

Lab4gut - Intestinal Health

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Lab4more

Barcode- Labor

Bogen 6

Name, Christian name _____
 Address _____ D.o.B. _____
 Pat.Nr (LABOR) _____
 Marital Status _____
 Date _____

PATIENT CONSENT

I have read, understood and accept the declaration on page 2 (Stand 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.

The liquidation for these services will be based on the Gebührenordnung für Ärzte (GOÄ) plus a charge for materials and shipping costs in accordance with § 10 GOÄ.

I have been informed that my health insurance provider may not completely cover the cost of all the tests requested and that I am liable for the payment of the entire cost of such tests.

Date: _____ Patient's Signature: _____

Patient signed in the practice Tel.No. Patient: _____

REQUESTS WITHOUT A SIGNATURE CANNOT BE PROCESSED

PRACTICE STAMP

INVOICE TO

- Private patient (64)
 Not insured (50)

Alternatively to

- Practice (70)

Diagnosis/Important Information

Additional Test requests

- First Visit (181)
 Control (182)
 No Interpretation (183)

Sex

- Male
 Female
 Other
 Pregnancy

Collection date _____

Time _____

Medication (184) _____

Information for BMI

Height (cm) (171)

Weight (kg) (172)

Inform für Waist to Hip-Ratio

Measurements

Waist (cm) (178)

Hips (cm)(179)

Which medications/preparations are you taking at the moment or regularly?

MEDICATIONS

Antibiotics, which?

FOOD SUPPLEMENTS

Pre-/Probiotics, which?

PERSONAL INFORMATION

Please mark all relevant symptoms with the severity ① light/rarely ② middle/moderate ③ strong/regularly

LIFESTYLE / NUTRITIONAL HABITS

- ① ② ③ Sport
 ① ② ③ Smoking
 ① ② ③ Alcohol
 ① ② ③ Energy drinks
 ① ② ③ Coffee
 Mixed diet
 Nutritionally balanced diet
 Meat rich diet
 Low Carb diet
 Vegetarian diet
 Vegan diet
 other diet :

INTESTINAL DISORDERS

- ① ② ③ Constipation
 ① ② ③ Diarrhoea
 Stools/Day
- ① ② ③ Flatulence
 Bloating feeling after eating
 Colic
 Stomach ache
 Loss of appetite
 Haemorrhoids
 Irritable Bowel
 Chronic inflammatory intestinal disease
 which?

METABOLIC SYNDROME

- Over weight (Adiposity (BMI>30))
 Metabolic syndrome

CARDIOVASCULAR

- Hypertension
 Arteriosclerosis
 Heart attack, when?

DIABETES

- Diabetes Type I
 Diabetes Type II

LIVER DISEASES

- Lipid metabolism disorder
 Fatty liver
 Hepatitis
 which Form?
- Liver fibrosis
 Liver cirrhosis

NEUROSTRESS

- ① ② ③ Stress
 ① ② ③ Burn-Out
 ① ② ③ Tiredness/Fatigue
 ① ② ③ CFS/Chronic Fatigue Syndrome
 ① ② ③ Fear/Panic attacks
 ① ② ③ Depression
 ① ② ③ Sleep disorders
 ① ② ③ ADS/ADHS
 ① ② ③ Cravings
 ① ② ③ Fibromyalgia
 ① ② ③ Headaches/Migraine

LOCOMOTORY SYSTEM

- ① ② ③ Arthritis
 ① ② ③ Arthrosis
 ① ② ③ Rheuma
 ① ② ③ Osteoporosis
 ① ② ③ other inflammatory disorder of the locomotory system
 which?

IMMUNE SYSTEM

- ① ② ③ Frequent infections
 ① ② ③ Chronic infections
 Wound healing disorders
 Autoimmune diseases
 which?
- Skin
 Neurodermitis
 Psoriasis
 Urticaria
 other skin diseases
 which?

ALLERGIES/INTOLERANCES

- ① ② ③ Food allergies (IgE)
 which?
- ① ② ③ Food Intolerances (IgG)
 which?
- Gluten intolerance
 Coeliac
 Histamine intolerance
 Asthma
 Fructose intolerance
 Lactose intolerance
 Inhalative Allergies/Rhinitis

TUMOR DISEASES

- Tumor diseases
 which?
- when?
- Treatment (currently, or in the last 4 - 6 Wo.)
 yes no planned
 which Treatment?

OTHER DISORDERS

- THYROID
 Hyperthyroidism
 Hypothyroidism
 KIDNEYS/BLADDER
 Renal disorders
 which?
- ① ② ③ Incontinence
 OTHER DISORDERS

PRIVATPATIENT

MOL. BIOL. MICROBIOM ANALYSIS		€					
<input type="checkbox"/>	ST	Lab4gut basis/semiquantitative	6574	73,74			
Semiquantitative molecular biological base analysis of 11 key bacteria Akterm. muciniphila, Faecalib. prausnitzii, Ruminoc. gnavus, Eub. rectale, Bacter. vulgatus, Prev. copri, Desulfov. piger, Bact. fragilis, Bifido. longum, Roseburia intestinalis, Methan. smithii unclear well-being disorders,							
<input type="checkbox"/>	SPZ	Lab4gut NGS NEW	6573	136,75			
(ST,NGS) Quantitative molecular bacterial analysis using Next Generation Sequencing: Relationship phyla, diversity, Enterotypes, ratio Bacteroidetes/Firmicutes, groups, SCFA formers, mucus degraders, LPS formers, pathogens etc. unclear well-being disorders, metabolic dysbalance, dyspeptic intestinal problems, risk determination							
<input type="checkbox"/>		mit Endotoxin Index		19,44			
<input type="checkbox"/>	SPZ	Lab4gut advanced NEW	6575	201,77			
(ST,NGS) Quantitative molecular bacterial analysis using Next Generation Sequencing: Lab4gut NGS + endotoxin index, zonulin α -1-antitrypsin unclear well-being disorders, inflammatory indicators							
<input type="checkbox"/>	SPZ	Lab4gut NGS complete NEW	6576	336,49			
(ST,NGS) Quantitative molecular bacterial analysis using Next Generation Sequencing: Lab4gut NGS + parasites (PCR), endotoxin index, α -1-antitrypsin, calprotectin, beta-defensin 2, zonulin, biliary acids, pancreatic elastase unexplained intestinal symptoms, inflammation, digestive disorders							
<input type="checkbox"/>	SPZ	Lab4gut - Brain NEW	6577	242,10			
(ST,NGS, 2.MU) Quantitative molecular bacterial analysis using Next Generation Sequencing: Lab4gut NGS + Neurotransmitter I Intestinal & neurogenic disorders (fear, depressive moods)							
<input type="checkbox"/>	SPZ	Parasite Profile NEW	6533	113,95			
Blastocystis hominis, Dientamoeba fragilis, Entamoeba histolytica, Entamoeba dispar, Giardia lamblia, Cryptosporidium.							
<input type="checkbox"/>	ST	Mycological Intest. flora to NGS	12224	13,41			
Candida spp., Geotrichum candidum, Moulds (semi quantitative)							
MICROBIOLOGICAL STOOL TESTS		€					
<input type="checkbox"/>	ST	Intestinal Ecogramm	4101	107,06			
Semi quantitative microbiological analysis of the key intestinal flora, fungi, Clostridia, Enterobacteriaceae, Lactobacilli, Bifidobakteria etc., Digestive disorders, intestinal cleansing							
<input type="checkbox"/>	ST	Digestive Disorders	2522	18,12			
Semiquantitative determination of digestive remains (starch, fat, protein)							
<input type="checkbox"/>	ST	Enteritis pathogens	10064	je Aufwand			
Salmonella, Shigella, Yersinia, Campylobacter etc.							
<input type="checkbox"/>	ST	Helicobacter pylori Ag	10053	16,76			
<input type="checkbox"/>	ST	Clostridium difficile Toxin	10030	16,76			
<input type="checkbox"/>	ST	Viral Enteritis Agents	10018	50,27			
Rotavirus (EIA), Adenovirus (EIA) Norovirus (EIA)							
<input type="checkbox"/>	ST	Rotavirus (EIA)	10035	16,76			
<input type="checkbox"/>	ST	Adenovirus (EIA)	10036	16,76			
<input type="checkbox"/>	ST	Norovirus (EIA)	10037	16,76			
<input type="checkbox"/>	ST	Fungi	4697	je Aufwand			
Cand. spp, moulds, yeasts, Candida albicans							
<input type="checkbox"/>	ST	Parasites/Worms (Direct testing)	10031	72,40			
Microscopy, Antigen determination (Giardia lamblia, Entamoeba histolytica)							
MUCOSAL BARRIER / IMMUNITY		€					
BACTERIAL METABOLISM							
<input type="checkbox"/>	ST	Short chain fatty acids (SCFA)	6620	27,48			
DETOXIFICATION LPS							
<input type="checkbox"/>	ST	Intest. alkaline phosphatase NEW	839	19,44			
Dysbiosis caused by LPS positive bacteria							
MUCOSAL IMMUNITY							
<input type="checkbox"/>	ST	Secretory IgA	1618	10,05			
Protective barrier against pathogens, inflammation, mucosal competence, Coeliac							
INFLAMMATION							
<input type="checkbox"/>	ST	Calprotectin (Granulocyte protein)	2241	20,11			
Inflammation marker in chronic inflammatory intestinal diseases, invasive mucosal inflammation							
<input type="checkbox"/>	ST	α-1-Antitrypsin	10068	12,07			
First Line Marker for intestinal inflammatory activity and the related increased intestinal permeability							
<input type="checkbox"/>	ST	Beta-Defensin 2	3520	21,45			
Marker for chronic inflammatory bowel disease, local inflammation of the intestinal mucosa, Leaky Gut							
<input type="checkbox"/>	ST	EDN	6688	23,46			
Inflammation in allergic diathesis (eosinophil activation)							
PERMEABILITY							
<input type="checkbox"/>	ST	Zonulin	3510	33,52			
Regulator protein between blood stream & intestinal lumen							
<input type="checkbox"/>	ST	Leaky Gut	10068,3510	45,59			
α -1-Antitrypsin, Zonulin							
MALDIGESTION							
<input type="checkbox"/>	ST	Pancreatic Elastase	10048	32,18			
Digestive enzyme of the pancreas, unclear diarrhoea, constipation, fatty stool, flatulence							
<input type="checkbox"/>	ST	Biliary Acids	3748	19,44			
Biliary acid deficiency in bacterial Overgrowth, Bile Loss Syndrome							
FOOD INTOLERANCES							
<input type="checkbox"/>	STH	Histamine	3177	33,52			
<input type="checkbox"/>	ST	EDN	6688	23,46			
Inflammation in allergic diathesis (eosinophil activation)							
<input type="checkbox"/>	ST	Anti Gliadin sIgA NEW	6697	21,45			
Evidence of antibody reaction to gliadin in stool in coeliac disease							
<input type="checkbox"/>	ST	anti-Transglutaminase sIgA NEW	6698	21,45			
PREVENTION		€					
INTEST. CANCER EARLY DIAGNOSIS							
<input type="checkbox"/>	ST	Haemoglobin/Haptoglobin	4686	13,41			
sensitive marker for blood in stool							
<input type="checkbox"/>	ST	M2PK	4695	50,28			
GUT ASSOCIATED BLOOD TESTS							
These tests can also be found on the main request form (Bogen1): To order these additional blood tests, a separate request form is required!							
PERMEABILITY DISORDERS							
Leaky Gut/Bacterial Translocation LBP, TNF α , IL10, F-Aktin Ab IgA, I-FABP LBP (LPS-binding Protein) Mucosal dysfunction antigen - Translocation through the intestinal mucosa Marker for intestinal permeability disorder I-FABP (intest. fatty acid binding protein) Damage of the intestinal epithelia GP2-AK Marker for mucosal inflammation in the small intestine Anti-F-Aktin IgA (Activity marker) Mucosa associated diseases, coeliac							
FOOD ALLERGIES							
Histamine Diaminoxidase Marker for Histamine intolerance VictuAlis - VictuScreen IgG ₃ IgG mediated reactions to foods in patients with chronic symptoms VictuAlis - VictuScreen IgG ₄ Coeliac (Serum) Transglutaminase2, Gliadin-Ab, total IgA NCGS (Non Coeliac Gluten Sensitivity)							
<div style="border: 1px solid black; padding: 5px;"> SPZ = Request Special Testkit STH = Request Special Histamine Testkit ST = Stool tube NGS = Special NGS Tube 2.MU = 1 Urine tube with 2nd morning urine (small white tube with stabilisator pellet) * no GOÄ invoice </div>							

CONSENT TO COLLECTION/TRANSFER OF MY PATIENT DATA (Status 06/2021_V4)

I have been informed and agree that the MVZ Labor Bavariahaus and its operating company Lab4more may collect, process and use personal data, in particular name, address, date of birth, treatment data, invoice amounts, cost units, diagnoses and findings from the treatment in compliance with the EU Basic Data Protection Regulation, the Federal Data Protection Act, § 203 of the German Criminal Code and § 73 Para. 1b of the German Social Code for the purpose of fulfilling the contract.

For the examination of special analyses, the MVZ Labor Bavariahaus and its operating company Lab4more transmit my patient data (first and last name, date of birth, address, order number) and medical samples to affiliated and external laboratories. Externally mainly the laboratory Dr. Spranger, Lindberghstr. 9-13, 85051 Ingolstadt is commissioned. In rare cases, laboratory services are sent to other special laboratories for analysis. Frequently used special laboratories are: Laboratory Munich Centre, Bayerstr. 53, 80335 Munich; Practice Prof. Dr. med. Michael Kramer, Mönchhofstr. 52, 69120 Heidelberg.

Billing for the laboratory tests carried out is done via the respective above-mentioned service provider. For the aforementioned laboratories, dgpar GmbH, Mainzer Straße 97, 65189 Wiesbaden, is the commissioned billing office, which receives the treatment data essential for billing (first name, surname, date of birth, address, diagnosis, service numbers for the examinations), also insofar as these are "special types of personal data" as defined in Art. 9 Para. 1 of the EU General Data Protection Regulation. In addition, existing fee claims arising from my medical treatment may be passed on to the collection company Eurincasso GmbH, Mainzer Straße 97, 65189 Wiesbaden (name, address, date of birth, service numbers, invoice amount, treatment documents, laboratory invoices and results, etc.). Should it be necessary to forward findings and examinations of this order to the debt collection company Eurincasso GmbH, I release my doctor/therapist from his medical confidentiality obligation in this respect. All employees of Eurincasso GmbH, but also of dgpar GmbH, are subject to the rules of data protection law and are bound to secrecy under threat of punishment according to § 203 StGB. I am aware that I can revoke this declaration of release from the duty of confidentiality at any time with effect for the future.

I have been informed that:

- the collection, processing and use of my data is voluntary and that I can refuse my consent or revoke it at any time with effect for the future with the consequence that the treatment contract is not concluded.
- in the event of a revocation, this must be sent in writing to MVZ Labor Bavariahaus, c/o Lab4more GmbH, Augustenstraße 10, 80333 Munich or by e-mail to geschaeftsfuehrung@lab4more.de.
- I am entitled to request information about my stored personal data at any time.
- I am entitled to request the correction, deletion or blocking of individual data at any time.

I have viewed the information on data protection in accordance with Art. 13 DSGVO on the website www.lab4more.de/datenschutz or I have received a printed copy on request at info@lab4more.de. With my signature on the laboratory order, I agree exclusively to the collection, processing and forwarding of my data for the above-mentioned purposes.