

USNR	Analyse	GOÄ		LEBA
8754	Bakt Urinstatus	1x3652		14
74700	General Unknown Screening GCMS	1x4210		128
2192	****GR. BB intern *****	1x3550/1x3551		16
2182	****Kl. Blutbild*****	1x3550		15
2197	****Vollst. BB intern *****	1x3550/1x3551		16
2483	***Amphetamine in Blood	1x4151		25
2493	***Amphetamines in Urine	1x4151		25
2494	***Bromharnstoffe im Urin qual	1x4212		25
7115	Phosphohexose Isomerase (PHI)	1xA3778		18
2187	**Kl. Blutbild mit Thromb. **	1x3550		15
6173	Chlamydia IgG Blot	1x4408	M	63
6174	Chlamydia IgA Bloz	1x4408	M	63
15601	-13910 T/C dimorphism (LCT)	1x3920/1x3921/1x3922	M	103
402106	1,25(OH)2-Derivate LC-MSMS	1x4078/1x4079	M	107
201000	11-Desoxycorticosteron	1x4078	M	85
201001	11-Desoxycortisol	1x4044	M	57
416104	17-Hydroxy-Progesterone 120min	1x4035		30
416103	17-Hydroxy-Progesterone 90 min	1x4035		30
200251	17-OH-Pregnenolon	1x4078		85
201251	17-OH-Pregnenolon 30 min	1x4078		41
201252	17-OH-Pregnenolon 60 min	1x4078		41
15666	1p36-Deletions-S.	3x3920/3x3924	M	476
111149	21-Desoxycortisol	1x4078	M	85
402006	25(OH)D-Derivative LC-MSMS	1x4078/1x4079	M	107
405091	3. Kurzzeitkultur	1x4872	M	254
7564	para-aminosalicylic acid	1x4210	M	70
540000	5-aminosalicylic acid	1xA4210	M	70
7510	5-Fluorocytosin	1x4210	M	63
7605	5-Fluorouracil	1x4202	M	58
20045	6-thioguanine-nucleotides	1x4202	M	58
95295	A. Chemistry	1x3652		14
3442	AAb to MuSK	1x3877		70
3503	AMPA-1-receptor-AAB	1x3854	M	45
3506	AMPA-2-receptor-AAB	1x3854	M	45
3645	anti-CCP Ab	1x3877	M	43
20017	AAK gg. Desmoglein 1	1x3877	M	70
20018	AAK gg. Desmoglein 3	1x3877	M	70
3504	GABA-B-receptor-1/2 AAB	1x3854	M	45
3403	Ab against PR3 (capture-assay)	1x3874		35
200091	AAb ag. Phosphatidylserine IgG	1x3877		70
20009	AAb ag. Phosphatidylserine IgM	1x3877		70
23858	ABO - Blutgruppe	1x3980		17
33858	ABO Blutgruppe, Isohäm.	1x3982		27
43858	ABO-Blutgruppe, Rhesusformel	1x3983		38
4465	ACE in CSF	1x3786		23
200350	ADAMTS-13 activity	1x3963		74
200352	ADAMTS-13 antibodies	1x3963		74
200351	ADAMTS-13 concentration	1x3963		74
2017	ADMA	1x3737	M	85

4262	AFP (Roche - ECLIA)	1x3743		25
200233	Autoimmune-Enterop.related Ab	1x3877		70
15654	AML	18x3920/18x3924	M	1403
15410	FV -Leiden / FII - 20210A	1x3920/1x3922/4x3924	M	180
7527	Abacavir	1x4210	M	70
8915	Abstrich Kopfbereich/Pleura	2x4530/2x4538		33
700000	Acamprosate	1x4210	M	70
2077	Acetate	1xA3776		27
2072	Acetazolamide	1x4202		60
2031	2-Propanon	1x4208	M	57
15300	AChE in amniotic fluid	2x3763	M	159
2030	Acetylsalicylic Acid	1x4202		31
720000	Aciclovir	1x4210	M	70
2032	Acylcarnitin	1x4210	M	80
3743	Adalimumab antibodies	1x3895	M	154
3742	Adalimumab monitoring	1x4069	M	109
6101	Adenovirus IgG ab	1x4389		24
6102	Adenovirus IgM ab	1x4400		27
15045	Adenovirus PCR	1x4780/1x4783/1x4785	M	100
4397	Adiponectin	1x4069	M	109
2035	Epinephrine in Plasma	1x4072	M	41
2037	Epinephrine in Urine	1x4072	M	41
4120	Adrenocorticotropic Hormone	1x4049		37
412006	Adrenocorticot. Hormone 120min	1x4049		37
412001	Adrenocorticot. Hormone 15 min	1x4049		37
412007	Adrenocorticot. Hormone 180min	1x4049		37
412002	Adrenocorticot. Hormone 30 min	1x4049		37
412003	Adrenocorticot. Hormone 45 min	1x4049		37
412004	Adrenocorticot. Hormone 60 min	1x4049		37
412005	Adrenocorticot. Hormone 90 min	1x4049		37
4121	Adrenocorticotropes Hormon	1x4049		37
8983	Agardiff.test	1x4610		13
7603	Agomelatine	1x4210	M	70
690000	Ajmaline	1x4210	M	70
20088	Ak gg Myelin-assoz. Glykoprot.	1x3877	M	70
20008	Ab ag. Pseudomonas aeruginosa	3x4291	M	147
7214	APC-Resistance	1xA3952		35
2013	Alanine-Amino-Peptidase (AAP)	1xA3776		27
550000	Albendazole	1xA4210	M	70
3138	albumin in dialysat	1x3735		20
3136	Albumin in CSF	1x3735		20
3130	Albumin in Serum	1x3735		20
4990	Albumin in Stool	1x3735		20
3134	Albumin in Urine	1x3735		20
96110	Albumin, Serum Studie	1x3735		20
96111	Albumin, Urin Studie	1x3735		20
4910	Albumin, glykiertes	1xA3721		25
2045	Aldolase in Serum	1xA3793		18
4443	Aldosteron	1x4045		37
4442	Aldosterone-18-Glucuronide /U.	1x4045		37

4440	Aldosterone	1x4045		37
4441	Free Aldosterone in Urine	1x4045		37
4444	Tetrahydro-Aldosterone i.Urine	1x4078		85
2024	ALKALINE PHOSPHATASE-ISO	1x3785		27
2022	Alk. Placenta Phosphatase	1x4062		37
2020	Alkaline Phosphatase (AP)	1x3587		14
2047	Allopurinol	1x4202		58
15400	Alpha-1 Antitrypsin Genotyp.	1x3920/1x3922/4x3924	M	180
3120	A-1-Antitrypsin ("Alpha-1-Pi")	1x3739		21
4996	Alpha-1-Antitrypsin in Stool	1x3739		21
4260	AFP (Roche - ECLIA)	1x3743		25
4261	AFP Amniotic Fluid Roche-ECLIA	1x3743		25
3274	Acidic Alpha-1-Glycoprotein	1x3754		22
3281	Alpha-1-Microglobulin in Urine	1x3754		22
2108	Alpha-2-Antiplasmin	1xA3949		33
3126	Alpha-2-Macroglobuline in CSF	1x3753		21
3124	Alpha-2-Macroglobulin i.Serum	1x3753		21
3125	Alpha-2-Makroglobulin i.U.	1x3753		21
2719	a-Glucosidase	1xA3776		27
2043	Alprazolam	1x4210	M	70
2054	Aluminium in dialysis water	1x4190		33
2050	Aluminium in Serum	1x4190		33
2052	Aluminium in Urine	1x4190		33
2337	Amantadine	1x4210		128
2048	Formic Acid (Formiat) in Urine	1xA3776		27
2073	Amikacin	1x4150		25
2033	Aminosäuren-Dif	1x3737	M	52
20334	Aminosäuren-Dif. im Liquor	1x3737	M	52
20333	Aminosäuren-Dif. im Urin	1x3737	M	52
2060	Amiodarone in Serum	1x4199		31
2074	Amisulprid	1x4210	M	70
7635	Amlodipin	1x4078/1x4079	M	131
2075	Ammonia in Plasma	1x3774		23
2055	Amobarbital	1x4202		52
640000	Amoxapine	1x4210	M	70
7520	Amoxicillin	1x4210	M	70
7658	Amphetamines/Designer Drugs	1x4151		25
7656	Amphetamines/Designer Drugs	1x4151		25
7659	Amphetamines/Designer Drugs	1x4151		25
2085	Amphotericin B	1x4210	M	70
7525	Amprenavir	1x4210	M	70
2090	Alpha-Amylase	1x3588		15
2092	Alpha-Amylase in Urine	1x3588		15
2097	Amylase, Isoenzyme im Serum	1x3784	M	23
6106	Entamoeba Ab (IgG)	1x4465	M	35
8024	Entamöba/Parasite PCR	1x4780/1x4783/1x4785	M	167
7626	Analgetika-Screen im Blut	2x4209/1x4172	M	128
7627	Screening on Analgetics	2x4209/1x4172	M	128
7628	Analgetika-Screen sonst. Mat.	2x4209/1x4172	M	128
111141	Anaplasma phagocytophilia IgG	1x4363	M	78

111180	Anaplasma phagocytophilia IgM	1x4363	M	38
4177	Androstanediol Glucuronide	1x4062		37
4175	Androstendione	1x4036		30
404175	Androstendione	1x4036		30
417504	Androstendione (120 min)	1x4036		30
417501	Androstendione 30 min	1x4036		30
417502	Androstendione 60 min	1x4036		30
417503	Androstendione 90 min	1x4036		30
15660	AS	4x3920/4x3924	M	630
4460	Angiotensin Converting Enzyme	1x3786		23
4461	Angiotensin II	1x4069	M	69
71086	Anidulafungin	1x4210	M	70
200265	Annexin V AAB	1x3763	M	85
111144	Anti-Interferon-alpha	1x3870	M	70
111161	Anti-Interferon-beta 1a	1x3870	M	70
3646	Anti-MCV	1x3877	M	70
4205	Anti-Mullerian hormone	1x4069	M	51
8972	Antibiogramm Agardiffusion	8x4610		20
4520	Antidiuretic Hormone	1x4061	*	43
3846	Antiglobulintest indirekt (Ti.	1x3993		33
3620	Antihyaluronase	1x4250		24
3878	Antikörper-Suchtest (ir.BG-A.)	1x3987		19
3882	Antikörperdiff. (irreg. BG-AK)	11x3989/1x3993		67
3842	Antikörperdifferenzierung	11x3989/1x3993		67
3838	Antikörpersuchtest	1x3987		19
23878	Antikörpersuchtest	1x3988		22
2104	Antimony in serum/plasma	1x4198	M	57
2100	Antimony in urine	1x4198	M	57
2103	total antioxidant capacity	1xA3776	M	51
3625	Antistaphylolysin	1x4246		24
3615	Antistreptodornase B	1x4295		21
35	Antistreptolysin O	1x4247		24
3610	Antistreptolysin O	1x4247		24
2105	Antithrombin-Activity	1x3930		18
3140	Antithrombin-Levels	1x3931		21
2761	Apixaban	1xA3939		36
3150	Apolipoprotein A1	1x3725		22
3152	Apolipoprotein A2	1x3725	M	30
3155	Apolipoprotein B	1x3725		22
15440	Apolipoprotein E genotype	1x3920/1x3922/3x3924	M	180
750000	Aprindine	1x4210	M	70
2110	Aprindin in Serum	1x4202		31
3501	Aquaporin 4 AAB	1x3854	M	45
2080	Aripiprazol	1x4210	M	70
2115	Arsenic in blood/serum	1x4191		33
2116	Arsenic in urine	1x4191		33
200105	Arylsulfatase A i. S.	1xA3964		58
20055	Arylsulfatase A i. U.	1x3778		22
200111	Arylsulfatase in leucocytes	1x3964/1x4003		110
200272	Ascaris lumbricoides AB	1x4291		57

7784	Asenapin	1x4078/1x4079		131
6152	Aspergillus Antibodies	1x4425		24
7553	Atazanavir	1x4210	M	70
2119	Atenolol	1x4210	M	70
7730	Atomoxetine	1x4210	M	70
2065	Atypical Cholinesterases	1xA3774		23
403703	Aufarbeitung von Tumorgewebe	1xA4873	M	988
7491	Alternative drugs	1x4210	M	128
3358	Auto-AK gg ENA PCNA	1x4440		27
3496	ANNA-3	1x3854	M	45
3440	AAb to Acetylcholine Receptor	1x3868	M	37
3426	AAb to actin	1x3809	M	27
3498	AAB Amphiphysin	1x3854	M	45
3461	AAb BP 180	1x3838	M	45
3462	AAb BP 230	1x3838	M	45
3470	AAb / Alveolar Basem. Membrane	1x3827		27
3460	AAb /Epidermal Basem. Membrane	1x3838		38
3475	AAb/Glomerular Basem. Membrane	1x3877	M	40
3480	AAb to Tubular Basem. Membrane	1x3827		27
3410	Connect. tissue Ab (reticulin)	1x3827		27
3485	AAb to Kidney Cuticular Ridges	1x3827		27
3497	anti-CV2/CRMP5	1x3854	M	45
3315	AAb to Centomeres	1x3833	M	38
3325	AAb to Double Strand DNA	1x3857	M	27
3327	AAb to Single Strand DNA	1x3857	M	27
3730	Endomysium - IgA - AAb	1x3807	M	27
3725	Endomysium - IgG - AAb	1x3807	M	27
3510	AAb to Exocrine Pancreas	1x3827		27
3371	Auto-AK gg. Fibrillarin	1x3854		38
4474	Autoantibodies to GAD (GAD65)	1x3877	M	41
3450	AAb to Choledochal Epithelium	1x3827		27
3420	AAb to Vascular Endothelium	1x3827		27
3400	AAb to Granulocytes ("ANCA")	1x3853	M	38
3435	AAb to Cardiac Muscle	1x3812		27
3316	AAb to Histones	1x3858		27
4475	Autoantibodies to IA2	1x3877	M	40
3500	Auto-AK gg. Inselzellen	1x3815		27
3465	AAb to epid. Intercell. Subst.	1x3838		38
4421	Intrinsic Factor Antibodies	1x3877		35
3370	Auto-AK gg. Jo 1 (ENA)	1x3877	M	35
3455	AAb to Colon Epithelium	1x3827		27
3393	Auto-AK gg. LC1	1x3877	M	70
3394	AAB to Liver-Kidney Microsomes	1x3817	M	27
3441	MGT-30 (Titin) - AAb	1x3877	M	67
4112	Microsomal Thyroid Antibodies	1x3871	M	35
3390	AAb to Mitochondrions (AMA)	1x3818	M	27
3391	Auto-AK gg. Mitoch.-Subformen	3x3872		82
3318	AAb to Mitotic Spindle	1x3854		38
3425	AAb to Smooth Muscles (SMA)	1x3809	M	27
3430	AAb to Striated Muscles	1x3822		27

3401	Ab against Myeloperoxidase	1x3873		35
3433	AAb to myolemm	1x3812		27
3515	AAb to Adrenal Cortex	1x3820		27
3492	neuronal nuclear ab (anti-Hu)	1x3854	M	45
3366	Auto-AK gg. PM-1 (ENA)	1x3864		27
3490	AAb to Parietal Cells	1x3847		38
3445	AAb to Parotid Gland	1x3823		27
3402	Ab against Proteinase 3	1x3874		35
3494	Purkinje Cell Ab	1x3854	M	45
3396	AAb to Ribosomes	1x3827		27
3397	Ab agaist sol. liver antigen	1x3877	M	41
3330	Auto-AK gg. SM-AG (ENA)	1x3860	M	27
3342	Auto-AK gg. SSA- AG (ENA)	1x3861	M	27
3338	Auto-AK gg. SSB- AG (ENA)	1x3862	M	27
3432	AAb to sarcolemma	1x3812		27
3362	"ENA"-AAb to Scl 70 (Topo-I)	1x3863	M	30
3530	AAb to Sperm / in Serum	1x3875		35
3525	AAb to Steroid Cells / Ovarial	1x3827		27
4111	TSH Receptor Autoantibodies	1x3879		40
4113	Thyreoglobulin Autoantibodies	1x3876		35
3310	Antinuclear Antibodies (ANF)	1x3840	M	38
3334	Auto-AK gg. nRNP (ENA)	1x3859	M	27
3360	ribosomal p- proteins	1x3864		27
3493	neuronal nuclear ab (anti-Ri)	1x3854	M	45
3495	Auto-Ak gg. Neuronenkern(a.Ma)	1x3854	M	45
3491	Purkinje Cell Ab	1x3854	M	45
7735	Azathioprin	1x4210	M	70
770000	Azilsartan	1x4210	M	70
3954	B-Lymphocytes (CD19+)	1x3697	M	28
95311	B. Urinary sediment	1x3653		15
15240	Bordetella DNA	1x4780/1x4783/1x4785	M	114
6123	Pert. toxin IgG ab	1x4291	M	31
8459	BAK Listerien	2x4532/1x4530	M	45
8041	BAK MRSA-Sreening ambulant	1x4539/1x4538	M	31
8454	BAK Periproth. Infektionen	1x4530/1x4533/4x4538	M	89
8039	BAK Yersinien-Agglutination	1x4576		18
16290	BCR-ABL quant.	4x3922/2x3924/2x4782/1x3920		669
15290	bcr-abl translocation	1x3920/4x3922/2x3924/2x4782	M	489
4525	NT-pro-BNP	1x4062	M	58
6978	Babesia microti IgG	1x4363	M	78
69781	Babesia microti IgM	1x4363	M	78
2125	Baclofen (Myotonolytikum)	1x4210	M	70
8462	Bak 1Testblättchen	1x4545		15
8204	Bak Agglut.H.influenzae Typ b	1x4576		18
8461	Bak Amme-(Hämoph.)/Urease-Test	1x4546		18
8453	Bak Campylobacter ELISA	1x4565		25
8451	Bak Koproantigen	1x4759		25
8452	Bak PCR Res Tbc INH u. RIFA	1x4783/1x4785/1x4780	M	167
8463	Bak Pilze Bouillon Subkultur	1x4716		18
8464	Bak Pilzresisitenz MHK	4x4728		64

8460	Bak Pilzresistenz MHK	6x4728		89
8455	Bak Subkultur Peri. Inf.	2x4533/4x4532	M	70
8030	Bakt GenoType Helico Res	1x4783/3x4785/1x4780	M	167
8766	Bakt Genotype GRE PCR	1x4783/2x4785/1x4780	M	115
8575	Genotyping MRSA	1x4783/1x4785/1x4780	M	100
8444	Bakt Sequenzierung selt.Keime	1x4780/1x4783/1x4787	M	261
8924	Bakt Subkultur Selektivmedium	1x4538		18
8445	Bakt TBC Hybridisierung	1x4780/1x4783/1x4785	*	145
8988	Bakt VRE Direktnachweis DNA	1x4783/2x4785/1x4780	M	115
8093	Bakt.	1x4546		18
8269	Bakt. 4MRGN Enterob.Aci.Pseudo	2x4539/2x4610		40
8559	Bakt. Abstrich aerob	1x4538/2x4530		26
8919	Bakt. Agardiff.test 10 Präp.	10x4610		22
8921	Bakt. Agardiff.test 10 Präp.	10x4610		22
8922	Bakt. Agardiff.test 11 Präp.	11x4610		23
8923	Bakt. Agardiff.test 11 Präp.	11x4610		23
8262	Agardiffusion	12x4610		24
8918	Bakt. Agardiff.test 6 Präp.	6x4610		18
8263	Agardiffusion	6x4610		18
8026	Agardiffusion	7x4610	M	19
8261	Agardiffusion	9x4610		21
8979	Agardiffusion	9x4610		21
8774	Bakt. Agglutinat. PBP2	2x4576		24
8557	Bakt. Antibiogramm GO	5x4612	M	29
8192	Bakt. Antibiogramm haem.Str.B	2x4610		14
8663	Bakt. Anzucht C. difficile	1x4539		25
8047	Bacillus anthracis PCR	1x4780/1x4783/1x4785	M	167
8441	Bakt. C. perfringens Toxin	1x4594	M	28
8465	Bakt. Clos. difficile PCR	1x4780/1x4783/1x4785	M	100
8361	Bakt. Cryptosporidien-Elisa	1x4759		25
8046	Coryneb.diphtheriae PCR	1x4780/1x4783/1x4786	M	167
8681	Bakt. ESBL-Bestätigungstest	8x4610	M	23
8667	Bakt. Gelenkpunktate	1x4584/1x4532/1x4538/1x4533	M	89
8993	Bakt. Gramf. Bakterienkultur	1x4553		15
8032	Bakt. Gramneg. MRE	2x4539/1x4530/1x4610		43
8084	Bakt. Gyn. Haem. Strep. B	1x4539		25
8031	Bakt. ID mittels MALDI-TOF MS	1x4571	M	41
8121	Bakt. Katheterspitze	1x4530/1x4532		21
8312	EHEC culture	3x4530	M	24
8037	EPEC culture	3x4530	M	24
8201	M. tuberculosis-Complex DNA	1x4780/1x4783/1x4785	M	139
8772	Bakt. MRSA	1x4530/1x4532		21
8682	Bakt. MRSA Direktnach.(PCR)	1x4783/1x4785/1x4780	M	100
8778	Bakt. Milzbrand	6x4539/2x4530	M	226
8091	Mucoviscidosis	3x4538/1x4530/4x4539/1x4546	M	123
8917	Mycoplasma PCR	1x4780/1x4783/1x4785	M	139
8115	Bakt. Nocardien	4x4531/1x4538/3x4530/2x4715		61
8843	Bakt. Norovirus PCR	1x4780/1x4782/1x4783/1x4785	M	167
8876	Bakt. PCR Diphtherie-Toxin	1x4780/1x4782/1x4784	M	136
8082	Parasite PCR	1x4780/1x4782/4x4785	M	167

8045	Resp. Sync. Virus PCR	1x4780/1x4782/1x4783/1x4785	M	167
8022	Bakt. Serologie E. coli K1	2x4573		24
8976	Bakt. Stuhl Cholera	1x4530/1x4539		29
8073	Bakt. Subkultur 1 Medium	1x4530		16
8925	Bakt. Subkultur aerob/anaerob	1x4538/1x4533		31
8099	Bakt. Uricult ohne Wachstum	1x4605		15
8122	Bakt. Uricult steril	1x4605		15
8773	Bakt. Urin/ Uricult	1x4530/1x4338		42
8265	Bakt. Wurmbestandteile	1x4744		18
8021	mecC-PCR	1x4780/1x4783/1x4785	M	167
8775	Bakt.Camp.Elisa Berl/ Han	1x4565		25
8043	Carbapenemase PCR	1x4780/1x4783/1x4786	M	167
8987	Bakt.ESBL-Prüfung	4x4546	M	45
8442	Bakt.Enteroviren Zellkultur	3x4655	M	82
8191	Bakt.Gyn.Haem.Strep. CDC	1x4538/1x4539		31
8202	M. species DNA	1x4780/1x4784/1x4785	M	139
8033	Bakt.Mikroskopie nat. KOH	1x4711		18
8669	Bakt.Periproth.u.Knochen-Inf.	5x4532/4x4533/3x4538	M	211
8561	Bakt.SPA-Typisierung	1x4780/1x4783/1x4787	M	187
8268	Bakt.TBC-Kultur bes.Temperatur	1x4540/1x4585		51
8267	Bakt.Test Hämophilus Chinolone	3x4610		15
2501	Barbiturate	1x4153		25
2481	Barbiturates in blood/serum	1x4153		25
2491	Barbiturates in urine	1x4153		25
2737	Barium in serum	1x4210	M	70
2741	Barium in urine	1x4210	M	128
6973	Bartonella henselae-IgG	1x4272	M	78
6974	Bartonella henselae - IgM	1x4272	M	78
6976	Bartonella quintana-IgG	1x4363	M	38
6977	Bartonella quintana-IgM	1x4363	M	38
2127	Benperidol-Spiegel	1x4210	M	70
2502	Benzodiazepines	1x4154		25
2482	Benzodiazepines/Tranquil. i.S.	1x4154		25
2492	Benzodiazepines in urine	1x4154		25
7613	Benzylopicillin	1x4203		70
2102	Beryllium in serum	1x4198	M	57
2101	Beryllium in urine	1x4198	M	57
21006	Opiates Confirmation GC-MS	1x4209	M	58
21001	Barbiturates Confirmation GCMS	1x4209	M	58
21008	Tricyc.Antid.Confirmation LCMS	1x4210	M	70
21009	Cocaine Confirmation GC-MS	1x4209	M	58
21003	Amphetamine Confirmation LCMS	1x4210	M	70
21002	Benzodiazep. Confirmation LCMS	1x4210	M	70
21007	Cannabinoids Confirmation	1x4209	M	58
7516	Phencyclidine confirmation	1x4209	M	58
2470	Phenothiazines confirmation	1x4209		37
2919	LSD confirmation [LC-MS]	1x4210	M	82
3705	Beta- Amyloid (1-42) i. Liquor	1xA4070	M	128
4250	Beta-Human-Choriongonadotropin	1x4024		25
4062	Beta-2-Microglobulin in CSF	1x3754		22

4060	Beta-2-Microglobulin in Serum	1x3754		22
4061	Beta-2-Microglobulin in Urine	1x3754		22
2150	Bilirubin, directly in serum	1x3582		16
2146	Bilirubin total in aspirate	1x3581		14
2145	Bilirubin, Total- in Serum	1x3581		14
2152	Bilirubin in amniotic fluid	1x3775		21
2418	Biperiden	1x4210	M	70
7405	Bismut in Serum/Plasma	1x4198		33
7408	Bismut in Urine	1x4198		33
2155	Bisoprolol	1x4210	M	70
2160	Lead in Blood	1x4192		33
2165	Lead in Urine	1x4192		33
150087	Blut im Stuhl 3x (IGEL)	1x3500		17
2226	WBC with differential	1x3680		17
2191	CBC complete blood count	1x3550/1x3551		16
2181	Hematology set, small:	1x3550		15
2196	CBC complete blood count	1x3550/1x3551		16
2186	Hematol. set, small+platelets:	1x3550		15
3826	Blutgruppe	1x3982		27
3859	Blutgruppenantigen (weitere)	2x3984	M	43
3858	Blutgruppenbestimmung	1x3982		27
2167	Blutsenkung (BKS,BSG)	1x3711		14
150088	Blutsenkung (IGEL)	1x3501		15
6116	Bordetella-pertussis-Ab, IgG-	1x4291	M	31
6117	Bordetella-pertussis-Ab, IgM-	1x4291	M	31
6122	Bordetella-pertussis-Ab, IgA-	1x4291	M	31
6153	Bord.parapertussis IgG	1x4261	M	49
6154	Bordetella parapertussis IgA	1x4261	M	49
8207	Bordetella DNA	1x4780/1x4783/1x4785	M	114
6115	Bordetella Pertussis Ab (IgG-)	1x4291	M	31
15020	Borrelia burgdorferi DNA	1x4780/1x4783/1x4785	M	139
6126	Borrelia Ab (IgG-) in Serum	1x4286		30
6129	Borrelia Ab (IgG-) in CSF	1x4286		30
6128	Borrelien IgM AK i.S.	1x4286/1x3886		39
6124	Borrelia Ab (IgM-) in CSF	1x4286/1x3886		39
15021	Borrelien PCR / in Zecke	1x4786		67
6130	Borrelia Ab (IgG-) in CSF	1x4286		30
6125	Borrelia Ab; (IgG-) in Serum	1x4286		30
6127	Borrelia Ab (IgM-) in Serum	1x4286/1x3886		39
20004	Borrelia Ab (IGG), immunoblot	1xA4409	M	64
20005	Borrelia Ab (IgM) i. S. W.Blot	1xA4409	M	64
2170	Bromazepam in Serum	1x4210	M	70
2175	Bromide in serum	1x3776		27
2174	Bromide in urine	1x4210	M	70
2168	Bromperidol	1x4210	M	70
7604	Brotizolam	1x4202	M	58
6134	Brucella IgA ab	1x4291	M	30
6132	Brucella IgG ab	1x4291	M	30
6138	Brucella IgG Ab in CSF	1x4291	M	30
6133	Brucella IgM ab	1x4291/1x3886	M	39

7813	Budipin	1x4202	M	58
7657	Buprenorphine	1x4182		25
7654	Buprenorphine [LC-MS]	1x4210	M	70
7537	Bupropion	1x4210	M	70
2171	Buspiron ("Bespar")	1x4202	M	58
3246	C1-Inaktivator (prot.-chem.)	1x3965	M	30
3240	C1q	1xA3969	M	30
3250	C3-Complement	1x3969		25
3254	C 3 Nephritisfaktor	1x3877		35
3252	C4-Complement	1x3971		25
4482	C-Peptid	1x4046		37
4480	C-Peptide in Serum	1x4046		37
3171	CRP sensitive	1x3741	M	30
3170	C-reactive Protein (CRP)	1x3741		22
8450	C. difficile GDH-Elisa	1x4525		25
3247	C1-Inaktivator (functional)	1x3964		31
200260	C2 Komplement	1x3969		44
200262	C5 Komplement	1x3969		44
4310	CA 125 Roche ECLIA	1x3900		27
431001	CA 125 Roche Eclia Dialysat	1x3900		27
4300	CA 15-3 (Roche - ECLIA)	1x3901		35
4320	CA 19-9 (Roche - ECLIA)	1x3902		27
4332	Cyfra 21-1 (Roche - ECLIA)	1x3906	M	44
4321	CA-50	1x3903	M	40
4285	CA 72-4 (Roche - ECLIA)	1x3904		35
200283	CASPR2- autoantibodies	1x3864		51
3699	CD103+/CD19+ lymphocytes	1x3697	M	46
3962	CD10+/CD19+ lymphocytes	1x3696		41
3968	CD11c+/CD19+ lymphocytes	1x3697	M	44
3975	CD13+ cells	1x3696	M	46
3963	CD14-/CD45+ lymphocytes	1x3696		41
3967	CD19+/CD20+ lymphocytes	1x3697	M	44
3959	CD19+/CD23+ lymphocytes	1x3696		41
3973	CD19+/CD25+ lymphocytes	1x3697	M	44
3971	CD19+/CD38+ lymphocytes	1x3696	M	80
3960	CD19+/kappa+ lymphocytes	1x3696		41
3961	CD19+/lambda+ lymphocytes	1x3696		41
3972	CD3+/CD25+ lymphocytes	1x3697	M	44
3966	stem cells (CD34+)	1x3697	M	44
3958	CD5+/CD19+ lymphocytes	1x3696		41
4281	CEA in CSF	1x3905		25
4280	CEA Roche ECLIA	1x3905		25
3258	CH - 100 (Ges.häm.Komp.akt.)	1x3967	M	38
2394	CK-MM-Isoenzyme	1x3785		27
2395	CK-MB-Isoenzyme	1x3591		15
15650	CLL1	9x3920/9x3924	M	708
15651	CLL2	7x3920/7x3924	M	664
15657	CML1	3x3920/3x3924	M	244
15658	CML3	4x3920/4x3922/5x3924/2x4782	M	721
6987	CMV Avidity	2x4378	M	74

15101	CMV-DNA VIPP-Studie	1x4780/1x4783/1x4785	M	100
2410	CO-Hemoglobin	1xA3690		21
18	C-reactive Protein (CRP)	1x3741		22
96112	CRP high sensitive Studie	1x3741		22
4527	CT-proAVP	1x4061	M	56
2260	Cadmium in Blood	1x4193		33
2263	Cadmium in Serum	1x4193		33
2265	Cadmium in Urine	1x4193		33
4350	Calcitonin (Roche - ECLIA)	1x4047		37
4352	Calcitonin nach Belastung	1x4047		37
2275	Calcium 24h-Urine Excretion	1x3555		14
2276	Calcium Concentration Urine	1x3555		14
2270	Calcium in Serum	1x3555		14
2274	Calcium in Dialysat	1x3555		14
2272	Calcium	1x3555		14
902275	Calcium im Urin	1x3555		14
111131	Calcium-Kanal-N Typ AAK	1xA3877		70
20044	Calcium-Kanal-PQ Typ AAK	1xA3877		70
5011	Calprotectin	1x4062	M	43
8975	Campylobacter Elisa *H	1x4525		25
6143	campylobacter IgA	1x4287	M	35
6142	Campylobacter IgG	1x4287	M	35
7785	Candesartan	1x4078/1x4079	M	131
6151	Candida Antigentest (RAMCO)	1x4706		18
6158	Candida IgA Ab	1x4418	M	38
6156	Candida IgG Ab	1x4418	M	38
6157	Candida IgM Ab	1x4418/1x3886	M	48
15250	Candida albicans DNA	1x4780/1x4783/1x4785	*	139
8208	Candida albicans DNA	1x4780/1x4783/1x4785	*	139
2487	Cannabinoides in serum	1x4155		25
2497	Cannabinoids in Urine	1x4155		25
2507	Cannabinoids	1x4209	M	58
2285	Carbamazepine	1x4156		25
2286	Carbamezepine-Epoxyde (HPLC)	1x4202		31
2874	Carbidopa	1x4202		58
2287	Carbimazol (Thyreostatikum)	1x4202	M	35
200221	Carbonic anhydrase I AAB	1x3763	M	85
200257	Carboanhydrase II AAK	1x3763	M	85
4272	CDT/Carbohyd. Def. Transferrin	2x3575	M	38
3415	Antiphospholipid Ab (IgG)	1x3869	M	35
3416	Antiphospholipid Ab (IgM)	1x3869		35
6710	Cardiolipin Microfloccul. Test	1x4248		24
2290	Carnitine (free) in Serum	1xA3776		27
2293	Carnitine in Sperm	1xA3776		27
2295	Carnitine in Urine	1xA3776		27
2300	Carotin, beta-	1xA4141	M	58
7521	Caspofungin	1x4210	M	70
570000	Cefapirin	1x4210	M	70
620000	Cefazolin	1x4210	M	70
610000	Cefodizime	1x4210	M	70

590000	Cefotaxime	1x4210	M	70
7511	Ceftazidim	1x4210	M	70
630000	Ceftriaxone	1x4210	M	70
600000	Cefuroxim	1x4210	M	70
7138	Chem. Anal. (HPLC)	1x4202	M	35
111301	Chikungunya virus IgG	1xA4335	M	49
111302	Chikungunya virus IgM	1xA4335	M	49
2330	Quinidine in Serum	1x4210	M	70
15051	Chlamydia pneumoniae DNA	1x4780/1x4783/1x4785	M	139
8222	Chlamydia pneumoniae DNA	1x4780/1x4783/1x4785	M	139
6169	Chlamydia pneumoniae -IgG- Ab	1x4291	M	35
6163	Chlamydia pneumoniae-IgM-Ab	1x4291	M	35
200355	Chlamydia psittaci IgA	1x4363	M	78
200353	Chlamydia psittaci IgG	1x4363	M	78
200354	Chlamydia psittaci IgM	1x4363	M	78
15110	Chlamydia trach. DNA	1x4780/1x4783/1x4785	M	122
15112	chlamydia trachomatis DNA	1x4780/1x4783/1x4785		100
15114	chlamydia trachomatis DNA	1x4780/1x4783/1x4785		100
15116	chlamydia trachomatis DNA	1x4780/1x4783/1x4785		100
6165	Chlamydia trachomatis -IgA- Ab	1x4291	M	35
6168	Chlamydia trachomatis -IgG- Ab	1x4291	M	35
6175	Chlamydien-Direktnachw. (IFT)	1x4518		25
6162	Chlamydia-trachom. Ab (IgG-)	1x4291	M	35
2335	Chloramphenicol	1x4210	M	70
2321	Chlordiazepoxide Librium	1x4210	M	70
2345	Chloride 24h-Urine Excretion	1x3556		14
2348	Chloride Concentration Urine	1x3556		14
2346	Chloride in Dialysate	1x3556		14
2343	Chloride in CSF	1x3556		14
2340	Chloride in Serum	1x3556		14
2365	Chlormezanone	1x4202		31
2347	Chloroform im Blut	1x4209		74
2336	Chlorpromazin	1x4202		58
71064	Chlorpropamide	1x4210	M	70
71094	Chlorpropamid	1x4210		58
7740	Chlorprothixen	1x4210	M	70
2350	Total Cholesterol - in Serum	1x3562		14
22349	Cholesterin im Dialysat	1x3562		14
2349	Cholesterol in aspirate	1x3562		14
22350	Cholesterin, gesamt	1x3562		14
2360	Cholinesterase (CHE) in Serum	1x3589		14
2361	Cholinesterase (CHE) in serum	1x3589		14
2374	Chromium (Implants)	1x4194		65
2370	Chromium in Blood	1x4194		33
2373	Chromium in Serum	1x4194		33
2375	Chromium in Urine	1x4194		33
4335	Chromogranin A ("CGA") TRACE	1x4069	M	60
40520	Chromosomenanalyse	2x4872	*	430
405201	Chromosomenanalyse 3. Kultur	2x4872	M	514
40522	Chromosomenanalyse Amnion	2x4873	M	514

40521	Chromosomenanalyse schwierig	2x4872	M	514
7543	Ciprofloxacin	1x4210	M	70
2383	Citalopram (LC-MSMS)	1x4210		58
2385	Citrate 24h-Urine Excretion	1x3776		27
2388	Citrate Concentration Urine	1x3776		27
2389	citrate in dialysate	1x3776		37
2386	Citrate in serum/plasma	1x3776		27
2387	Citrate in Sperm	1x3776		27
580000	Clarithromycin	1x4210	M	70
7745	Clindamycin	1x4210	M	70
2400	Clobazam	1x4210	M	70
2407	Clomethiazole ("Distraneurin")	1x4202	M	58
2333	Clomipramine	1x4202		31
2405	Clonazepam i.S.	1x4210	M	70
7782	Clonidin	1x4078/1x4079	M	131
2325	Clozapine	1x4202		31
2817	Cobalt (Implants)	1x4198		65
2815	Cobalt in blood	1x4198		33
2816	Cobalt in serum	1x4198		33
2818	Cobalt in urine	1x4198		33
2499	Cocaine (Benzoyllecgonin) i.U.	1x4158		25
7396	Coenzyme Q10 (Ubichinon)	1x4147	M	48
200303	Coenzyme Q10	1x4147	M	85
3160	Ceruloplasmin in Serum	1x3740		21
2303	Caffeine	1x4202		31
200000	Colistin	1x4210	M	70
20026	Collagen-Bindungsaktivität	1x3963	M	74
3870	Coombs-Test, direkt	1x3997		18
3886	Coombstest indirekt (Titer)	1x3993		33
4133	Cortisol	1x4020		25
413006	Cortisol (120 min)	1x4020		25
413001	Cortisol (15 min)	1x4020		25
4135	Cortisol 4.00 - 8.00 p.m.	1x4020		25
413007	Cortisol (180 min)	1x4020		25
413002	Cortisol (30 min)	1x4020		25
413003	Cortisol (45 min)	1x4020		25
413004	Cortisol (60 min)	1x4020		25
413005	Cortisol (90 min)	1x4020		25
4130	Cortisol	1x4020		25
404130	Cortisol in saliva	1x4020		25
4131	Free Cortisol in Urine	1x4020		25
4136	Cortisol after ACTH-administr.	1x4020		25
4137	Cortisol after Dexamethason	1x4020		25
2408	Cotinin	1x4210	M	58
2409	Cotinin im Serum	1x4210	M	80
6203	Coxsackie IgA Ab	1x4400	M	27
6201	Coxsackie IgG Ab	1x4400	M	27
6204	Coxsackie IgG Ab in CSF	1x4400	M	27
6202	Coxsackie IgM Ab	1x4400/1x3886	M	37
2828	Creatinin im Dialysat	1x3585		14

2841	Creatinine in aspirate	1x3585		14
2823	Creatinine in collected urine	1x3585		14
2820	Creatinine	1x3585		14
2824	Creatinine/random urine	1x3585		14
2825	Creatinine Clearance	1x3615		15
15664	Cri-du-Chat-S.	2x3920/2x3924	M	321
402602	beta-CrossLaps	1x4062	M	46
15256	Cryptococcus neoformans - DNA	1x4783/1x4780/1x4786	M	270
4560	Cyclosporin A (mono) CEDIA	1x4185		27
4563	Ciclosporin C2-concentration	1x4185		27
4564	Cyclosporin A LCMSMS	1x4210	M	70
3165	Cystatin C	1xA3754		22
33	Cystatin C Gen.2 Studie	1xA3754		22
2413	Cysteinyl-Dopa, 5-SCD i. Pl.	1xA4120		41
2414	Cysteinyl-Dopa, 5-SCD i.U.	1xA4120		41
2415	Cystine 24h-Urine Excretion	1xA3776		27
2416	Cystine Concentration Urine	1xA3776		27
6984	Cytomegaly Ab (IgG-) in CSF	1x4378		24
22458	D-Dimer in dialysis fluid	1x3938		31
2458	D-Dimer in plasma	1x3938		31
7413	D-Xylose/Blood after Exposure	1x3724		22
7418	D-Xylose/Urine after Exposure	1x3724		22
7655	D9 THC carboxylic acid [LC-MS]	1x4210	M	70
15111	DNA-Extraktion	1x3920	M	78
15500	DNA-Hybridisierung/Gegenfärb.	1x3920/1x3924	M	166
15620	DPD Exon-14-Skipping-Mutation	1x3920/1x3922/2x3924	M	142
2767	Dabigatran	1xA3939		36
2769	Danaparoid (Orgaran)	1x3945	M	30
7532	Daptomycin	1x4210	M	70
404150	Dehydroepiandrosterone Sulfate	1x4038		30
4150	Dehydroepiandrosterone Sulfate	1x4038		30
4151	Dehydroepiandrosterone DHEA	1x4037		30
415101	Dehydroepiandrosterone 30 min	1x4037		30
415102	Dehydroepiandrosterone 60 min	1x4037		30
4152	DHEA	1x4037		30
2420	Delta-Aminolevulinic Acid i.U.	1x4120		41
2403	Demoxepam	1x4210	M	70
111199	Dengue-NS1-Antigen	1x4648	M	28
111119	Dengue-Virus IgG AK	1x4400	M	51
111129	Dengue-Virus IgM AK	1x4400	M	51
7013	Des-N-methylsuccinide (HPLC)	1x4202		31
2452	Desipramine	1x4202	M	35
15665	DiGeorge/CATCH22	2x3920/2x3924	M	321
2774	Diaminooxidase (DAO, ELISA)	1xA4062	M	37
2440	Diazepam	1x4210	M	70
2444	Dibenzepin	1x4202		31
2442	Dichlormethane in blood	1x4209		74
2437	Diclofenac	1x4210	M	128
2449	diclofenac	1x4209		37
7533	Didanosin	1x4210	M	70

2221	WBC with differential	1x3551		13
4541	Digitoxin	1x4161	M	25
4540	Digoxin	1x4162	M	25
4176	Dihydrotestosterone	1x4069	M	68
2438	Clorazepate	1x4210	M	70
7885	Diphenhydramin	1x4209	M	83
6921	Diphtheria Antibodies	1x4291	M	30
23870	Direkter Coombstest	1x3997		18
2462	Disk-Elektroph. (SDS-PAGE)	1x3764	M	40
2443	Disopyramide	1x4163		25
7503	Diuretika (qual)	1x4212		25
7501	Diuretics (qual.) in serum	1x4212		25
7502	Diuretics (qual.) in Urine	1x4212		25
2445	Dopamine in Plasma	1x4072	M	41
2450	Dopamine in Urine	1x4072	M	41
15674	Down-Syndrom	2x3920/2x3924	M	321
2455	Doxepin (LC-MS)	1x4202		31
7573	Doxycyclin	1x4210	M	70
7934	Doxylamin	1x4209	M	74
44233	Drogenausschluß im Serum	1x4172/1x4155/1x4158/1x4151	M	156
44231	Drogenausschluß im Urin	1x4172/1x4155/1x4158/1x4151	M	156
7634	Dronedaron	1x4210	M	70
2427	Duloxetin	1x4210	M	70
8570	Dysbiose im Stuhl	4x4532/3x4538/1x4539		64
6283	EBV IgA Blot	1x4408	M	63
6281	EBV IgG Blot	1x4408	M	63
6282	EBV IgM Blot	1x4408	M	63
15035	EBV-DNA (PCR)	1x4780/1x4783/1x4785	M	101
7660	EDDP (methadone metabolite)	1x4168		25
2569	EGCG (Epigallocatechingallat)	1x4210	M	70
8203	EHEC Kult+Elisa Dortmund	2x4530/1x4594		33
8066	EHEC PCR	1x4780/1x4783/1x4785	M	145
8038	EPEC PCR	1x4780/1x4783/1x4785	M	100
4031	EPO-AK	1x3877	M	70
6290	Echinococcus Antibodies (IHA)	1x4435		24
6291	Echinococcus IgG Ab	1x4291	M	30
7539	Efavirenz	1x4210	M	70
2517	Eisen im Lebergewebe	1x4198	M	57
2510	Iron in Serum	1x3620		14
2515	Iron in Urine	1x4130		18
2548	Eiweiß , gesamt im Aszites	1xA3760		16
2544	Protein in CSF	1xA3760		16
2546	Protein in Puncture Fluid	1xA3760		16
2540	Protein in Serum	1x3573		14
2551	Protein in dialysat	1x3760		16
2447	Protein in Urine	1x3760		16
2560	Eiweiß-Elektrophorese i.S.	1x3574		22
4999	Pancreatic Elastase 1	1x4069		51
4501	Pancreatic Elastase 1 in Serum	1x4062		37
7783	Enalapril	1x4078/1x4079		131

15470	Endotoxin (Hygiene)	1xA4210/1xA4213	M	159
15350	Entamoeba histolytica - DNA	1x4780/1x4783/1x4785		100
8083	Enterp. E. coli PCR	1x4780/1x4783/1x4785	M	167
15310	Enteroviren - RNA	1x4780/1x4783/1x4785	*	120
6303	Enterovirus IgA ab	1x4400	M	27
6301	Enterovirus IgG ab	1x4400	M	27
6304	Enterovirus IgG Ab in CSF	1x4400	M	27
6302	Enterovirus IgM ab	1x4400/1x3886	M	37
2567	Eosinoph.cation.Proteine ECP	1x4062		37
6277	EBV EBNA IgG Ab	1x4391	M	27
6267	Epstein-Barr-VCA-IgG (serum)	1x4391	M	27
6269	Epstein-Barr-VCA-IgG (CSF)	1x4391		27
6268	Epstein-Barr-VCA-IgM (serum)	1x4391/1x3886		37
6270	Epstein-Barr Ab /Capsid in CSF	1x4391		27
6265	Epstein-Barr-IgG, Capsid- i.S.	1x4391	M	27
6275	Epstein-Barr-IgM, Capsid- i.S.	1x4391/1x3886		37
4030	Erythropoietin	1x4050		37
71083	Escitalopram	1x4210	M	70
7612	Eslicarbazepin	1x4202	M	35
7541	Ethambutol	1x4210	M	70
2576	Ethanol in urine	1x4211		20
2575	Ethanol ("Alcohol") in Plasma	1x4211		20
2570	Ethosuximide	1x4164		25
2579	Ethylglucuronide	1x4210	M	82
7898	Etoricoxib	1x4078/1x4079	M	131
8113	Eubacterial PCR	1x4780/1x4783/1x4785	M	167
8085	Eubacterial PCR	1x4780/1x4783/1x4785	M	167
3341	ANA IB	5x3877		128
2573	Everolimus	1x4210	M	70
403702	Ex-Vivo-Test tumor tissue	1x3700	M	297
403701	Ex-Vivo-Test tumor tissue	1x3700	M	347
403700	Ex-Vivo-Test tumor tissue	1x3700	M	270
404018	Human FGF-23 c-terminal	1xA4069	*	67
3970	FMC7+ lymphocytes	1x3696	M	80
15023	FMSE RNA (Zecke)	1x4783	M	71
4191	FSH after Administration	1x4021		25
6314	TBE Ab IgG (CSF)	1x4379		24
6311	TBE IgG Antibodies	1x4379		24
6315	FSME Antibodies in CSF (CFR)	1x4392/1x3886		37
6312	TBE IgM Antibodies	1x4392/1x3886		37
15022	TBE-RNA	1x4783/1x4780/1x4786/1x4782		334
4081	Free Triiodothyronine FT3	1x4022		25
4071	Free Thyroxine FT4	1x4023		25
40601	FUDR - Kultur (Chrom.Analytik)	1x4872	M	254
15411	FV Leiden	1x3920/1x3922/2x3924		115
20079	Faktor-IX-Hemmkörper	9x3939		545
6337	Fasciola hepatica Ak IFT	1x4451		78
2593	Felbamate	1x4210	M	70
7614	Fenofibrat	1x4210	M	70
2599	Fentanyl [LC-MS]	1x4210	M	70

2598	Fentanyl	1x4210	M	70
4410	Ferritin	1x3742		25
441001	Ferritin in CSF	1x3742		25
2580	Lipids in Stool (total lipids)	1xA3776	M	39
2586	long chain fatty acids	1x4210	M	85
2587	Very long chain fatty acids	1x4210	M	85
2583	Unesterified Fatty Acids i.S.	1xA3776		27
4526	Fetuin-A	1x4069	M	74
2585	Fibrin Monomer/Complex (TURB)	1x3936	M	44
2591	Fibrinogen	1x3933		17
2590	Fibrinogen in Plasma	1x3933		17
22590	Fibrinogen in Plasma	1x3933		17
3175	Fibronectin	1x3744	M	35
3180	Fibronectin in Ascitic Fluid	1x3744		35
2600	Flecainide	1xA4210	M	58
7526	Fluconazol	1x4210	M	70
2605	Flunitrazepam	1x4210	M	70
2610	Fluoride in Serum	1xA3776		27
2613	Fluoride in Urine	1xA3776		27
2601	fluoxetine	1x4202	M	35
2602	Flupentixol (LCMS)	1x4210	M	70
2431	Fluphenazine	1x4210	M	70
7897	Flupirtin	1x4078/1x4079	M	131
2615	Flurazepam	1x4210	M	70
7884	Fluspirilen	1x4078/1x4079	M	131
2617	Fluvoxamin	1x4210	M	70
4190	Follicle-stimulating Hormone	1x4021		25
419004	Follicel-stim. Hormone 120 min	1x4021		25
419005	Follicel-stim. Hormone 180 min	1x4021		25
419001	Follicel-stim. Hormone 30 min	1x4021		25
419002	Follicel-stim. Hormone 60 min	1x4021		25
419003	Follicel-stim. Hormone 90 min	1x4021		25
4430	Folic Acid (Folate)	1x4140		25
2766	Fondaparinux (Arixtra)	1x3945	M	30
15520	Fragiles X - RFLP	2x3920/2x3921/2x3924/1x3925	M	422
15312	Fragile X DNA PCR	1xA3920/1xA3922/1xA3926	M	449
2239	Fragmentocytes	1x3680		17
111158	Francisella tularensis IgG	1x4291		57
111159	Francisella tularensis IgM	1x4291		57
31006	Free kappa light chains (urin)	1xA3904	M	70
3106	Free kappa light chains	1xA3904	M	70
31007	Free lambda light chains urin	1xA3904	M	70
3107	free lambda light chains	1xA3904	M	70
4477	Free Insulin	1x4025		25
2620	Fructosamine in Serum	1x3722		16
2624	Fructose in Urine	1x3723		22
2623	Fructose in Plasma	1x3723		22
2625	Fructose in Sperm	1x3723		22
2627	Furosemide ("Lasix")	1x4202		58
40511	G - Bänderung (Chrom. Analy.)	2xA4871	M	49

7084	GHB (4-hydroxy butyric acid)	1x3783	M	68
7086	GHB (4-hydroxy butyric acid)	1x3783	M	68
2640	GOT (ASAT)	1x3594		14
2645	GPT (ALAT)	1x3595		14
2632	Gabapentin	1x4202	M	35
2655	Galactose in blood/plasma	1xA3776	M	35
2658	Galactose in Urine	1xA3776	M	35
2665	Gallensteinanalyse	1x3672		25
2660	Bile Acids (3-a-OH-) in Serum	1x3777		27
2661	Bile acids in puncture fluid	1x3777	M	37
2662	Bile acids in stool	1x3777	M	49
2670	Gamma-GT	1x3592		14
7887	Ganciclovir	1x4078/1x4079		131
200259	Ganglionäre Acetylcholinrez.AK	1x3868		70
3535	ganglioside IgG blot	3x3877	M	82
35351	ganglioside IgG blot, extended	7x3877	M	174
3536	ganglioside IgM blot	3x3877	M	82
35361	ganglioside IgM blot, extended	7x3877	M	174
4390	Gastrin (CLIA)	1x4051		37
4391	Gastrin nach Belastung	1x4051		37
111303	Yellow fever IgG	1xA4335		49
111304	Yellow fever IgM	1xA4335		49
2675	Gentamicin	1x4166		25
2763	Anti Xa (LMWH)	1x3945	M	30
2680	Clotting Factor II	1x3939		36
2688	Clotting Factor IX	1x3939		36
2682	Clotting Factor V	1x3939		36
2684	Clotting Factor VII	1x3940		49
2686	Clotting Factor VIII	1x3939		36
26860	Clotting Factor VIII AMG	1x3939		36
2690	Clotting Factor X	1x3939		36
2692	Clotting Factor XI	1x3940		49
2694	Clotting Factor XII	1x3940		49
2696	Clotting Factor XIII	1x3943		25
2390	CK (Creatine Kinase), NAC-act.	1x3590		14
3731	IgA-anti- Transglutaminase	1x3877	M	35
3732	IgG-anti- Transglutaminase	1x3877	M	35
3715	Gliadin - IgA - Antibodies	1x3897		38
3710	Gliadin - IgG - Antibodies	1x3897		38
2628	Glibenclamide	1x4210	M	70
71095	Glibenclamid	1x4210		58
71069	Gliclazide	1x4210	M	70
71100	Gliclazid	1x4210		58
71068	Glimepiride	1x4210	M	70
71099	Glimepirid	1x4210		58
71070	Glipizide	1x4210	M	70
71101	Glipizid	1x4210		58
71061	Gliquidon	1x4210	M	70
71091	Gliquidon	1x4210		58
2633	G-6-PDH in Erythrocytes	1x3790		18

4490	Glukagon	1x4052		37
2713	Glucose	1x3560		14
2717	Glucose	1x3560		14
22713	Glucose	1x3560		14
22710	Glucose	1x3560		14
22712	Glucose	1x3560		14
2708	Glucose, postprandial	1x3560		14
2718	Glucose, 120'after administr.	1x3560		14
2712	Glucose, 30'after administr.	1x3560		14
2724	Glucose, 60 min 50 g aft. adm.	1x3560		14
2728	Glucose, 60 min 75 g aft. adm.	1x3560		14
2723	Glucose, 60 min after administ	1x3560		14
2714	Glucose, 60'after administr.	1x3560		14
2716	Glucose, 90'after administr.	1x3560		14
2722	Glucose/B after administr.	1x3560		14
2710	Glucose	1x3560		14
96113	Glucose im Blut	1x3560		14
2711	Glucose in Blood	1x3560		14
2707	Glucose im Dialysat	1x3560		14
2703	Glucose in Liquor	1x3560		14
2706	Glucose im aspirate	1x3560		14
2705	Glucose in Urine	1x3560		14
2635	Glutamate Dehydrogenase (GDH)	1x3778		18
2637	Glutathion-Peroxidase	1xA3776		51
2721	Glutathion	1x4210	M	70
4037	Glycos. Pyridinolin im Urin	1xA4076		41
2725	Gold in Serum	1x4195		33
2726	Gold/Urine	1x4195	M	44
8912	Gram Stain	1x4553		15
4282	Human Anti-Mouse Antibodies	1x3895	M	91
2800	Alpha-HBDH	1x3596		14
15077	HBV - resistance	1x4780/1x4783/20x4785	M	393
3850	HBs-Antigen	1x4643		25
66370	HBsAg	1x4643		25
6371	HBsAg quantitative	1x4643	M	44
2354	HDL-Cholesterole	1x3563		14
2353	HDL-Cholesterol	1x3563		14
4312	HE4	1xA3900	M	51
43002	HER2/neu serum	1x4088	*	69
6426	HEV IgG immunoblot	1xA4408	M	79
6427	HEV IgM immunoblot	1xA4408	M	79
6456	HHV 6 IgG ab	1x4389		24
6461	HHV 6 IgM ab	1x4400		27
200357	HIPA	2x3961		244
3399	HIT Agglutinationstest	1x3950		37
2697	HIT-IgG antibodies	1x3895		69
66500	HIV assay	1x4395		27
6516	HIV-p24 Antigen	1x4648	M	44
6510	HIV 1 confirmation assay	1x4409		53
3854	HIV-1 / HIV-2 - Serologie	1x4395		27

15436	HIV-1 Resistenz (Integrase)	1x4780/1x4782/1x4783/1x4787		514
6500	HIV-1/ HIV2 AK	1x4395		27
6511	HIV-2 confirmation assay	1x4409		53
15435	HIV-Resistenz (PR und RT)	1x4780/1x4782/3x4783/2x4787		1417
6515	HIV-p24 Ag qual.	1x4648		25
3910	HLA-B27	1x4003/1x4004		71
3911	HLA B27 (PCR)	1x3920/1x3922/2x3924		115
3920	HLA-DR-Typing :	1x3920/1x4008	M	187
3955	Activ.HLA-DR-positive T-Lymph.	1x3697	M	28
3915	HLA-Typing A,B,C-Loci :	1x4003/1x4007	M	231
3917	HLA Typing (A-Locus)	1xA4009	M	237
3918	HLA Typing (B-Locus)	1xA4009	M	237
3919	HLA Typing (C-Locus)	1xA4009	M	237
4601	HPV-DNA detection (high-risk)	1x4783/1x4785	*	45
6431	HSV 1/2 antibodies (IgG)	1x4384	M	26
6446	HSV antibodies, IgG- (CSF)	1x4384		24
6441	HSV antibodies (IgM)	1x4394/1x3886		37
6447	HSV antibodies, IgM- (CSF)	1x4394/1x3886		37
6566	HTLV 1/2 ab	1x4400	M	51
66566	HTLV 1/2 Antikörper	1x4400	M	51
15024	HTLV I DNA	2x4785/1x4783/1x4780	M	270
15025	HTLV II DNA	2x4785/1x4783/1x4780	M	115
6121	Hemophilus Influenza Ab (IgG-)	1x4291	M	57
2727	Haloperidol ("Haldol")	1x4202	M	35
6533	Hanta-Virus-Ab Hantaan	1x4363	M	38
6519	Hanta-Virus-Ab Puumala	1x4363	M	38
6522	Hanta-Virus-IgG-Ab Hantaan	1x4389	M	31
6521	Hanta-Virus-IgG-Ab Puumala	1x4389	M	31
6532	Hanta-Virus-IgG-Ab Seoul	1x4389	M	31
6518	Hanta-Virus-IgM Ab	1x4400	M	35
3190	Haptoglobin	1x3747		21
2740	Harnsteinanalyse	1x3672		25
102745	urea	1x3584		14
2749	Urea in dialysate	1x3584		14
2745	Urea in Serum	1x3584		14
5861	Urea in Urine	1x3584		14
2735	Uric Acid 24h-Urine Excretion	1x3583		14
2736	Uric acid Concentration Urine	1x3583		14
2738	Uric Acid in Puncture Fluid	1x3583		14
2730	Uric Acid	1x3583		14
2750	HbA1c (glucosylized Hb)	1x3561		22
202750	HbA1c (HPLC)	1x3561		22
2113	C13 urea H.pylori breath test	1xA3783	M	56
6523	Helicobacter-pylori Ab	1x4400		27
6527	Helicobacter pyl. CagA-IgA-Ab	1x4404		30
6524	Helicobacter pyl. CagA-IgG-Ab	1x4404		30
6355	Hepatitis A Ab (anti-HAV)	1x4382	M	26
6354	Hepatitis A Ab	1x4382	M	26
6360	Hepatitis A Ab, IgM	1x4383	M	26
15320	Hepatitis A RNA	1x4780/1x4782/1x4783/1x4786	M	334

6390	anti - HBc	1x4393	M	27
6370	HBs-Antigen	1x4643		25
6380	anti - HBs	1x4381		24
15200	Hep. B Virus DNA (quant.)	1x4780/1x4783/4x4785	M	146
6395	Hep. B-core IgM AK	1x4402		30
6410	Hep. Be AG (HBe-Ag)	1x4642	M	26
6400	Hep. Be AK (Anti-HBe)	1x4380	M	26
15078	Hepatitis B Virus Genotype	1x4780/1x4783/14x4785	M	301
6330	Hepatitis C - Antibody	1x4406	M	33
66330	Hepatitis C Antibody	1x4406	M	33
15076	Hepatitis C-Virus subtype	1x4780/1x4782/1x4783/1x4785	M	306
15070	Hepatitis C - Virus - RNA	1x4780/1x4782/1x4783/1x4785	M	139
15075	HC Virusload (HCV-RNA quant.)	1x4780/1x4782/1x4783/4x4785	M	205
6335	HCV - RIBA	1x4408	M	79
15160	Hepatitis D Virus - RNA	1x4780/1x4782/1x4783/1x4785	M	334
6420	Hepatitis Delta AK (Anti-Del)	1x4405		53
6423	Hepatitis E IgG ab	1x4404	M	39
6424	Hepatitis E IgM ab	1x4404	M	41
15340	Hepatitis E Virus - RNA	1x4780/1x4782/1x4783/1x4785	M	334
15450	Hepatitis G-Virus RNA	1x4780/2x4782/2x4783/2x4785	M	192
6445	HSV-1 Antibodies in CSF	1x4384		24
15010	Herp.-simp.-V. Typ I DNA	1x4780/1x4783/1x4785	*	120
15130	Herp.-simp.-V. Typ II DNA	1x4780/1x4783/1x4785	M	139
6430	HSV-1 Antibodies (IgG-) i.S.	1x4384	M	26
6440	Herpes simplex Ak (IgM) i.S.	1x4394/1x3886		37
2770	Hippuric Acid in Urine	1x4209	M	57
2779	Histamine in Plasma	1x4069		51
2778	Histamine in Urine	1x4069		51
4425	Holo-TC	1x4062	M	52
2783	Homocystein	1x4062	M	37
2780	Homovanillin Acid in Urine	1x4073		41
6455	HHV-6 Antibodies (IgG-)	1x4389	M	24
6460	Hum.-Herp.-Virus-6 IgM AK	1x4400/1x3768	M	46
15120	Human-Herpes-Virus-Typ-6-DNA	1x4780/1x4783/1x4786	M	270
200253	Human herpes virus type 7 IgG	1x4363	M	78
200252	Human herpes virus type 7 IgM	1x4363	M	78
200264	Humanes Herpesvirus 8 IgG	1x4363	M	78
2785	5-Hydroxyindoleacetic Acid/U.	1x4071		41
7937	Hydromorphone	1x4078/1x4079	M	71
2339	Hydroxychloroquine	1x4202	M	58
2786	5-HIA-Acid / Spontaneous Urine	1x4071		41
2795	Hydroxyproline in Urine	1xA3776		27
7812	Hydroxyzin	1x4202		58
8409	Hyg. Säuglingsnahrung US.	1x4532/2x4530/1x4538	M	34
15610	hemochromatosis (hh, HFE-gen)	1x3920/1x3922/4x3924	M	180
4992	Fecal Hemoglobin-Haptoglobin	1xA3735	M	20
2756	Hemoglobin A2	1xA3690		21
2752	Free Hemoglobin	1x3690		21
499101	Hemoglobin in Stool	1xA3735	M	20
4991	Hemoglobin in Stool	1xA3735	M	20

2755	Hämoglobinopathie	1x3691		41
3185	Hemopexin	1x3746		21
200102	Hämophilie Plasmaaustausch	1x3947		71
439840	IGF-BP3	1x4062	M	39
404398	IGF-BP3	1x4062	M	39
439940	Somatomedin C,IGF-I	1x4060	M	45
15640	IL28B Genotype	1x3920/1x3922/2x3924	*	133
7844	Ibuprofen	1x4202	M	35
2451	ibuprofene	1x4209		37
8036	ID Myco/Ureapl.	1x4548	M	25
3307	IgA kappa Hevylite	1xA3744	M	70
3308	IgA lambda Hevylite	1xA3744	M	70
5467	IgA-RAST Alpha-Lactalbumin	1x3891		25
5468	IgA-RAST Beta-Lactoglobulin	1x3891		25
5466	IgA-Rast Kasein	1x3891		25
9997	IgE - Rast - Einzelallergen	1x3891		25
11894	IgE AB macadamia nut	1x3891		25
11384	IgE AB protamine	1x3891		25
9998	IgG - Rast - Einzelallergen	1x3891		25
12384	IgG AB protamine	1x3891		25
3301	IgG kappa Hevylite	1xA3744	M	70
3302	IgG lambda Hevylite	1xA3744	M	70
3304	IgM kappa Hevylite	1xA3744	M	70
3305	IgM lambda Hevylite	1xA3744	M	70
10006	IgM- Isolierung für " "	1x3886	*	12
7644	Imatinib	1x4210	M	70
310000	Imipeneme	1x4210	M	70
3210	IgG subclass IgG 1	1xA3744	M	40
3212	IgG subclass IgG 2	1xA3744	M	40
3214	IgG subclass IgG 3	1xA3744	M	40
3216	IgG subclass IgG 4	1xA3744	M	40
3100	Immunelektrophorese im Serum	5x3749	M	64
3101	Immunelectrophoresis in serum	5x3749	M	64
3105	Immunelektrophorese im Urin	5x3749	M	64
3226	Secretory IgA	1x3571		20
3222	Immunoglobulin A (IgA) in CSF	1x3571		20
3220	Immunoglobulin A (IgA) / Serum	1x3571		20
3221	Immunoglobulin A (IgA)/S IFE	1x3571		20
36	Immunoglobulin A (IgA) / Serum	1x3571		20
5001	IgA in faeces	1x3571		20
3224	Immunoglobulin A (IgA) in urine	1x3571		20
3236	Immunoglobulin D (IgD) / Serum	1xA3572	M	30
3720	Immunoglobulin E (IgE, FEIA)	1x3572		25
43720	Immunoglobulin E (IgE)	1x3572		25
3205	Immunoglobulin G (IgG) in CSF	1x3571		20
3200	Immunoglobulin G (IgG) i.S.	1x3571		20
37	Immunoglobulin G (IgG) / Serum	1x3571		20
3201	Immunoglobulin G (IgG)/S IFE	1x3571		20
3202	Immunoglobulin G (IgG) / Urine	1x3571		20
3230	Immunoglobulin M (IgM) / Serum	1x3571		20

38	Immunglobulin M (IgM) / Serum	1x3571		20
3231	Immunoglobulin M (IgM)/S IFE	1x3571		20
3234	Immunglobulin M (IgM) in urine	1x3571		20
3232	Immunoglobulin M (IgM) in CSF	1x3571		20
3916	Immonomagn. Isol.	2x4003	M	64
15501	In Situ 2 probes	2x3920/2x3924	M	321
15503	In Situ 3 Probes	3x3920/3x3924	M	476
15504	In Situ 5 probes	5x3920/5x3924	M	785
15502	In Situ 4 probes	4x3920/4x3924	M	630
650000	Inapamide	1x4210	M	70
7545	Indinavir	1x4210	M	70
2776	Indometacin	1x4202		31
15486	Swine Inf A/H1N1 RNA	1x4780/1x4782/1x4783/1x4785	M	167
15487	swine Inf A/H1N1 RNA	1x4780/1x4782/1x4783/1x4785	M	167
8131	Inf. A/H1N1-RNA(Schweinegrip.)	1x4780/1x4782/1x4783/1x4785	M	167
3741	Infliximab antibodies	1x3895	M	154
3740	Infliximab monitoring	1x4069	M	109
6612	Influenza A IgA Ab	1x4351	M	38
6611	Influenza A IgG Ab	1x4351	M	38
6616	Influenza A IgG Ab in CSF	1x4351	M	38
8206	Influenza A/B RNA	1x4780/1x4782/1x4783/1x4785	M	167
8205	Swine Influenza A/H1N1 RNA	1x4780/1x4782/1x4783/1x4785	M	167
6614	Influenza B IgA Ab	1x4352	M	38
6613	Influenza B IgG Ab	1x4352	M	38
6617	Influenza B IgG Ab in CSF	1x4352	M	38
15485	Influenca RNA	1x4780/1x4782/1x4783/1x4785	M	125
8132	Influenza RNA	1x4780/1x4782/1x4783/1x4785	M	125
4202	Inhibin B	1x4069	*	60
4470	Insulin	1x4025		25
4472	Insulin	1x4025		25
447003	Insulin (120 min)	1x4025		25
447004	Insulin (180 min)	1x4025		25
447005	Insulin (240 min)	1x4025		25
447001	Insulin (30 min)	1x4025		25
447002	Insulin (60 min)	1x4025		25
4471	Insulin Antibodies (RIA)	1x3898		35
4901	soluble Interleukin-2 Receptor	1x4062	M	41
69011	Soluble IL-2 Receptor in CSF	1x4062	M	41
4902	Interleukin 6 (IL-6)	1x4062	M	41
69021	Interleukin 6 (IL-6) in CSF	1x4062	M	41
4908	Interleukin 1-alpha	1x4069	M	60
7814	Interleucine 10	1x3696	M	85
200104	Interleukin 8	1x4069	M	109
4900	Interleukin-1-beta	1x4069	M	109
2773	Isoniazid (INH)	1x4210	M	70
2793	Itraconazol	1x4210		58
15291	JAK2 Mutation	1x3920/5x3922	M	489
2176	Jodide 24h-Urine Excretion	1x4210	M	70
2179	jodide in urine	1x4210	M	70
2177	Iodine in blood	1xA4210	M	70

2803	Potassium 24h-Urine Excretion	1x3557		14
2804	Potassium Concentration Urine	1x3557		14
2808	Kalium im Dialysat	1x3557		14
22805	Potassium (Pl.)	1x3557		14
2805	Potassium in Serum	1x3557		14
200275	Potassium channel complex AAB	1x3877		70
15667	Kallmann-S.	2x3920/2x3924	M	321
3108	Kappa light chains in serum	1xA3743	M	30
3109	Kappa light chains i.s. IFE	1xA3743		25
3114	Kappa light chains in urine	1xA3743	M	30
23859	Kell - Antigen	1x3985		22
7629	Ketamine [LC-MS]	1x4210	M	128
2441	Ketazolam	1x4210	M	70
7098	Ketonkörper, Serum	1x3783	M	68
7096	Ketonkörper, Urin	1x3783	M	68
2812	Keto acids	1x3783	M	68
8916	Kinyounfärbung Kryptosporidien	1x4754		25
4366	Kleiner Rezeptoren-Status	1x4086/1x4087	M	148
4027	Bone Alcaline Phosphatase /BAP	1x4062		37
4066	Bone Acid Phosphatase/TRAP 5b	1x4062	M	74
2489	Benzoylcegonine in serum	1x4158		25
2509	Cocaine	1x4209	M	58
200273	Collagen VII AAB	1x3763	M	85
95678	Kreatinin enzymatisch Studie	1x3585		14
95679	Kreatinin i.U. enzymatisch	1x3585		14
7156	o-cresole in urine	1x4209	M	37
23871	Kreuzprobe	1x4000		22
3670	Kristalle im Punktat	1xA3661		14
3865	Kryoglobuline qual.	1x3751		14
111170	anti-Ku Aab	1x3877		70
8914	Kultur Biopsie path.Keime	2x4530/1x4538		26
2837	Kupfer im Lebergewebe	1x4198	M	57
2834	Copper in spontaneous urine	1x4132		33
2838	Copper in Urine	1x4132		33
2839	Copper in Urine p.DMPS	1x4132		33
2835	Copper, total in serum	1x4131		14
40509	Kurzzeitkultur	1x4872	M	254
3890	Kälteagglutinine	1x3990		16
2840	Leucinaminopeptidase	1xA3778		18
4907	LBP	1xA4062	M	68
2848	LDH in Puncture Fluid	1x3597		14
2845	LDH (lactate dehydrogenase)	1x3597		14
2850	LDH - Isoenzyme	1x3785		27
2358	LDL-Cholesterole	1x3564		14
2356	LDL-Cholesterol	1x3564		14
200098	LDL-Receptor	1x3920/13x3922/20x3926		7763
200284	LGI-1 autoantibodies	1x3864		51
4201	LH after Administration	1x4026		25
200285	LRP4 autoantibodies	1x3854		78
2916	LSD in serum	1x4182		25

2917	LSD in urine	1x4182		25
2900	LSD in other materials	1x4182		25
2851	Lacosamide	1x4210	M	70
5008	Lactoferrin (Feces)	1x4062	M	74
405008	Lactoferrin (Feces)	1x4062	M	74
2860	Lactate in CSF	1x3781		23
2852	Lactate in Plasma	1x3781		23
2856	Lactate in Puncture Fluid	1x3781		23
2854	Lactate i.S. (deproteinized)	1x3781		23
3111	Lambda Light Chains i.S. IFE	1xA3743		25
3110	Lambda Light Chains in Serum	1xA3743	M	30
3116	Lambda Light Chains in Urine	1xA3743	M	30
7552	Lamivudin	1x4210	M	70
2863	Lamotrigine	1x4202		31
40507	Langzeitkultur (Chrom.Anal.)	1x4873	M	389
7497	Laxatives (qual.)	1x4212		25
7496	Laxatives (qual.) in Urine	1x4212		25
3404	liver blot	2x3872/4x3877		151
2866	Leflunomid	1x4210	M	70
8209	Legionella pneumophila DNA	1x4780/1x4783/1x4785	M	150
15170	Legionelle pneumophila - DNA	1x4780/1x4783/1x4785	M	150
6707	Legionella Ab IgG	1x4267	M	38
6717	Legionella Ab IgM	1x4267/1x3886	M	48
6339	Leishmania donovani ELISA	1x4441	M	49
6329	Leishmania-donovani Antibodies	1x4437	M	43
4396	Leptin	1xA4062	M	74
6686	Leptospira IgG	1x4289	M	35
6687	Leptospira IgM	1x4289/1x3886	M	39
15141	Leptospira interrogans DNA	1x4780/1x4783/2x4785	M	270
2868	Levetiracetam (LC-MSMS)	1x4210	M	82
2873	Levodopa	1x4202		31
95979	Levofloxacin	1x4210	M	70
2870	Levomepromazine	1x4210	M	70
2875	Lidocaine	1x4167		25
2880	Lindane in Blood	1x4210		128
7540	Linezolid	1x4210	M	70
2885	Lipase in Serum	1x3598		15
2884	Lipase in aspirate	1x3598		15
28961	Quant. lipid electrophoresis	1x3729	M	31
3290	Lipoprotein (a)	1x3730		27
2892	LIPOPROTEIN ELECTROPHORESIS :	1x3728		21
15255	Listeria monocytogenes - DNA	1x4780/1x4783/1x4786		270
8224	Listeria mnocytogenes DNA	1x4780/1x4784/1x4786	M	173
71076	Lisurid	1x4210	M	70
2910	Lithium in Serum	1x4214		15
380000	Lopinavir	1xA4210	M	70
2915	Lorazepam	1x4210	M	70
7571	Lormetazepam	1x4210	M	70
7931	Losartan	1x4078/1x4079	M	128
200310	Lp-PLA2	1x3940	M	105

6715	TPHA in Serum	1x4248		24
6720	Luessuchreaktion (TPHA) i.Li.	1x4248		24
3417	Lupus Antikoagulans	1xA3953		35
27122	Lupus sensitive - aPTT	1x3946		16
2897	Lutein	1xA4141	M	58
4200	Luteinizing Hormone LH	1x4026		25
420005	Luteinizing Hormone 120 min	1x4026		25
420006	Luteinizing Hormone 180 min	1x4026		25
420002	Luteinizing Hormone 30 min	1x4026		25
420003	Luteinizing Hormone 60 min	1x4026		25
420004	Luteinizing Hormone 90 min	1x4026		25
2913	Lycopene	1x4078	M	57
2923	Lysozyme in CSF	1x3793		18
2920	Lysozyme in Serum	1x3793		18
2922	Lysozym im Urin	1x3793		18
5006	M2-Pyruvat Kinase /Stool	1x4069		109
15655	MDSm	14x3920/14x3924	M	1095
15656	MDSw	12x3920/12x3924	M	940
15652	MM1	14x3920/14x3924	M	1095
15653	MM2	6x3920/6x3924	M	476
20108	Myelin oligodendr.glycop. AAB	1x3763	M	85
15600	MTHFR - 677T - Mutation	1x3920/1x3922/2x3924	M	180
40600	MTX - Kultur (Chrom.Analytik)	1x4872	M	254
2945	Magnesium 24h-Urine Excretion	1x3621		14
2946	Magnesium Concentration Urine	1x3621		14
2943	Magnesium in Blood	1xA4130		18
2944	Magnesium in Dialysete	1xA4130		18
2940	Magnesium in Serum	1x3621		14
7061	Magnesium in serum	1x3621		14
20080	Makro-Enzym	1x3784		31
6750	Malaria Antibodies	1x4272		38
7489	Malaria-Ag immunological	1x4759	M	30
7490	Malaria-Ag microscop.	1xA4753	M	30
2948	Malondialdehyd	1x4202	M	58
7005	Mandelic Acid in Urine	1x4209	M	55
2950	Manganese in Blood	1x4133		33
2953	Manganese in Serum	1x4133		33
2956	Mangan im Speichel	1x4133		33
2955	Manganese in urine	1x4133		33
2981	Maprotiline	1x4202		31
6765	Measles Ab (CSF)	1x4385		24
6760	Measles IgG ab	1x4385	M	26
6780	Masern IgM AK	1x4396/1x3886	M	37
15026	Measles RNA	2x4785/1x4780/1x4783/1x4783	M	334
7566	Medazepam	1x4210	M	70
2930	Medroxyprogesterone Acetate	1x4202	M	52
7530	Mefloquin	1x4210	M	70
200500	Melatonin	1x4078/1x4079	M	131
2958	Melperon	1x4210	M	70
7886	Memantin	1x4078/1x4079	M	131

510000	Mephenesin	1xA4210	M	70
320000	Meropenem	1x4210	M	70
2962	Metabolite (GCMS)	1x4210	M	70
800000	Metamizol	1x4210	M	70
7666	Metamizol (qual.) im Urin	1x4209		37
7667	Metamizol (qual)	1x4209		37
7665	Metamizol (qual) im Blut	1x4209		37
2965	Metanephrine in Urine	1x4074		41
390000	Metformin	1xA4210	M	70
7663	Methadone	1x4168		25
21004	Methadone [LC-MS]	1x4210	M	70
7661	Methadone in blood/serum	1x4168		25
2967	Methadon	1x4210	M	70
2975	Methanol in blood	1x4208	M	65
2976	Methanol in Urine	1x4208	M	65
7507	Methaqualone in serum	1x4209	M	58
7506	Methaqualone in urine	1x4209	M	58
7508	Methaqualone in others	1x4209	M	58
2980	Methotrexate	1x4169	M	44
2979	Methyl ethyl ketone	1x4208		33
2985	Methylhippuric Acids	1x4209	M	57
71088	Methylhistamin	1x4210	M	70
2987	Methylmalonic acid in serum	1x4210	M	85
2988	Methylmalonic acid in urine	1x4210	M	85
2990	Methylparathion (E605)	1x4212	M	32
2993	Methylphenidat	1x4210	M	70
2992	Methylphenidate/urine [LC-MS]	1x4210	M	70
2970	Methemoglobin in Blood	1xA3690		21
2918	Metoclopramide	1x4202		58
7010	Metoprolol	1x4202		31
7482	Metoprolol (qual.) im Urin	1x4209		37
7015	Mexiletine	1x4202		31
111139	Mi-2- Aab	1x3877		70
7016	Mianserin	1x4210	M	80
71085	Micafungin	1x4210	M	70
7565	Miconazol	1x4210	M	70
15710	MicrolDent - Test	1x4780/1x4783/5x4785	M	161
15711	MicrolDent - plus	6x4785	M	105
7567	Midazolam	1x4210	M	70
8982	Mikroskop.Ident.Pilze	1x4722		18
403705	Mikroskopische Einzelbest.	1xA3505	M	22
15661	Miller-Dieker-S.	2x3920/2x3924	M	320
7017	Mirtazapin (LC-MSMS)	1x4210	M	58
7019	Mitotane	1x4202	M	58
7022	Moclobemid	1x4210	M	70
330000	Modafinil	1x4210	M	70
7023	Molybdenum (Implants)	1x4198	M	65
7021	Molybdenum in blood/serum	1x4198	M	63
7020	Molybdenum in urine	1x4198	M	63
7026	6-o-Monoacetylmorphine	1x4172	M	28

7025	Morphine in Serum (quant.)	1x4210	M	70
2506	Opiates in others	1x4172		25
2486	Opiates in serum	1x4172		25
7547	Moxifloxacin	1x4210	M	70
7706	Moxonidin	1x4078/1x4079	M	131
7028	Muconic acid	1x4210		58
6775	Mumps IgG AK im Liquor	1x4386		24
6770	Mumps IgG AK im Serum	1x4386	M	26
6785	Mumps IgM AK	1x4397/1x3886	M	37
15027	Mumps RNA	2x4785/1x4780/1x4783/1x4782	M	334
8911	Muttermilch nativ	2x4538/2x4532/2x4530		43
3680	Muzinfällungstest im Punktat	1xA3736		18
15230	Mycobakt.- DNA (genusspez.)	1x4780/1x4784/1x4785	M	139
7033	Mycophenolate Mofetil (LC-MS)	1x4202	M	58
15261	Mycoplasma species screening	1x4780/1x4783/1x4785	M	139
8111	Mycoplasma genitalium DNA	1x4780/1x4783/1x4785	M	150
15276	Mycoplasma genitalium PCR	1x4780/1x4783/1x4785	M	150
8225	Mycoplasma hominis DNA	1x4780/1x4783/1x4785	M	150
15285	Mycoplasma hominis PCR	1x4780/1x4783/1x4785	M	150
15260	Mycoplasma DNA	1x4780/1x4783/1x4785	M	150
8226	Mycoplasma pneumoniae DNA	1x4780/1x4783/1x4785	M	150
8974	Mykologische Kultur	1x4716/1x4715		23
6794	Mycoplasma IgA Ab	1x4290	M	30
6796	Mycoplasma IgG Ab in CSF	1x4290	M	30
6792	Mycoplasma IgG Ab	1x4290	M	30
6793	Mycoplasma IgM Ab	1x4290/1x3886	M	39
3270	Myoglobin	1x3756		22
3406	myositis blot	5x3877		128
7043	β-NAG / N-acetyl-glucosaminide	1xA3776		27
2034	NAD	1x4210	M	70
3080	NGAL (Urine)	1x4069	M	58
3502	NMDAR AAB	1x3854	M	45
404331	Neuron-specific Enolase (NSE)	1x3907		35
71080	Naloxone	1x4210	M	70
7498	Naloxone in urine [LC-MS]	1x4210	M	70
3957	Nat. killer cells (CD3-/CD16+)	1x3697	M	28
71062	Nateglinide	1x4210	M	70
71092	Nateglinid	1x4210		58
7053	Sodium 24h-Urine Excretion	1x3558		14
7051	Sodium Concentration Urine	1x3558		14
7045	Sodium in dialysate	1x3558		14
7050	Sodium in Serum	1x3558		14
7645	Nebivolol	1x4078/1x4079		131
15295	Neisseria gonorrhoeae PCR	1x4780/1x4783/1x4786	M	122
8228	Neisseria gonorrhoeae DNA	1x4780/1x4783/1x4785	M	150
7570	Nelfinavir	1x4210	M	70
404338	Neopterin im Liquor	1x4062		37
4338	Neopterin in Serum	1x4062		37
4339	Neopterin in Urine	1x4062		37
7071	Netilmicin	1x4171	M	34

33499	neuronal aab blot	6x3877		151
3499	neuronal abs Blot	6x3827		102
4331	Neuron-spec.Enolase (Kryptor)	1x3907		35
7575	Nevirapin	1x4210	M	70
7056	Nickel in blood	1x4198		33
7055	Nickel in serum	1x4198		33
7060	Nickel in Urine	1x4198		33
7067	Nicotinamide	1x4210	M	70
7619	Nifedipin	1x4210	M	70
7070	Nitrazepam	1x4210	M	70
7075	Norepinephrine in Plasma	1x4072	M	41
7078	Norepinephrine in Urine	1x4072	M	41
7080	Normetanephrine in Urine	1xA4074		41
8971	Noro	1x4648		25
7073	Nortryptiline	1x4202	M	35
4220	Estradiol; 17-beta-	1x4039	M	40
4230	Free Estriol in Serum	1x4027		25
4376	Estrogen-Receptor ICA	1x4086	M	80
4221	Estron	1x4062	M	50
7580	Ofloxacin	1x4210	M	70
7089	Olanzapin	1x4210		58
7500	Oligoklonale Banden (Li.+ S.)	2x3750		71
530000	Olmesartan	1xA4210	M	70
7775	Omeprazol	1x4078/1x4079	M	131
2496	Opiates in Urine	1x4172		25
7081	Opi Pramol Insidon	1x4210	M	70
7082	Organic Acids	1x3783	M	68
7085	Osmolality in Serum	1x3716		15
7087	Osmolality in Urine	1x3716		15
4050	Osteocalcin (Bone Gla Protein)	1x4054	M	43
405000	Osteocalcin (Roche-Elecsys)	1x4054	M	43
7585	Oxacillin	1x4210	M	70
7090	Oxalate 24h-Urine Excretion	1xA3776		27
7093	Oxalate Concentration Urine	1xA3776		27
7094	Oxalosis Typing, Serum	1x3783	M	125
7092	Oxalosis Typing, Urine	1x3783	M	125
7095	Oxazepam	1x4210	M	70
7097	Oxcarbazepine (HPLC)	1x4202		31
7492	Oxycodone	1x4210	M	70
7103	Oxycodone	1x4210	M	70
15630	PAI-1 4G/5G Polymorphism	1x3920/1x3922/2x3924	M	180
15800	PCA3 mRNA Score	2x3920/2x3923/4x3924	M	656
15390	PCR analysis	1x4780/1x4783/1x4785	M	231
8755	PCR B.anthraxis-Ausschluss	1x4780/1x4783/1x4705	M	230
15391	PCR	1x4780/1x4783/1x4785	M	231
15393	PCR analysis	1x4780/1x4783/1x4785	M	231
15392	PCR analysis	1x4780/1x4783/1x4785	M	231
8035	PCR Resistenzmechanismen	1x4780/1x4783/1x4786	M	270
200227	PMN-Elastase	1x3791	M	49
71087	Paliperidone	1x4210	M	70

2744	Palladium	1x4198	M	65
2734	Palladium in blood/serum	1x4198	M	65
4401	Pancreatic Polypeptide	1x4066	M	109
7883	Pantoprazol	1x4078/1x4079	M	131
7132	Pantothenic Acid	1x4210	M	91
7130	Paracetamol	1x4152		25
7673	Paracetamol (qual)	1x4209		37
7672	Paracetamol (qual.) im Urin	1x4209		37
6631	Parainfluenza 1 IgG Ab	1x4356	M	38
6661	Parainfluenza 1,2,3 IgA Ab	1x4356	M	38
6664	Parainfluenza IgA ab	1x4356	M	38
6663	Parainfluenza IgG ab	1x4356	M	38
8264	Parainfluenza RNA	1x4780/1x4782/1x4783/1x4785	M	167
40510	Parallel - Kurzzeitkultur	1x4872	M	254
40508	Parallel - Langzeitkultur	1x4873	M	388
4013	Non-oxidized PTH	1x4056	M	43
4018	PTH related Protein	1x4067		51
4011	Parathyroid Hormone,intact	1x4056		37
200228	Parietal Cells Antibodies	1x3877		70
15720	Parodontalkeime	2x4780/2x4783/2x4785	M	238
15730	Parodontalkeime	3x4780/3x4783/3x4785	M	317
15740	Parodontalkeime	4x4780/4x4783/4x4785	M	385
15750	Periodontitis risk test	1x3920/1x3922/4x3924	M	146
7133	Paroxetin	1x4202	M	35
15080	Parvovirus B 19 DNA	1x4780/1x4783/1x4785	M	231
6800	Parvovirus B19 IgG AK	1x4404	M	35
6802	Parvovirus B19 IgM AK	1x4404/1x3886		39
6260	Paul-Bunell-Test	1x4300	M	20
7100	Pentachlorophenol (PCP) /Blood	1x4210	M	70
7102	Pentachlorophenol in urine	1x4210	M	70
23333	Perampanel	1x4210		58
7137	Perazin	1x4210	M	70
7143	Perphenazine	1x4210	M	128
7141	Pharmaka [LC-MS]	1x4210	M	70
7144	Pharmakaspiegel (GC/MS)	1x4210	M	70
7140	Pharmakaspiegel (HPLC)	1x4202	M	35
15668	Phelan-Mc-Dermid	2x3920/2x3924	M	321
7145	Phenacetin	1x4182		25
7682	Phenacetin (qual.) im Urin	1x4209		37
7677	Phenazonderiv. (qual)	1x4209		37
7675	Phenazonderiv. (qual) im Blut	1x4209		37
7676	Phenazonderivate (qual.) i.U.	1x4209		37
7512	Phencylidine in serum	1x4182		25
7513	Phencylidine in urine	1x4182		25
7514	Phencyclidine in others	1x4182		25
7150	Phenobarbital	1x4173		25
7155	Phenol in Urine	1x4209	M	57
2468	Phenothiazine (qual.)	1x4212		25
2466	Phenothiazines in serum	1x4212		25
2467	Phenothiazine im Urin	1x4212		25

7787	Phenprocoumon	1x4078/1x4079		131
7160	Phenylalanine in Plasma	1xA3776		27
7165	Phenylbutazone	1x4202		52
7167	Phenylglyoxylic Acid (PGA) /U.	1x4209	M	55
2430	Phenytoin	1x4174		25
7173	Phosphate 24h-Urine Excretion	1x3580		14
7174	Phosphate Concentration Urine	1x3580		14
7168	Phosphat im Dialysat	1x3580	M	20
3706	Phospho-Tau proteine in CSF	1xA4070	M	128
7170	Phosphate	1x3580		14
2743	Chem.Analytic/AAS	1x4198	M	49
7178	Phytanic Acid in Serum	1x4210		58
7162	Pimozid	1x4210		128
300000	Pioglitazone	1x4210	M	70
7164	Pipamperone	1x4210	M	70
350000	Piperacilline	1x4210	M	70
7772	Piracetam	1x4210	M	128
40605	PIGF	1xA4069	M	78
3580	PLA2R Ab	1x3854		38
4455	free plasma metanephrine	1x4074	M	45
4456	free plasma normetanephrine	1x4074	M	45
7305	Plasma-thrombin Time (TT)	1x3606		16
27305	Plasma-Thrombin Time (TT)	1x3606		16
2698	Plasmatauschversuch	1x3947	M	42
3264	Plasminogen	1xA3744		35
4389	PAI-1 (Plasm.-Act.-Inhibitor)	1x4069	M	109
3266	Plasminogen / Ascites Punctate	1x3744		35
7309	Plasminogen-act.-inhibitor	1x3949		65
2759	Platinum (Pt) under therapy	1x4198	M	65
2764	Platinum (Pt) in urine	1x4198	M	65
15050	Pneumocystis jiroveci - DNA	1x4780/1x4784/1x4785	M	150
8221	Pneumocystis jiroveci DNA	1x4780/1x4784/1x4785	M	150
8977	Pneumokokken Agglutination	1x4576		18
200222	Pneumococcus DNA	1x4784/1x4780/1x4786		334
20071	Poliovirus NT	3x4363	*	111
15190	Polyoma -BK- Virus - DNA	1x4785/1x4783/1x4780	M	173
15210	Polyoma -JC- Virus - DNA	1x4780/1x4783/2x4785	M	270
15191	Polyoma-BK-Virus DNA (Urin)	1x4785/1x4783/1x4780	M	173
7180	Porphobilinogen/Urine (quant.)	1x4124		41
7190	Porphyryns in Urine	1x4125		41
7531	Posaconazol	1x4210	M	70
15659	PWS	4x3920/4x3924	M	630
2433	Prajmaline Neo-Gilurytmal	1x4202	M	52
7625	Pramipexol	1x4078/1x4079	M	131
7202	Pregabalin	1x4210	M	70
20000	Pregabalin	1x4210	M	70
2995	Pregabalin in urine [LC-MS]	1x4210	M	70
7200	Primidone	1x4175		25
4229	ProGRP	1x4069	M	72
4336	Procalcitonin (PCT) ECLIA	1x4062	M	60

4160	Progesterone	1x4040		30
416101	17-Hydroxy-Progesterone 30 min	1x4035		30
416102	17-Hydroxy-Progesterone 60 min	1x4035		30
4161	17-Hydroxy Progesterone	1x4035		30
4163	17-hydroxy Progesterone	1x4035		30
4378	Progesteron-Receptor ICA	1x4087	M	80
4473	Proinsulin intact	1x4069		51
447303	Proinsulin, intact (120 min)	1x4069		51
447304	Proinsulin, intact (180 min)	1x4069		51
447305	Proinsulin, intact (240 min)	1x4069		51
447301	Proinsulin, intact (30 min)	1x4069		51
447302	Proinsulin, intact (60 min)	1x4069		51
4057	Procollagen Typel N Propeptide	1x4062	M	57
4270	Procollagen III Peptide	1x4062		37
4210	Prolactin	1x4041		30
4211	Prolactin after Administration	1x4041		30
4215	Prol. after PEG precipitation	1x4041		30
7203	Promethazine (Atosil)	1x4202	M	35
7205	Propafenone	1x4202		31
7486	Propanolol (qual.) im Urin	1x4209		37
7517	Propoxyphene in serum	1x4209	M	58
7518	Propoxyphene in urine	1x4209	M	58
7519	Propoxyphene in others	1x4209	M	58
7210	Propranolol	1x4202	M	52
7213	Propyphenazone (Arantil)	1x4202	M	52
4342	free PSA (Roche - Elecsys)	1x3908		27
4340	Total PSA (Roche - Elecsys)	1x3908		27
20107	Proteine 14-3-3	1x3763		85
7215	Protein C	1x3951		35
7217	Protein S	1x3953	M	41
7218	Free Protein S	1x3954	M	41
7778	Prothipendyl	1x4202	M	58
200106	Prothrombin Fragments F1+F2	1xA3958	M	74
15412	Prothrombin-20210A-Mutation	1x3920/1x3922/2x3924		115
7562	Protionamide	1x4210	M	70
3268	Prealbumin	1x3759		21
7590	Pyrazinamid	1x4210	M	70
4025	Pyridinoline in Urine	1x4078		41
7652	Pyrimethamin	1x4210	M	70
7220	Pyruvate	1xA3776		27
7221	Pyruvate in CSF	1xA3776		27
7222	Pyruvate in urine	1xA3776		27
4329	M2-Pyruvate Kinase (M2-PK)	1x4069		109
20092	Pyruvatkinase im Erythrozyten	1x3790		27
40512	Q - Bänderung (Chrom.Analytik)	2xA4871	M	49
6184	Q-Fever Phase 1 IgA Ab	1x4288	M	30
6183	Q-Fever Phase 1 IgG	1x4288	M	30
6186	Q-Fever Phase 2 IgG Ab	1x4288	M	30
6187	Q-Fever Phase 2 IgM Ab	1x4288/1x3886	*	30
15065	QuantiFERON-TB Gold Assay	3xA3767	M	164

7230	Mercury (Hg) in Blood	1x4196	M	42
7237	Mercury (Hg) in Saliva	1x4196	M	42
7235	Mercury (Hg) in Urine	1x4196	M	42
7236	Mercury in Urine p. DMPS	1x4196	M	42
7228	Quetiapin	1x4210	M	70
7241	Quicktest, kapillär	1x3960		16
40513	R - Bänderung (Chrom.Analytik)	2x4871	M	49
200266	RA33 AAB	1x3763	M	85
15669	RB1-Gen	2x3920/2x3924	M	320
7252	RET-He (Hb/Retikulozyt)	1x3517	M	16
15430	HIV - viral load	1x4780/1x4782/2x4783/2x4785	M	294
200244	RNA-Polymerase-Abs	1x3763/1x4003	M	137
6832	RSV IgA ab	1x4389		24
6831	RSV IgG ab	1x4389		24
71075	Ramipril	1x4210	M	70
760000	Ranitidine	1x4210	M	70
7244	Rapamycine (Sirolimus)	1x4210	M	70
7257	Reboxetin	1x4210	M	70
33496	Recoverin AAB	1x3854	M	45
200250	Plasma Renin Activity	1x4057	M	74
4451	Renin direkt	1x4058		37
4450	Renin direct (Concentration)	1x4058		37
71063	Repaglinide	1x4210	M	70
71093	Repaglinid	1x4210		58
8027	Res. B.cepacia, S. maltophilia	6x4610	M	18
71071	Retigabin	1x4210	M	70
7245	Reticulocytes	1x3552		16
3272	Retinol binding Protein	1xA3754		22
3834	Rhesus - Formel	2x3984		24
3862	Rhesusformel	2x3984		24
3630	Rheumatoid Factor	1x3886		21
7251	Ribavirin	1x4210	M	128
7558	Rifabutin	1x4210	M	70
7238	Rifampicin Rifa	1x4210	M	70
7560	Rifapentin	1x4210	M	70
7253	Risperidone	1x4210	M	82
7595	Ritonavir	1x4210	M	70
2768	Rivaroxaban	1xA3939		36
7643	Rivastigmin	1x4078/1x4079		131
7899	Ropinirol	1x4078/1x4079		131
7756	Rufinamid	1x4210	M	70
200267	Ryanodin receptor AAB	1x3877	M	70
6845	rubella virus ab in CSF	1x4387		24
6844	Rubella IgG Ab	1x4387		24
3819	Rubella IgG Avidity	3x4387		105
15341	Rubella virus RNA	1x4783/1x4780/1x4786/1x4782		334
6846	Rubella IgM Ab	1x4398		27
3815	rubella ab IgG	1x4387		24
3818	Rubella IgG Ab	1x4387		24
3822	Rubella IgM Ab	1x4306		24

4334	S-100	1xA3907	M	35
4345	S-100 (Liquor)	1xA3907	M	35
8112	S. aureus TSS-toxin DNA	1x4780/1x4783/1x4785	M	150
2018	SDMA	1x4210	M	70
15850	SEPT9 assay	1x3920/1x3922/1x3924	M	231
15670	SHOX-Gen	2x3920/2x3924	M	321
33498	SOX1 AAB	1x3854	M	45
8986	SPA-Typisierung von MRSA	1x4780/1x4783/1x4787	M	187
15673	SRY-Gen	2x3920/2x3924	M	321
15671	STS-GEN	2x3920/2x3924	M	321
3735	Sacch. cerevisiae - Ak (IgA)	1x4291		30
7263	Salicylat (qual)	1x4209		37
7262	Salicylat (qual.) im Urin	1x4209		37
6887	Salmonella-enteritidis (OH) Ab	1x4245		24
6869	Salm. Paratyphi. B AK (OH)	1x4245		24
6886	Salmonella-typhi (H) Ab	1x4244		24
6885	Salm. Typhi. AK (O)	1x4245		24
6870	Salmonella-typhimurium (OH) Ab	1x4245	M	24
6528	Sandflyfeaver IgG	1x4389	M	31
6530	Sandflyfeaver - IgM	1x4400	M	35
7549	Saquinavir	1x4210	M	70
6343	Schistosoma-AK (PHA)	1x4436	M	43
6333	Schistosoma-Ab (ELISA)	1x4444	M	49
15679	Schnelltest 1 Sonde	1x3920/1x3924	M	167
15678	Schnelltest 2 Sonden	2x3920/2x3924	M	321
15677	Schnelltest 3 Sonden	3x3920/3x3924	M	476
15676	Schnelltest 4 Sonden	4x3920/4x3924	M	630
15675	Schnelltest 5 Sonden	5x3920/5x3924	M	776
7633	Scopolamine [LC-MS]	1x4210	M	128
7275	Selenium in whole blood	1x4134		33
7277	Selenium in serum/plasma	1x4134		33
7276	Selenium in Urine	1x4134		33
7283	Serotonin in Plasma	1x4075		41
4360	Serotonin in Serum	1x4075		41
7285	Serotonin in Urine	1x4075		41
71084	Sertindole	1x4210	M	70
7286	Sertralin	1x4210	M	82
4065	Amyloid-A in serum (SAA)	1x4033		25
4180	Sex-Hormone-binding Globulin	1x3765		35
4181	Sex-Hormone-binding Globulin	1x3765		35
6904	Shigella dysenteriae 1 AK	1x4235		24
6908	Shigella-sonnei Ab	1x4235		24
200242	Side-chain-cleavage-enzyme-Ab	1x3877		70
20087	Silver in urine	1x4198		65
7290	Silver in serum/plasma	1x4198		65
7294	Silicium	1x4198	M	65
7296	Silicium in EDTA-blood	1x4198	M	65
340000	Sitagliptin	1x4210	M	70
15662	Smith-Magenis-S.	2x3920/2x3924	M	321
4399	Somatomedin C (IGF-I)	1x4060	M	45

4398	IGFBP3	1x4062	M	39
4381	Somatotropic Hormone STH/hGH	1x4043		30
438141	Somatotropic Hormone STH/hGH	1x4043	M	35
438241	Somatotropes Hormon STH/hGH	1x4043	M	35
7295	Sotalol	1x4202		31
2488	Spec.Designer drugs/bath salts	1x4210		128
7297	Spezifisches Gewicht	1xA3780		18
4330	SCC (Squamous Cell Carc. Ag)	1x3909		35
7610	Stavudin	1x4210	M	70
2742	ChemAnalytik/IR-Spectra	1xA3672		25
200241	Steroid-17-a-Hydroxylase-AAK	1x3877		70
200235	Steroid-21-Hydroxylase AAB	1x3877		70
4169	steroids in urine	2x4033/5x4078/1x4035/1x4020		521
7752	Stiripentol	1x4210	M	70
403708	Strahlenfeld-Testung 13.56 MHz	1xA5854	M	333
150089	Streifentest (IGEL)	1x3511		15
6342	Strongyloides stercoralis IgG	1x4269		78
8973	Stuhlunters.Salm.Shig.Yers.*H*	2x4530/4x4538		45
8985	Subk.Selektivmedium aerob	1x4538		18
8984	Subkultur 2 Diffnährmedien	2x4538		24
8981	Subkultur Chromagar Bakterien	1x4539		25
8980	Subkultur Chromagar Candida	1x4717		18
8227	Subkultur Sabouraud	1x4715		17
7470	Mass spectral detect. [GC-MS]	1x4210	M	70
20150	Subtelomere Analysis	62x3924	M	1210
7623	Sufentanil	1x4210	M	70
2597	Sufentanyl in Urin [LC-MS]	1x4210	M	70
7732	Sulfadiazin	1x4210	M	70
7293	Sulfamethoxazole	1x4210	M	70
2495	Sulfonamide im Urin, qual.	1x4212		25
7106	Sulfonylurea [LC-MS] in serum	1x4210		128
7107	Sulfonylurea [LC-MS] in urine	1x4210		128
2432	Sulpiride	1x4202		31
7298	Sultiame	1x4202		31
7288	Superoxid-Dismutase	1xA3776		51
2498	Synth. Cannabinoids/Spice	1x4210		128
3951	Helper T-Cells (CD4+)	1x3696		41
3952	Supressor T-Cells (CD8+)	1x3697	M	28
3950	T-Lymphocytes (CD3+)	1x3697	M	28
200224	T4-aab	1x3877	M	70
7273	TAT (Thrombin-AT-III-Komplex)	1x3958	M	74
40602	TC - Kultur (Chrom.Analytik)	1x4872	M	254
7651	THC Tetrahydrocannabinol LC-MS	1x4209	M	58
26	TSH	1x4030		25
4561	Tacrolimus	1x4210	M	100
7771	Tamoxifen LCMS	1x4078/1x4079	M	131
560000	Tapentadol	1x4210	M	70
3700	Tau proteine in CSF	1xA4070	M	128
360000	Tazobactam	1x4210	M	70
7299	Teicoplanin	1x4282	M	44

7310	Tellurium in blood/serum	1x4198	M	65
7313	Tellurium in urine	1x4198	M	65
710000	Telmisartan	1x4210	M	70
4052	Telopeptide ICTP Collag. Typel	1x4062	M	74
4056	NTx	1xA4069		51
7615	Temazepam	1x4210	M	70
71072	Temsirolimus	1x4210	M	70
417001	Testosterone 30 min	1x4042		30
417002	Testosterone 60 min	1x4042		30
4171	Free Testosterone	1x4042		30
404171	Free Testosterone	1x4042		30
4170	Testosterone	1x4042		30
404170	Testosterone	1x4042		30
6922	Tetanus Antibodies	1x4291	M	30
7105	Tetrachloroethylene ("PER")	1x4209	M	74
7773	Tetracyclin	1x4210	M	70
7621	Tetrazepam	1x4210	M	70
7316	Thallium (Tl) in blood/serum	1x4197		33
7315	Thallium (Tl) in urine	1x4197		33
7308	Theophylline	1x4179		25
7320	Thiocyanate in Serum	1xA3776		27
7325	Thiopental in Serum	1x4210	M	70
7324	Thiopurinemethyltransferase	1x4202	M	35
7240	Quicktest (thromboplast. time)	1x3607		15
27240	Thromboplastin time (Quick)	1x3960		16
7120	act.part.Thromboplastin time	1x3946		16
27120	act.part.Thromboplastin time	1x3946		16
2250	Thrombocytes	1x3550		15
3311	Platelet antibody	1x3827	M	27
32250	Thrombocytes in ThromboExact	1x3550		15
22250	Thrombocytes in citrate blood	1x3550		15
4291	Thymidine Kinase (TK)	1x3910		35
4101	TSH after Administr.(TRH-test)	1x4030		25
4351	Thyreoglobulin (Kryptor)	1x4070		58
4100	Thyroid-stimulat. Hormone TSH	1x4030		25
7467	Tiagabin	1x4210	M	70
7932	Tianeptin	1x4078/1x4079	M	131
7329	Tiapride	1x4210	M	70
7535	Tigecyclin	1x4210	M	70
7642	Tilidate (LC-MSMS)	1x4210	M	70
7477	Tilidin (qual)	1x4209		37
7475	Tilidin (qual) im Blut	1x4209		37
7476	Tilidine	1x4209		37
4293	TPS ELISA (DRG)	1x3911		35
4290	Tissue Polypeptide Antigen	1x3911		35
200280	Titanium in blood	1x4198		65
200246	Titanium in Serum	1x4198		65
7786	Tizanidine	1x4078/1x4079		131
7328	Tobramycin	1x4180		25
7330	Tocainide	1x4202		52

71065	Tolazamide	1x4210	M	70
71096	Tolazamid	1x4210		58
71066	Tolbutamide	1x4210	M	70
71097	Tolbutamid	1x4210		58
111122	Rabies Ab	1x4361		78
7793	Tolperison	1x4078/1x4079		131
7337	Topiramate	1x4210	M	80
15280	Toxis.-Schock-Syndrom -DNA	1x4780/1x4783/1x4785	M	150
6317	Toxocara canis IgG	1x4469	M	57
6941	Toxoplasma Ab (IgG-) ELISA	1x4468		30
66941	Toxoplasma IgG ab	1x4270		38
6935	Toxoplasma IgG-AK i.Li.	1x4468		30
6948	Toxoplasma Avidity	2x4468	M	102
6945	Toxoplasma IgM AK (qual.)	1x4468		30
6946	Toxoplasma IgM AK (quant.)	1x4468/1x3886		39
15040	Toxoplasma gondii -DNA	1x4780/1x4783/1x4786		270
6949	Toxoplasma IgA	1x4468		57
6949	Toxoplasma IgA	1x4468		57
7620	Tramadol	1x4210	M	70
7473	Tramadol (qual)	1x4209		37
7471	Tramadol (qual) im Blut	1x4209		37
7472	Tramadol	1x4209		37
48	Transferrin	1x3575		17
3276	Transferrin	1x3575		17
3278	Transferrin im Urin	1xA3754		22
3277	soluble transferrin receptor	1xA3742		25
4904	human TGF-beta1	1x4069	M	102
7630	Tranylcypromin	1x4210	M	70
7332	Trazodone	1x4210	M	70
6728	Treponema pall. IgG-immunoblot	1xA4408		53
6735	Trep. pal., FTA-ABS-IgM-19S	1x4260/1x3768		45
6725	Trep. pal., FTA-ABS-Test i.S.	1x4270		38
6729	Treponema pall. IgM-immunoblot	1xA4408		53
6726	Treponema pallidum - Ab	1x4270		38
3820	Treponema pallidum ab	1x4259		27
66726	treponema pallidum ab	1x4270		38
15140	Treponema pallidum DNA	1x4780/1x4783/1x4786		270
7624	Triazolam	1x4210	M	70
111113	Trichinella spiralis Ak (EIA)	1x4469	M	57
7303	Trichloroacetic acid in urine	1x4209	M	57
7343	1,1,1-Trichloroethane in Blood	1x4209	M	74
7302	Trichloroethanol (TCE) i.blood	1x4209	M	74
2463	Tricyclic Antidepressants	1x4182		25
2465	Tricyclic Antidepressants	1x4182		25
2464	Tricyclic Antidepressants	1x4182		25
7632	Trifluoperazin	1x4210	M	70
27344	Triglycerides in dialysis flui	1x3565		14
7344	Triglycerides in aspirate	1x3565		14
7345	Triglycerides in Serum	1x3565		14
7346	Triglycerides	1x3565		14

200237	Trijodothyronine T3 aab	1x3877		70
520000	Trimethoprim	1xA4210	M	70
7327	Trimipramine	1x4202		31
15360	Tropheryma whipplei - DNA	1x4780/1x4784/1x4785	M	139
8223	Tropheryma whipplei DNA	1x4780/1x4784/1x4785	M	139
20061	Troponin I	1x3756	M	38
427101	Troponin T hs (high sensitive)	1x4062	M	37
6338	Trypanosoma-Ab	1x4291	M	57
4500	Trypsin in Serum	1x3796		22
20073	Tryptase	1x4062	M	49
4903	Tumor Necrosis Factor (alpha)	1x3767	M	41
4388	uPA urokinase plasminogen act.	1x4069	M	109
8229	Uresplasma urealyticum DNA	1x4780/1x4783/1x4785	M	150
15275	Ureaplasma urealyticum PCR	1x4780/1x4783/1x4785	M	150
150090	Urinsediment (IGEL)	1x3531		16
6953	Varicella IgG avidity	2x4388		74
730000	Valaciclovir	1x4210	M	70
7355	Valproic Acid	1x4181		25
7641	Valsartan	1x4078/1x4079		131
7360	Vanadium in blood/serum	1x4198	M	65
7361	Vanadium in urine	1x4198	M	65
7373	Vancomycin	1x4182		25
7365	Vanillic Mandelic Acid /Urine	1x4077		41
15030	Varicella -DNA	1x4780/1x4783/1x4785	*	120
6954	Varicella zoster IgG ab	1x4388	M	26
6959	Varizella Zoster IgG Ak	1x4388	M	26
6956	Varicella Ab IgG (CSF)	1x4388		24
6958	Varizella Zoster IgM Ak	1x4399/1x3886		37
6957	Varicella Ab IgM (CSF)	1x4399/1x3886		37
4400	Vasoactive Intestinal Peptide	1x4068		51
7367	Venlafaxin (LC-MSMS)	1x4210	M	70
7370	Verapamil	1x4210	M	58
15270	Verotoxin i u. II DNA (EHEC)	1x4780/1x4783/1x4785	M	150
7374	Vigabatrin	1x4202	M	35
740000	Vilazodone	1x4210	M	70
500000	Vildagliptin	1xA4210	M	70
3675	Viscosity in Puncture Fluid	1xA3652		14
7375	Vitamin A	1x4141		31
7380	Vitamin B1 in Blood	1x4145		41
4420	Vitamin B12	1x4140		25
7383	Vitamin B2 (FAD)	1xA4145		41
7384	Vitamin B2 (FAD) /Blood	1xA4145		41
7385	Vitamin B6	1x4146		41
7386	vitamin B6	1x4146	M	57
7390	Vitamin C	1xA4078/1xA4079		59
7392	Vitamine C	1xA3776		27
4021	1,25-Dihydroxy Vitamin D	1x4139	M	51
4020	25-hydroxy Vitamin D	1x4138	M	37
4029	Vitamin D Binding Prot. Serum	1x3765		35
402902	Vitamin D Binding Prot. Urine	1x4062		37

7395	Vitamin E	1x4142		31
4424	Biotin	1x4062		37
7397	Vitamin K1	1x4147	M	85
7536	Voriconazol	1x4210	M	70
680000	Vortioxetine	1x4210	M	70
4434	Whole Blood Folate Immulite	1x4140	M	51
111305	West Nile virus IgG	1xA4335	M	49
111306	West Nile virus IgM	1xA4335	M	49
7400	Willebrand Factor: VWF:Ag	1x3963	M	74
7255	Willebrand-Faktor: Activity	1xA3963	M	74
15672	Williams-Beuren-S.	2x3920/2x3924	M	321
15663	WS	2x3920/2x3924	M	321
7410	Xylose in Blood (basal)	1x3724		22
7415	D-Xylose in Urine (basal)	1x3724		22
6962	Yersinia-IgA-Ab	1x4291	M	35
6961	Yersinia-IgG-Ab	1x4291	M	35
6963	Yersinia-IgM-Ab	1x4291	M	35
3976	ZAP-70-positive B-lymphocytes	1x3696/1x3697	M	118
8913	ZN-/Kinyounfärbung n. Anzucht	1x4555		15
7495	Zaleplone	1x4210	M	70
7582	Zaleplone	1x4210	M	70
7601	Zeaxanthin	1xA4141	M	58
3999	Cell differentiation	1xA3681		41
3657	Cell Count in Dialysis Fluid	1x3696	M	45
3656	Cell Count in CSF	1x3696	M	45
3655	Cell Count in Puncture Fluid	1x3696	M	45
33497	Zic4 AAB	1x3854	M	45
7640	Zidovudin	1x4210	M	70
7423	Zinc in Blood	1x4135		17
7420	Zinc in Serum	1x4135		17
7422	Zinc in saliva	1x4135	M	24
7424	Zinc in semen	1x4135		17
7425	Zinc in Urine	1x4135		17
7427	Zinc in Urine post DMPS	1x4135		17
7426	Zink in Urine	1x4135		17
27428	Zinkprotoporphyrin (HPLC)	1xA4202		31
200276	Zinc transporter-8-AAB	1x3877		70
7430	Tin in Serum	1x4198		33
7433	Tin in Saliva	1x4198		33
7435	Tin in urine	1x4198		33
7436	Tin in urine post DMPS	1x4198		33
7966	Ziprasidon	1x4210	M	70
3641	Zirk. Immunkomp. (C1q-Bind.)	1x3881	M	49
7493	Zolpidem	1x4210	M	70
7907	Zolpidem	1x4210	M	70
7915	Zonisamid	1x4210	M	70
7494	Zopiclone	1x4210	M	70
7760	Zopiclon	1x4210	M	70
370000	Zotepine	1xA4210	M	70
7146	Zuclopenthixol	1x4210	M	128

111143	Zystizerkose Ak	1x4409	M	115
403704	Zytologie einer Zellsuspension	1x4852	M	68
6980	Cytomegaly Ab (IgG-) in Serum	1x4378		24
6988	Zytomegalie - IgM-Ak i.S.	1x4390/1x3886		37
6983	Cytomegaly Ab (IgG-) in Serum	1x4378		24
66983	Zytomegalie IgG Antikörper	1x4378	M	26
6985	CMV Ab IgG (CSF)	1x4378		24
6989	Zytomegalie IgM Antikörper	1x4390/1x3886		37
6986	CMV Ab IgM (CSF)	1x4390/1x3886		37
15100	Zytomegalie-Virus DNA	1x4780/1x4783/1x4785	M	150
403706	Zytostatikaprüfung	1x3700	M	347
2088	alpha-Amylase	1x3588		15
200239	alpha Enolase aab	1x3864		51
200231	alpha fodrin IgG	1x3877		70
200240	alpha fodrin IgA	1x3877		70
200268	alpha-Galactosidase	1xA3778		27
200270	alpha-Galactosidase in leukoc.	1x3778/1x4003		79
66390	anti - HBc	1x4393	M	27
66380	anti - HBs	1x4381		24
200247	anti-Neutrophils antibodies	1x3995		57
200248	Anti-Neutrophils membrane IgG	1x3995		57
200249	Anti-Neutrophils membrane IgM	1x3995		57
3166	beta trace proteine	1xA3744	M	44
3704	beta-Amyloid (1-40) in CSF	1xA4070	M	128
20031	f-DOC	1x4069	M	85
2351	cholesterole	1x3562		14
4346	cPSA	1x3908		27
200304	reverse T3	1x4078		85
40604	sFlt-1	1xA4069	M	78
1800	sFlt-1	1xA4069		51
20077	v.-Willebrand-Faktor-Multimere	2x3763		159
3421	β2-glycoprotein IgG	1x3869		35
3422	β2-glycoprotein IgM	1x3869		35
8410	Bakt Adeno-Virus, AG	1x4640		25
8067	Bakt Amoeben-EIA im Stuhl	1x4759		25
8844	Bakt Astrovirus Ag Nachweis	1x4759		25
8850	Bakt Clostr.diff.Toxin-Nachw	1x4590		25
8951	Helicobacter EIA stool spec.	1x4759	M	44
8079	Bakt Influenza A+B-Antigen	2x4644	M	76
8950	Bakt Lamblien EIA	1x4759		25
8518	Bakt Legionellen-Ag Elisa	1x4522		25
8590	Bakt Mycobac. Tuberc.(Bactec)	1x4540/1x4585	*	67
15060	Bakt Mycobact. Tuberc. - DNA	1x4780/1x4783/1x4785	M	139
8340	Bakt Mykoplasmen -Eia-	1x4525		25
8069	RSV Antigene	1x4647	M	44
8400	Bakt Rota-Virus	1x4646	M	28
8065	Bakt Staph. aureus (Toxinnw.)	4x4592		64
8522	Bakt Strept. A AG-Nachweis	1x4500	M	24
8550	Bakt Stuhl auf Ausnutzung	3x4556		21
8068	Bakt TB-Elisa im Serum	1x4525		25

8480	Bakt TPER - BSeuchG	1x4530/1x4538/1x4539		35
8751	Bakt Urinsediment	1x3653		15
8750	Bakt Urinstatus	1x3652		14
8244	Bakt. Agardiff. Test 1 Präp.	1x4610	M	15
8512	Bakt. Agardiff.test 16 Präp.	16x4610		29
8555	Bakt. Aktinomykose	2x4533/1x4532		43
8110	Bakt. Amöben / mikroskopisch	1x4740		18
8440	Bakt. Antibioogr. Mykobakt.	5x4614	*	56
8390	Bakt. Antibiogramm Breakpoint	1x4614	M	25
8680	Bakt. Antibiogramm Haemophilu	10x4610		22
8394	Bakt. Antibiogramm Mykoplas.	3x4612	M	24
8510	Bakt. Antibiogramm. anaerob	1x4614	M	25
8530	Bakt. Antimikrob. Titer	1x4607		15
8420	Bakt. Antimykogramm	4x4728		64
8057	Bakt. Blutkultur konv.	1x4532/1x4530/1x4538/1x4533		40
8170	Bakt. Bordetella-Direkt-Kultu	1x4539		25
8503	Bakt. Campylobacter	1x4539		25
8200	Bakt. Corynebakterien Kultur	2x4538/2x4610		26
8240	Bakt. Diff. (3 Reakt.)	1x4546		18
8250	Diff. 10-20 React.	1x4549		24
8243	Bakt. Diff. Bacillus	2x4546		24
8516	Bakt. Diff. Cand.alb.	1x4720		18
8294	Bakt. Diff. Schimmelpilze	1x4722	M	27
8242	Bakt. Diff. Staph.	3x4546		31
8500	Bakt. Diff. anaerob	1x4550		29
8051	Bakt. Diff. atypische Mykob.	1x4784		64
8760	Bakt. Diff.Bakt. mind.4 Reak.	1x4547		18
8290	Bakt. Differenzierung / Pilze	1x4721		25
8241	Bakt. Differenzierung/Bakter.	1x4545		15
8130	Bakt. Dunkelfeld-Mikroskopie	1x4513		18
8920	Bakt. E-Test 1 Antimykotikum	1x4728	M	25
8000	Bakt. Einf. Färbung	1x4506		17
8090	Bakt. Fluoreszenz / Mykob.	1x4515		20
8060	Bakt. Giemsa-Präparat	1x4510		18
8210	Bakt. Gonokokken-Kultur	2x4538		24
8010	Gram Stain	1x4511		18
8040	Bakt. Haidenhain-Präparat	1x4513		18
8505	Katalase,Optochin etc.	1x4545		15
8220	Bakt. Kult. Unters. / Urin	1x4538/1x4539		31
8810	Bakt. Kult. Unters. Blutkult.	1x4584	M	25
8392	Bakt. Kult.Pilze Haut,Schlei.	1x4715/1x4716	M	23
8514	Bakt. Kult.Sekr.Respirations.	1x4530/1x4532/1x4538		27
8661	Bakt. Kultur Gardnerella	1x4533	M	25
8300	Bakt. Kultur schwierige Keime	2x4533/1x4545		41
8120	Bakt. Lamblien/mikroskopisch	1x4741		18
8515	Bakt. Legionellen, Anlage	4x4539/2x4538	M	76
8513	Bakt. MHK-Bakterien	8x4612		33
8504	Bakt. MHK-Pilze	1x4728		25
8270	Bakt. Mehrf. Ser. Diff.	10x4574		74
8830	Bakt. Mehrf. Ser. Diff.	2x4572		24

8878	Bakt. Meningitis Antigen 6	1x4500/1x4501/1x4502/1x4503		39
8280	Bakt. Mykologische Kultur	2x4716/1x4717		31
8020	Bakt. Neisser-Färbung	1x4513		18
8150	Bakt. Oxyuren / mikroskopisch	1x4744		18
8591	Bakt. PZA-Resistenzbestimmung	1x4614		25
8303	Bakt. Res. Helicobacter	5x4612	M	44
8391	Bakt. Resist. Urin / Breakp.	1x4614	M	25
8064	Bakt. Resist.Urin/Uricult kon	16x4610		29
8055	Bakt. Resistenz Urin/Uricult	1x4614		25
8160	Bakt. Sensibilitäts Flucytosi	1x4727		18
8506	Bakt. Serologie / Salmonellen	2x4574		24
8507	Bakt. Serologie / Shigellen	8x4575		61
8508	Bakt. Serologie E.coli	8x4573		61
8190	Bakt. Streptokokken Kultur	1x4538/1x4533		31
8860	Bakt. Stuhl Salmon./ Shigell.	3x4538/1x4530/1x4539	M	48
8840	Bakt. Stuhlu. Salm. Shig. Yer	2x4530/2x4538/1x4539/2x4531	M	56
8052	Bakt. Subkultur aerob	2x4538/1x4530		28
8053	Bakt. Subkultur anaerob	1x4533/1x4610		26
8600	Bakt. TBC-Typisierung	4x4551/1x4785		89
8330	Bakt. Trichomonaden-Anreich.	1x4762/2x4765		37
8080	Bakt. Trichomonaden/mikroskop	1x4743		18
8842	Bakt. Unters. auf ESBL	6x4610		18
8870	Bakt. Unters. auf Mykoplasmen	2x4539	M	38
8054	Bakt. Uricult Anlage	1x4538/1x4539		31
8700	Bakt. Uricult-Auswertung	2x4530/1x4549	M	33
8044	Bakt. Vanco. res. Enterokokke	1x4539	M	29
8140	Bakt. Wurmeier / Aufbereitung	1x4756		22
8502	Bakt. Yersinien	1x4530/2x4538		28
8360	Bakt. Ziehl Neelsen	1x4512		18
8517	Bakt. mecA-Gen	1x4783	M	57
8509	Bakt.Diff. Pilze 5 Reaktionen	1x4720		18
8910	Bakt.E-Test, 1 Antibiotikum	1x4613	M	19
8580	Bakt.Fluoreszenzmikr.Parasite	1x4758		27
8302	Bakt.Helicobacter Kultur	2x4539	M	45
8395	Bakt.Kombi.testung res.Keime	10x4612	M	78
8690	Bakt.Kombinationstestung Myko	6x4614	M	160
8820	Bakt.Kult.Sekr.Respirationstr	2x4538/1x4530/1x4546/1x4545		38
8230	Bakt.Kult.U.Abstr./Exsud/Sekr	3x4538/2x4530		39
8780	Bakt.Kult.U.Liq./Punkt./Biops	1x4584		25
8831	Bakt.Mehrf.Aggl.Streptokokken	5x4572		43
8260	Bakt.Serologische Diff.	1x4572		18
8771	Bakt.Unters.Multires. Keime	1x4539	M	25
8056	Bakt.Unters.z.NW.v.Pilzen d.A	1x4717		18
8251	Biochem.Diff.Streptokokken	1x4631	M	40
8930	Nitrit / Leukozyten-Test	1x3652		14