

Pricelist ELN 2011

Prices under reserve

Pakketten	€	€	€
Elements in blood I	84	Elements in hair I	79
Elements in blood II	124	Elements in hair I I	119
Elements in blood III	154	Vitamin panel 8	129
Elements in urine	55	Vitamin panel 12	170
		Vitamin panel 16	290
		Methylation panel	300
		Sulphur metabolites	125
		Neurotransmitters	200
		Toxic-panel in blood	190
		Toxic-panel in urine	190

Administration costs: € 8,00

Elements blood	€	Vitamins	€	Hematology	€	Endocrinology	€	Immunology	€	Urine	€	Enzymen	€
Sodium	20	Carotene-tot.	25	Hematology + diff	25	Growth hormone	30	ANF	15	Sodium	20	Catalase	50
Potassium	20	Vitamin A	25	HbA1c	50	Pregnenolone (-sulfate)	50	anti-DNA	20	Potassium	20	EGOT	40
Calcium	20	Vitamin B1	25	erythrocyte sedimentation rate	3	Aldosterone	50	ANA	15	Calcium	20	ETKA	40
Magnesium	20	Vitamin B2	25			Cortisol (.... Hour)	30	ENA	25	Magnesium	20	ESOD	40
Copper	20	Vitamin B3	25	<b>Clinical Chemistry</b>		Cortisol (daycurve: 9 +16 h.)	60	ANCA	20	Copper	20	EGR	40
Zinc	20	Vitamin B5	25	Basic panel	50	Transcortin	35	AST (ASLO)	20	Zinc	20	EGPx	40
Selenium	20	Vitamin B6	25	Glucose	5	Free Cortisol (+ cort. / transcort.)	115	Anti-CCP	50	Selenium	20	MAO	45
Cobalt	39	Biotin (B7)	25	Protein (total)	5	DHEA (-sulfate)	30	MBL	199	Iron	20		
Chromium	20	Folic acid	25	Albumin	5	Osteocalcin	30	HLA-B27	20	Chromium	20	<b>Tumormarkers</b>	
Manganese	20	Folic acid (erythrocyt)	25	Urea	5	PTH	25	Imm. compl. (C1q / C3)	50	Cadmium	20	α-fetoproteine	20
Molybdenium	25	Vitamin B12	25	Uric acid	5	Calcitonin	20	RA-33	40	Lead	20	CA 125	20
Nickel	40	Vitamin C	30	Creatinine	30	Insuline	20	IL-6	50	Mercury	20	CA 15.3	20
Lithium	20	Vitamin D (25OH)	25	Bilirubin (total + direct)	10	C-peptide	20			Iodine (1U extra)	40	CA 19.9	20
Aluminium	20	Vitamin E	50	Calcium	5	IGF-1	30	<b>Allergy</b>		Bromine (1U extra)	40	CEA	30
Arsenic	45	Vitamin K	50	Phosphate	5	IGF-BP3	30	IgE (total)	20	Sulphur (SO4-tot.)	30	PSA	20
Cadmium	20			Chloride	20	T3	20	IgE/G4 food panel	219	Sulphur (SO4-vrij)	30	Free PSA	30
Mercury	50	<b>Co-factors</b>		Alk. phosphatase (AF)	5	Free T3	20	IgE inhalat panel	190	Amino acids U	149	Recoverin A	120
Lead	20	Carnitine (tot.-free- acyl / tot.)	60	Amylase	10	T4	20			Amino acids 24U	149		
		Lipoic acid	30	γ-GT (GGT)	5	Free T4	20	<b>MELISA</b>		Organic acids	259	<b>Serology</b>	
<b>Elements serum</b>		Coenzyme Q10	60	ALAT (SGTP)	5	TSH	20	Metals (basis)	400	Figlu	40	IgG	10
Sodium	20	Inositol	25	ASAT (SGOT)	25	Anti TPO	20	Metals (extended)	400	Caso- en gliamorphine	110	IgA	10
Potassium	20	Choline (total)	25	LDH	5	Anti TG	20	Borrelia (lyme)	350	Growth hormone	40	IgM	10
Calcium	20	Biopterin	25	Creatinekinase (CK)	25	TSH receptor as (TSI)	30			Aldosterone	30	Borrelia IgG,M	40
Magnesium	20	Glutathione-tot.	40	Homocysteine	30	Prolactin	30	Miscellaneous		Cortisol	30	Candida IgA,G,M	85
Copper	20	Glutathione ox./red.	100	α-1 antitrypsin	20	FSH	25	MDA	20	17OH/keto Steroid.+ DHEA	175	EBV Nucl. Ag (IgG)	30
Zinc	20			CRP-HS	30	LH	25	Amino acids	149	♀-Hormones	299	EBV IgG,M	40
Selenium	20	<b>Neurotransmitters</b>		Cholesterol-tot.	5	Progesterone	20	Ess. Fatty acids	89	GABA	50	Herpes sim. IgG,M	40
Lithium	20	Acetylcholine	50	HDL-cholest.	5	17b-Estradiol	30	SAM/SAH	160	6-sulf. Melatonin	50	Toxoplasma IgG,M	40
Sulphur (SO4-tot.)	30	Dopamine	50	LDL-cholest (+ TG + HDL / tot.)	10	Estriol	50	Nitro-tyrosine	50	T3 / T4	80	Gliadin IgA	50
Sulphur (SO4-vrij)	30	Epinephrine	50	Cholest. / HDL ratio	11	SHBG	20	NO (Nitric oxide)	50	Reversed-T3	50	Gliadin IgG	50
Sulphite (SO <sub>3</sub> )	30	Metanephrine	50	Triglyceriden	5	Testosterone	20	Nagalase	50	T3 / T4 + Reversed-T3	99	Hep. A IgG,M	40
		Nor-adrenaline	50	Oxidized LDL	20	Free Testosteron (+ test./ SHBG )	60	HIPP-panel	60	MDA	20	Hep. Bs-Ag / Core	20
<b>Intracellulair elements</b>		Nor-metanephrine	50	Lipoprotein A	20	Dihydrotestosterone	69	Carotenoïden-panel	119	D-Glutaric acid	45	Hep. C antibodies	20
Sodium	40	Serotonine	50	Apo-lipoprotein A1	20	Androstenediol (glucoronide)	25			Methylmalonic acid	50	Anti-transglutaminase IgA,G	40
Potassium	40	Histamine	50	Apo-lipoprotein B	20			<b>(Load-) Tests</b>		Indican	20		
Calcium	40	GABA	50	Iron	5	<b>Peptide hormones</b>		DMPS test-Hg	70	Kryptopyrrole	45	<b>Faeces</b>	
Magnesium	40	Tyramine	50	Ferritin	20	α-MSH	95	DMPS test-Hg+Cd+Pb	130	HPL (+ kryptopyrrole)	90	Culture (basic)	75
Copper	40			TYBC	20	β-MSH	95	Iodine-load	40	Creatinine	3	+ parasitology	50 more
Zinc	40	Panel I	180	Transferrin	20	γ-MSH	95	Mercury-saliva	40			+ virulence factoren	50 more
Chromium	40	Panel II	220	Fe-satur. (+ TBYC / iron)	25	β-Endorphin	95	Cortisol-curve	85			+ secretory IgA	25 more
Manganese	40	Panel III	260			Oxytocin	95	intestinal permeability	150			+ pancreatic-elastase	50 more
Vanadium	40					Vasopressin	95	HOMA (glucose + Insulin)	25			+ calprotectin	30 more
						Angiotensin II	95					+ a-1 antitrypsin	50 more
						ACTH (corticotropin)	30					+ b-defensin 2	30 more
												+ M2PK	35 more
												+ Helicobacter pylori	30 more
												TFT (Triple Faeces Test)	128
												<b>Saliva</b>	
												♀-Hormones 28 days	195
												♀-Hormones 1 days	95
												♂-Hormonen	95