSW	Form (Konkrement) e	P
FRAGX	LDSW	Fragiles-X Syndrom	P
FRANSTU	LDSW	Francisella tularensis	P
FRUCIP	LDSW	Fruktoseintoleranz	P
FSMEG	LDSW	FSME-Virus-IgG	P
FSMEM	LDSW	FSME-Virus-IgM	P
FTRISO	LDSW	frühere Trisomien	P
FXN1	LDSW	Friedreich-Ataxie (FXN1)	P
G1	LDSW	Ruchgras g1	P
G12	LDSW	Roggen g12	P
G13	LDSW	Wolliges Honiggras g13	P
G14	LDSW	Hafer g14	P
G15	LDSW	Weizen g15	P
G213	LDSW	Lieschgras (rPhl p1,5b: Hauptallergen) g213	P
G214	LDSW	Lieschgras (rPhl p7,12: Nebenallergen) g214	P
G3	LDSW	Knäuselgras g3	P
G4	LDSW	Wiesenschwingel g4	P
G5	LDSW	Lolch (Weidelgras) g5	P
G6	LDSW	Lieschgras g6	P
G6PD	LDSW	Glukose-6-PDH (Ery)	P
G8	LDSW	Wiesenrispengras g8	P
GAD	LDSW	Autoantikörper gegen Glutamat-Decarboxylase (GAD)	P
GAMAK	LDSW	Gamma-Globulin abs.	P
GAMK	LDSW	Gamma-Globulin rel.	P
GAST	LDSW	Gastrin	P
GBME	LDSW	Glom. Basalmembran-Ak (FEIA)	P
GBMEIIF	LDSW	Glom. Basalmembran-Ak	P
GBMIIF	LDSW	GBM-AK (IIF)	P
GEW	LDSW	Gewicht	P
GEWIK	LDSW	Gewicht (Konkrement) e	P
GILA	LDSW	Giardia lamblia-Antigen	M
GLAMBPCR	LDSW	Giardia lamblia PCR	M
GLDH	LDSW	GLDH	P

GLIAA	LDSW	Gliadin-IgA DP	P
GLIAG	LDSW	Gliadin-IgG DP	P
GLUCIP	LDSW	Zöliakie (HLA-DQ2, -DQ8)	P
GP105	LDSW	gp105	P
GP120	LDSW	gp120	P
GP36	LDSW	gp36	P
GP41	LDSW	gp41	P
GPLAUT	LDSW	Grampräparat Plaut Vincent	M
GRAFPE	LDSW	Grafik PE	P
GRAM	LDSW	Grampräparat	M
GRAN	LDSW	Granulation	P
GRANU	LDSW	Granulierte Zylinder	P
GROK	LDSW	Grösse (Konkrement) e	P
H1	LDSW	Greer Labs h1	P
HAMCHR	LDSW	Hämochromatose (C282Y, H63D) HFE	P
HAPTO	LDSW	Haptoglobin	P
HBA2	LDSW	Hämoglobin A2	P
HBCG	LDSW	Hepatitis-Bc IgG qn	P
HBCM	LDSW	Hepatitis-Bc IgM	P
HBEAG	LDSW	Hepatitis-Be-Ag	P
HBEAK	LDSW	Hepatitis-Be-Ak e	P
HBF	LDSW	Fetales Hämoglobin (Kleihauer)	P
HBFE	LDSW	Hämoglobin F	P
HBPATH	LDSW	Hämoglobinopathie- Abklärung	P
HBRET	LDSW	Hb Retikulozyten (RET-He)	P
HBVA	LDSW	Hb-Varianten	P
HBVGEN	LDSW	HBV quant. Viruslast (Genom)	P
HBZH	LDSW	Sichelzellen	P
HC1	LDSW	C1	P
HC2	LDSW	C2	P
HCO3T	LDSW	Bicarbonat	P
HCVGEN	LDSW	HCV-Genotypisierung	P
HCVRNSQ	LDSW	HCV-RNS quantitativ	P
HDUC	LDSW	Haemophilus ducreyi (PCR)	M
HDV	LDSW	Hepatitis-D-Ak (IgG/IgM) qualitativ e	P
HERK	LDSW	Herkunft (Konkrement) e	P
HEVG	LDSW	Anti-HEV IgG	P
HEVM	LDSW	Anti-HEV IgM	P
HFE282	LDSW	HFE-Mutation C282Y	P
HFE63	LDSW	HFE-Mutation H63D	P
HG	LDSW	Quecksilber	P
HGH	LDSW	Somatotropes Hormon (HGH)	P
HGV	LDSW	Quecksilber (Vollblut)	P
HHVG	LDSW	HHV-6-IgG	P
HHVM	LDSW	HHV-6-IgM	P
HIVBEST	LDSW	HIV Bestätigungstest	P
HIVRNA	LDSW	HIV-1-RNA quantitativ	P
HLAB27	LDSW	HLA-B27 (Morbus Bechterew)	P

HLAB51	LDSW	HLA-B51 (Morbus Behçet)	P
HLADQ2	LDSW	HLA-DQ2.2	P
HLADQ25	LDSW	HLA-DQ2.5	P
HLADQ8	LDSW	HLA-DQ8	P
HLADQA1	LDSW	HLA DQA1*05	P
HLADQB1	LDSW	HLADQB1*02	P
HLADQB13	LDSW	HLADQB1*03	P
HLADR	LDSW	HLA-DR Typisierung	P
HNPCC	LDSW	HNPCC/Lynch	P
HNPP	LDSW	HNPP (PMP22)	P
HOLTC	LDSW	Holotranscobalamin (Aktive B12)	P
HP17	LDSW	17-OH-Progesteron	P
HPAK	LDSW	Helicobacter pylori-IgG	P
HPATE	LDSW	Helicobacter pylori Atemtest	P
HPV	LDSW	HPV Genotypisierung	M
HPVS	LDSW	HPV Screening	M
HSV1P	LDSW	Herpes simplex Virus Typ 1 (PCR)	M
HSV2P	LDSW	Herpes simplex Virus Typ 2 (PCR)	M
HTT	LDSW	Huntington (HTT)	P
HUMETA	LDSW	Metapneumovirus (PCR)	M
HYAL	LDSW	Hyaline Zylinder	P
HYDRO	LDSW	Hydroxy-Apatit	P
I1	LDSW	Bienengift i1	P
I2	LDSW	Weisskopfwespe i2	P
I208	LDSW	Biene (rApi m1) i208	P
I209	LDSW	Wespe (rVes v5) i209	P
I211	LDSW	Wespe (rVes v1) i211	P
I214	LDSW	Biene (rApi m2) i214	P
I216	LDSW	Biene (rApi m5) i216	P
I217	LDSW	Biene (rApi m10) i217	P
I3	LDSW	Wespengift i3	P
I6	LDSW	Küchenschabe i6	P
I71	LDSW	Stechmücke i71	P
I75	LDSW	Hornissengift (europ.) i75	P
I77	LDSW	Feldwespe i77	P
IFA	LDSW	Intrinsic-Faktor-Ak	P
IFIX	LDSW	Immunfixation	P
IFIXS	LDSW	Immunfixation im Serum	P
IG	LDSW	Unreife Gran.	P
IGA	LDSW	IgA e	P
IGABS	LDSW	Unreife Gran. abs.	P
IGF1	LDSW	IGF-1 (Somatomedin)	P
IGFBP3	LDSW	IGFBP-3 (Insulin-Like Growth)	P
IGG	LDSW	IgG	P
IGG1	LDSW	Immunglobulin G-1	P
IGG2	LDSW	Immunglobulin G-2	P
IGG3	LDSW	Immunglobulin G-3	P
IGG4	LDSW	Immunglobulin G-4	P

IGM	LDSW	IgM	P
IL1	LDSW	Interleukin-1 beta	P
IL6	LDSW	Interleukin 6 (IL-6)	P
IMFIXU	LDSW	Immunfixation	P
IMIPR	LDSW	Imipramin	P
INFAA	LDSW	Influenza A-IgA-EIA	P
INFAG	LDSW	Influenza A-IgG-EIA	P
INFBA	LDSW	Influenza B-IgA-EIA	P
INFBG	LDSW	Influenza B-IgG-EIA	P
INR	LDSW	Quick/INR	P
INSA	LDSW	Insulin-IgG-Ak	P
IOD_U	LDSW	Iod (Urin)	P
ISAC	LDSW	ImmunoCAP ISAC	P
JAK2	LDSW	JAK2 (V617F-Mutation)	P
JO1	LDSW	Anti-Jo-1-Ak	P
JOD	LDSW	Jod	P
K209	LDSW	Hexahydrophthalsäureanhydrid k209	P
K218	LDSW	Latex (rHev b5) k218	P
K220	LDSW	Latex (rHev b6.02) k220	P
K73	LDSW	Seidenreste k73	P
K78	LDSW	Ethylenoxid k78	P
K79	LDSW	Phthalsäureanhydrid k79	P
K80	LDSW	Formaldehyd k80	P
K82	LDSW	Latex k82	P
K85	LDSW	Chloramin T k85	P
K87	LDSW	alpha-Amylase k87	P
KARYO	LDSW	Karyotyp (Chromosomenanalyse)	P
KAU	LDSW	Kalium im Urin	P
KELL	LDSW	Kell erythrozytäres Antigen	P
KETO	LDSW	Ketonkörper	P
KOH	LDSW	Direktmikroskopie (KOH)	M
KRIST	LDSW	Kristalle	P
KRPYR	LDSW	Kryptopyrrol (Urin)	P
KZ	LDSW	Keimzahl	M
LACFER	LDSW	Lactoferrin (Stuhl)	P
LACIG	LDSW	Laktoseintoleranz (LCT-22018 G/A)	P
LACIP	LDSW	Laktoseintoleranz (LCT-13910 C/T)	P
LAKT	LDSW	Laktat	P
LAMO	LDSW	Lamotrigin (Lamictal)	P
LCD48	LDSW	CD4/CD8 Lymphozyten Typisierung e	P
LEGPCR	LDSW	Legionella pneumophila (PCR)	M
LEGPNEU	LDSW	Legionella-Antigen (Screening)	P
LEICHTQ	LDSW	fr.Kappa/fr.Lamba-Quotient	P
LEPT	LDSW	Leptin	P
LEUKP	LDSW	Leukozyten (Punktat)	P
LEVET	LDSW	Levetiracetam (Keppra)	P
LGVP	LDSW	Chlamydia LGV PCR	M
LI	LDSW	Lithium e	P

LIDOC	LDSW	Lidocain	P
LIPIDAFZ	LDSW	Lipid (B. afzelii)	P
LIPIDBURG	LDSW	Lipid (B. burgdorferi)	P
LIQU	LDSW	Kultur aerob	M
LKM	LDSW	LKM-1-Ak e	P
LUPA	LDSW	Lupus-Antikoagulans	P
LYMPZ	LDSW	Lymphozytenzahl	P
M12	LDSW	Aspergillus pullulans m12	P
M2	LDSW	Cladosporium herbarum m2	P
M207	LDSW	Aspergillus niger m207	P
M219	LDSW	A.fumigatus (rAsp f2) m219	P
M221	LDSW	A.fumigatus (rAsp f4) m221	P
M222	LDSW	A.fumigatus (rAsp f6) m222	P
M2CLADO	LDSW	Cladosporium herbarum m2	P
M3	LDSW	Aspergillus fumigatus m3	P
M6	LDSW	Alternaria alternata m6	P
M8	LDSW	H.halodes m8	P
MALAK	LDSW	Malaria IgG Ak	P
MALELI	LDSW	Plasmodium sp. (ELISA)	P
MALIFAT	LDSW	Plasmodium sp. (IFAT)	P
MALMIK	LDSW	Malaria Mikroskopie	P
MALPCR	LDSW	Plasmodien-DNA PCR (Malaria)	P
MALST	LDSW	Malaria-Schnelltest	P
MASG	LDSW	Masern IgG	P
MASM	LDSW	Masern IgM	P
MAT	LDSW	Material	M
MDA	LDSW	Malondialdehyd	P
MDMA	LDSW	MDMA (Ecstasy)	P
MEFV	LDSW	Periodisches Fieber FMF (MEFV)	P
MEN2	LDSW	MEN2 (RET-Genpanel)	P
META	LDSW	Metamyelozyten	P
METAA	LDSW	Metamyelozyten abs.	P
MGE	LDSW	Magnesium (Erythrozytär)	P
MGRAD	LDSW	Interpretation M-Gradient	P
MGU	LDSW	Magnesium im Urin	P
MGV	LDSW	Magnesium (Vollblut)	P
MHP	LDSW	Mycoplasma hominis (Eswab)	M
MHPEJ	LDSW	Mycoplasma hominis (Ejakulat)	M
MHPU	LDSW	Mycoplasma hominis (PCR)	M
MI2	LDSW	Mi-2 $\alpha$ -AK	P
MIKROB	LDSW	Mikrobiom	P
MIKROS	LDSW	Mikrosporidien	M
MMALO	LDSW	Methylmalonsäure	P
MN_EC	LDSW	Mangan (Erythrozytär)	P
MNS	LDSW	Mangan (Spurenelement)	P
MNVB	LDSW	Mangan (Vollblut)	P
MNVBE	LDSW	Mangan (Vollblut) Extern	P
MOGAK	LDSW	Desmoglein 3-Ak	P

MONOP	LDSW	mononukl.Zellen (Punktat)	P
MOV	LDSW	Molybdän (Vollblut)	P
MPO	LDSW	Anti-Myeloperoxidase-Ak	P
MPV	LDSW	MPV	P
MRSA	LDSW	MRSA (PCR)	M
MTHFR	LDSW	MTHFR (C677T)	P
MTHFRA	LDSW	MTHFR (A1298C)	P
MUKO	LDSW	Mukoviszidose (Cystische Fibrose)	P
MUMG	LDSW	Mumps IgG	P
MUMM	LDSW	Mumps IgM	P
MVK	LDSW	Periodisches Fieber MVK	P
MYCG	LDSW	M. pneumoniae-IgG-EIA	P
MYCGMRP	LDSW	Mycoplasma genitalium Makrolid Resistenz PCR	M
MYCKUL	LDSW	Myco-/Ureaplasma (Kultur) inkl. Resistenztestung e	M
MYCM	LDSW	M. pneumoniae-IgM-EIA	P
MYCO	LDSW	Mycophenolat e	P
MYCPCR	LDSW	Mycoplasma pneumoniae (PCR)	M
MYCPCRN	LDSW	Mycoplasma pneumoniae (PCR)	M
MYEL	LDSW	Myelozyten	P
MYELA	LDSW	Myelozyten abs.	P
MYO	LDSW	Myoglobin	P
NAU	LDSW	Natrium im Urin	P
NB	LDSW	Normoblasten	P
NBABS	LDSW	Normoblasten abs.	P
NFL	LDSW	Neurofilament-Leichtketten	P
NH3	LDSW	Ammoniak	P
NIPT	LDSW	NIPT	P
NIV	LDSW	Nickel (Vollblut)	P
NKILL	LDSW	- NK-Zellen, gesamt rel. (CD3-, CD56+)	P
NKILLABS	LDSW	- NK-Zellen, gesamt abs. (CD3-, CD56+)	P
NLRP3	LDSW	Periodisches Fieber CAPS (NLRP3)	P
NMDA	LDSW	NMDA-Rezeptor-IgG-Ak	P
NOR	LDSW	Noradrenalin (Plasma)	P
NORO	LDSW	Norovirus PCR	M
NS3	LDSW	NS3	P
NS4	LDSW	NS4	P
NS5	LDSW	NS5	P
NSE	LDSW	NSE (Neuron-spezifische Enolase)	P
NT	LDSW	Nackentransparenz (NT)	P
NTBNP_GFR	LDSW	NT-proBNP, korr. nach GFR	P
NTBPN_GFR	LDSW	NT-proBNP, korr. nach GFR	P
O213	LDSW	Maltose Binding Protein o213	P
O214	LDSW	CCD MUXF3 / Bromelin o214	P
O215	LDSW	Rotes Fleisch (Gal-alpha-1.3-Gal) o215	P
OKKB	LDSW	Okkultes Blut (Humanes Hb)	P
OSMOL	LDSW	Osmolalität	P
OSPC	LDSW	OspC	P
OSPCAFZ	LDSW	OspC (B. afzelii)	P

OSPCBURG	LDSW	OspC (B. burgdorferi)	P
OSPCGAR	LDSW	OspC (B. garinii)	P
OST	LDSW	Ostase	P
OXCAR	LDSW	Oxcarbazepin	P
P1	LDSW	Ascaris p1	P
P14	LDSW	- p14	P
P17	LDSW	- p17	P
P17M	LDSW	- p17	P
P18	LDSW	p18	P
P19	LDSW	p19	P
P20	LDSW	p20	P
P21	LDSW	p21	P
P24	LDSW	p24	P
P30	LDSW	- p30	P
P31	LDSW	p31	P
P39	LDSW	p39 (BmPA)	P
P39M	LDSW	p39 (BmPA)	P
P4	LDSW	Anisakis (Fischparasit) p4	P
P41	LDSW	p41 (Flagellin)	P
P41M	LDSW	p41 (Flagellin)	P
P43	LDSW	- p43	P
P58	LDSW	p58	P
P83	LDSW	p83	P
PAP	LDSW	PAP-Abstrich	Z
PAPPA	LDSW	PAPP-A	P
PARA	LDSW	Parasiten (Protozoen & Wurmeier) 1.Tag e	M
PARA1	LDSW	Parainfluenza Virus Typ 1 (PCR)	M
PARA2	LDSW	Parainfluenza Virus Typ 2 (PCR)	M
PARA3	LDSW	Parainfluenza Virus Typ 3 (PCR)	M
PARA4	LDSW	Parainfluenza Virus Typ 4 (PCR)	M
PARAA	LDSW	Parainfluenzavirus 1-3 IgA	P
PARAC	LDSW	Paracetamol	P
PARAG	LDSW	Parainfluenzavirus 1-4 IgG	P
PARAT2	LDSW	Parasiten (Protozoen & Wurmeier) 2.Tag e	M
PARAT3	LDSW	Parasiten (Protozoen & Wurmeier) 3.Tag	M
PAROX	LDSW	Paroxetin	P
PAWU	LDSW	Helminthen (Wurmeier)	M
PB	LDSW	Blei im Blut	P
PB19G	LDSW	Parvovirus B19 IgG	P
PB19M	LDSW	Parvovirus B19 IgM	P
PBV	LDSW	Blei (Vollblut)	P
PCAC	LDSW	Protein C chromogen	P
PCAG	LDSW	Protein C (Antigen)	P
PDW	LDSW	PDW	P
PEK	LDSW	Kultur aerob	M
PELA	LDSW	Pankreas-Elastase-1	P
PERI	LDSW	Kultur aerob	M
PETH	LDSW	Phosphatidylethanol (PEth 16:0/18:1) e	P

PHENO	LDSW	Phenobarbital	P
PHENY	LDSW	Phenytoin	P
PILZ	LDSW	Pilz	P
PLASDNA	LDSW	Plasmodien-DNA (Malaria)	P
PLASM	LDSW	Plasmazellen	P
PLASMA	LDSW	Plasmazellen abs.	P
PLATT	LDSW	Plattenepithelien	P
PLGF	LDSW	PlGF (placental growth factor)	P
PNEUMO	LDSW	Pneumokokken	P
POLIO	LDSW	Polio 1-3	P
POLIO1	LDSW	Polio 1 Ig	P
POLIO3	LDSW	Polio 3 Ig	P
POLYP	LDSW	polymorphnukl.Zellen (Punktat)	P
PRAE	LDSW	Präeklampsie-Screening	P
PREGA	LDSW	Pregabalin	P
PROCAL	LDSW	Procalcitonin	P
PROKREA	LDSW	Protein (Urin)/ Kreatinin	P
PROLBIO	LDSW	Prolaktin n. PEG-Fäll. (bioaktiv)	P
PROLPEG	LDSW	Prolaktin n. PEG-Fäll.	P
PROM	LDSW	Promyelozyten	P
PROMA	LDSW	Promyelozyten abs.	P
PROSAM	LDSW	Kreatinin (Urin) / 24h	P
PROSAMEIW	LDSW	Protein (Urin)/24h	P
PROT3	LDSW	Anti-Proteinase 3-Ak	P
PSEK	LDSW	Kultur aerob	M
PSF	LDSW	Protein S frei (funktionell)	P
PSFA	LDSW	Protein S frei (Antigen)	P
PSHIGPCR	LDSW	P. shigelloides PCR	M
PUK	LDSW	Punktion, inkl. Anaerobier	M
PYK	LDSW	Pyruvatkinase	P
QUANT	LDSW	TB1-Antigen	P
QUANT2	LDSW	TB2-Antigen	P
QUANTB	LDSW	Beurteilung:	P
QUETI	LDSW	Quetiapin (Seroquel)	P
QUICK	LDSW	Quick-Prothrombinzeit	P
RADENO	LDSW	Adenovirus (PCR)	M
RAUCH	LDSW	Anzahl Zigaretten	P
RAVENDES	LDSW	Ratio O-Desmethylvenl. : Venlafaxin	P
RBCHYPE	LDSW	Hyperchrome RBC Population	P
RBCHYPO	LDSW	Hypochrome RBC Population	P
RDW	LDSW	Anisozytose (RDW)	P
REN	LDSW	Renin e	P
RETABS	LDSW	Retikulozyten abs.	P
RETI	LDSW	Retikulozyten	P
RETT	LDSW	Rett (MECP2)	P
RFP	LDSW	Rheumafaktor im Punktat	P
RH	LDSW	Rhesusfaktor D Antigen	P
RHP	LDSW	Rhesusfaktor Phänotyp	P

RIHEG	LDSW	Rickettsia helvetica IgG	P
RIHEM	LDSW	Rickettsia helvetica IgM	P
RIRIG	LDSW	Rickettsia rickettsii/conori IgG	P
RIRIM	LDSW	Rickettsia rickettsii/conorii IgM	P
RISPE	LDSW	Risperidon	P
RNPU1	LDSW	RNP (U1-Ribonucleoprotein)	P
ROMA	LDSW	ROMA Index	P
ROTA	LDSW	Rotavirus PCR	M
RPI	LDSW	RPI	P
RPR	LDSW	Treponema pallidum RPR (Aktivitätst.)	P
RSV	LDSW	Respiratory Syncytial Virus RSV (PCR)	M
RUND	LDSW	Rundepithelien	P
RX1	LDSW	Saisonal-Screen rx1	P
RX2	LDSW	Perennial-Screen rx2	P
SALMAK	LDSW	Salmonellen spp. Antikörper	P
SALMPCR	LDSW	Salmonella spp. PCR	M
SAMMU	LDSW	Sammelzeit	P
SAPO	LDSW	Sapovirus PCR	M
SCC	LDSW	SCC-Antigen (Brahms) e	P
SCHL	LDSW	Schleim	P
SCL70	LDSW	Scl-70 (Topoisomerase 1)	P
SE	LDSW	Selen Vollblut	P
SE_EC	LDSW	Selen (Erythrozytär)	P
SE_U	LDSW	Selen (Urin)	P
SE_UC	LDSW	Selen (Urin) / Creatinin	P
SEG	LDSW	Segmentkernige Neutrophile	P
SEGA	LDSW	Segmentkernige Neutrophile absolut	P
SEQ	LDSW	Sequenzierung	M
SER	LDSW	Serothek	ADM
SERTR	LDSW	Sertralin (Zoloft)	P
SES	LDSW	Selen (Spurenelemente)	P
SGEW	LDSW	Spezifisches Gewicht	P
SHIGPCR	LDSW	Shigella spp./Enteroinvasive E. coli(EIEC) PCR	M
SIE	LDSW	Silizium (Vollblut)	P
SIROL	LDSW	Sirolimus (Rapamycin)	P
SLA	LDSW	SLA-Ak e	P
SMA	LDSW	Spinale Muskelatrophie (SMA, SMN1)	P
SPER	LDSW	Spermien	P
SPEZ	LDSW	Spezialanalytik	P
SPROSSPIALID	LDSW	Sprosspilze	M
SPROSSPIAMU	LDSW	Kultur aerob	M
SPROSSPIAZE	LDSW	Sprosspilze	M
SPROSSPIBAL	LDSW	Sprosspilze	M
SPROSSPIBSEK	LDSW	Sprosspilze	M
SPROSSPICORN	LDSW	Sprosspilze	M
SPROSSPIEJ	LDSW	Sprosspilze	M
SPROSSPIKONJ	LDSW	Sprosspilze	M
SPROSSPINAG	LDSW	Sprosspilze	M

SPROSSPIPABS	LDSW	Sprosspilze	M
SPROSSPIPAWO	LDSW	Sprosspilze	M
SPROSSPIPERI	LDSW	Sprosspilze	M
SPROSSPISPU	LDSW	Sprosspilze	M
SPROSSPITRAS	LDSW	Sprosspilze	M
SPROSSPIURE	LDSW	Sprosspilze	M
SPROSSPIVAG	LDSW	Sprosspilze	M
SPROSSPIVUK	LDSW	Sprosspilze	M
SPROSSPIZUK	LDSW	Sprosspilze	M
SPU	LDSW	Kultur aerob	M
SSA	LDSW	SS-A/Ro52 e	P
SSA60	LDSW	SS-A/Ro60 e	P
SSB	LDSW	SS-B/La e	P
SSL	LDSW	Scheitel-Steiss-Länge (SSL)	P
SSW	LDSW	Schwangerschaftswoche	P
STAB	LDSW	Stabkernige Neutrophile	P
STABA	LDSW	Stabkernige Neutrophile absolut	P
STLC	LDSW	Leukozyten im Stuhl	M
STOCK	LDSW	Stockholm3-Test	P
STRBPCR	LDSW	Betahämolisierende Streptokokken B (PCR)	M
SX1	LDSW	Inhalations-Screen sx1	P
T1	LDSW	Ahorn t1	P
T10	LDSW	Walnussbaum t10	P
T11	LDSW	Platane t11	P
T12	LDSW	Salweide t12	P
T1318BEU	LDSW	Trisomie 13/18 Beurteilung	P
T1318K1	LDSW	Trisomie 13/18 Risiko kombiniert Fetus 1	P
T14	LDSW	Pappel t14	P
T16	LDSW	Kiefer (Pinus strobus) t16	P
T18	LDSW	Eukalyptus t18	P
T2	LDSW	Erle t2	P
T215	LDSW	Birke (rBet v1: Hauptallergen) t215	P
T221	LDSW	Birke (rBet v2,4: Nebenallergen) t221	P
T224	LDSW	Olivenbaum (rOle e1) t224	P
T226	LDSW	Zypresse (nCup a1) t226	P
T227	LDSW	Olivenbaum (nOle e7) t227	P
T23	LDSW	Zypresse t23	P
T240	LDSW	Olivenbaum (rOle e9) t240	P
T25	LDSW	Gemeine Esche t25	P
T3	LDSW	T3 (Trijodthyronin)	P
T4	LDSW	Hasel t4	P
T4T	LDSW	T4 (Thyroxin)	P
T5	LDSW	Buche t5	P
T7	LDSW	Eiche t7	P
T8	LDSW	Ulme t8	P
T9	LDSW	Olivenbaum t9	P
TACRO	LDSW	Tacrolimus	P
TBCPCR	LDSW	Mykobakterium tuberculosis (PCR)	M

TBCPCRBIO	LDSW	Mykobakterium tuberculosis (PCR)	M
TBCPCRTRAS	LDSW	Mykobakterium tuberculosis (PCR)	M
TBCPCRU	LDSW	Mykobakterium tuberculosis (PCR)	M
TBCPCRWTK	LDSW	Mykobakterium tuberculosis (PCR)	M
TEICO	LDSW	Teicoplanin	P
TETAK	LDSW	Tetanus-Antitoxin-Ak	P
TG	LDSW	Thyreoglobulin	P
TGW	LDSW	Thyreoglobulin-Wiederfindung	P
THEL	LDSW	T-Helferzellen	P
THEOP	LDSW	Theophyllin	P
TITAK	LDSW	Titin-AK	P
TYM	LDSW	T-Lymphozyten	P
TNF	LDSW	TNF-alpha	P
TOBRA	LDSW	Tobramycin	P
TOXG	LDSW	Toxoplasmose IgG	P
TOXM	LDSW	Toxoplasmose IgM	P
TPA	LDSW	TPA (Tissue-Polypeptid-Antigen)	P
TPKR	LDSW	Protein/Kreatinin (Urin)	P
TPMTZH	LDSW	Azathioprin, Mercaptopurin, Thioguanin (TPMT)	P
TPO	LDSW	Thyreoperoxidase AK (TPO,MAK)	P
TPP	LDSW	T. pallidum (PCR)	M
TPPA	LDSW	TPPA	P
TRAGA	LDSW	Transglutaminase IgA e	P
TRAGG	LDSW	Transglutaminase IgG e	P
TRAK	LDSW	TSH-Rezeptor-Ak (TRAK)	P
TRAPS	LDSW	Periodisches Fieber TRAPS (TNFRSF1A)	P
TRASE	LDSW	Kultur aerob	M
TRAZO	LDSW	Trazodon	P
TRFLT	LDSW	löslicher Transferrin-Rezeptor (sTfR)	P
TRIMI	LDSW	Trimipramin	P
TRYP	LDSW	Tryptase	P
TSIND	LDSW	T-Helfer/Suppr.-Index	P
TSUPP	LDSW	T-Suppressorzellen	P
TTR	LDSW	Familiäre Amyloidose (TTR)	P
TVP	LDSW	Trichomonas vaginalis (PCR)	M
TVPEJ	LDSW	Trichomonas vaginalis (PCR)	M
TVPU	LDSW	Trichomonas vaginalis (PCR)	M
UAMPH	LDSW	Amphetamine/Metamph. (Urin)	P
UBARB	LDSW	Barbiturate	P
UBENZO	LDSW	Benzodiazepine	P
UCB	LDSW	Uricult 24h bebrütet	M
UCM	LDSW	Uricult Mittelstrahlurin	M
UCOC	LDSW	Cocain/Metabolite	P
UDK	LDSW	Kultur aerob	M
UGT1A1	LDSW	UGT1A1*28 (Morbus Meulengracht)	P
UKREA	LDSW	Kreatinin (Urin)	P
ULSD	LDSW	LSD	P
UMB	LDSW	Kultur aerob	M

UMETH	LDSW	Methadon Screening	P
UMN	LDSW	Kultur aerob	M
UOPIA	LDSW	Opiate-Screening	P
UPP	LDSW	Ureaplasma parvum (Eswab)	M
UPPEJ	LDSW	Ureaplasma parvum (Ejakulat)	M
UPPU	LDSW	Ureaplasma parvum (PCR)	M
URE	LDSW	Kultur aerob	M
UREAU	LDSW	Harnstoff im Urin	P
URICP	LDSW	Harnsäure im Punktat	P
URICU	LDSW	Harnsäure im Urin	P
UTHC	LDSW	Cannabinoide (Haschisch, THC)	P
UUP	LDSW	Ureaplasma urealyticum (Eswab)	M
UUPEJ	LDSW	Ureaplasma urealyticum (Ejakulat)	M
UUPU	LDSW	Ureaplasma urealyticum (PCR)	M
VALPR	LDSW	Valproat (Depakin)	P
VANCO	LDSW	Vancomycin (Restgehalt)	P
VD125	LDSW	1,25-Dihydroxy-Vitamin D	P
VDRL	LDSW	VDRL	P
VENDES	LDSW	Summe Venlafaxin + O-Desmethylvenl.	P
VENLA	LDSW	Venlafaxin	P
VENLAM	LDSW	O-Desmethylvenlafaxin	P
VIBCHOL	LDSW	Vibrio cholerae PCR	M
VIBRPCR	LDSW	Vibrio sp. PCR	M
WISEAFZ	LDSW	VlsE (B. afzelii)	P
WISEBURG	LDSW	VlsE (B. burgdorferi)	P
WISEG	LDSW	- VisE	P
WISEGAR	LDSW	VlsE (B. garinii)	P
WISEM	LDSW	VlsE (B. burgdorferi)	P
VITB1	LDSW	Vitamin B1	P
VITB6	LDSW	Vitamin B6	P
VORT	LDSW	Vortioxetin	P
VRE	LDSW	Vancomycin-resistenten Enterokokken	M
VZVG	LDSW	Varicella-Zoster-Virus IgG	P
VZVM	LDSW	Varicella-Zoster-Virus IgM	P
VZVP	LDSW	Varicella Zoster (PCR)	M
W1	LDSW	Beifussblättrige Ambrosie w1	P
W10	LDSW	Weisser Gänsefuss w10	P
W11	LDSW	Salzkraut w11	P
W12	LDSW	Goldrute w12	P
W19	LDSW	Glaskraut (Parietaria off.) w19	P
W21	LDSW	Glaskraut (Pariet. jud) w21	P
W211	LDSW	Glaskraut (rPar j2, Hauptallergen) w211	P
W231	LDSW	Beifuss (nArt v1, Hauptallergen) w231	P
W232	LDSW	Salzkraut (nSal k1) w232	P
W233	LDSW	Beifuss (nArt v3, Nebenallergen) w233	P
W6	LDSW	Beifuss w6	P
W9	LDSW	Spitzwegerich w9	P
WACHS	LDSW	Wachszylinder	P

YERSA	LDSW	Yersinia enterocolitica IgA e	P
YERSG	LDSW	Yersinia enterocolitica IgG e	P
YERSPCR	LDSW	Yersinia enterocolitica PCR	M
ZIKAG	LDSW	Zika-Virus IgG	P
ZIKAM	LDSW	Zika-Virus IgM	P
ZN	LDSW	Zink Vollblut	P
ZN_EC	LDSW	Zink (Erythrozytär)	P
ZNPP	LDSW	Zinkprotoporphyrin	P
ZNS	LDSW	Zink (Spurenelemente) e	P
ZON	LDSW	Zonulin	P
DDIM	QUIDEL	D-Dimere	P
PBNP	QUIDEL	NT-proBNP	P
TROPI	QUIDEL	Troponin I	P
CLO	RAPID	Clostridium difficile	M
CLOA	RAPID	Clostridium difficile (Antigen)	M
CLOTB	RAPID	Clostridium difficile Toxin B	M
CLOTOX	RAPID	Clostridium difficile Toxin A/B	M
HBSAG360	RAPID	Hepatitis-Bs-Ag	P
HCV360	RAPID	Hepatitis-C-Ak	P
HIV360	RAPID	HIV DUO Ag/Ab	P
HPAG	RAPID	Helicobacter pylori-Antigen	P
HSV1G	RAPID	HSV-1 IgG	P
HSV2G	RAPID	HSV-2 IgG	P
HSVG	RAPID	HSV-1/2 IgG	P
HSVM	RAPID	HSV-1/2 IgM	P
LUES360	RAPID	Treponema pallidum, Screen	P
GFAP	Uni Basel	GFAP (saures Gliafaserprotein)	P
UCU	UR	Uricult unbebrütet	M
UCULT	UR	Uricult	M
GLUK	URISYS	Glukose	P
PHU	URISYS	pH (Urin)	P
TPU	URISYS	Protein (Urin)	P
UBIL	URISYS	Bilirubin	P
UEIW	URISYS	Eiweiss (Albumin)	P
UERY	URISYS	Blut (Erythrozyten/Hämoglobin)	P
ULEUK	URISYS	Leukozyten	P
UNIT	URISYS	Nitrit	P
UPH	URISYS	pH (Urin)	P
UROB	URISYS	Urobilinogen	P
CMVG	VIDAS 3	Cytomegalie Virus IgG	P
CMVM	VIDAS 3	Cytomegalie Virus IgM	P
HAVG	VIDAS 3	Hepatitis A IgG	P
HAVM	VIDAS 3	Hepatitis A IgM	P
HBSAG	VIDAS 3	Hepatitis-Bs-Ag	P
HBSAK	VIDAS 3	Hepatitis-Bs-Ak (Impftiter)	P
HCV	VIDAS 3	Hepatitis-C-Ak	P
HCVAG	VIDAS 3	HCV-Antigen	P
HIV	VIDAS 3	HIV DUO Ag/Ab	P

HIV1	VIDAS 3	HIV-1	P
HIV2	VIDAS 3	HIV-2	P
IGE	VIDAS 3	IgE gesamt	P
LYMEG	VIDAS 3	B. burgdorferi-IgG Screen	P
LYMEM	VIDAS 3	B. burgdorferi-IgM Screen	P
PTH	VIDAS 3	Parathormon (1-84) PTH	P
ROEG	VIDAS 3	Röteln IgG	P
ROEM	VIDAS 3	Röteln IgM	P

### Legende

LDSW	Labordiagnostic St. Gallen West AG
Analytica	Analytica Medizinische Laboratorien AG
VIDAS 3	Biomerieux Vidas 3
URISYS	Roche Urisys 1100
UR	Uricult
Uni Basel	Uni Basel
RAPID	Schnelltests
QUIDEL	QUIDEL Triage
Kultur	Kultur
Gärtner	Labor Gärtner
BK-6310	Biobase BK-6310
CM-180	DIRUI CM-180
COBAS LIAT	Roche cobas liat
CS680	DIRUI CS-680