

ORDER FORM 1

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Lab4more

Barcode- Labor

Form with fields for Name, Christian Name, Address, D.o.B., Pat.Nr (LABOR), Marital Status, Date.

PATIENT CONSENT

I have read, understood and accept the declaration on the collection/transmission of my patient data on page 5 (status 06/2021_V4).

I hereby give my consent to the examinations that have been requested, as well as to the preparation of a special report of these laboratory values (without additional costs) by Lab4more GmbH.

Date: Patient's Signature:

Tel.Nr. Patient

ORDERS WITHOUT SIGNATURE CANNOT BE PROCESSED

Bogen 1

PRACTICE STAMP, INVOICE TO, Diagnosis/Additional information, Additional tests.

Form with fields for First visit, Control, No report interpretation, Sex, Height, Weight, Collection Date, Time, Medication, For Hormone Tests, Day of period, Avg. length of period, Post-/Menopause, Week of pregnancy.

INDIVIDUAL PROFILES

PO1 PO2 PO3 PO4

BASIS CHECKUPS

- FBC 24h 1002
FBC with Differential 24h 1001
Anaemia 24h 1032
Lipids Chol, Trig, HDL/LDL 4523
small Check up 24h 4535
large Check up 24h 4536
Metabolism 4660
Liver gamma-GT, GOT, GPT, Bilirubin, AP, CHE 41
Renal Crea, BUN, Cystatin C 4537
Pancreas Amylase, Lipase 1086

METABOLISM

- Metabolic Syndrome 4520
Chol, Trig, HDL/LDL, Gluc, Insulin, Leptin, CRPs, SUA, HbA1c, oxLDL
KHK-Risiko 4522
Lipid plus 1088
Lp(a) 1433
ApoB (Apolipoprotein B) 1151
Lp-PLA2 1067
Homocystein 1047(HCS), 1376(S)
Fibrinogen 24h 1103
ADMA (asymmetr. Dimethylarginine) 3091
Fetuin A 499
EPC (Endothelial function) 4919
CRPs (high sensitive) 1091
CRPq (quantitative) 1090
NT-pro BNP 2236
Gluc (Blood glucose fasting) 2849
HbA1c 1351
Insulin 113(EN), 114(S)
Proinsulin (Early marker Insulines) 2605(HN), 2607(S)
C-Peptide 2734
oGTT (oral Glucose Tolerance Test) 1033

METABOLISM (GENETIC)

- EN,NFnBZ + Insulin (HOMAR) 2440
EN,NFs nBZ + Insulin + C-Peptide 2441,2734
Leptin 1426
Adiponectin 2128

HORMONES

- Hormone Profile Male I 4501
Hormone Profile Male II 4502
Hormone Profile Female I 4503
Hormone Profile Female II 4504
Hormone Male (RIMKUS) NEW 204
Hormone Female (RIMKUS) NEW 205
Hair Loss 4808
Hirsutism 4874
PCO (Polycystic Ovaries) 4510
Thyroid fT3, fT4, TSH, TPO-Ak 4511
TPO-Ab (Microsomal Abs) 1491
TRAb(TSHrec-Ab) 1668
Tg-Ab (Thyreoglobulin-Ab) 1656
TSH 1673
fT3, fT4 152, 153
rT3 (Reverse T3) 3472
IGF-1 1394
IGFBP3 1405
HGH (Growth hormone, STH) 1357
Oestradiol (E2) 1562
Oestron (E1) 1561
Oestrone 1733
E2:E16-Quotient 2937
Progesterone 1591
17-OH-Progesterone 2129
Testosterone 1652
free Testosterone 1649
SHBG 2926
DHT/Dihydrotestosterone 1265
Androstendione 1149
LH 109
FSH 108
Prolactin 1592
Cortisol 1233
ACTH 1135
DHEAS 1261
DHEA free 1260
Pregnenolone 1590
Pregnenolone sulfate 3659

- Gastrin 2669
Aldosterone 1143
Renin 1601
Inhibin 1143
Serotonin 4928
BIOLOGICAL AGE 24h
Profile AgeCheck 3590
Profile Immunosenescence 6552
Immune status Alter, RTE, IL1b, IL6,TNFa 4075
Immune status Alter 4075
FBC, T-, B-, NK-cells, Ratio memory/naive, CD8 senescence, PD-1 expression 4918
Stem cells CD34+ in periph. blood 4918
Endothelial Progenitor cells 4919
Cardiac Aging/Repair capacity 3592
alpha-Klotho 3592
Cardiac Aging/Maintenance capacity 496
BDNF (Total/neuronal) NEW 496
Neuronal Aging/Neuroplasticity 2309
Thymus activity 552
Recent Thymic Emigrants/thymus function 552
Anti-Müller Hormone Ovarial Reserve

OSTEOPOROSIS

- Osteoporosis Profile 4525
Ca, P, Vit. D (25-OH-Vit. D3), Osteocalcin, beta-Crosslaps, PTH Intact 1052,1085
PTH Intact 1213
Osteocalcin (N-MID-Osteocalcin) 1545
most important marker of bone formation 1152
BAP (Bone-AP) 1683
increased in bone formation activity 1684
Vitamin D (Cholecalciferol, 25-OH-Vit. D) 3517
Calcitriol (1,25(OH)2-Vitamin D) 3730
Vit-D-Quotient 1167
Calcitriol 1,25(OH)2:25OH-Vitamin D 3592
Vitamin K (Vitamin K1 & K2) 3592
beta-Crosslaps Marker of bone breakdown 1167
CAVE. Blood collection 8 a.m.
alpha-Klotho 3592
Calcium and phopshate homeostasis risk, CHD, Diabetes

OSTEOPOROSIS GENETIC

See Special form Genetic (4)

OXIDATIVE STRESS

- Oxidativer Stress 24h 4526
Perox, Homocystein, MDA, GSHox/red 1434
Perox (oxidative potential)

LIPIDPEROXIDATION

- oxidised LDL 3744
MDA (Malondialdehyde) 1479

GLUTATHION METABOLISM

- Profil GSH 24h 3544
GSH (intracellular), GPX, Selenium, GSHox/red 1329
GPX (Glutathione peroxidase) 1614
Selenium (WB) 4380
GSH cellular 24h 3851
Please send separate EDTA tube
Glutathion oxidiert/reduziert 24h 3851
Please send separate EDTA tube

MITOCHONDRIAL FUNCTION

□ HEP	Mitoprofil	24h	5035
2NF	ATP-Check, Lactate / Pyruvate		
□ HEP	Mitochondrial Minerals	24h	5036
S.E	Ca, K, Mg (intracellular : extracellular)		
□ 2MU	Mitochondrial dysfunction		2714
HCS	Citrullin, NSE, Nitrotyrosin, S-100, Q10, S Carnitin		
□ S	Q10/LDL-Quotient		1089
□ HEP	ATP-Check	24h	5024
	Mitochondrial capacity		
□ 2HEP	ATP-Check Plus	24h	3806
	Mitochondrial Stress Test		
□ 2HEP	ATP-Select	24h	6178
	Effect of therapeutics on ATP production		
	Standard Panel: Q10, Carnitin, Glutamine, B12		
	further therapeutics, please enter name and send sample		
.....			
+1HEP	Further/Individual modulators		
	□ Mitopower (NeuroLab)		
	□ Q10 □ Carnitine		
	□ GSH □ Glutamine (NLAB)		
	□ Fe □ Zn		
	□ Maca □ D-Ribose		
	□ Ginseng □ Cu		
	□ NADH (NX/10)		
	□ Adenosylcobalamine		
	□ MitoCare Polyphenols		
	□ Mg		
	□ MitoCare Mitochondrial Formula		
□ S	LDH-Isoenzyme		2200
□ EP	M2PK		2685
	Please send separate EDTA tube		
□ S	Carnitin free		1207
□ 2NF	Lactat/Pyruvate (blood)		2354, 2353

NITROSATIVE STRESS

□ HCS	Nitrostress profile		5037
1MU	Nitrotyrosine, Citrullin,		
2MU	Methylmalonic acid		
□ S	Brain Barrier Disorders	24h	5038
	S-100, NSE		
□ HCS	Nitrotyrosine		3090
□ S	Active B12 (Holo-Transcobalamin)		2838
□ HEP	SOD (Superoxiddismutase Activity)		1616
□ S	NSE	24h	1551
□ S	S-100		1604
□ 1MU	Methylmalonic acid (U/Crea)		1492
	B12 metabolism		
	Please send separate urine tube		
□ 2MU	Citrullin (U/Crea)		2330
□ S	L-Arginine		1153

ESSENTIAL ELEMENTS

□ 3S	Nutricheck		4665
NH	TAS, Homocystein, Carnitin, Q10,		
HCS	Mg(WB), Zinc(WB), Selenium(WB), amino acids, fatty acids (sat./unsat.)		
□ S,E	Essential elements profile		4542
NH	Vit B2, B6, B12, Vit E, folic acid, K, Ca, Vit D, Mg(WB), Cu, iron, selenium (WB), zinc(WB)		
□ 2S,E	Skin / Nails		4529
NH	Biotin, Vit B6, Se _(WB) , Zn _(WB) , fatty acids, Vit E		
□ LH:P	Vitamin Profile		4531
S,E	Vit A, Vit B6, Vit E, Vit D, Q10, Vit C,		
HCS	Homocystein, Carotenoid		
□ S	Vitamin A		1687
□ E	Vitamin B1 (Thiamine)		1785
□ E	Vitamin B2 (FAD)		1786
□ S	Vitamin B3 (Niacin)		1685
□ S	Vitamin B5 (Pantothenic acid)		1570
□ E	Vitamin B6 (Pyridoxal phosphate)		1715(E), 1738(S)
□ S	Vitamin B12		1164
□ S	Active B12 (Holo-Transcobalamin)		2838
□ E	Folic acid in erythrocytes	24h	1819
□ S	Folic acid		1310

B-VITAMINS BIOACTIVITY NEW each vitamin

□ E	Vit. B1	3774	□ E	Vit. B6	3776
□ S	Vit. B2	3775	□ E	Biotin	1503
□ S	Vit. B3	1501	□ E	Folic acid	1504
□ S	Vit. B5	1502	□ E	Vit. B12	1505
□ E	B-Complex (bioactive)	48h			1506
2S	Vit B1, B2, B6, B12, folic acid, biotin				

Vitamin C

□ LH	Vitamin C		1688
□ S	Biotin (Vitamin H)		1168
□ 2S,E	Calcium metabolism		3789
HEP	Vit. D Quotient, Vit. K (K1,K2),PTH, Ca(WB), Mg(WB)		
□ 2S,E	Vitamin D metabolism		687
	Vit. D, Calcitriol, free Vit. D, Vit. D-BP, PTH		
□ S	Vitamin D		1683
	Cholecalciferol, 25(OH)-Vitamin D)		
□ S	Calcitriol		1684
	(1,25(OH) ₂ -Vitamin D)		
□ S	Vit-D-Quotient		3517
	(Calcitriol 1,25,OH:25OH-Vitamin D)		
□ S*	Vitamin D 25-OH free		685
□ S*	Vitamin D bind. Protein (VDPP)		686
□ S*	Vitamin K (Vitamin K1 & K2)		3730

□ S	Vitamin E (α-, γ-Tocopherol)		1689
□ S	Q10 / Ubichinon		1677
□ S	Q10/LDL-Quotient		1089
□ S	α-Lipoic acid		1431
□ E	SAME (S-Adenosylmethionine)		1606
□ S	Carotenoids		1732
	Lutein, Zeaxanthin, Cryptoxanthin,		
	Lycopene, β-Carotin, Canthaxanthin		
□ S	Calcium		1052
□ S	Iron		1059
□ S	Copper		1057
□ S	Chrome		1226
□ S	Potassium		1051
□ S	Manganese		1493
□ S	Magnesium		1053
□ S	Zinc		1699
□ S	Selenium		1609
□ S	Iodine		1417
□ E,2S	Iron metabolism		3783

HEP	FBC, Fe(WB), Ferritin, Transferrin, soluble		
	Transferrin receptor, Hepcidin, CRPs,		
	Transferrin saturation		
□ S	Transferrin saturation		1511
	Iron, Transferrin, soluble		
□ S	Ferritin		1303
□ S	Transferrin		1670
□ S	Hepcidin		3330
□ S	Haptoglobin		2376
□ S	Coeruloplasmin		1236
□ E	Omega-3-Index		3810
	(Erythrocyte membranes)		
	Please send separate EDTA tube.		
□ S	Unsaturated fatty acids		1304
	ω3/ω6-PUFA, AA/EPA: proinflamm. potential		
□ S	Saturated fatty acids		1615
□ S	Nervonic acid (24:1)		1782
□ S	Amino acids		2008
	Ala, Arg, Asp, Asn, Carnosin, Citrullin, Gln,		
	Glu, Gly, His, Ile, Lys, Met, Orn, Phe, Ser,		
	Taurin, Thr, Trp, Val, Aba		
□ 2S	Tryptophan-Kynurenine Ratio		3847
□ S	Arginine		1153
□ S	ADMA (asymmetr. Dimethylarginine)		3091
□ S	Carnitin free		1207
□ SPZ	Kryptopyrroluria/ KPU		1422
□ MU	Methylmalonic acid (U/Crea)		1492
	B12 metabolism		
	Please send separate urine tube		
□ MU	Cystathionin (U/Crea)		1257
	B6 metabolism		

ENVIRONMENTAL MEDICINE

□ HEP	Mineral Profile Basis	New	5544		
	Magnesium, Zinc, Selenium, Calcium, K				
□ LIH	Mineral Profile	New	5545		
	Mg, Zn, Se, Ca, M, K, Cu, Mn, Cr, Fe, P				
□ 2MS	Heavy Metal Profile	New	5546		
	Pb, Cd, Ni, Hg, Al, Pd				
□ HEP	Minerals and Metals	New	5547		
2MS	Mg, Zn, Se, Ca, K, Cu, Mn, Cr, Fe, P, Pb, Cd, Ni, Hg, Al, Pd, As, Co, V, Sn, Th, In, Ir				
□ HEP,E	Minerals and Metals (intracellular)		5557		
S,MS	Mg, Zn, Se, K, Cu, P, Hg				
□ HEP	Magnesium	5580	□ HEP	Iron	2136
□ HEP	Calcium	5578	□ HEP	Copper	5581
□ HEP	Chrome	2138	□ HEP	Molybdenum	5579
□ HEP	Manganese	1494			
□ HEP	Potassium	1420			
□ HEP	Zinc	1703			
□ MS	Cadmium	2209	□ MS	Lead	1930
□ MS	Mercury	1820	□ MS	Arsenic	3004
□ MS	Aluminium	3011	□ HEP	Selenium	1614

ENVIRONMENTAL MEDICINE (URINE)

□ 1.MU	Lead (U/Crea)		1574
□ 1.MU	Hg (U/Crea)		1370
□ 1.MU	Arsenic (U/Crea)		3083
□ 1.MU	Aluminium (U/Crea)		2217
□ 2U	DMPS-Test (before/after DMPS, Hg/Zn)		1925
□ 1.MU	Chelate Detox Test (U1+U2)		2217
□ 1.MU	Chelate Detox Test (small)		2217
□ SPZ	DETOX Plus		1773
	Analysis of the Phase I and II Detoxification		

ENVIRONMENTAL MEDICINE GENETIC

See Special form Genetic (Bogen 4)
Phase I- und Phase II - Gene tests

CHRONIC MULTISYSTEM ILLNESS 24h

□ NH	MCS-Test		5040
	ITT®-MCS: ITT as Immune Target Test for		
	pollutants, BTX (Benzene, Toluene, Xylene)		
□ NH	ITT Toner		5680
	Please send up to 3 toner samples		

IMMUNOLOGY

□ S	IgG, IgA, IgM		2006
□ S	IgG Subclasses		2265
□ SP	sIgA (Secret. IgA) in saliva		1617
□ S	Immuno-fixation (Immunoelectrophoresis)		2062
□ S	α-1-Antitrypsin		1120
□ S	Nagalase (Therapy monitoring GC-MAF)		5027

MeGeMIT IMMUNODIAGNOSTIC 36h

no report interpretation			
□ E	Immune Status (MeGeMIT)		6261
	Lymphocyte typing MeGeMIT with special column diagram		
□ E	Helper cell-Typing (MeGeMIT)	24h	3539
	TH1/TH2/T reg/TH17-Status		
□ 2S	Serum Protein Profile (MeGeMIT)		4884
	IgM, IgA, IgG, C3, α-1-AT, α1-GP, CRP, Haptogl., Transferrin, Albumin, Prealbumin		
□ S	Inflammation Profile (MeGeMIT)		4687
	IL10, IFN γ , IL5, IL23, IL8, TNF α , LBP, IL6		
□ S	RANTES		617
□ 2S	Streptococcal Ab Profile		2989
	ASL-Titer, AHD, Anti-DNAse,ASK		
□ S	Anti-Staphylolysin (ASTAL)		1162
□ SP	EBV-Viral load in saliva		2308
□ SP	Profile Herpes Virus Reactivation		4527
	HSV1, HSV2, HHV6, CMV, VZV, EBV		

SEROLOGY IMMUNOFLUORESCENCE TESTS (IFT)

□ S	EBV-Ab IFT		3530
□ S	VZV-Ab (IgG/A) IFT		3837
□ S	CMV-Ab (IgG) IFT		3838
□ S	HSV1/2-Ab (IgG/A) IFT		828
□ S	HHV6-Ab (IgG/A) IFT		3839
□ S	RSV-Ab (IgG/A) IFT		3836
□ S	Parvo-Ab (IgG/A) IFT		1215
□ S	Chlamydia-Abs (IgG/A) IFT	NEW	8131
	Chlamydia pneumoniae, trachomatis, psittaci		

IMMUNE PROFILES 24h

□ 2NH	Immucheck®		1029
PX	Immuntitest (IMT)®, NK-Check®, NfKB-Status. Analysis of the spec./non spec. immune defences & the inflammation situation		
□ 2NH	Infection predisposition		4109
	S,E,SP,T-Zellen: ITT®, (Influenza), sIL2r, NK-Check®, FBC, CRPs, IgG, IgA, IgM, sIgA (saliva)		
□ PX	Silent Inflammation (INFLACHECK®)		6750
	mRNA:IL6, IFN γ , TNF α , COX-2, NfK β , 5-LOX Inflammation activity, acute/chronic inflamm. routes, infection, autoimmune disease,		

IMMUNE STATUS 36h

□ E	Immune Status Basic		4035
	B-, T-, NK-cells, act. T-cells (HLADR), CTL		
	Indication: follow up, therapeutic monitoring, secondary immune defect		
□ E	Immune Status Advanced	New	4033
	T, B, NK cells, T Activation status, TReg Thymus function, regen.potential, Homeostasis.		
	Detailed subtyping of the cellular immune defences		
□ E	Immune Status Acute		4066
	FBC, T-, NK-cells, T-Activity, CTL, CD38 Status, $\gamma\delta$ -T-cells, CD4/8-Quotient		
	Indication: Acute infections		
□ E	Immune Status Plus		4067
	FBC, T-, NK-cells, T-, NK-Activity Status CTL, $\gamma\delta$ -T cells, CD4/8-Quotient, APC Activity, CD28-Status, CD80/86		
	Indication: chronic infections.		
□ E,NH	Tumour Immune Status		4740
	FBC, T, B, NK cells, T activity Status, Costim.potential (CD28/CD86), cytotox/Supp./Reg. cells (TNK), M1/M2 macrophages		
□ E	Helper Cell Typing (iSTH)	24h	3522
	TH1/TH2/Treg/TH17/TH22/TH9-Status		
□ E	Thymus Activity		2309
	Thymus function/naive T cells (RTE)		
□ E	Stammzellen CD34+ Stem cells in blood		4918
□ E	CD57 Expression NK cells		4994
□ NH	NK-Cells		4236
	nat. Cytotoxicity, ADCC, Apoptosis		

ADDITIONAL PANELS 36h

only in combination with Immne Status

□ E	Age/Immunesenescence		4309
	CD4/CD8 Memory/Naive		
□ E	Acute Aktivation		4879
	HLADR / CD38 / CD25 / TCR $\gamma\delta$		
□ E	Chronic Aktivation		4733
	PD-1 / CD28 / CD57		
□ E</			

□ S	TH17 Inflammation	5399
Indication: Autoimmun. chron. Inflammation		
□ NH	Monocheck®	1721
Diff. High/Low-Responder. IL1β, TNFα, IL10		
□ PX	NFKB-Status	1030
□ PX	COX-2-Status	1031
PSYCHONEUROINFLAMMATION 24h		
□ 2S,EP	Neuroinflammation	6673
IL1β, IL12, IL18, MCP-1, S100, MiP1α, BDNF Neurodegeneration, Dementia, Alzheimer		
□ 3S	Fatigue	3541
2x TNFα, IL6, LBP, IFNγ, IL1β, Serotonin (U), 1.MU Tryptophan (S), Kynurenine (S). Indication: Depressive disturbances, lethargy, poor performance		
□ 3S	CFS/Chronic Fatigue Syndrom NEW	2275
E.HCS FBC, CRPs, Ferritin, TSH, LH, Testo., SHBG, EP DHEAS, Prega.sulfat, ACE, ACTH, sIL2R, ANA, Chromogr. A, Serot., IL6, IL1β, MCP-1, HoCys. + Cortisol-24h profile (see Saliva/urine form) recommended Indication: V.A. myalgic Encephalomyelitis (ME) and/or CFS		
□ 3S	Fibromyalgia NEU	2276
E.HCS FBC, CRPs, Ferritin, TSH, TPO Ak, TG Ak, DHEAS, Prega.sulfat, Chromogr. A, Holo-TC Serotonin, IL6, MCP-1, ANA, HoCys., Vit. B6 + Neurostress-Profil (see Saliva/urine form) recommended Indication: Chron. Muscle-Fibre-Pain		
□ 2S	Psychological disorders	5039
IL6, TNFα, CRPs, MIF, DHEAS, Pregnenolone, S100. Indication: Depression, BurnOut, Schizophrenia		
□ 2S	Tryptophan-Kynurenine Ratio	3847
INFLAMMATORY MARKERS 24h		
□ S	CRPs	1091
□ S	IL6	1413
□ S	IL8	1414
□ S	Neopterin	1532
□ S	Calprotectin (MRP8/14)	1128
□ S	S100A12	3705
□ S	Procalcitonin	2974
□ S	IL1β	1836
□ S	MCP1	4917
□ S	LBP	1486
□ S	MiP1α	3699
□ S	VEGF	4915
□ S	Rantes	617
□ S	IL18	3967
MARKER TH1		
□ S	IFNγ	1840
□ S	sIL2R	1408
□ S	TNFα	404
MARKER TH2		
□ S	IL4	6619
□ S	IL13	6618
MARKER TH17		
□ S	IL17	4176
□ S	IL22	4886
MARKER TREG/TH3/IMMUNE REGULATION		
□ S	MIF	4999
□ S	TGFβ	2591
□ S	IL10	1838
□ S	IL1ra	6616
INFLAMMATION GENETIC		
See Special form Genetic (4)		
INFLAMMATION INHIBITION 24h		
□ Standard Panel: Curcumin, Silymarin, Boswellia serrata, SAME		
□ Aromatic Oils Panel: Manuka-, Lemon grass, Tea Tree, Thyme (red)-Oil s		
□ further substances enter name and send sample each further Substance		
Select required Inhibition test here:		
□ NH	TNF-Hemmtest	5150
□ NH	IL5-HT	5180
□ NH	IL4-HT	6306
□ NH	IL12-HT	6430
□ NH	IFN-HT	5077
□ NH	IL10-HT	4179
□ NH	IL8-HT	4434
□ NH	IL6-HT	6158
□ NH	IL17-HT	5989
□ NH	IL18-HT	6232
□ NH	IL2-HT	6361
□ NH	IL1β-HT	6376
□ NH	MCP-HT	6486
□ NH	InflaSelect (Gene expression)	6766
COX-2, 5-LOX, NFKB, IFNγ. Testing of the inhibitory capacity of antiinflammatory Medications / Supplements. Standard Panel: Boswellia serrata, Curcumin, Resveratrol		
+1NH	Further/Individual Modulators	
□ Vitamin D (NLab)		
□ SAME (NLab) □ Resveratrol(NLab)		
□ Silymarin □ Salicylate / Aspirin		
□ Capsaicin □ CurcuPro (NLab)		
□ InflaSan (NLab)		
□ Boswellia serrata (NLab)		
□ Boswellia carterii		
□ Immune Booster (NLab)		

FERTILITÄTSSTÖRUNGEN 24h		
□ S,E	Infertility Immune dysbalance	3540
NH NK-Check®, Immunstatus, IL6,8,1β,10,TNFα		
□ S,2E	Infertility Essential Elements (W)	3543
HEP Vit D, Vit B6, folic acid, Magnesium(WB), Zinc(WB), Glutathion peroxidase (GPX)		
□ S,HCS	Infertility Essential Elements (M)	3542
HEP Vit D, Homocystein, HoloTC, folic acid, Coenzym Q10, Selenium(WB), Zinc(WB)		
T-CELL/NK CELL FUNCTION 24h		
□ NH	IMT Immune Multitest	1723
Memory immune response (IL2) to bacteria, viruses, fungi. Screening Test , nalog MULTITEST- MERIEUX		
□ NH	IMT Plus	1895
Memory and effector competence (IFNγ,IL10,TNFα) to bacteria, viruses, fungi.		
□ NH	T-Zell-Check: basis ITT® (TH1/Treg)	1719
TH1/Treg Immune balance Read out: IL2, IFNγ, IL10		
□ NH	T-Zell-Check: ITT® (TH1/TH2)	6677
TH1/TH2 Immune balance Read out: IL2, IFNγ, IL4		
□ NH	T-Zell-Check: ITT® (TH17/Treg)	6678
TH17/Treg Immune balance Read out: IL2, IL17, IL6, IL10, TGFβ		
□ NH	T-Zell-Check plus (TH1/TH2/Treg)	1914
TH1/TH2/Treg Immune balance Read out: IL2,IL4,IL5,IL12,IL13,IL10,IFNγ,TNFα		
□ E	GSH cellular (Send separate EDTA tube)	4380
Glutathion intracellular in T-Cells		
NK-CELL FUNCTION 24h		
□ NH	NK-Check® (Cytotoxicity)	4001
Tumor cell lysis by NK cells		
□ NH	NK cell typing/Staging	4236
Cytotoxic function axis: nat. cytotoxicity, ADCC, Apoptosis		
T-CELLMODULATION 24h		
□ NH	T-Select® Standard Panel	4310
Increase in cytotoxic T cell activity (IL2, IL10, IFNγ, TNFα) with BRM/Immune modulators Standard Panel: Zinc, Mistel, Thymus, Selenium Individual samples! Please enter name and send sample		
□ NH	T-Select® Thymus/Milz:	6341
ThymUvocal plus, Ney-Thymun, Polyerga, KIMUN, ThymVital		
□ NH	T-Select® Vitamin/Trace elements	6222
Vit C, Vit D, Vit B-Complex, Selenium, Glutathion (NAC), Arginine		
+1NH	Further/individual Modulators	
□ Astragalus □ Cimetidin		
□ Arabinoxylan □ Artemisia		
□ B. serrata (NLab)		
□ DHEA □ Echinacea		
□ Glutathion/Cystein		
□ Ney-Thymun □ CFS Infekt (NLab)		
□ Resveratrol (NLab)		
□ Ribomunyl □ Selenium		
□ Vitamin D (NLab)		
□ Zinc □ ImmunVital (NLab)		
□ CFS Immune (NLab)		
□ Ellagic acid (Pomegranate) (NLab)		
□ α-Lipoic acid (NLab)		
□ herbal Sterols (Pine)		
□ Arabinogalactan (Lärche)		
□ ImmunBalance (NLab)		
□ Immunpilze (Shiitake)		
NK-CELL-STIMULATION (NK-SELECT) 24h		
□ 2NH	NK-Select®	4004
Increase in the NK cell activity by immune modulators. Standard Panel: Arabinoxylan, Shiitake, Mistel, Vit C		
□ NH	NK-Select® Mistel:	6224
Lektinöl, Mali, Abietis, Pini, Populi, Quercus, Betulae		
□ NH	NK-Select® Immune Fungi:	4004
Maitake, Shiitake, Reishi, ABM		
□ NH	NK-Select® Trace elements	6225
Vit. C, Vit. D, Vit. B-Komplex, Selenium, Glutathion, Arginine		
+1NH	Further/Individual Modulators	
□ Arginine □ Vitamin C		
□ Mistel □ Arabinogalactan		
□ Astragalus □ Resveratrol (NLab)		
□ Selenium □ Shiitake		
□ DHEA		
□ Biobran/Arabinoxylan		
□ Glutathione/Cysteine		
□ Artemisia		
□ ImmunBalance (NLab)		
□ CFS Immun (NLab)		
□ ImmunVital (NLab)		

INFECTION IMMUNOLOGY 24h		
PATHOGEN DEFENCES		
HERPES VIRUS IMMUNE RESPONSE		
□ NH	Profil ITT® - Herpes virus	6640
EBV, CMV, VZV, HSV		
□ NH	ITT®-EBV	5350
Indication: lytic EBV Activity		
□ NH	ITT®-CMV	5229
□ NH	ITT®-VZV	3970
□ NH	ITT®-HSV 1/2	855
Indication: recurrent HSV infection		
TICK BOURNE DISEASES IMMUNE RESPONSE		
□ NH	ITT® - Tick associated infections	6655
Borrelia, Babesia, Bartonella, Ehrlichia		
□ NH	ITT®-Borrelia	4600
Indication: Evidence of Borrelia spec. active infection/Immunity T-Cells, by seronegativity, unclear serology and for therapy control		
□ NH	ITT®-Yersinia	6647
□ NH	ITT®-Chlamydia	5381
Chl. pneumoniae, Chl. trachomatis Indication: chron./active Chlamydia infection		
□ NH	TBC/Quantiferon-Test	5200
Evidence of M. tuberculosis spezific T-cell for evaluation of latent or active TB infection by Anti-TNF-Therapy		
□ S	TH17-Inflammation	5399
IL6, TGFβ, IL17, IL22, IL23 Serum marker for chron. bacterial/fungal infection i.e. Candida, Borrelia		
ONCOLOGY		
TUMORMARKER PROFILE		
□ S	Prostate-Ca:	4679
PSA, fPSA, PSAQ, cPSA		
□ S	Breast-Ca:	4672
CEA, CA 15-3		
□ S,ST	Colonic Ca:	4586
CEA, CA 19-9, anti-p53		
M2PK Stool test see special form Stool Diagnostic/ Lab4gut/Intestinal Health (Form 6)		
□ S	Lung-Ca:	4673
CEA, CYFRA, NSE, anti-p53		
□ S	Stomach/Pancreatic-Ca:	4588
CEA, CA 19-9, CA 72-4, anti-p53		
□ S	Bladder-Ca:	4674
CYFRA, anti-p53		
SINGLE TUMOR MARKERS		
□ S	anti-p53	1566
□ S	CEA	451
□ S	PSA (if raised fPSA, PSAQ)	457
□ S	cPSA	4680
□ S	PSA (Monitoring)	459
□ uPM	PCA3	6882
□ S	CA 15-3	1192
□ S	CA 125	1191
□ S	CA 19-9	1193
□ S	CA 72-4	1194
□ S	CYFRA 21-1	1254
□ S	Chromogranin A	2635
□ S	Her2/neu	1229
□ S	hTG	157
□ S	NSE	1551
□ S*	Calcitonin	453
□ S	S100	1604
□ S	uPAR	4930
□ S	VEGF	4915
□ S	Thymidinkinase	2221
□ S	β2-Microglobulin	2222
PARANEOPLAST. NEUROLOG. SYNDROME		
□ S	Cerebellum Ab (Onkoneuronale-Ab)	3336
□ S	Neurodot	3337
Hu, Ri, Yo, Amphiphysin, CV2, Ma2/Ta		
SPECIAL ONCOLOGY 24h		
□ S	Immune Escape	TGFβ, IL10 2591, 1838
□ S	Tumor invasivität	uPAR, VEGF, FGF, MCP-1 4914
□ 2HEP,	Tumorfatigue	6005
HCS, ATP-Check, Mg(VB), Homocystein, GSH, 2S, Cortisol(24hr profile), IL1β, IL6 (S), Ferritin 3SP (F= Early O - max 30 min after getting up, (FMA) M = Mittag after 4hrs, A = abends after 12hrs)		
ANTI-TUMOR IMMUNITÄT 24h		
□ NH	T-Cell function ITT® (TH1/TH3)	1719
□ NH	NK-Cell function (Cytotoxicity)	4001
Tumor cell lysis and additional measurement of the initial NK cell activity		
□ E	Profile regulative cells	4742
Quantification reg. T-Cells (CD4, CD8, NK)		
□ E	Tumor immune status	4740
FBC, T-, B-, NK-Cells, T-Aktivität status, Costimulatory Potential (CD28/ CD86), Cytotox.cells (T,NK), Supp./Reg. cells (CD4,CD8,NK), M1/M2 Macrophages		
□ 2NH	Profile Tumor prevention	5240
PX NK-Check®, ITT®, NFKB-Status		
□ 2E,S	Profile Primary Tumor	5241
NH Regulative T-Cells, ITT®, GSHcell, TGFβ, IL10		
□ 2NH,	Profile Tumor Follow Up	5242
S NK-Check®, ITT®, GSHcell, uPAR, VEGF, FGF, MCP		

INCOMPATIBILITIES 24h

Immune TargetTest/Cytokine-Release-Assay (CYRA®): In vitro cytokine secretion to foreign substances / Allergens

CYRA-MEDICAMENTS (IL2, IL5, IFN γ , TNF α)

<input type="checkbox"/> NH Antibiotics 6226
Penicillin, Cephalosporin, Tetracyclin, Sulphamethoxazol
<input type="checkbox"/> NH Analgesics 6228
ASS, Diclofenac, Ibuprofen, Paracetamol, Metamizol
<input type="checkbox"/> NH Local anaesthetics 6226
Lidocain, Procain, Ultracain, Xylonest
+NH Individual medications 4260
Individual sample! Enter name and send sample
.....

CYRA®-ACTIVE AGENTS (IL2, IL10, IFN γ , TNF α)

Dental material see Special form Lab4dent (Bogen 5)

<input type="checkbox"/> NH Metals 6340
Gold, Palladium, Nickel, Silver, Chrome, Cobalt, Titanium, Vanadium, Molybdenum, Platinum
<input type="checkbox"/> NH Implants 6336
Titanium, Vanadium, Aluminium, Chrome, Cobalt, Molybdenum
<input type="checkbox"/> NH Plastics/Adhesives 6338
MMA, BisGMA, TEGDMA, Benzoylperoxide, 4,4-IPDP, Hydroquinone, Ethyleneglycol dimethylate, HEMA
+NH Individual samples (IL2, IFNγ) 5400
Individual samples! Please enter name and send sample
.....

TITAN IUM SENSITIVITY 24h

<input type="checkbox"/> NH Profile Titanium Sensitivity 5237
CYRA® (ITT) Titan (TNF α , IL1 β , IL10)
Hyperinflammation / Disposition /High Responder Status
<input type="checkbox"/> NH CYRA® Titan (Titanstimulationstest) 5238
Monoclye reaction to Titanium particles (TNF α , IL1 β)

CYRA®-XENOBIOTICS 24h

<input type="checkbox"/> NH Solvents 5264
Benzene, Toluene, Xylene (Mischung)
<input type="checkbox"/> NH CKW 5264
<input type="checkbox"/> NH Formaldehyde 5264
<input type="checkbox"/> NH Moulds 6229
Aspergillus fumigatus, Cladosporium, Penicillium
+NH Individual samples (IL2, IFNγ) 5400
Individual samples! Please enter name and send sample
.....

ALLERGY

Allergy diagnostic see Special form Allergy (Form 3)

<input type="checkbox"/> S IgE total 1393
<input type="checkbox"/> S ECP (centrifug. and pipetted) 1285
<input type="checkbox"/> S Tryptase 2848
<input type="checkbox"/> S,NH Allergy clarification profile 24h 3130
Total IgE, ECP, DAO, Sx1, Fx5, free Histamin, IL5
<input type="checkbox"/> S Sx1 Inhalation Screen 13101
<input type="checkbox"/> S Histamine (breakdown capacity/THAK) 1287
<input type="checkbox"/> S Fx5 Food Screen 13123
<input type="checkbox"/> S Diaminoxidase (Histamine intolerance) 2488
<input type="checkbox"/> NH Histamine free 24h 1372
<input type="checkbox"/> NH Total Histamine 24h 983
<input type="checkbox"/> NH Ratio Methylhistamine/Histamine 3735
<input type="checkbox"/> NH, Mast Cell Activation Syndrome 24h 5957
2S, Tryptase, Histamin(total), cysteinyl-Leucotrien
1.MU Chromogranin A
<input type="checkbox"/> 2E,NH AllergoCheck® 24h 4258
Typ I / Typ IV / Pseudoallergie (FlowCAST/CD63 + ITT®:IL2,IL5,IFN γ ,TNF α)
Allergen/Medicament please enter name/and send sample
.....
<input type="checkbox"/> SPZ Lactose intolerance (Breath test) 2957
<input type="checkbox"/> SPZ Fructose intolerance (Breath test) 2857
<input type="checkbox"/> S Coeliac 4538
TG2-Ab, Gliadin-Ab, total IgA
<input type="checkbox"/> S Transglutaminase-Ab (TG2) 1675
<input type="checkbox"/> S ZAM (Coeliac-Assoc.-Manifestations) 3797
Dermatitis/Ataxib: TG6-, TG3-Ak
<input type="checkbox"/> S ZAM (Dermatitis/TG3-Ak) 3793
<input type="checkbox"/> S ZAM (Ataxia/ TG6-Ak) 3794
<input type="checkbox"/> S NCGS Non Coeliac Gluten Sensitivity 979,980
Gliadin-Ab IgG/IgA
<input type="checkbox"/> S Deam. Gliadin-Ab IgG 3131
<input type="checkbox"/> S Anti-F-Actin IgA (Activity marker) 3148

VACCINE ADDITIVES (FLOWCAST) 24H

<input type="checkbox"/> E PEG/Polyethyleneglycol New 13943
AllergyVaccine additive PEGx2 (BioNTech&Moderna)

SUGAR SENSITIVITY

See Special form Genetic (Bogen 4)

VictuAlis

STAGE I

<input type="checkbox"/> S VictuScreen (IgE) (Pre-screen) 13813
IgE mediated reactions to foods and pollen in patients with acute symptoms
<input type="checkbox"/> If VictuScreen positive -> please perform further tests.
Not possible in combination with VictuBase
IgG3/IgG4. New request required 2981
<input type="checkbox"/> S VictuScreen (IgG3) (Pre-screen) 13802
in patients with chronic symptoms
<input type="checkbox"/> S VictuScreen (IgG4) (Pre-screen) 13812
in patients with acute allergic symptoms
<input type="checkbox"/> If VictuScreen positive -> please perform further tests 2981

STAGE II

<input type="checkbox"/> S VictuBase IgE 13803
Itemisation of positive tested IgE pools in the VictuScreen
<input type="checkbox"/> S VictuBase IgG3 13804
88 Basic foods (Basic profile)
<input type="checkbox"/> S VictuBase IgG4 13805
88 basic foods (Basic profile)

STAGE III

VictuPlus (Gluten free cereals, Milk substitutes) See Special form Allergie (Bogen 3)

INTESTINAL HEALTH

Stool tests see Special form Lab4gut/Darmgesundheit (Bogen 6)

INTESTINAL PERMEABILITÄT/LEAKY GUT

<input type="checkbox"/> S Profile Bacterial Translocation 24h 6671
LBP, TNF α , IL10, F-Actin-Ab IgA, I-FABP
<input type="checkbox"/> S Zonulin 3363 <input type="checkbox"/> S I-FABP NEW 3579
<input type="checkbox"/> S F-Actin-Ab IgA (Aktivity marker) 3148
<input type="checkbox"/> S LBP (LPS Binding Protein) 1486
<input type="checkbox"/> S GP2-Antibody (CED) 3723,3724

INFECTIONS

MATERIAL:

SITE:

<input type="checkbox"/> pathogenic organisms 10019
<input type="checkbox"/> with Antibiogramm 10020
<input type="checkbox"/> with Aromatogramm 10719
<input type="checkbox"/> BactoSelect (Mixed culture) 10717

SARS-COV2 DIAGNOSTIK NEU

<input type="checkbox"/> TAB SARS-CoV2 PCR/Direct test 233
<input type="checkbox"/> S SARS-CoV2 IgM Antibodies 217
<input type="checkbox"/> S SARS-CoV2 IgG Ak quantitative 2752
Neutralising IgG-Ab Spike (Vaccination/Infection)
<input type="checkbox"/> S SARS-CoV2 Antibody Blot IgG 219
Detection & Differentiation IgG Ab Coronaviruses
<input type="checkbox"/> NH SARS-CoV2 ITT 24h 15020
T-cells SARS-CoV2 and seasonal Coronaviruses
<input type="checkbox"/> NH ITT Spike 24h 15019
T-cell response to Spike Wild Type after vaccination
<input type="checkbox"/> NH ITT CoV-2 Spike Variants 24h 15018
T-cell response to Spike Variants ($\alpha, \beta, \gamma, \delta, \kappa$)
<input type="checkbox"/> 3S \ddot{u} Corona Risk 24h 6600
NH Risk factors Heart, blood vessels, liver, renal, Diabetes, Asthma, antibody status, Vitamin D
<input type="checkbox"/> E FlowCast PEG (Polyethyleneglycol) 24h 13943
AllergyVaccine additive PEGx2 (BioNTech&Moderna)
<input type="checkbox"/> S PF4 Autoantibodies 3094
Risk vaccine additive induced thrombosis

PATHOGEN DNA/RNA (VIRUS LOAD)

<input type="checkbox"/> SP Herpes Virus activity Profile 4527
HSV1, HSV2, HHV6, CMV, VZV, EBV
<input type="checkbox"/> SP EBV (saliva) 2308
suspected reactivation/lytic activity
<input type="checkbox"/> EP EBV (Plasma) susp. Viremia/lytic infection 2225
<input type="checkbox"/> E EBV (whole blood) susp. Burkitt-Lymphom 3289
<input type="checkbox"/> PX EBV-Latence marker EBEP-LMP1, EBNA 6528
<input type="checkbox"/> SP CMV (in saliva) 3755
<input type="checkbox"/> E CMV (in whole blood) 2224
<input type="checkbox"/> U CMV (in urine) 3756
<input type="checkbox"/> SP HHV6 (in saliva) 3577
<input type="checkbox"/> E HHV6 (in whole blood) 2226
<input type="checkbox"/> EP HHV6 (in plasma) 3576
<input type="checkbox"/> SP VZV (in saliva) 2227
<input type="checkbox"/> E VZV (in whole blood) 3521
<input type="checkbox"/> TAB VZV-DNA in swab 3754
<input type="checkbox"/> SP HSV1/2 (in saliva) 3751
<input type="checkbox"/> E HSV1/2 (in whole blood) 2715
<input type="checkbox"/> TAB HSV1/2-DNA in swab 3760
<input type="checkbox"/> PKT Borrelia-DNA (Punctate) 3750
<input type="checkbox"/> ZEC Borrelia-DNA (Tick) 3759
<input type="checkbox"/> ZEC Pathogens in Ticks 6532
FSME, Rickettsia, Babesia, Ehrlichia, Anaplasm, Coxiella
<input type="checkbox"/> TAB Mycoplasma pneumoniae 2234
<input type="checkbox"/> E HIV-RNA (Viral load) 2229
<input type="checkbox"/> E HCV-RNA (Viral load) 2195
<input type="checkbox"/> S HBV-DNA (Viral load) 2677
<input type="checkbox"/> E HAV-RNA (Viral load) 2311
<input type="checkbox"/> US STD-Detect (pathogen detection) 7300
o. TAB Myco-, Ureaplasma, Chlamydia, Neisseria, Treponema. BEWARE! 1MU 1st part (ca. 10ml)
<input type="checkbox"/> US/TAB Mycoplasma/Ureaplasma 7298
<input type="checkbox"/> US/TAB Chlamydia trachomatis 7297
<input type="checkbox"/> US/TAB Neisseria gonorrhoeae 7296
<input type="checkbox"/> US/TAB Treponema pallidum 7325

CHRONIC INFECTIONS 24h

<input type="checkbox"/> PX Antiviral Activation I (MXA, IFNβ) 6538
<input type="checkbox"/> PX Antiviral Activation II 6539
MxA, EB12, IFN β , RIG-I
<input type="checkbox"/> S Profile EBV-Reactivation 4883
3SP EBV-Sero, IL10, Viral load (Sp), Cortisol
(F,M,A) 24 hour profile (Sp)
(F= Early 0 - max 30 min after getting up
M = Mittag 4 hrs after getting up;
A = abends 12 hrs after getting up)
<input type="checkbox"/> NH ITT*-INFECT 24h 5212
Measurement of T-cell activity (IL2, IFN γ , TNF α). Standard Profile: Basal, PWM, Influenza, EBV test of T-Cell function, active infection/immunity

SEROLOGY / ANTIBODIES (IN SERUM)

<input type="checkbox"/> S EBV 1821
<input type="checkbox"/> S EBV-IgG + IgM-Blot 3483
<input type="checkbox"/> S CMV 2179
<input type="checkbox"/> S VZV 2180
<input type="checkbox"/> S HSV 1,2 2178
<input type="checkbox"/> S HSV2 2299
<input type="checkbox"/> S HHV6 2382
<input type="checkbox"/> S HIV if positiv further tests 1117
<input type="checkbox"/> S HIV-Blot 3389,3390
<input type="checkbox"/> S Rubella 2377
<input type="checkbox"/> S Parvo B19 2949
<input type="checkbox"/> S Coxsackie A, B-Ab (EIA) 1240
<input type="checkbox"/> S RSV-Ab (IgG, IgM) 2919
<input type="checkbox"/> S Hepatitis screening 2272
HAV-, HBV-, HCV-Ak
<input type="checkbox"/> S Hepatitis A 2951
<input type="checkbox"/> S Hepatitis B 2273
<input type="checkbox"/> S Hepatitis C 1116

ANTIBODIES TICK-BORNE DISEASES

<input type="checkbox"/> S Borrelia EIA 2151
<input type="checkbox"/> S Borrelia-Blot if positive EIA automatic 1171,1172
<input type="checkbox"/> S Rickettsia 2638
<input type="checkbox"/> S Q-Fever 2947
<input type="checkbox"/> S Babesia 3237,3238
<input type="checkbox"/> S Toxoplasmose EIA 2181
<input type="checkbox"/> S Chlamydia trachomatis EIA 2950
<input type="checkbox"/> S Chlamydia pneumoniae EIA 2037
<input type="checkbox"/> S Mycoplasma pneumoniae EIA 2383
<input type="checkbox"/> S Candida EIA 4123
<input type="checkbox"/> S Aspergillus EIA 4127
<input type="checkbox"/> S Helicobacter pylori EIA 2381
<input type="checkbox"/> S Yersinia EIA 2150
<input type="checkbox"/> S Yersinia-Blot (IgG, A, M) 1695,1696,1697
<input type="checkbox"/> S Campylobacter jejuni EIA 2952
<input type="checkbox"/> S Parasite Profile (antibodies) 2856
Ascarides, Echinococcus, E. histolytica
<input type="checkbox"/> 2S Streptococcus Ab Profile 2989
ASL-Titer, Antihyaluronidase, Anti-DNAse, Antistreptokinase
<input type="checkbox"/> S ASL-Titer 1092 <input type="checkbox"/> S Anti-DNAse 2408
<input type="checkbox"/> S Anti-Staphylolysin (ASTAL) 1162
<input type="checkbox"/> S Antihyaluronidase 2846
<input type="checkbox"/> S Antistreptokinase 3508

ANTIGENS

<input type="checkbox"/> ST Helicobacter pylori-Ag 10053

Vaccination Titre

<input type="checkbox"/> S Measles 2740 <input type="checkbox"/> S Mumps 2705
<input type="checkbox"/> S Rubella 2741 <input type="checkbox"/> S FSME 2732
<input type="checkbox"/> S Diphtheria 2748 <input type="checkbox"/> S Tetanus 2749
<input type="checkbox"/> S Hepatitis A 2750 <input type="checkbox"/> S Hepatitis B 2751
<input type="checkbox"/> S Polio 2386
<input type="checkbox"/> S Pertussis 2742
<input type="checkbox"/> S Pneumococcus 2743
<input type="checkbox"/> S SARS-CoV2 IgG Spike (quant) NEW 2752

AUTOIMMUNITY

<input type="checkbox"/> S Autoimmune Screening 5982
ANA, ANCA, AMA, RF IgM
<input type="checkbox"/> S Collagenosis /ENA-Ab 2063
RNP, Sm, SSA, SSA52, SSB, Scl70, Jo1, DFS70
<input type="checkbox"/> S ANA 1147
<input type="checkbox"/> S ds DNA-Ab 2277
<input type="checkbox"/> S Myositis Dot 3220
<input type="checkbox"/> S Scleroderma Dot 3646
<input type="checkbox"/> S Rheumatoid Arthritis 5983
ANACRP quant, TNF α , RF IgM, CCP-Ak, MRP 8/14
<input type="checkbox"/> S Rheumatoid factor IgA 2657
<input type="checkbox"/> S Rheumatoid factor IgM 1093
<input type="checkbox"/> S CCP-Ab (Citruullin-Ak) 2523
<input type="checkbox"/> S Vasculitis (ANCA, PR3, MPO) 5984
<input type="checkbox"/> S,CP APS-Syndrome 5985
ACLA-Screen, Lupus anticoagulans, β 2-Glycoprotein-Ak, IgG/IgM
<input type="checkbox"/> S CED (Inflammatory bowel disease) 5986
x-ANCA, ASCA
<input type="checkbox"/> S Anti-GP2-Abs IgG/IgA 3723,3724
<input type="checkbox"/> S Diabetes mellitus-Ab 3786
GAD, Insulin-Ab, IA2, Znt8
<input type="checkbox"/> S Liver-Abs 4540
AMA M2, SP100, LKM1, gp210, LC1, SLA, M2-3E, PML SSA52

NEURAL AUTOANTIBODIES

<input type="checkbox"/> S GFAP 1744
<input type="checkbox"/> S Ganglioside + Myelin-Abs 1743