

ORDER FORM 1

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Lab4more

Order Form 1

Name, Christian Name

Address

D.o.B.

Pat.Nr (LABOR)

Marital Status

Date

PRACTICE STAMP

INVOICE TO

Alternatively to

Practice (70)

Diagnosis/Additional information

Additional tests

PATIENT CONSENT

I have read, understood and accept the declaration on the collection/transmission of my patient data on anamnesis page (status 01/2023_V5).

I hereby give my consent to the arranged examinations by the MVZ Labor Bavariahaus, as well as the preparation of a special report on these laboratory values (without additional costs) by Lab4more GmbH. Liquidation for these services will be based on the scale of fees for physicians (GOÄ) plus a flat rate for materials and shipping costs according to § 10 GOÄ.

I have been informed that my health insurance may not cover or only partially cover various services; in this case, I nevertheless undertake to settle the total amount. Furthermore, I confirm the correctness of the information provided here about myself.

Date: _____ Patient's Signature: _____

Tel.No. Patient : _____

Barcode:
Order Form

<input type="checkbox"/> First visit (181)	Height (cm) (171)	For Hormone Tests, please enter the following
<input type="checkbox"/> Follow up (182)	Weight (kg) (172) Day of period * (176)
<input type="checkbox"/> No report interpretation (183)	<input checked="" type="checkbox"/> Collection Date Avg. length of period (177)
Sex	Time	<input type="checkbox"/> Post-/Menopause (180)
<input type="checkbox"/> Male	Medication <input type="checkbox"/> yes <input type="checkbox"/> no (184) Week of pregnancy (87)
<input type="checkbox"/> Female	Please enter on the medical history form on Page 5	* 1. Cycle day = 1 st day of period. Oestrogen and progesterone preferably 22 nd or 23 rd day of cycle
<input type="checkbox"/> Other		

INDIVIDUAL PROFILES

P01 P02 P03 P04

BASIS CHECKUPS

<input type="checkbox"/> E	FBC	24h	1002
<input type="checkbox"/> E	FBC with Differential	24h	1001
<input type="checkbox"/> E.S	Anaemia	24h	1032
	FBC, Ferritin, Fe, Transferrin, Haptoglobin		
<input type="checkbox"/> SN	Lipids Chol, Trig, HDL/LDL		4523
<input type="checkbox"/> SN	small Checkup	24h	4535
	FBC, Ca, Fe, Krea, BUN, SUA, γGT, GPT, Gluc, Chol, Trig, HDL/LDL		
<input type="checkbox"/> SN	Large Checkup	24h	4536
	FBC, Na, Cl, K, Ca, Fe, Crea, BUN, SUA, γGT, GOT, GPT, Gluc, Chol, Trig, HDL/LDL, AP, Bilirubin, Ferritin, IgA, IgG, IgM, Cystatin C		
<input type="checkbox"/> EN	Metabolism		4660
	Chol, Trig, HDL/LDL, Lp(a), nBZ, SUA, Insulin		
<input type="checkbox"/> S	Liver γGT, GOT, GPT, Bilirubin, AP, CHE		41
<input type="checkbox"/> S	Renal Crea, BUN, Cystatin C, SUA		4537
<input type="checkbox"/> SN	Pancreas Amylase, Lipase		1086

METABOLISM

<input type="checkbox"/> SN	Metabolic Syndrome		4520
	Chol, Trig, HDL/LDL, nBZ, Insulin, Leptin, CRPs, SUA, HbA1c, oxLDL		
<input type="checkbox"/> 2SN	KHK-Risiko		4522
	HCS Chol, Trig, HDL/LDL, Lp(a), Gluc, Insulin, γGT, 2EN,NF Homocystein, ADMA, CRPs, oxLDL, GPX		
<input type="checkbox"/> S.E	KHKplus		4528
	Fetuin A, Lp-PLA2, TMAO, EPC		
<input type="checkbox"/> SN	Lipid plus		1088
	Chol, Trig, HDL/LDL-Quotient, Lp(a), ApoB		
<input type="checkbox"/> S	Lp(a)		1433
<input type="checkbox"/> S	ApoB (Apolipoprotein B) Risk determination		1151
	Lipid metabolism and atherosclerosis		
<input type="checkbox"/> S	Lp-PLA2		1067
	Indep. high spec. Risk marker vasculitis		
<input type="checkbox"/> EP	TMAO	NEW	1625
	Risk and Prognostic marker by arterio-sclerotic vasculitis		
<input type="checkbox"/> HCS	Homocystein	1047(HCS), 1376(S)	
<input type="checkbox"/> C	Fibrinogen	24h	1103
<input type="checkbox"/> S	ADMA (asymmetr. Dimethylarginine)		3091
<input type="checkbox"/> S	Fetuin A		499
<input type="checkbox"/> E	EPC (Endothelial Stem cells)	24h	4919
	Independent marker for CHD Risk		
<input type="checkbox"/> S	CRPs (high sensitive)		1091
	Silent Inflamm., CHD Risk, prevention marker		
<input type="checkbox"/> S	CRPq (quantitative)		1090
	Acute bacterial Infection, severe Inflammation		
<input type="checkbox"/> SN	NT-pro BNP	Early marker Cardiac insufficiency	2236
<input type="checkbox"/> NF	nBZ (Blood glucose fasting)		2849
<input type="checkbox"/> E	HbA1c		1351
<input type="checkbox"/> EN	Insulin separate EDTA Tube	113(EN),114(S)	
<input type="checkbox"/> HN	Proinsulin	Early marker Insulines. 2605(HN),2706(S)	
<input type="checkbox"/> SN	C-Peptide		2734
<input type="checkbox"/> 2NF	oGTT (orale Glucose Tolerance Test)		1033
	0/2 hrs only blood sugar determination		
<input type="checkbox"/> EN,NF	Gluc + Insulin (HOMAR)		2440
<input type="checkbox"/> EN,NF,S	Gluc + Insulin + C-Peptide		2440,2734
<input type="checkbox"/> S	Leptin		1426
<input type="checkbox"/> S	Adiponectin		2128

HORMONES

<input type="checkbox"/> S	Hormone Profile Male I	4501
	DHEAS, Testo., TSH, IGF-1, SHBG, Serotonin	
<input type="checkbox"/> S	Hormone Profile Male II	4502
	DHEAS, Testosterone, TSH, IGF-1, SHBG, PSA, Serotonin, Oestradiol, LH, FSH, Prolactin	
	Additional request for DHT recommended	
<input type="checkbox"/> S	Hormone Profile Female I	4503
	DHEAS, Oestradiol, Progesterone, TSH, LH, Serotonin, FSH, Oestrone	
<input type="checkbox"/> 2S	Hormone Profile Female II	4504
	DHEAS, Oestradiol, Progesterone, TSH, IGF-1, SHBG, LH, FSH, Serotonin, Testosterone, Prolactin, Androstendione	
	RIMKUS® PROFILES (no Interpretation)	
<input type="checkbox"/> S	Hormones Male (Rimkus®)	204
	Progesterone, Oestradiol, Testosterone, Vit.D, Ferritin	
<input type="checkbox"/> S	Hormones Female (Rimkus®)	205
	Progesterone, Oestradiol, Testosterone, FSH, Vit.D, Ferritin	
<input type="checkbox"/> S	Hair Loss	4808
	HCS DHT, Testo., Androstendione, Oestradiol, TSH, HEP Zinc (WB), Selenium (WB), Biotin, Ferritin, HoCys.	
<input type="checkbox"/> 2S	Hirsutism	4874
	DHEAS, free Testosterone, Androstendione, Oestradiol, DHT	
<input type="checkbox"/> S,NF	PCO (Polycystic Ovaries)	4510
	LH, FSH, Insulin, Leptin, Adiponectin, Androstendione, 17-OH-Progesterone, Testosterone, SHBG, Glucose	
<input type="checkbox"/> S	Thyroid fT3, fT4, TSH, TPO-Ak	4511
<input type="checkbox"/> S	TPO-Ab (Microsomal Ab)	1491
<input type="checkbox"/> S	TRAb (TSHres-Ab)	1668
<input type="checkbox"/> S	Tg-Ab (Thyreoglobulin-Ab)	1656
<input type="checkbox"/> S	TSH	1673
<input type="checkbox"/> S	fT3, fT4	152, 153
<input type="checkbox"/> S	rT3 (Reverse T3)	3472
<input type="checkbox"/> S	IGF-1	1394
<input type="checkbox"/> S	IGFBP3	1405
<input type="checkbox"/> S*	HGH (Growth hormone, STH)	1357
<input type="checkbox"/> S	Oestradiol (E2)	1562
<input type="checkbox"/> S	Oestrone (E1)	1561
<input type="checkbox"/> S	Oestrone sulphate	1733
<input type="checkbox"/> 1.MU	E2:E16-Quotient	2937
<input type="checkbox"/> S	Progesterone	1591
<input type="checkbox"/> S	17-OH-Progesterone	2129
<input type="checkbox"/> S	Testosterone	1652
<input type="checkbox"/> S	free Testosterone	1649
<input type="checkbox"/> S	SHBG	2926
<input type="checkbox"/> S	DHT/Dihydrotestosterone	1265
<input type="checkbox"/> S	Androstendione	1149
<input type="checkbox"/> S	LH	109
<input type="checkbox"/> S	FSH	108
<input type="checkbox"/> S	Prolactin	1592
<input type="checkbox"/> S	Cortisol	1233
<input type="checkbox"/> EP*	ACTH	1135
<input type="checkbox"/> S	DHEAS	1261
<input type="checkbox"/> S	DHEA free	1260
<input type="checkbox"/> S	Pregnenolone	1590
<input type="checkbox"/> S	Pregnenolone sulphate	3659

<input type="checkbox"/> S*	Gastrin	2669
<input type="checkbox"/> S*	Aldosterone	1143
<input type="checkbox"/> EP*	Renin	1601
<input type="checkbox"/> S*	Inhibin	2814
<input type="checkbox"/> S	Serotonin	4928
	BIOLOGICAL AGE	24h
<input type="checkbox"/> E,EP	Profile AgeCheck	3590
	α-Klotho, Thymus activity, Stem cells, BDNF	
<input type="checkbox"/> E.S	Profile Immunosenescence	6552
	Immunstatus Alter, RTE, IL1β, IL6, TNFα	
<input type="checkbox"/> E	Immune Status Alter	4075
	FBC, T-, B-, NK cells, Ratio memory/naive, CD8 senescence, PD-1-Expression	
<input type="checkbox"/> E	Stem cells CD34* in peripheral blood	4918
<input type="checkbox"/> E	Endothel. Progenitor cells	4919
	Metabolic Ageing /Repair capacity	
<input type="checkbox"/> S	α-Klotho	3592
	Metabolic Ageing/Elektrolythomöostase	
<input type="checkbox"/> S,EP	BDNF gesamt/neuronal	496
	Neuronal Ageing/Neuroplasticity	
<input type="checkbox"/> E	Thymus activity	2309
	Recent Thymic Emigrants /Thymus function	
<input type="checkbox"/> S	Anti-Müller Hormone Ovarial Reserve	552
	OSTEOPOROSIS	
<input type="checkbox"/> 2S,E	Osteoporosis Profile	4525
	S (8Uhr) Ca, P, Vit. D (25-OH-Vit. D3), Osteocalcin, β-Crosslaps, PTH Intact	
<input type="checkbox"/> S	Ca, Phosphate	1052, 1085
<input type="checkbox"/> E	PTH Intact	36h 1213
<input type="checkbox"/> S	Osteocalcin (N-MID-Osteocalcin)	1545
	important marker of bone formation	
<input type="checkbox"/> S	BAP (Knochen-AP)	1152
	Increased in Bone formation activity	
<input type="checkbox"/> S	Vitamin D (Cholecalciferol, 25-OH-Vit. D)	1683
<input type="checkbox"/> S	Calcitriol (1,25(OH) ₂ -Vitamin D)	1684
<input type="checkbox"/> S	Vit-D-Quotient	3517
	Calcitriol 1,25(OH) ₂ :25OH-Vitamin D	
<input type="checkbox"/> S	Vitamin K (Vitamin K1 & K2)	3730
<input type="checkbox"/> S	β-Crosslaps Marker of bone breakdown	1167
	(8Uhr) CAVE: Blood collection morning 8 a.m.	
<input type="checkbox"/> S	α-Klotho	3592
	Calcium and Phosphate Homeostasis CHD Risk, Diabetes	
	OSTEOPOROSIS GENETIC	
	See Special request form Genetic (4)	
	OXIDATIVE STRESS	
<input type="checkbox"/> HCS	Oxidative Stress	24h 4526
	E,EP*,S Perox, Homocystein, MDA, GSH ox/red.	
<input type="checkbox"/> S	Perox (oxidative Potential)	1434
	LIPID PEROXIDATION	
<input type="checkbox"/> S	oxidised LDL	3744
<input type="checkbox"/> EP*	MDA (Malondialdehyde)	1479
	GLUTATHION METABOLISM	
<input type="checkbox"/> 3E	Profile GSH	24h 3544
	HEP GSH (intracellular), GPX, Selenium, GSHox/red	
<input type="checkbox"/> E	GPX (Glutathion peroxidase)	1329
<input type="checkbox"/> HEP	Selen (WB)	1614
<input type="checkbox"/> E	GSH T cells/Monocytes	24h 4562
	separate EDTA tube please	
<input type="checkbox"/> E	Glutathione oxidised/reduced	24h 3851
	separate EDTA tube please	

MITOCHONDRIAL FUNCTION		€
□ HEP	Mitoprofil 24h	5035
2NF ATP-Check, Lactate/Pyruvate		
□ HEP	Mitochondrial Minerals 24h	5036
S.E Ca, K, Mg (intracellular/extracellular)		
□ HCS	Mitochondrial dysfunction 24h	2714
2.MU Citrullin, NSE, Nitrotyrosine, S-100, Q10, 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 Standard 24h	6178
Effect of Therapeutics on ATP Production Standard Panel: Q10, Carnitin, Glutamine, B12 further Therapeutics please enter name and send sample		
+2HEP Additional/Individual Modulators		
□ Mitopower (NLab)		
□ Carnitin		
□ GSH □ Glutamine (NLab)		
□ Fe □ Zn		
□ Maca □ D-Ribose		
□ Ginseng □ Cu		
□ NADH (NX/10)		
□ Adenosylcobalamin		
□ MitoCare Polyphenole		
□ Mg		
□ MitoCare Mitochondrial Formula		
□ S	LDH-Isoenzyme	2200
□ EP	M2PK please send separate EDTA Tube	2685
□ S	Carnitin frei	1207
□ 2NF	Lactate/Pyruvate (blood)	2354, 2353

NITROSATIVE STRESS		€
□ HCS	Nitrostress profile	5037
2MU Nitrotyrosine, Citrullin, 1.MU Methylmalonic acid		
□ S	Brain Barrier Disorders 24h	5038
S-100, NSE		
□ HCS	Nitrotyrosine	3090
□ S	Active B12 (Holo-Transcobalamin)	2838
□ HEP	SOD (Superoxide dismutase Activity)	1616
□ S	NSE 24h	1551
□ S	S-100	1604
□ 1.MU	Methylmalonic acid (Urine/Crea)	1492
B12 Metabolism separate urine tube		
□ 2.MU	Citrullin (urine/crea)	2330
□ S	L-Arginine	1153

ESSENTIAL ELEMENTS		24h	€
□ 3S	Nutricheck	4665	
NH LPOX, 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, Mg(WB), Cu, Iron, Selenium(WB), Zinc(WB), Vit D			
□ 2S.E.	Skin/Nails	4529	
NH Biotin, Vit B6, Selenium(WB), Zinc(WB), FS, Vit E			
□ LHHP	Vitamin Profile	4531	
S.E. Vit A, Vit B6, Vit E, Vit D, Q10, Vit C, HCS Homocystein, Carotenoide			
□ S	Vitamin A	1687	
□ E	Vitamin B1 (Thiamine)	1785	
□ E	Vitamin B2 (FAD)	1302	
□ S	Vitamin B3 (Niacin)	1685	
□ S	Vitamin B5 (Pantothenic acid)	1570	
□ E	Vitamin B6 (Pyridoxal phosphate)	1738(S),1715	
□ S	Vitamin B12	1164	
□ S	Aktives B12 (Holo-Transcobalamin)	2838	
□ E	Folic acid in Erythrocytes 24h	1819	
□ S	Folic acid	1310	
□ LHHP	Vitamin C	1688	
□ S	Biotin (Vitamin H)	1168	
□ 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-Liponic acid	1431	
□ E	SAME (S-Adenosylmethionine)	1606	
□ S	Carotenoids	1732	
Lutein, Zeaxanthine, Cryptoxanthine, Lycopene, β-Carotin, Canthaxanthine			

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

□ 2S.E	Calcium Metabolism 24h	3789
HEP Vit. D Quotient, Vit. K (K1,K2),PTH, Ca(WB), Mg(WB)		
□ 2S.E	Vitamin D Metabolism	687
Vit. D, Calcitriol, freies VitD, VitD-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 ₂ OH-Vitamin D)		
□ S	Vitamin D 25-OH free	685
□ S	Vitamin D bind. Protein (VDBP)	686
□ S	Calcium	1052
□ S	Iron	1059
□ S	Copper	1057
□ S	Chrom	1226
□ S	Potassium	1051
□ S	Manganese	1493
□ S	Magnesium	1053
□ S	Zinc	1699
□ S	Selenium	1609
□ S	Iodine	1417
□ E, 2S	Iron metabolism 24h	3783
HEP FBC, Fe(WB), Ferritin, Transferrin, soluble Transferrin Receptor, Hepcidin, CRPs, Transferrin saturation		
□ S	Transferrin Saturation	1511
Iron, Transferrin		
□ S	Ferritin	1303
□ S	Transferrin	1670
□ S	Hepcidin	3330
□ S	Haptoglobin	2376
□ S	Coeruloplasmin	1236
□ E	Omega-3-Index	1512
Erythrocyte membrane separate EDTA tube		
□ S	Unsaturated Fatty acids	1304
w3/w6-PUFA, AA/EPA: proinflam. potential		
□ S	Saturated Fatty acids	1615
□ S	Nervonic acid (24:1)	1782
□ SN	Amino Acids	2008
Ala, Arg, Asp, Asn, Taurin, Citrullin, Gln, Glu, Gly, His, Ile, Lys, Met, Orn, Phe, Ser, Thr, Trp, Tyr, Leu, Val, Aba		
□ 2S	Tryptophane/Kynurenine-Ratio	3847
□ SN	Arginin	1153
□ S	ADMA (asymmetr. Dimethylarginine)	3091
□ S	Carnitin free	1207
□ KPU	Kryptopyrrolurie (KPU)	1422
□ 1.MU	Methylmalonic acid (urine/crea)	1492
B12 Metabolism separate urin tube		
□ 1.MU	Cystathionin (urine/crea)	1257
B6 Metabolism		

WHOLE BLOOD MINERALS/ METALS		€	
□ MS	Mineral Profile Basis	5544	
Magnesium, Zinc, Selenium, Calcium, Potassium			
□ 2MS	Mineral Profile	5545	
Mg, Zn, Se, Ca, K, Cu, Mn, Cr, Fe, P			
□ 2MS	Heavy Metal Profile	5546	
Pb, Cd, Ni, Hg, Al, Pd, As			
□ MS	Minerals and Metals small	5548	
Mg, Zn, Se, K, Pb, Cd, Hg, As			
□ MS	Minerals and Metals	5547	
Mg, Zn, Se, Ca, K, Cu, Mn, Cr, Fe, P, Pb, Cd, Ni, Hg, Al, Pd, As, Co, V, Sn, Ti, In, Ir			
□ MS,E	Minerals/Metals intracell. 24h	5557	
s Mg, Zn, Se, K, Cu, Mn, P, Hg			
□ MS	Magnesium 5580	□ MS Iron	2136
□ MS	Calcium 5578	□ MS Copper	5581
□ MS	Potassium	1420	
□ MS	Zinc	1703	
□ MS	Chrom 2138	□ MS Mo	5579
□ MS	Cadmium 2209	□ MS Lead	1930
□ MS	Hg 1820	□ MS Arsenic	3004
□ MS	Aluminium 3011	□ MS Selenium	1614
□ MS	Manganese	1494	

POLLUTANT ANALYSIS (URINE)		€
□ 1.MU	Lead (urine/crea)	1574
□ 1.MU	Hg (urine/crea)	1370
□ 1.MU	Arsenic (urine/crea)	3083
□ 1.MU	Aluminium (urine/crea)	918
□ 2U	DMPs-Test (before/after DMPs, Hg/Zn)	1925
□ 2U	Chelat-Detox-Test (before/after Chelat)	3574
□ U	Chelat-Detox-Test small (after Chelat)	3575
□ SPZ	DETOX Plus	1773
Analysis of the Detoxification Phases I and II		
POLLUTANT ANALYSIS GENETIC		€
See Special Request Form Genetic (Form 4)		
Phase I and Phase II Genetic Tests		

IMMUNOLOGY		€
□ S	IgG, IgA, IgM	2006
□ S	IgG Subclasses	2265
□ SP	slgA (Secret. IgA) in saliva	1617
□ S	Immune fixation (Immune electrophoresis)	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, α1-Anti-Trypsin, α1-GP, CRP, Haptoglobin, Transferrin, Albumin, Prealbumin			
□ S	Inflammation Profile MeGeMIT	4687	
IL10, IFNγ, IL5, IL23, IL8, TNFα, LBP, IL6			
□ S	RANTES	617	
□ 2S	Streptococcus Ab Profile	2989	
ASL-Titer, AHD, Anti-DNAse, ASK			
□ S	Anti-Staphylococcal (ASTAL)	1162	
□ SP	EBV-Viral load in saliva	2308	
□ SP	Profile Herpes Virus Reaktivierung	4527	
HSV1, HSV2, HHV6, CMV, VZV, EBV			

SEROLOGY IMMUNOFLUORESCENCE TEST(IFT)		€
□ S	EBV-Ab Sequence IFT	3530
□ S	VZV-Ab (IgG/A) IFT	3837
□ S	CMV-MIT (IgG/A)	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-Ab (IgG/A) IFT	8131
Chlamydia pneumoniae, trachomatis, psittaci		

IMMUNE PROFILES		24h	€
□ 2NH	Immucheck®	1029	
PX Immunmultitest (IMT®), NK-Check®, NFκB-Status. Analysis of the spec. /unspecific Immune defences and the inflammatory situation			
□ 2NH	Infection predisposition 24h	4109	
S,ESP T-Cells: ITT®, (Influenza), sIL2r, NK-Check®, FBC, CRPs, IgG, IgA, IgM, slgA (Saliva)			
□ PX	Silent Inflammation (INFLACHECK®)	6750	
mRNA: IL6, IFNγ, TNFα, COX-2, NFκB,5-LOX Inflammatory activity, akute/chronic inflammation routes, Infections, Autoimmunity			

IMMUNE STATUS		36h	€
□ E	Immune Status Basis	4035	
B-, T-, NK-cells, Akt, T-cells (HLADR), CTL Indication: follow up, therapeutic Monitoring, secondary immune defect			
□ E	Immune Status Advanced	4033	
T-, B-, NK-cells, T-Activity 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, γδ-T-cells, CD4/8-Quotient Indication: acute Infections			
□ E	Immune Status Plus	4067	
FBC, T-, NK-cell, T-, NK Activity status CTL, CD4/8-Quotient, APC activity CD28-Status, CD80/86 Indication: chronic infections			
□ E,NH	Tumour Immune Status 24h	4740	
FBC, T-, B-, NK-cells, T-Act.-status, costim. Potential (CD28/CD86), cytotox./Suppr./Reg. cells (T,NK), M1/M2 Macrophags			
□ E	Helper cell Typing (ISTH) 24h	3522	
TH1/TH2/T reg/TH17/TH22/TH9-Status			
□ E	Thymus activity	2309	
Thymus function / naive T-cells (RTE)			
□ E	Stem cells CD34+ in Blood	4918	
□ E	CD57 Expression NK cells	4994	
□ NH	NK cell Typing/Staging 24h	4236	
nat. cytotoxicity, ADCC, Apoptosis			

ADDITIONAL PANELS		36h	€
only in combination with Immune Status			
□ E	Age/Immunosenescence	4309	
CD4/CD8 Memory/Naive			
□ E	Acute Activation	4879	
HLADR / CD38 / CD25 / TCR γδ			
□ E	Chronic Activation	4733	
PD-1 / CD28 / CD57			
□ E	Regulatory cells	4742	
Reg. CD4(Treg)/Suppr.CD8/Reg. NK cells			
□ E	B Cells	6297	
Subtyping: Immature, naive, regulatory, B Plasma cells, B Activation status			
□ E	TH17 Cells	3578	
□ NH	M1/M2 Macrophages 24h	680	

INFLAMMATION		24h	€
□ 2S	Inflammation Cytokine Panel	6674	
IL1β, IL6, IL8, IL10, LBP, TNFα, sIL2r, CRPs, Calprotectin (MRP8/14) Indication: Silent Inflammation, Exclusion latent Inflammation, Prevention			
□ S	Herd-/Bacterial Translocation	6700	
LBP, TNFα, IL10			
□ S	Infekt-Check	4541	
IP10, CRPs Differentiation: viral/bacterial infections			

<input type="checkbox"/> S	TH17 Inflammation	5399
	TGFB, IL6, IL17, IL22, IL23	
	Indication: Autoimmun., chron. Inflammation	
<input type="checkbox"/> NH	Monocheck®/Monocyte function	1721
	Diff. High/Low-Responder. IL1β, TNFα, IL10	
<input type="checkbox"/> PX	NfκB-Status	1030
<input type="checkbox"/> PX	COX-2-Status	1031

PSYCHONEUROINFLAMMATION 24h €

<input type="checkbox"/> 2S,EP	Neuroinflammation	6673
	IL1β, IL12, IL18, MCP-1, S100, MIP1α, BDNF Neurodegeneration, Dementia, Alzheimer	
<input type="checkbox"/> 3S	CFS/Chronic Fatigue Syndrome	2275
	Gr. BB, CRPs, Ferritin, TSH, LH, Testo., SHBG, DHEAS, Pregn.sulphate, ACE, ACTH, sIL2R, ANA, Chromogr. A, IL6, IL1β, MCP-1, HoCysteine, SARS-Cov2 IgG-Ak. plus Cortisol- 24 Profile (see saliva/urine form) recommended. Indication: V.A. myalgic encephalomyelitis (ME) and/or CFS	
<input type="checkbox"/> 3S,2E	Fibromyalgia	2276
	HCS FBC, CRPs, Ferritin, TSH, TPO Ak, TG Ak, DHEAS, Pregn.sulphate, Chromogr. A, Holo-TC Serotonin, IL6, MCP-1, ANA, HoCys., Vit. B6 Plus Neurostress Profile (see saliva/ urine form) recommended. Indication: Chron. Muscle Fibre Pain	

<input type="checkbox"/> 2S	Psychological Disorders	5039
	IL6, TNFα, CRPs, MIF, DHEAS, S100, Pregnenolone sulphate Indication: Depression, Burnout	
<input type="checkbox"/> 2S	Tryptophan-Kynurenine-Ratio	3847

INFLAMMATORY MARKERS 24h €

<input type="checkbox"/> S	CRPs	1091
<input type="checkbox"/> S	IL6	1413
<input type="checkbox"/> S	IL8	1414
<input type="checkbox"/> S	Calprotectin (MRP8/14)	1128
<input type="checkbox"/> S	Procalcitonin	2974
<input type="checkbox"/> S	IL1β	1836
<input type="checkbox"/> S	MCP1	4917
<input type="checkbox"/> S	LBP	1486
<input type="checkbox"/> S	MIP1α	3699
<input type="checkbox"/> S	VEGF	4915
<input type="checkbox"/> S	Rantes	617
<input type="checkbox"/> S	IL18	3967

MARKER TH1

<input type="checkbox"/> S	IFNγ	1840
<input type="checkbox"/> S	sIL2R	1408
<input type="checkbox"/> S	TNFα	404
<input type="checkbox"/> S	IP10	3986
<input type="checkbox"/> S	IL12	1839

MARKER TH2

<input type="checkbox"/> S	IL4	6619
<input type="checkbox"/> S	IL13	6618
<input type="checkbox"/> S	IL5	6617

MARKER TH17

<input type="checkbox"/> S	IL17	4176
<input type="checkbox"/> S	IL22	4886
<input type="checkbox"/> S	IL23	4887

MARKER TREG/TH3/IMMUNE REGULATION

<input type="checkbox"/> S	MIF	4999
<input type="checkbox"/> S	TGFβ	2591
<input type="checkbox"/> S	IL10	1838
<input type="checkbox"/> S	IL1ra	6616

INFLAMMATION GENETIC

See Special Request Form Genetic (4)

INFLAMMATION INHIBITION 24h €

<input type="checkbox"/> NH	InflaSelect (Geneexpression)	6766
	COX-2, 5-LOX, NfκB, IFNγ. Testing of the inhibitory capacity of antiinflammatory medications/supplements. Standard Panel: Boswellia serrata, Curcumin, Resveratrol	

Inhibition Tests (IT)
Select required inhibition test here:

<input type="checkbox"/> NH	TNF-Hemmtest	5150
<input type="checkbox"/> NH	IL5-HT	5180
<input type="checkbox"/> NH	IL4-HT	6306
<input type="checkbox"/> NH	IFN-HT	5077
<input type="checkbox"/> NH	IL12-HT	6430
<input type="checkbox"/> NH	IL10-HT	4179
<input type="checkbox"/> NH	IL8-HT	4434
<input type="checkbox"/> NH	IL6-HT	6158
<input type="checkbox"/> NH	IL17-HT	5989
<input type="checkbox"/> NH	IL18-HT	6232
<input type="checkbox"/> NH	IL2-HT	6361
<input type="checkbox"/> NH	IL1β-HT	6376
<input type="checkbox"/> NH	MCP-HT	6486

Standard Panel: Curcumin, Silymarin, Boswellia serrata, SAME
 Aroma oil Panel: Manuca-, Lemon grass, Tea tree-, Thymian(red)-Öl

Additional Modulators

<input type="checkbox"/> NH	InflaSelect individual choice	15673
<input type="checkbox"/> NH	Inhibition Test (please mark the required cytokine above) Individual choice	
<input type="checkbox"/>	SAME (NLab)	<input type="checkbox"/> Resveratrol (NLab)
<input type="checkbox"/>	Silymarin	<input type="checkbox"/> Salicylate/Aspirin
<input type="checkbox"/>	Capsaicin	<input type="checkbox"/> CurcuPro (NLab)
<input type="checkbox"/>	Vitamin D (NLab)	
<input type="checkbox"/>	InflaSan (NLab)	
<input type="checkbox"/>	Boswellia serrata (NLab)	
<input type="checkbox"/>	Boswellia carterii	
<input type="checkbox"/>	ImmunBooster (NLab)	

Further substances enter name and send sample each further substance

FERTILITY DISORDERS 24h €

<input type="checkbox"/> S,E	Infertility Immune dysbalance	3540
	NH NK-Status, Immune Status, IL-6/-8/-1β/-10, TNFα	
<input type="checkbox"/> S,2E	Infertility Essential Elements (W)	3543
	HEP Vit D, Vit B6, Folic acid, Magnesium(WB), Zinc(WB), Glutathione peroxidase (GPX)	
<input type="checkbox"/> S,HCS	Infertility Essential Elements (M)	3542
	HEP Vit D, Homocystein, HoloTC, Folic acid, Coenzyme Q10, Selenium(WB), Zinc(WB)	

T CELL and NK CELL FUNCTION 24h €

<input type="checkbox"/> NH	IMT Immune Multitest	1723
	Memory Immune response (IL2) to Bacteria, Viruses, Fungi. Screening Test analog MULTITEST-MERIEUX	
<input type="checkbox"/> NH	IMT Plus	1895
	Memory (IL2) and Effector competence (IFNγ, IL10, TNFα) to Bacteria, Viruses, Fungi.	
<input type="checkbox"/> NH	T-Cell-Check: basis ITT® (TH1/Treg)	1719
	TH1/Treg Immune balance ReadOut: IL2, IFNγ, IL10	
<input type="checkbox"/> NH	T-Cell-Check: ITT® (TH1/TH2)	6677
	TH1/TH2 Immune balance ReadOut: IL2, IFNγ, IL4	
<input type="checkbox"/> NH	T-Cell-Check: ITT® (TH17/Treg)	6678
	TH17/Treg Immune balance ReadOut: IL2, IL17, IL6, IL10, TGFβ	
<input type="checkbox"/> NH	T-Cell-Check plus (TH1/TH2/Treg)	1914
	TH1/TH2/Treg Immune balance ReadOut: IL2, IL4, IL5, IL12, IL13, IL10, IFNγ, TNFα	
<input type="checkbox"/> E	GSH T cells / Monocytes	4562
	Please send separate EDTA tube	

NK-CELL FUNCTION 24h

<input type="checkbox"/> NH	NK-Check® (Cytotoxicity)	4001
	Activation status and stimulability of NK cells	
<input type="checkbox"/> NH	NK Cell Typing/Staging	4236
	Cytotoxic funktion axis: nat. cytotoxicity, ADCC, Apoptosis	

T CELL MODULATION 24h

<input type="checkbox"/> 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 Probe! Please enter name and send sample	
<input type="checkbox"/> NH	T-Select® Thymus/Milz:	6341
	ThymUvocal plus, Ney-Thymun, Polyerga, KiMUN, ThymVital	
<input type="checkbox"/> NH	T-Select® Vitamins/Trace elements	6222
	Vit C, Vit D, Vit B complex, Selenium, Glutathione (NAC), Arginine	
<input type="checkbox"/> NH	T-Select® Individual	5826
	<input type="checkbox"/> Astragalus <input type="checkbox"/> Cimetidin <input type="checkbox"/> Arabinoxylan <input type="checkbox"/> Artemisia <input type="checkbox"/> Bosw. serrata <input type="checkbox"/> Echinacea <input type="checkbox"/> DHEA <input type="checkbox"/> Selenium <input type="checkbox"/> Ney-Thymun <input type="checkbox"/> Spleen extract <input type="checkbox"/> Ribomunyl <input type="checkbox"/> Zinc <input type="checkbox"/> Mistel <input type="checkbox"/> Thymus <input type="checkbox"/> Glutathione/Cystein <input type="checkbox"/> Vitamin C <input type="checkbox"/> ImmunVital (NLab) <input type="checkbox"/> Vitamin B Complex <input type="checkbox"/> Resveratrol (NLab) <input type="checkbox"/> Arginine <input type="checkbox"/> Vitamin D (NLab) <input type="checkbox"/> CFS Immun (NLab) <input type="checkbox"/> Ellagic acid (Pomegranate) (NLab) <input type="checkbox"/> α-Liponic acid (NLab) <input type="checkbox"/> herbal Sterole (Pine) <input type="checkbox"/> Arabinogalactan (Larch) <input type="checkbox"/> ImmunBalance(NLab) <input type="checkbox"/> Immunpilze (Shiitake)	

NK CELL STIMULATION (NK-SELECT) 24h

<input type="checkbox"/> 2NH	NK-Select® Standard	4004
	Activation of NK cells by immune modulators Standard Panel: Arabinoxylan, Shiitake, Mistel, Vit C	
<input type="checkbox"/> NH	NK-Select® Mistel:	6224
	Lektinöl, Mali, Abietis, Pini, Populi, Quercus, Betulae	
<input type="checkbox"/> NH	NK-Select® Immune Fungi:	5947
	Maitake, Shiitake, Reishi, ABM	
<input type="checkbox"/> NH	NK-Select® Trace elements	6225
	Vit. C, Vit. D, Vit. B complex, Selenium, Glutathione, Arginine	
<input type="checkbox"/> NH	NK-Select® Individual	6331
	<input type="checkbox"/> Arginin <input type="checkbox"/> Vitamin C <input type="checkbox"/> Mistel <input type="checkbox"/> Arabinogalactan <input type="checkbox"/> Astragalus <input type="checkbox"/> Resveratrol (NLab) <input type="checkbox"/> Selenium <input type="checkbox"/> Shiitake <input type="checkbox"/> DHEA <input type="checkbox"/> Biobran/Arabinoxylan <input type="checkbox"/> Glutathione/Cystein <input type="checkbox"/> ImmunBalance (NLab) <input type="checkbox"/> CFS Immun (NLab) <input type="checkbox"/> ImmunVital (NLab)	

INFEKTION IMMUNOLOGY/ PATHOGEN DEFENCES 24h €

HERPES VIRUS IMMUNE RESPONSE		
<input type="checkbox"/> NH	Profile ITT® - Herpes virus	6640
	EBV, CMV, VZV, HSV	
<input type="checkbox"/> NH	ITT®-EBV	5350
	Indication: lytic EBV activity	
<input type="checkbox"/> NH	ITT®-CMV	5229
<input type="checkbox"/> NH	ITT®-VZV	3970
<input type="checkbox"/> NH	ITT®-HSV 1/2	3855
	Indication: recurrent HSV infection	

TICK BORNE DISEASES - IMMUNE RESPONSE

<input type="checkbox"/> NH	ITT®-Tick associated infections	6655
	Borrelia, Babesia, Bartonella, Ehrlichia	
<input type="checkbox"/> NH	ITT®-Borrelia	4600
	Indication: Evidence of Borrelia specific T cells, by Sero negativity, unclear aerology and for therapy monitoring	

<input type="checkbox"/> NH	ITT®-Yersinia	6647
<input type="checkbox"/> NH	ITT®-Chlamydia	5381
	Chl. pneumonia, Chl. trachomatis Indication: chronic/active Chlamydia infection	
<input type="checkbox"/> NH	TBC/Quantiferon-Test	5200
	Evidence of M. tuberculosis specific T cells for evaluation of latent or active TB infection by Anti TNF Therapy	
<input type="checkbox"/> S	TH17-Inflammation	5399
	IL6, TGFβ, IL17, IL22, IL23 Serum marker for chronic Bacterial/Fungal: infection i.e. Candida, Borrelia	

ONCOLOGY €

TUMOUR MARKER PROFILE		
<input type="checkbox"/> S	Prostate Ca:	4679
	PSA, fPSA, PSAQ, cPSA	
<input type="checkbox"/> S	Breast Ca: CEA, CA 15-3, anti-p53	4672
<input type="checkbox"/> S	Colonic Ca: CEA, CA 19-9, anti-p53	4578
	M2PK Stool test see Special Request Form Lab4gut/ Intestinal Health (Form 6)	
<input type="checkbox"/> S	Lung Ca:	24h 4673
	CEA, CYFRA, NSE, anti-p53	
<input type="checkbox"/> S	Stomach/Pancreatic Ca:	4588
	CEA, CA 19-9, CA 72-4, anti-p53	
<input type="checkbox"/> S	Bladder Ca: CYFRA, anti-p53	4674

INDIVIDUAL TUMOUR MARKERS		
<input type="checkbox"/> S	anti-p53	1566
<input type="checkbox"/> S	CEA	451
<input type="checkbox"/> S	PSA (or fPSA, PSAQ)	457
<input type="checkbox"/> S	cPSA	4680
<input type="checkbox"/> S	PSA (Monitoring)	459
<input type="checkbox"/> S	CA 15-3	1192
<input type="checkbox"/> S	CA 125	1191
<input type="checkbox"/> S	CA 19-9	1193
<input type="checkbox"/> S	CA 72-4	1194
<input type="checkbox"/> S	CYFRA 21-1	1254
<input type="checkbox"/> S	Chromogranin A	2635
<input type="checkbox"/> S*	Her2/neu	1229
<input type="checkbox"/> S	hTG	157
<input type="checkbox"/> S	NSE	24h 1551
<input type="checkbox"/> S*	Calcitonin	453
<input type="checkbox"/> S	S100	1604
<input type="checkbox"/> S	uPAR	4930
<input type="checkbox"/> S	VEGF	4915
<input type="checkbox"/> S	Thymidine kinase	2221
<input type="checkbox"/> S	β2 Mikroglobulin	2222

PARANEOPLAST. NEUROLOG. SYNDROME

<input type="checkbox"/> S	Cerebellum-Ab (Onconeuronale Ab)	3336
<input type="checkbox"/> S	Neurodot	3337
	Hu, Ri, Yo, Amphiphysin, CV2, Ma2/Ta	

SPECIAL ONCOLOGY 24h

<input type="checkbox"/> S	Immune Escape TGFβ, IL10	2591, 1838
<input type="checkbox"/> S	Tumour invasivity	4914
	uPAR, VEGF, FGF, MCP-1	
<input type="checkbox"/> 2HEP,	Tumour fatigue	6005
	HCS, ATP-Check, Mg(WB), Homocystein, GSH, 2S,E Cortisol-24hr Profile, IL1β, IL6 (S), Ferritin 3SP, (F= Early, 0 - max 30 min after getting up, (FMA) M=Midday 4h after rising; A=evening 12h after rising.)	

ANTI-TUMOUR IMMUNITY 24h

<input type="checkbox"/> NH	T Cell function ITT® (TH1/TH3)	1719
<input type="checkbox"/> NH	NK Cell function (cytotoxicity)	4001
	Initial activity and activation capacity of NK cells	
<input type="checkbox"/> E	Profile regulatory cells	4742
	Quantification reg. T cells (CD4, CD8, NK)	
<input type="checkbox"/> E,NH	Tumour immune status	4740
	FBC, T, B, NK cells, T cell activity status, costimulatory potential (CD28/CD86), cytotoxic cells (T,NK), supp./Reg. cells (CD4,CD8,NK), M1/M2 makrophages	
<input type="checkbox"/> 2NH	Profile Tumour Prevention	5240
	PX NK-Check®, ITT®, NfκB-Status	
<input type="checkbox"/> 2E,S	Profile Primary tumour	5241
	NH Regulatory T cells, ITT®, GSHcellular, TGFβ, IL10	
<input type="checkbox"/> 2NH,	Profile Tumour Follow Up	5242
	S, E NK-Check®, ITT®, GSHcellular, uPAR, VEGF, FGF, MCP	

INCOMPATIBILITIES	24h	€
Immune Target Test/Cytokine-Release-Assay (CYRA®): In vitro cytokine secretion against foreign substances / Allergens		
CYRA-MEDICATIONS (IL2, IL5, IFNγ, TNFα)		
NH Antibiotics	6226	
Penicillin, Cephalosporin, Tetracyclin, Sulphamethoxazole		
NH Analgesics	6228	
ASS, Diclofenac, Ibuprofen, Paracetamol, Metamizol		
NH Local anaesthetics	6455	
Lidocain, Procain, Ultracain, Xylonest		
+NH Individual Medications	4260	
Individual Probe! Please enter name and send sample		
.....		
CYRA®-ACTIVE AGENTS (IL2, IL10, IFNγ, TNFα)		
Dental material see special reuest form Lab4dent (Form 5)		
NH Metals	6340	
Gold, Palladium, Nickel, Silver, Chrome, Cobalt, Titanium, Vanadium, Molybdenum, Platinum		
NH Implants	6336	
Titanium, Vanadium, Aluminium, Chrome, Cobalt, Molybdenum		
NH Plastics/Adhesives	6338	
MMA, BisGMA, TEGDMA, Benzoylperoxide, 4,4-IPDP,Hydrochinone, Ethylenglycoldimethylate, HEMA		
+NH Individual Samples (IL2, IFNγ)	5400	
Please enter name and send sample.		
.....		
TITANIUM SENSITIVITY 24h		
NH Profile Titanium Sensitivity	5237	
CYRA® (ITT) Titanium (TNF α , IL1 β , IL10) Hyperinflammation/Disposition/High Responder Status		
NH CYRA® Titanium (Titanium Stimulation Test)	5238	
Monocyte reaction to Titanium particles (TNF α , IL1 β)		
CYRA®-XENOBIOTICS 24h		
NH Solvents	15481	
Benzene, Toluene, Xylene (Mixture)		
NH Formaldehyde	15501	
NH Moulds	6229	
Aspergillus fumigatus, Cladosporium, Penicillium		
+NH Individual Samples (IL2, IFNγ)	5400	
Individual Samples! Please enter name and send sample		
.....		
ALLERGY/INTOLERANCE €		
Allergy diagnostics see Special Request Form Allergy (Form 3)		
S IgE total	1393	
S ECP (centrifuge and decant serum)	1285	
S Tryptase	2848	
S,NH Allergy Clarification Profile 24h	3130	
Total IgE, ECP, DAO, Sx1, Fx5, free histamine, IL5		
S Sx1 Inhalations Screen	13101	
S Histamine - breakdown capac./THAK	1287	
S Fx5 Food Screen	13123	
S Diaminooxidase (Histamine intolerance)	2488	
NH Free Histamine 24h	1372	
NH Total Histamine 24h	983	
1.MU Ratio Methylhistamine/Histamine	3735	
NH, Mast Cell activation Syndrome 24h	5958	
S, 1.MU Tryptase, total Histamine, Cysteinyl-Leucotrien, Chromogranin A		
2E,NH AllergoCheck® 24h	4258	
Typ I/Typ IV/Pseudoallergy (FlowCAST/CD63 + ITT®: IL2,IL5,IFN γ ,TNF α)		
Allergen/Medication please enter name & send sample		
.....		
S Coeliac 4538		
TG2-Ak, Gliadin-Ab, Gesamt IgA		
S Transglutaminase-Ab (TG2)	1675	
S ZAM (Coeliac associated manifestations)	3797	
Dermatitis/Ataxia: TG3 IgA, TG6 IgA/IgG		
S ZAM (Dermatitis/TG3 IgA)	3793	
S ZAM (Ataxia/TG6 IgA/IgG)	3710	
S NCGS (Non Coeliac Gluten Sensitivity)	979.980	
Gliadin-Ab IgA/IgG		
S Deaminated Gliadin-Ab IgG	3131	
S Anti-F-Actin IgA (Activity marker)	3148	
VACCINE ADDITIVES (FLOWCAST) 24h		
E PEG/Polyethyleneglycol	13943	
Allergy/IVaccine additive (2xPEG BioNTech&Moderna)		
SUGAR INTOLERANCE		
See Special Form Genetic (Form 4)		

VictuAlis	€
STAGE I	
S VictuScreen (IgE) (Pre Screen)	13800
to foods and pollen	
if VictuScreen IgE positive ▶ please perform further tests. Not possible in combination with VictuBase IgG3/IgG4. New request required	2981
S VictuScreen (IgG3) (Pre Screen)	13802
by chronic symptoms	
S VictuScreen (IgG4) (Pre Screen)	13812
by acute allergic symptoms	
VictuScreen IgG3/IgG4 pos. ▶ further Diagnostics	2981
STAGE II	
S VictuBase IgE	13803
Itemisation of IgE pos. pools VictuScreen	
S VictuBase IgG3 (Basis, 88 foods)	13805
S VictuBase IgG4 (Basis, 88 foods)	13804
S VictuBase vegetarian IgG3 (88 foods)	13814
S VictuBase vegetarian IgG4 (88 foods)	13815
S VictuBase vegan IgG3 (83 foods)	13816
STAGE III	
VictuPlus (gluten free cereals, Milk substitutes)	
See Special Form Allergy (Form 3)	
INTESTINAL HEALTH €	
Stool tests see Special form Lab4gut/Intestinal Health (Form 6)	
INTESTINAL PERMEABILITY/LEAKY GUT	
S Leaky Gut/Bact. Translocation 24h	6701
LBP, TNF α , IL10, F-Aktin-Ak IgA, I-FABP	
S Zonulin 3363	
S I-FABP 3576	
S F-Actin-Ab IgA (Activity marker)	3148
S LBP (LPS Binding Protein)	1486
S GP2-Antibody (CED)	3723,3724
INFECTIONS €	
MATERIAL:	
SITE:	
pathogenic bacteria	10019
with Antibiotogramm	10020
with Aromatogramm	10719
SARS-COV2 DIAGNOSTICS	
TAB SARS-CoV2 PCR/Direct detection	233
S,NH Corona Immun./Cross immun. 24h	6101
Antibody & T cell SARS-CoV2/seasonal Corona viruses	
S SARS-CoV2 IgG Antibody quant.	2752
Neutralisierung IgG-Ab Spike (Vaccine or Infection)	
S SARS-CoV2 Antibody Blot IgG	219
Detection & differentiation IgG Ab Corona virus	
NH SARS-CoV2 ITT (T-Cells) 24h	15016
T-cells SARS-CoV2 and seasonal Corona viruses	
NH ITT Spike BA.5 24h	15015
T-cell response to Spike Wild type after vaccination	
3SN, Corona Risk 24h	6600
1E Risk factor Heart, blood vessels, Liver, renal, α 1-AT, Diabetes, Asthma, Antibody status, Vitamin D	
E FlowCast PEG (Polyethylene glycol) 24h	13943
Allergy/IVaccine additive (2xPEG BioNTech&Moderna)	
HEP Long Covid NEW 24h	6230
2S,E AutoAb, Inflamm. markers, Ess. elements, Leaky Gut	
S Long Covid Neuro NEU 6210	
GPC-Rec.-AutoAb (α 1, β 1, M1, AT1, ETA), ACE2-Ab	
S,NH Long Covid Immun NEU 24h	6211
TNF α , IL6, IL1 β , T cells Cov2-Spike	
PATHOGEN DNA/RNA (VIRAL LOAD)	
SP Profile Herpes Virus Activity	4527
HSV1, HSV2, HHV6, CMV, VZV, EBV	
SP EBV (saliva) Suspected reactivation/lytic act.)	2308
EP EBV (plasma) susp. Viraemia/lytic infection	2225
E EBV (WB) susp Burkitt-Lymphom	3289
PX EBV-Latence marker EBEB-LMP1,EBNA	6528
SP CMV (saliva) 3755	
E CMV (WB) 2224	
1.MU CMV (urine)	3756
SP HHV6 (saliva) 3577	
E HHV6 (WB) 2226	
EP HHV6 (plasma)	3576
SP VZV (saliva) 2227	
E VZV (WB) 3521	
TAB VZV-DNA in swab	3754
SP HSV1/2 (saliva) 3751	
E HSV1/2 (WB) 2715	
TAB HSV1/2-DNA in swab	3760
PKT Borrelia-DNA (punctate)	3750
ZEC Borrelia-DNA (Tick)	3759
ZEC Pathogens in Ticks	6532
FSME, Borrelia, Rickettsia, Babesia, Ehrlichia, Anaplasma, Coxiella	
TAB Mycoplasma pneumoniae	2234
E HIV-RNA (Viral load)	2229
E HCV-RNA (Viral load)	2195
S HBV-DNA (Viral load)	2677
E HAV-RNA (Viral load)	2311
US STD-Detect (pathogen detection)	7300
o. TAB Treponema, Myco-, Ureaplasma, Chlamydia, Neisseria.	
BEWARE! 1.MU first part (ca. 10ml)	
US/TAB Mycoplasma/Ureaplasma	7298
US/TAB Chlamydia trachomatis	7297
US/TAB Neisseria gonorrhoeae	7296
US/TAB Treponema pallidum	7325

CHRONIC INFECTIONS	€
PX Antiviral Activation I (MXA, IFNβ)	6538
PX Antiviral Activation II	6539
MxA, EBi2, IFN β , RIG-I	
S Profile EBV reactivation	4883
4SP EBV-Sero, IL10, Viral load (Sp), Cortisol (F,M,A) 24 hr Profile (Sp) + 1x morning saliva (F= early, 0 - max 30 min after getting up M = Midday 4h after getting up) A = Evening 12h after getting up)	
SEROLOGY / ANTIBODIES (IN SERUM)	
S EBV	1821
S EBV-IgG + IgM-Blot	3483
S CMV 2179	
S HSV 1,2	2178
S HSV2	2299
S HHV6 (IFT)	1209
S HIV if positive further tests	1117
S HIV-Blot	3389
S Rubella	2377
S Parvo B19	2949
S Coxsackie A, B-Ab (EIA)	1240
S RSV-Ak (IgG, IgM)	2919
S Hepatitis Screening	2272
HAV-, HBV-, HCV-Ab	
S Hepatitis A	2951
S Hepatitis B	2273
S Hepatitis C	1116
S VZV (Varicella Zoster-Ab)	2180
ANTIBODIES TICK-BORNE DISEASES	
S Borrelia EIA	2151
S Borrelia-Blot by + EIA automatic	1171,1172
S Rickettsia	2638
S Q-Fever	2947
S Babesia	3237,3238
S Toxoplasma EIA	2181
S Chlamydia trachomatis EIA	2950
S Chlamydia pneumoniae EIA	2037
S Mycoplasma pneumoniae EIA	2383
S Candida EIA	4123
S Aspergillus EIA	4127
S Helicobacter pylori EIA	2381
S Yersinia EIA	2150
S Yersinia-Blot (IgG, A, M)	1695,1696,1697
S Campylobacter jejuni EIA	2952
S Parasite Profile (Antibodies)	2856
Ascariades, Echinococcus	
2S Streptococcal Ab Profile	2989
ASL-Titre, Antihyaluronidase, Anti-DNAse, Antistreptokinase	
S ASL-Titre 1092	
S Anti-DNAse	2408
S Anti-Staphylolysin (ASTAL)	1162
S Antihyaluronidase	2846
S Antistreptokinase	3508
ANTIGENS	
ST Helicobacter pylori-Ag	10053
VACCINATION TITRE €	
S Measles 2740	
S Mumps 2705	
S Rubella 2741	
S FSME 2732	
S Pertussis 2742	
S Tetanus 2749	
S Hepatitis A 2750	
S Hepatitis B 2751	
S Polio	2386
S Diphtheria	2748
S Pneumococcus	2743
S VZV	1720
S SARS-CoV2 IgG Spike quant.	2752
AUTOIMMUNITY €	
S Autoimmune Screening	5982
ANA, ANCA, AMA, RF IgM1	
S Collagenosis /ENA-Ab	2063
RNP, Sm, SSA, SSA52, SSB, Scl70, Jo1,DFS70	
S ANA	1147
S ds DNA-Ab	2277
S Myositis Dot	3220
S Scleroderma Dot	3646
S Rheumatoid Arthritis	5983
ANA,CRP quant.,TNF α ,RF IgM,CCP-Ak, MRP 8/14	
S Rheumatoid factor IgA	2657
S Rheumatoid factor IgM	1093
S CCP-Ab (Citruillin-Ab)	2523
S Vasculitis (ANCA, PR3, MPO)	5984
S,CP APS-Syndrome	5985
ACLA-Screen, Lupus anticoagulans, β 2-Glycoprotein-Ab, IgG/IgM	
S CED (Inflammatory bowel disease)	5986
x-ANCA, ASCA	
S Anti-GP2-Ab IgG/IgA	3723,3724
S Diabetes mellitus Ab	3786
GAD, Insulin-Ab, IA2, ZnT8	
S Liver-Ab	4540
AMA M2, SP100, LKM1, gp210, LC1, SLA, M2-3E, PML, SSA52	
NEURAL AUTOANTIBODIES €	
S GFAP	1769
S Ganglioside + Myelin-Abs	1743