



Laboratoire LIMS-MBnext
Approval number : 8 25607 57 998
Company number : 0424 567 020

RESERVED FOR THE LABORATORY		
Date : ____/____/____	Time :	LABORATORY LABEL
Sampler Identification		
Center Identification		

ANALYSES RECOMMENDED BY	
Stamp / Date / Signature :	<input type="checkbox"/> Dr <input type="checkbox"/> Ms <input type="checkbox"/> Mr
	Last name : _____ First name : _____
	Phone number : _____
	E-mail : _____

ANALYSES FOR		REQUIRED FIELDS
Last name :	_____	First name : _____
Date of birth :	____/____/____	Sex : <input type="checkbox"/> F <input type="checkbox"/> M
E-mail :	_____	Phone number : _____
Address : _____		
Zip code :	_____	City : _____ Country : _____

TERMS AND CONDITIONS AND LEGAL NOTICE	
ECRG	<input type="checkbox"/> Figures available on the patient cyberlab free
ECRP5	<input type="checkbox"/> Report with figures available on the patient cyberlab, printed out and sent by post 5€
ECR5	<input type="checkbox"/> Report with figures and comments available on the patient cyberlab For reports with the icon free 📁
ECR10	<input type="checkbox"/> Report with figures available on the patient cyberlab, commented on, printed out and sent by post For reports with the icon 10€ 📁

If no box is ticked, the "ECRG" code will be selected by default.

LEGAL NOTICE AND GENERAL DATA PROTECTION REGULATION:

I agree that LIMS-MBnext can perform the selected analysis and process my personal data. All information about these elements with regard to the GDPR, as well as your rights in this matter, can be found in the laboratory's data protection policy at <https://lims-mbnext.be/privacy-policy/>

I am informed and I understand the interest of carrying out the analysis that are recommended to me. I am aware that these analysis are not part of the health care nomenclature and therefore not reimbursed by a public social security organization.

As part of this health process, I **refuse to allow** LIMS-MBnext to pass on my results to the person who recommends the selected analysis. (optional)

PAYMENT :

Prices shown are subject to change. Make sure you have the latest version of the analysis request to have the most up-to-date prices, available from our logistics department on logistique@mbnext.be. The prices shown on this request will apply from 15-04-2024.

Once your order has been received and digitised, you will receive an e-mail containing a secure link to our online payment site. (payment can be made by credit card (with or without 3-month instalments) and by cheque for France only (+€10)). your spam. Your direct debit kit will be sent to you as soon as we receive your payment. For your information, there may be additional charges: delivery charges, cheque, spread charges for online payment.

Here are some examples of shipping and delivery costs. To find out the prices for your country, please contact our billing department.

France : 22€ Guadeloupe, Martinique : 110.40€ Italy - 65.96€ Luxembourg : 36.72€ Morocco : 115€ Switzerland : 57.50€
For other countries, please contact our billing department at the following address: facturation@mbnext.be

Date : ____/____/____	Signature for acceptance :
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SEROLOGY

Lyme disease

1280 Borrelia burgdorferi IgG 9€ ●

1281 Borrelia burgdorferi IgM 11€ ●

INDIVIDUAL PREVENTIVE CHECK-UPS



DIGESTIVE TRACT

957 <input type="checkbox"/> LBP	40€	●
950 <input type="checkbox"/> Secretory IgA	32€	■
951 <input type="checkbox"/> Calprotectin	47€	■
952 <input type="checkbox"/> β ₂ -defensin	52€	■

FUT2LLN FUT2⁽¹⁾ 69€ ☆/●

1297 <input type="checkbox"/> IgG Candida albicans	12€	●
1295 <input type="checkbox"/> IgA Candida albicans	12€	●
1731 <input type="checkbox"/> IgG gliadin deamidated	14€	●
1732 <input type="checkbox"/> IgA gliadin deamidated	14€	●
1730 <input type="checkbox"/> IgA transglutaminase	14€	●

840 Parasites PCR
Dientamoeba fragilis
Blastocystis hominis
Entamoeba histolytica 47€ ■

929 TMAO 37€ ●

1372 <input type="checkbox"/> DAO	42€	●
1370 <input type="checkbox"/> Faecal histamine	34€	■
167 <input type="checkbox"/> Tryptase	50€	●



INFLAMMATION

1120 <input type="checkbox"/> CRP	4€	●
915 <input type="checkbox"/> CRP _{us}	8€	●



GENETIC POLYMORPHISMS

FUT2LLN FUT2⁽¹⁾ 69€ ☆/●

MTHFR MTHFR⁽¹⁾ 69€ ☆/●

DIO2 DIO-2⁽¹⁾ 69€ ☆/●

PGS FUT2 + MTHFR + DIO-2⁽¹⁾ 150€ ☆/●



OXYDATIVE STRESS

901 <input type="checkbox"/> 8-OHdG	32€	◆
902 <input type="checkbox"/> Oxidized LDL antibodies	28€	●



ANTI-OXYDANT DEFENCES

906 <input type="checkbox"/> Total Glutathione	25€	●
903 <input type="checkbox"/> Q10 Coenzyme	28€	●
907 <input type="checkbox"/> SOD	9€	●
908 <input type="checkbox"/> GPX	9€	●
1082 <input type="checkbox"/> Uric acid	3€	●
909 <input type="checkbox"/> Fractionated carotenoids	54€	●
1713 <input type="checkbox"/> β-carotene	10€	●



ENVIRONMENTAL TOXICOLOGY

PFAS <input type="checkbox"/> PFAS 68€	●
PFNA	●
PFOS	●
PFOA	●
PFDA	●
PFHpA	●
PFHxA	●
PFHxS	●



METALS AND TRACE ELEMENTS

917 <input type="checkbox"/> Copper	12€	●
916 <input type="checkbox"/> Zinc	12€	●
1371 <input type="checkbox"/> Erythrocyte zinc	10€	●
918 <input type="checkbox"/> Selenium	15€	●
1089 <input type="checkbox"/> Erythrocyte magnesium	10€	●
1368 <input type="checkbox"/> Chrome	21€	●
1363 <input type="checkbox"/> Cadmium	21€	●
1369 <input type="checkbox"/> Cobalt	21€	●
1366 <input type="checkbox"/> Manganese	21€	●
MO <input type="checkbox"/> Molybdenum	21€	●
1364 <input type="checkbox"/> Nickel	21€	●
1367 <input type="checkbox"/> Lead	21€	●
1365 <input type="checkbox"/> Mercury	46€	●



VITAMINS

904 <input type="checkbox"/> Vitamin A	24€	●
905 <input type="checkbox"/> Vitamin E	24€	●
1022 <input type="checkbox"/> Vitamin A and E	46€	●
919 <input type="checkbox"/> Vitamin B1	32€	●
913 <input type="checkbox"/> Vitamine B6	32€	●
1024 <input type="checkbox"/> Vitamin B1 and B6	46€	●
920 <input type="checkbox"/> Vitamin B2	33€	●
912 <input type="checkbox"/> Erythrocyte vitamin B9	12€	●
911 <input type="checkbox"/> Active Vitamin B12	22€	●
923 <input type="checkbox"/> Vitamin D	12€	●



IRON STATUS

1444 <input type="checkbox"/> Iron	4€	●
921 <input type="checkbox"/> Ferritin	9€	●
1122 <input type="checkbox"/> Transferrin + saturation	12€	●
23 <input type="checkbox"/> Soluble transferrin receptor	18€	●
922 <input type="checkbox"/> Hpcidin	43€	●



METHYLATION

910 <input type="checkbox"/> Homocysteine	21€	●
MTHFR <input type="checkbox"/> MTHFR ⁽¹⁾	69€	☆/●



GLUCOSE METABOLISM

1176 <input type="checkbox"/> HbA1c	9€	●
1170 <input type="checkbox"/> Fasting blood glucose	6€	●
1172 <input type="checkbox"/> Fasting Insulin	14€	●
945 <input type="checkbox"/> Fasting HOMA-QUICKI	20€	●
1174 <input type="checkbox"/> Fasting Peptide C	16€	●



CARDIOVASCULAR

927 <input type="checkbox"/> Lp (a)	10€	●
928 <input type="checkbox"/> Ethanol	8€	●
929 <input type="checkbox"/> TMAO	37€	●



THYROID

960 <input type="checkbox"/> TSH, free T3, freeT4	17€	●
203 <input type="checkbox"/> Reverse T3	15€	●
1204 <input type="checkbox"/> Anti-TSH Receptor Ab.	33€	●
1206 <input type="checkbox"/> Anti-thyroglobulin Ab.	10€	●
1207 <input type="checkbox"/> Anti-TPO Ab.	10€	●

447 <input type="checkbox"/> Free T3 (24-hour urine)	30€	◆
446 <input type="checkbox"/> Free T4 (24-hour urine)	30€	◆
rT3U24 <input type="checkbox"/> Reverse T3 (24-hour urine)	30€	◆
T34rTu24 <input type="checkbox"/> FT4, FT3, rT3 (24-hour urine)	66€	◆
1674 <input type="checkbox"/> Ioduria (24-hour urine)	20€	◆
959 <input type="checkbox"/> Ioduria (morning urine)	20€	◆

DIO2 DIO-2⁽¹⁾ 69€ ☆/●



NEUROMEDIATORS

1424 <input type="checkbox"/> DOPAC	20€	◆
941 <input type="checkbox"/> MHPG sulfate	25€	◆
944 <input type="checkbox"/> GABA, Glutamate Temporarily	44€	●
958 <input type="checkbox"/> Tryptophan/Kynurenine <small>unavailable</small>	30€	●
943 <input type="checkbox"/> Serotonin	20€	◆
940 <input type="checkbox"/> 5-HIAA, HVA, VMA	62€	◆
1025 <input type="checkbox"/> Dopamine, adre., noradre.	62€	◆
965 <input type="checkbox"/> Melatonin 6 sulfate	22€	◆
BDNF <input type="checkbox"/> BDNF	50€	●



ADRENAL

1235 <input type="checkbox"/> 8h Cortisol	14€	●
1239 <input type="checkbox"/> Transcortin	17€	●
1246 <input type="checkbox"/> DHEA sulfate	14€	●

1441 <input type="checkbox"/> Free Cortisol	25€	◆
1023 <input type="checkbox"/> Fractionated 17-OH-steroidst. + 17-keto-steroids.	60€	◆
1127 <input type="checkbox"/> Pregnanediol and pregnantriol	63€	◆
1125 <input type="checkbox"/> Fr. 17-OH-steroidst + 17-keto-steroids. + Pregnanediol and pregnantriol	90€	◆
1440 <input type="checkbox"/> Aldosterone	21€	◆

962 <input type="checkbox"/> Salivary DHEA sulfate	22€	◆
949 <input type="checkbox"/> Salivary Cortisol	22€	◆
836 <input type="checkbox"/> Salivary CAR (on waking and +30')	41€	2◆
964 <input type="checkbox"/> Cortisol cycle (in 5 steps)	69€	5◆



SEX HORMONES

1212 <input type="checkbox"/> Estradiol	18€	●
1211 <input type="checkbox"/> Progesterone	17€	●
1218 <input type="checkbox"/> Testosterone	17€	●
1243 <input type="checkbox"/> Androstanediol gluc.	26€	●
1220 <input type="checkbox"/> SHBG	17€	●
963 <input type="checkbox"/> Pregnenolone	23€	●

947 <input type="checkbox"/> Salivary Estradiol	22€	◆
948 <input type="checkbox"/> Salivary Progesterone	22€	◆
961 <input type="checkbox"/> Salivary Testosterone	22€	◆

OTHER ANALYSIS

⁽¹⁾ The genetic consent enclosed with your kit must be returned to us inside the kit.

PREVENTIVE INVESTIGATION CHECK-UPS

INTESTIN PIC

BIINT 1 ● 69€
LBP, 5 IgG (wheat, soy, egg white, casein and β-lactoglobulin)

STRESS PIC

BISTR 5 ● 69€
Cortisol cycle (in 5 steps)

CANDIDIASIS PIC

BPCA 1 ● 1 ◆ 69€
IM (fungal metabolites), IgG Candida albicans, IgA Candida albicans

STANDARD PREVENTIVE INVESTIGATION CHECK-UPS

The analysis included in the Preventive Investigation Check-ups cannot be ordered separately or modified.

INTESTINAL MICROBIOTE PIC

BPMI 1 □ 168€
16s RNA microbiote (pathology)

INTESTINAL MICROBIOTE + IM + SCFA PIC

1126 1 ■ 1 ◆ 1 □ (pathology) 249€

BASIC PIC

970 3 ● 1 ● 1 ● 1 ◆ 230€
Erythrocyte fatty acids
Zinc, Copper, Selenium
Iron, Ferritin, Transferrin + saturation
Vitamin D, Vitamin A
CRPus
HOMA-QUICKI
Homocysteine
Oxidized LDL antibodies, 8-OHdG
3 IgG : casein, gluten and egg white

DIM PIC - Dysbiosis Intestinal Mycosis

976 1 ◆ 110€
Fungal metabolites :
• D-Arabinitol, Arabinose
• D/L-Arabinitol si (D-Arabinitol +)
Fermentation metabolites :
• D-Lactate, Citramalate, Tricarballilate
Putrefaction metabolites :
• Indican, Paracresol, 2-OH-phenylacetate, 4-OH-phenylacetate, 3-OH-phenalpropionate, Phenols, Benzoate, Hippurate

BILE ACIDS PIC

INTABLC 1 ● 75€
Primary :
• Cholic and chenodeoxycholic acid
Conjugated :
• Glycholic, taurocholic and glycochenodeoxycholic acid
Secondary :
• Deoxycholic and lithocholic acid
Tertiary :
• Ursodeoxycholic acid

Basic PIC + DIM

984 3 ● 1 ● 1 ● 1 ◆ 1 ◆ 320€

IM PIC - Intestinal Mycosis

1016 1 ◆ 52€
Fungal metabolites :
D-Arabinitol, Arabinose
Rapport D/L-Arabinitol (si D-Arabinitol +)

IRRITABLE BOWEL PIC

BPCI 1 □ 1 ■ 1 ◆ 1 ● 350€
16s RNA microbiote (pathology)
Intestinal Mycosis (fungal metabolites)
IgG Candida albicans, IgA Candida albicans
LBP, Secretory IgA, Calprotectin
5 IgG : wheat, soy, egg white, casein and β-lactoglobulin

METABOLISM PIC

972 3 ● 2 ● 1 ● 1 ◆ 270€
Erythrocyte fatty acids
Zinc, Selenium, Chromium
Iron, Ferritin, Transferrin + saturation
Vitamin D, Erythrocyte vitamin B9, Active vitamin B12
CRPus
HOMA-QUICKI
LBP
3 IgG : casein, gluten and egg white
TSH, FT4, FT3
Ioduria (morning urine)

INTESTINAL MICROBIOTE + IM

BPSMMI 1 ◆ 1 □ (pathology) 199€

CANDIDIASIS & IMMUNITY PIC

BPCATY 2 ● 2 ● 1 ◆ 110€
Intestinal Mycosis (fungal metabolites)
IgG Candida albicans, IgA Candida albicans
Th2, Th17, Tregs Lymphocytes

ERYTHROCYTE FATTY ACIDS PIC

900 1 ● 79€
Saturated fatty acids :
• Myristic, palmitic and stearic acid
Monounsaturated fatty acids :
• Palmitoleic, cis-vaccenic and oleic acid
Fatty acids Ω 6 :
• LN, GLA, DGLA and AA
Fatty acids Ω 3 :
• LNA, EPA, DPA and DHA
Reports :
• Indices Ω 3, AA/EPA, Ω 6/Ω 3 and LN/DGLA
Trans :
• Elaidic and trans-nature acid

SCFA PIC - Short Chain Fatty Acids

953 1 ■ 72€
n-Butyrate, Propionate, Acetate

CARDIOVASCULAR PIC - basic

811 3 ● 1 ● 1 ● 185€
Erythrocyte fatty acids
HOMA-QUICKI
CRPus
Cholesterol, HDL, LDL
Oxidized LDL antibodies
Vitamin D
Homocystein
TMAO

SCFA PIC + INTESTINAL MICROBIOTE

955 1 ■ 1 □ (pathology) 219€

CARDIOVASCULAR PIC - in depth

812 3 ● 1 ● 1 ● 320€
Cardiovascular PIC - basic
Zinc, Copper, Selenium
Vitamin A, Vitamin E
Coenzyme Q10
LBP
Lp (a)

CHOICE OF PATHOLOGY - 3 choices maximum

0OBE Overweight/Obesity 0DIA2 Type 2 Diabetes 0PCC Colon cancer prevention 0ALRG Allergy 0AUTO Autoimmune diseases
0PCAR Cardiovascular prevention 0NAF NAFLD/NASH 0MICI Inflammatory bowel disease 0COLIR Irritable bowel disease 0DPR Depression
0ALZ Alzheimer prevention

HYPOTHYROIDISM PIC

BIPHT 4 ● 2 ● 1 ◆ 240€

TSH, Free T3, Free T4
Ioduria (morning urine)
Zinc, Copper, Selenium
Erythrocyte magnesium, Manganese
Iron, Ferritin, Transferrin (+ saturation)
Vitamin D, Vitamin E, Vitamin A
Erythrocyte fatty acids
Anti-TPO acids, Anti-thyroglobulin acids

DIO2 DIO-2⁽¹⁾ ☆ / ● 69€

HYPOTHYROIDISM 2.0 PIC

BIPHT20 1 ● 2 ● 1 ◆ 160€

Free T3, Free T4, rT3 (24h urine)
Ioduria (24h urine)
Erythrocyte magnesium, Manganese
Selenium
Vitamin D
Erythrocyte fatty acids

ANXIETY- DEPRESSION - BURNOUT PIC

BPAB 2 ● 3 ● 1 ◆ 5 ● 230€

HVA, 5-HIAA, MHPG sulfate
Tryptophan/kynurenine
Cortisol cycle (5 steps)
Erythrocyte vitamin B9
Vitamin B6, Active vitamin B12
DHEA sulfate, Zinc
Erythrocyte magnesium
Iron, Ferritin, Transferrin (+ saturation)

NEUROTRANSMITTERS PIC

1015 2 ● 1 ◆ 169€

Dopamine, DOPAC , HVA
Noradrenaline, Adrenaline
MHPG sulfate
Glutamate, GABA, VMA
Tryptophan, Serotonin, 5-HIAA, Kynurenine

PRIMARY BALANCE

PRIMAIRE 2 ● 1 ● 1 ● 120€

Vitamin D, A et E
Erythrocyte vitamin B9, Vitamin B12
Iron, Ferritin, Transferrin + Saturation
Copper, Zinc
HOMA-QUICKI on an empty stomach
CRPus
T3 free, T4 free
DHEA Sulfate
β-CTX, Osteocalcin, intact PTH

BRAIN PIC

BPB 2 ● 2 ● 1 ◆ 235€

Erythrocyte fatty acids
Homocysteine
5-HIAA, HVA, MHPG sulfate
Iron, Ferritin, Transferrin (+ saturation)
Zinc, Selenium
Vitamin B9 erythrocyte, Active vitamin B12

IMMUNE ARMOR 2.2 PIC

BPAI22 2 ● 2 ● 1 ● 149€

AA, EPA, DGLA, AA/EPA
Zinc, Selenium
Vitamin D
LBP
Total Glutathione
Coenzyme Q10

LYMPHOCYTE TYPING PIC

BIPTY 1 ● 120€

White blood cells
Total lymphocytes
B lymphocytes CD19
CD3 T cells
Activated T cells (CD3+, DR+)
CD4 T cells, Th1 T cells, CD8 T cells
Cytotoxic T8, Suppressor T8
NKT, NK56, NK57
Th2, Th9, Th17, Th22
Neutrophils
CD4+ CD25+ (Treg)
T4/T8 ratio, T8c/T8s ratio
Th17/CD25 ratio

CHOICE OF INTERPRETATION PATTERN (REQUIRED)

- 1PAA Allergic and asthmatic pathologies
1MAI Autoimmune diseases
1MC Cancer Diseases
1MIIC Infectious diseases - chronic infections
1MNN Neurological and neurodegenerative diseases
1PREV Prevention°

° If no pattern is selected, the results will be transmitted with the "prevention" interpretation.

MEDEIS PIC

BPVUL 3 ● 1 ● 1 ● 100€

LBP, CRPus, Homocysteine, Vitamin D
Oxidised LDL antibodies, HbA1c
Ferritin, Saturation transferrin
Index HOMA-QUICKI
GOT, GPT
TSH

OXIDATIVE STRESS STATUS PIC

814 3 ● 1 ● 1 ● 1 ◆ 149€

SOD, GPX
Zinc, Copper, Selenium
Iron, Ferritin, Transferrin (+ saturation)
Vitamin A, Vitamin E
Total Glutathione , Coenzyme Q10
Uric acid
8-OHdG
Oxidized anti-LDL acids

CAROTENOIDS PIC

813 1 ● 65€

Fractionated Carotenoids, Vitamin A

TRACE ELEMENTS PIC

977 2 ● 50€

Zinc, Copper, Selenium
Manganese
Chromium, Cadmium, Cobalt

HEALING PIC

BPC 2 ● 2 ● 1 ● 1 ● 250€

AA, EPA, DGLA, AA/EPA
Zinc, Copper, Selenium
Vitamin D, Vitamin A, Vitamin E
LBP, CRPus
HOMA - QUICKI
Total Glutathione, Coenzyme Q10

CTS PIC - Cancer Treatment Support

BPATC 2 ● 2 ● 1 ● 1 ● 1 ◆ 380€

16s RNA microbiote (pathology)
CRPus, LBP
HOMA-QUICKI
Erythrocyte fatty acids
Total Glutathione, Coenzyme Q10
Zinc, Copper, Selenium
Erythrocyte magnesium
Vitamin D, Vitamin A, Vitamin E
Erythrocyte vitamin B9

HORMONAL FATIGUE ASSESSMENT

FATIGUE 2 ● 199€

TSH, free T4, free T3, free T3, rT3
Coenzyme Q10, Ferritin, Vitamin B12, Vitamin D
IGF1, IGF1, IGF1 biodispo. (IGF1/IGFBP-3)
Cortisol, Transcortine
Free cortisol (cortisol/transcortine), Aldosterone
FSH, Testosterone, Estradiol (E2)
SHBG, Testo biodispo (testo/SHBG)
Androstanediol glucuronide
DHEA sulphate, Progesterone (P4)

FERTILITY PIC ♂

FERTH 4 ● 1 ● 1 ● 1 ● 1 ◆ 215€

- Erythrocyte fatty acids
- Vitamin D
- Iron, Ferritin, Transferrin + Saturation
- Zinc, Selenium, Copper
- 8OHDG
- Coenzyme Q10
- Glutathione
- HOMA-QUICKI
- Homocysteine
- TSH

FERTILITY PIC ♀

FERTF 4 ● 1 ● 1 ● 1 ◆ 180€

- Erythrocyte fatty acids
- Vitamin D
- Iron, Ferritin, Transferrin + Saturation
- Zinc, Copper
- LBP
- 8OHDG
- HOMA-QUICKI
- Homocysteine
- TSH

Analyses and assessments in the course of development²

FEMI Femibiote PIC Vaginal microbiota 1 ✨

FERFEM Fertility PIC ♀ + Femibiote PIC 4 ● 1 ● 1 ● 1 ◆ 1 ✨

VINCFR Anti-vinculin Ac ●

PAG PAG (Phenylacetylglutamine) ●

KLO Klotho ●

ENDO Endocannabinoids PIC 1 ●

Anandamide (AEA)

2-Arachidonoylglycerol (2AG)

ZONU_SELLES Faecal zonulin ■

PESMET Pesticides and metabolites ◆

GLYPHO Glyphosate ◆

MOEST Estrogen metabolism PIC 1 ●

2/4/16 Hydroxyestrone

2/4 Methoxyestrone

² The availability and price of analyses will be announced shortly.

FOOD HYPERSENSITIVITIES

FEIA technique - fluorescence enzyme immunoassay Immucap

980 <input type="checkbox"/> Predefined 5 IgG profile ● 30€ 1 ● dry tube	982 <input type="checkbox"/> Predefined 50 IgG profile ● 158€ 1 ● dry tube
1026 <input type="checkbox"/> Predefined 10 IgG profile ● 55€ 1 ● dry tube	983 <input type="checkbox"/> Predefined 100 IgG profile ● 263€ 1 ● dry tube
981 <input type="checkbox"/> Predefined 25 IgG profile ● 90€ 1 ● dry tube	
<input type="checkbox"/> 1 IgG of your choice 7,5€ 1 ● dry tube	<input type="checkbox"/> 25 IgG of your choice 90€ 1 ● dry tube
<input type="checkbox"/> 5 IgG of your choice 30€ 1 ● dry tube	<input type="checkbox"/> 50 IgG of your choice 158€ 1 ● dry tube
<input type="checkbox"/> 10 IgG of your choice 55€ 1 ● dry tube	<input type="checkbox"/> 100 IgG of your choice 263€ 1 ● dry tube

Check the white boxes in the list corresponding to the foods for which you wish to measure the IgG level.

Food list

<p>Eggs</p> <p>F1G <input type="checkbox"/> Egg white ● ● ● ●</p> <p>F75G <input type="checkbox"/> Egg yolk ●</p> <p>F245G <input type="checkbox"/> Egg ● ●</p> <p>F232G <input type="checkbox"/> Ovalbumin ●</p> <p>F233G <input type="checkbox"/> Ovomucoïd ●</p> <p>Dairy products</p> <p>F78G <input type="checkbox"/> Casein ● ● ● ●</p> <p>F76G <input type="checkbox"/> α-Lactalbumin ● ● ● ●</p> <p>F77G <input type="checkbox"/> β-Lactoglobulin ● ● ● ●</p> <p>F2G <input type="checkbox"/> Cow's milk ● ●</p> <p>F300G <input type="checkbox"/> Goat's milk ● ●</p> <p>F81G <input type="checkbox"/> Pressed cheese ● ●</p> <p>F82G <input type="checkbox"/> Mouldy cheese ● ●</p> <p>Cereals</p> <p>F79G <input type="checkbox"/> Gluten ● ● ● ● (+ all cereals combined)</p> <p>F7G <input type="checkbox"/> Oat ● ●</p> <p>F4G <input type="checkbox"/> Wheat ● ● ● ●</p> <p>F124G <input type="checkbox"/> Spelt ●</p> <p>F90G <input type="checkbox"/> Malt ●</p> <p>F6G <input type="checkbox"/> Barley ● ●</p> <p>F9G <input type="checkbox"/> Rice ● ●</p> <p>F11G <input type="checkbox"/> Buckwheat ● ●</p> <p>F5G <input type="checkbox"/> Rye ● ●</p> <p>F10G <input type="checkbox"/> Sesame ●</p>	<p>Fish</p> <p>F3G <input type="checkbox"/> Cod ●</p> <p>F60G <input type="checkbox"/> Mackerel ●</p> <p>F61G <input type="checkbox"/> Sardine ●</p> <p>F41G <input type="checkbox"/> Salmon ● ●</p> <p>F40G <input type="checkbox"/> Tuna ● ●</p> <p>F204G <input type="checkbox"/> Trout ●</p> <p>Shellfish and crustaceans</p> <p>F338G <input type="checkbox"/> Scallop ●</p> <p>F23G <input type="checkbox"/> Crab ●</p> <p>F24G <input type="checkbox"/> Shrimp ● ●</p> <p>F80G <input type="checkbox"/> Lobster ●</p> <p>F290G <input type="checkbox"/> Oyster ●</p> <p>F37G <input type="checkbox"/> Mussel ●</p> <p>F207G <input type="checkbox"/> Clam ●</p> <p>Mollusc</p> <p>F314G <input type="checkbox"/> Snail ●</p> <p>Meats</p> <p>F27G <input type="checkbox"/> Beef meat ●</p> <p>F88G <input type="checkbox"/> Sheep meat ●</p> <p>F26G <input type="checkbox"/> Pork meat ● ●</p> <p>F83G <input type="checkbox"/> Poultry ● ●</p>	<p>Fruits</p> <p>F237G <input type="checkbox"/> Apricot ●</p> <p>F210G <input type="checkbox"/> Pineapple ●</p> <p>F96G <input type="checkbox"/> Avocado ●</p> <p>F92G <input type="checkbox"/> Banana ● ●</p> <p>F208G <input type="checkbox"/> Lemon ●</p> <p>F328G <input type="checkbox"/> Fig ● ●</p> <p>F44G <input type="checkbox"/> Strawberry ●</p> <p>F294G <input type="checkbox"/> Passion fruit ●</p> <p>F84G <input type="checkbox"/> Kiwi ● ●</p> <p>F87G <input type="checkbox"/> Melon ●</p> <p>F33G <input type="checkbox"/> Orange ● ●</p> <p>F209G <input type="checkbox"/> Grapefruit ●</p> <p>F94G <input type="checkbox"/> Pear ●</p> <p>F49G <input type="checkbox"/> Apple ● ●</p> <p>F259G <input type="checkbox"/> Grape ●</p> <p>F25G <input type="checkbox"/> Tomato ● ●</p> <p>Dried fruits</p> <p>F20G <input type="checkbox"/> Almond ● ●</p> <p>F13G <input type="checkbox"/> Peanut ● ●</p> <p>F17G <input type="checkbox"/> Hazelnut ●</p> <p>F256G <input type="checkbox"/> Walnut ● ●</p> <p>F202G <input type="checkbox"/> Cashew ●</p> <p>F18G <input type="checkbox"/> Brazil nut ●</p> <p>F203G <input type="checkbox"/> Pistachio ●</p>	<p>Spices, herbs, ...</p> <p>F47G <input type="checkbox"/> Garlic ● ●</p> <p>F277G <input type="checkbox"/> Dill ●</p> <p>F269G <input type="checkbox"/> Basil ●</p> <p>F93G <input type="checkbox"/> Cocoa ● ●</p> <p>F221G <input type="checkbox"/> Coffee ● ●</p> <p>F317G <input type="checkbox"/> Coriander ● ●</p> <p>F278G <input type="checkbox"/> Bay leaf ●</p> <p>F270G <input type="checkbox"/> Ginger ●</p> <p>F332G <input type="checkbox"/> Mint ●</p> <p>F89G <input type="checkbox"/> Mustard ● ●</p> <p>F218G <input type="checkbox"/> Paprika ●</p> <p>F86G <input type="checkbox"/> Parsley ●</p> <p>F279G <input type="checkbox"/> Chilli ●</p> <p>F280G <input type="checkbox"/> Black pepper ●</p> <p>F263G <input type="checkbox"/> Green pepper ● ●</p> <p>F222G <input type="checkbox"/> Tea ● ●</p> <p>F273G <input type="checkbox"/> Thyme ●</p> <p>F234G <input type="checkbox"/> Vanilla ● ●</p>	<p>Vegetables</p> <p>F261G <input type="checkbox"/> Asparagus ●</p> <p>F262G <input type="checkbox"/> Aubergine ●</p> <p>F260G <input type="checkbox"/> Broccoli ● ●</p> <p>F31G <input type="checkbox"/> Carrot ● ●</p> <p>F212G <input type="checkbox"/> Mushroom ● ●</p> <p>F216G <input type="checkbox"/> Cabbage ● ●</p> <p>F291G <input type="checkbox"/> Cauliflower ●</p> <p>F217G <input type="checkbox"/> Brussels sprout ●</p> <p>F244G <input type="checkbox"/> Cucumber ●</p> <p>F214G <input type="checkbox"/> Spinach ●</p> <p>F15G <input type="checkbox"/> White bean ● ●</p> <p>F315G <input type="checkbox"/> Green bean ● ●</p> <p>F215G <input type="checkbox"/> Lettuce ●</p> <p>F235G <input type="checkbox"/> Lentil ● ●</p> <p>F8G <input type="checkbox"/> Corn ● ● ● ●</p> <p>F48G <input type="checkbox"/> Onion ● ●</p> <p>F309G <input type="checkbox"/> Chickpea ●</p> <p>F35G <input type="checkbox"/> Potato ● ●</p> <p>F14G <input type="checkbox"/> Soya ● ● ● ●</p> <p>F25G <input type="checkbox"/> Tomato ● ●</p>
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° Looking for an IgG not on this list ? Contact us : bip@mbnext.be

ELISA Technique - Enzyme Linked ImmunoSorbent Assay

117 108 IgG profile

169€ 1 ● dry tube

Barley	Egg white	Pineapple	Rosemary	Asparagus	Coconut
Gliadin / Gluten	Goat's cheese	Strawberry	Thyme	Spinach	Mushroom mixture 1*
Oat	Goat's milk	Watermelon	Vanilla	Green bean	Mushroom mixture 2*
Rye	Sheep's milk	Pear	Almond	Peas	Crayfish
Spelt	Sheep cheese	Prune	Cashew nuts	Soybeans	Salmon
Wheat	Yogurt	Grapefruit	Cocoa bean	Lentil	Tuna
Buckwheat	Aubergine	Peach	Chili	Bean	Clam
Flax seed	Beetroot	Date fruit	Cucumber	Lettuce	Prawns
Corn	Pepper	Basil	Horseradish	Corn	Anchovies
Millet	Broccoli	Pepper (white/black)	Leek	Apple	Swordfish
Rice	Carrot	Cinnamon	Olive	Apricot	Trout
Beef	Celery	Garlic	Onion	Banana	Sole
Chicken	Cherry	Mustard seeds	Potato	Hazelnut	Cod
Lamb	Grape (white/black)	Nutmeg	Red cabbage	Peanut	Beer yeast
Pork	Kiwi	Oregano	Tomato	Pistachio	Baking yeast
Turkey	Lemon	Parsley	Turnip	Sesame	Honey
Cow's milk	Nectarine	Peppermint	Courgette	Sunflower seed	Coffee
Egg yolk	Orange	Poppy seeds	Artichoke	Nut	

* Mushroom mixture 1: Oyster mushroom, Button mushroom, Shiitake, Chanterelle. Mushroom mixture 2: Bai Boletus, Boletus.

ELISA Technique - Euroline Food IgG

118 216 IgG profile

269€ 1 ● dry tube

108 IgG profile

Carob	Mozzarella	Liquorice root	Lime	Ginger	Haddock
Colza	Processed cheese	Snow peas	Lychee	Marjoram	Pike
Duck	Cottage cheese	Bean	Mango	Saffron	Turbot
Goat	Bamboo shoots	Chickpea	Papaya	Sage	Herring
Goose	Brussels sprouts	Mung bean	Pomegranate	Cayenne pepper	Lobster
Ostrich	Cauliflower	Red bean	Raspberry	Curry	Mackerel
Quail	Swiss chard	Chicory	Rosehip	Tarragon	Octopus
Rabbit	Chinese cabbage	Iceberg lettuce	Cantaloupe	Hops	Oyster
Deer	Fennel	Rocket	Grape	Mint	Sardine
Guinea fowl	Squash	Avocado	Green anise	Brazil nut	Sea perch
Horse	Jerusalem artichoke	Blackberry	Laurel leaf	Macadamia nut	Sea bass
Kefir	Kale	Blueberry	Chamomile	Pine nut	Caviar
β-Lactoglobulin	Radish	Cranberry	Caper	Chestnut	Crab
Butter	Savoy cabbage	Red currant	Chives	Kola nut	Agar-agar
Camembert	Sweet potato	Blackcurrant	Clove	Carp	Aloe vera
Casein	Grape leaves	Fig	Coriander	Squid	Green tea
Emmental	White cabbage	Gooseberry	Cumin	Eel	Baking powder
Cottage cheese	Shallot	Honeydew	Dill	Sea bream	Safflower oil

MATERIAL LEGEND

The number of tubes is adapted according to your prescription. For blood samples, maximum number of tubes : 4 ● 3 ● 1 ● 1 ●

● Dry tube	● Cortisol salivary	■ Stool	◆ Morning urine	◆ 12h urine Neurotransmitters
● EDTA tube	● Salivary	■ Stool with stabilizer	◆ Morning urine with stabilizer	◆ 24h urine
● Fluorine tube	■ Smear	■ Stool - Fecalswab		◆ 2/16 OH morning urine
● Heparin tube				

PRACTICAL INFORMATION

To receive your sample material, order your personalized kit from our logistics department by e-mail at logistique@mbnext.be.

If you have any questions, our logistics department is available at **0032.10.870.834** or **0800 943 946** (toll-free from France) from Monday to Friday from 08:00 AM to 12:00 AM and from 01:00 PM to 04:30 PM.



SCAN-ME



HOW TO CONTACT US ?

LLN medical secretariat : info@mbnext.be - 0032 10 870 970 - Fax : 0032 10 243 108
Open Monday to Friday from 08:00 to 21:30 and Saturday from 09:00 to 18:30
Closed on Sundays

Logistics : logistique@mbnext.be - 0032 10 870 834 - 0800 943 946
Open Monday to Friday, 8am to 4.30pm - Closed on Saturdays and Sundays

Billing : facturation@mbnext.be - 0032 10 870 600
Open Monday to Friday, 9.30am to 12.30pm - Closed on Saturdays and Sundays
For a estimate, please send your request to devis@mbnext.be



WHERE CAN I HAVE MY BLOOD TEST?

Find the list of our **partner centres** at :
<https://lims-mbnext.eu/centres-partenaires-eu-fr/> or



WHAT HAPPENS AFTER MY BLOOD TEST?

Remember to **eat** and **drink** immediately after your blood test. Your body needs to **regain its energy**.

Functional biology uses special techniques that require time to prepare and handle.
The response time for results is usually **3 weeks**.

Your complete results will be sent to you according to the **method you have chosen** (by the patient cyberlab or by post).

If necessary, an **invoice** is sent as a priority by **email** with an **SMS alert**. (Check your SPAMS)

Your healthcare practitioner is your **reference person** for interpreting your results.

I, the undersigned, Mr/mrs _____ Born on _____
Residing at _____

- Acknowledge that I have received information about the genetic character tests to be carried out by the LIMS-MBnext laboratory.
- Acknowledge and accept that the test is not ordered as part of or for the purpose of health care and that the results are provided for information purposes only. This test does not replace a consultation, genetic counselling diagnosis or treatment. For further information, it is my responsibility to inform my doctor of the results.

For this, I consent :

- To the sample collection that will be performed at my home.
- To the sample collection that will be performed on my underage child or an adult under my guardianship.

If any part of the specimen remains unused after examination :

- I agree that it may be used, if necessary, for scientific research purposes.

In this case, all medical data concerning me will be protected thanks to a total anonymization. Consequently, I am aware that these scientific studies will not be of any benefit or prejudice to me.

Signed at _____ On _____

Signature of the adult patient
or of the legal representative of the underage child
or of the legal guardian of the adult under guardianship