



Each panel below is composed of analyses that cannot be disassociated.

<input type="checkbox"/> MiniCheck		Code: MINI
CRP Ultrasensitive Homocysteine Vitamin D Zinc	Selenium Oxidised LDL Coenzyme Q10	
Results within 2 weeks		

<input type="checkbox"/> BasicCheck			Code : BASIC
CRP Ultrasensitive Uric acid TSH Free T3 Glycated haemoglobin	Ferritin Homocysteine Vitamin D Vitamin A Vitamin E	Zinc Selenium Copper Oxidised LDL Casein IgG Coenzyme Q10	
Results within 2 weeks			

<input type="checkbox"/> AgeCheck Woman			Code: AAFEM
CRP Ultrasensitive Ferritin Candida serology	IGF-1 DHEAS Free T3	Vitamin D Coenzyme Q10 Homocysteine	
Results within 2 weeks			

<input type="checkbox"/> AgeCheck Man			Code : AAMAS
CRP Ultrasensitive Bioavailable testosterone	Pregnenolone sulphate Free T3 Lipoprotein(a)	Vitamin D Homocysteine Coenzyme Q10	
Results within 2 weeks			

<input type="checkbox"/> DigestCheck		Code: DIGES
Physical/chemical examination of stools Blood in stool Faecal beta-2 defensin	Calprotectin Faecal secretory IgA Faecal zonulin Faecal alpha-1 antitrypsin	
Results within 10 days		

<input type="checkbox"/> DermaCheck		Code: DERMA
Vitamin A Vitamin E Zinc Selenium	Copper Ioduria IGF-1 Ferritin	
Results within 10 days		

<input type="checkbox"/> FertiCheck Woman			Code: FERTF
CRP Ultrasensitive Magnesium Zinc Selenium Copper Vitamin A	Vitamin E Homocysteine Coenzyme Q10 Vitamin B9 (erythrocyte)	Vitamin D Ferritin Free T3 Erythrocyte fatty acid status	
Results within 3 weeks			

<input type="checkbox"/> FertiCheck Man			Code: FERTH
CRP Ultrasensitive Magnesium Zinc Selenium	Copper Vitamin A Vitamin E Homocysteine	Coenzyme Q10 Erythrocyte fatty acid status	
Results within 3 weeks			

<input type="checkbox"/> Minerals		Code: MINER
Zinc Selenium Magnesium	Copper Iron Ioduria	
Results within 1 week		

<input type="checkbox"/> NutriCheck			Code: NUTRI
Albumin Prealbumin Vitamin A Vitamin E	Vitamin D Ferritin Zinc Selenium	Copper Erythrocyte fatty acid status Homocysteine	
Results within 3 weeks			

<input type="checkbox"/> OxyCheck NEW			Code : OXYC
CRP Ultrasensitive Zinc Selenium Copper	Glutathione peroxidase (GPX) Glutathione reductase Uric acid	Plasma thiols Oxidised LDL Oxidative stress index	
Results within 4 weeks			

<input type="checkbox"/> VeggieCheck			Code: VEGAN
Albumin Ferritin Zinc Vitamin A	Vitamin D Vitamin B9 (erythrocyte) Vitamin B12	Homocysteine Erythrocyte fatty acid status Ioduria	
Results within 3 weeks			

<input type="checkbox"/> Vitamins			Code: VITAM
Vitamin A Vitamin B1 Vitamin B2 Vitamin B3	Vitamin B6 Vitamin B9 (erythrocyte)	Vitamin B12 Vitamin C Vitamin D	
Results within 2 weeks			

The analyses listed below can be added individually to the panels, or selected separately, but they will not be subject to a specific interpretation.

For preanalytical guidelines, please refer the Eurofins Biomnis Test Guide.

! HOMAJ = 2 aliquots of frozen serum.































NS: Nature of samples ▶




























 Blood

 Urine

 Spit

 Stools

Analysis	Code	NS
<input type="checkbox"/> Albumin	ALBJ	
<input type="checkbox"/> Aluminium	ALUJ	
<input type="checkbox"/> Apolipoprotein A1	APOAJ	
<input type="checkbox"/> Apolipoprotein B	APOBJ	
<input type="checkbox"/> Bioavailable testosterone	TBJH	
<input type="checkbox"/> Candida serology	CANDJ	
<input type="checkbox"/> Coenzyme Q10	Q10J	
<input type="checkbox"/> CRP - C reactive protein - ultrasensitive	CRPUJ	
<input type="checkbox"/> Copper	CUJ	
<input type="checkbox"/> Cortisol awakening response NEW	CARJ	
<input type="checkbox"/> Dehydroepiandrosterone sulphate	SDHAJ	
<input type="checkbox"/> Diamine oxidase (DAO) NEW	DAOJ	
<input type="checkbox"/> Erythrocyte fatty acids	GRAEJ	
<input type="checkbox"/> Fecal human β -defensin-2 (hBD-2)	BDEFJ	
<input type="checkbox"/> Fecal calprotectin	CALPJ	
<input type="checkbox"/> Fecal zonulin	ZONUJ	
<input type="checkbox"/> Ferritin	FTJ	
<input type="checkbox"/> Free T3	FT3J	
<input type="checkbox"/> Glycated haemoglobin - HbA1c	HBA1J	
<input type="checkbox"/> Histamine NEW	HISTJ	
<input type="checkbox"/> HOMA - index !	HOMAJ	
<input type="checkbox"/> Homocysteine	HOCYJ	
<input type="checkbox"/> IGF-1 - Somatomedin	SOMCJ	
<input type="checkbox"/> IgG Casein	F78GJ	
<input type="checkbox"/> IgG Egg white	F1GJ	
<input type="checkbox"/> IgG Gluten	F79GJ	
<input type="checkbox"/> IL-1 alpha	IL1AJ	
<input type="checkbox"/> IL-1 beta	IL1BJ	
<input type="checkbox"/> IL-6	IL6J	
<input type="checkbox"/> Intestinal microbiota	JBLOT	

Analysis	Code	NS
<input type="checkbox"/> Iodine	IODUJ	
<input type="checkbox"/> Lead	PBSTJ	
<input type="checkbox"/> Lipoprotein Lp(a)	LPAJ	
<input type="checkbox"/> Magnesium	MGJ	
<input type="checkbox"/> Oxidised LDL	LDLOJ	
<input type="checkbox"/> Prealbumin	PREAJ	
<input type="checkbox"/> Pregnenolone sulphate	SPREJ	
<input type="checkbox"/> Secretory IgA	IGASJ	
<input type="checkbox"/> Selenium	SEJ	
<input type="checkbox"/> T3 reverse NEW	T3REJ	
<input type="checkbox"/> TNF alpha	TNFJ	
<input type="checkbox"/> TSH	TSHJ	
<input type="checkbox"/> Vitamin A - retinol	VAJ	
<input type="checkbox"/> Vitamin B1 - thiamin	VB1SJ	
<input type="checkbox"/> Vitamin B2 - riboflavin	VB2J	
<input type="checkbox"/> Vitamin B3 - PP-niacin	VPPJ	
<input type="checkbox"/> Vitamin B6 - pyridoxal phosphate	VB6SJ	
<input type="checkbox"/> Vitamin B9 (erythrocyte)	FOLEJ	
<input type="checkbox"/> Vitamin B12	B12J	
<input type="checkbox"/> Vitamin C - ascorbic acid	VCPJ	
<input type="checkbox"/> Vitamine D (25-OH D2+D3)	25DJ	
<input type="checkbox"/> Vitamin E - tocopherol	VEJ	
<input type="checkbox"/> Zinc	ZNJ	
<input type="checkbox"/> Nutritol™ food intolerances		NS
<input type="checkbox"/> Nutritol 25	Code: PAG25	
<input type="checkbox"/> Nutritol 50	Code: PAG50	
<input type="checkbox"/> Nutrito 50VEGAN	Code: PA50V	
<input type="checkbox"/> Nutritol 100	Code: PA100	
<input type="checkbox"/> Nutritol 287 - Fox® NEW	Code: PA287	