Enderto Bater Cotobor Ede 17 Erroro and changed at 0 1000 Your		9-
Please fill in in block letters!	hiovis'	REQUEST FORM
Patient details	biovis' diagnostics	
		A13s-5 Gastrointestinal
male female Date of Birth:	Biovis Diagnostik MVZ GmbH	Microbiology
First name		Wildiobiology
THOTHAM	Prof. Dr. med. Burkhard Schütz Scientific Director	
	Dr. med. Susanne Franck ¹	Barcode or Practice Stamp
Family name	Medical Management	
	Dr. med. univ. Vilmos Fux¹	
Street and house number	Dr. med. Herbert Schmidt ¹	
	Prof. Dr. med. Michael Kramer	
Postal code and city	Prof. Dr. med. Dr. phil. Jörg Kriegsmann ²	
	Brüsseler Straße 18 65552 Limburg-Eschhofen	
Country	Tel.: +49 (0) 64 31 / 21 248 - 0	PLEASE PRINT OR USE ADDRESS LABEL!
Country	Fax: +49 (0) 64 31 / 21 248 - 66	DO NOT USE ANY PAPER CLIPS, STAPLES OR STICKERS!
	E-mail: info@biovis.de	
	Web: www.biovis.de	Important Notice:
	¹ Specialist in Laboratory Medicine	Please pack the stool tube with the request form separately in the shipping
Time of Sampling Date of Sampling	² Specialist in Pathologiý	bag for stool samples!
Diagnostic Test	Large Microbiome Analyses	II Classical Stool Analysis Via Cultivation
Directory	A712C Microbiome Maxi OS, Fe	Duefiles
Bircotory	A712C Microbiome Maxi OS, Fe (Bacteriome + mycobiome + parasites)	Profiles
I. Molecular Genetic Stool Diagnostics	Microbiome Mini including additional bacterial	☐ A110 Microbiological Flora Status F
II Classical Stool Analysis Via Cultivation	genera and species, 7 facultative pathogenic yeasts	(Detection of 9 aerobic and 4 anaerobic bacteria
III. Gastroenterological Diagnostics	and all common parasites, as well as functional groups (see above)	and 4 yeasts by cultivation)
IV. Metabolome Diagnostics	3	□ A111 Florastatus Plus F
V. Vaginal Diagnostics	L A178B Blastocystis	Florastatus + F. prausnitzii, Akkermansia muciniphila
VI. Infection Diagnostics	Secondary differentiation of pathogenic and apathogenic subtypes upon detection	☐ A120 Mycological Flora Status Fi
	<u></u>	* the detection of yeasts is followed by
	A712CW Microbiome Maxi Plus OS, Fe	biochemical differentiation
For Individual Requests:	(Large bacteriome + mycobiome + single-celled parasites + worms and microsporidia) Microbiom	A125 D-Arabinitol in Urine T908
	Maxi with human pathogenic worms and	☐ A130 Basic Profile Intestinal Tract 2F
	microsporidia	Flora status, digestive residues, pancreatic elastase
	☐ A178B Blastocystis	bile acids, α -1-antitrypsin, calprotectin, slgA
	Secondary differentiation of pathogenic and	☐ A131 Basic Profile Intestinal Tract Plus 2F
	apathogenic subtypes upon detection	Basic Profile Intestinal Tract + F. prausnitzii,
		Akkermansia muciniphila
	PLUS - Complementary Parameters	A020 Stress Basic Profile 2Fe, T909 Basic Profile Intestinal Tract + Zonulin, Histamine
	PLOS - Complementary Parameters	Basic Frome intestinal fract + Zonuini, histamine
I. Molecular-Genetic Stool Analyses	☐ A750 Maldigestion, Malabsorption, 2Fe	
1. Molecular-Genetic Stool Allaryses	Mucosa Immune System	Diarrhea-causing Pathogens
Compact Practice Oriented Microbiama Anglyses	Digestive residues, pancreatic elastase, bile acids,	☐ A140 Bacterial Enteritis Pathogens Fe
Compact, Practice-Oriented Microbiome Analyses	α-1-antitrypsin, calprotectin, slgA	Salmonella, Shigella, Campylobacter, Yersinia,
Evaluation of findings and therapy	☐ A501 Leaky Gut Fe, T909	CI. difficile GDH
recommendations are included	Zonulin, histamine	☐ A179 Viral Enteritis Pathogens Profile, PCR OS, F
☐ A712A Microbiome Mini OS, Fe	Curther Meleculer Constin Profiles	Norovirus GI + GII, Rotavirus, Adenovirus, Astrovirus, Sapovirus
(Bacteriome + mycobiome) Diversity, phyla	Further Molecular Genetic Profiles	
distribution, enterotype, relevant bacteria (e.g. F. prausnitzii, A. muciniphila) and 7 facultative	☐ A171 Mucin-/Butyrate Formation Profile OS, Fe	A178 Parasites Profile, PCR (6 parameters) Giardia lamblia, Entamoeba
pathogenic yeasts. Functional groups (besides butyrate-, equol-, histamine- and H2S-formation	Faecalibac. prausnitzii, Akkermansia muciniphila	histolytica, Cryptosporidium spp., Cyclospora
etc., synthesis of secondary bile acids,	☐ A121 Mycobiome: Relevant Yeasts OS, Fe	cayetanensis, Blastocystis hominis, Dientamoeba fragilis
estroboloma, TMA metabolism, phenol, indole and ammonia are considered further on.)	(including pathogen quantification)	<u> </u>
_	C. albicans, C. tropicalis, C. glabrata,	☐ A178B Blastocystis Secondary differentiation of pathogenic and
A712B Microbiome Midi (Bacteriome + mycobiome + parasites)	C. parapsilosis, C. dubliniensis, C. krusei, C. lusitaniae	apathogenic subtypes upon detection
Microbiome Mini includes 7 facultative pathogenic	O. Idsital lide	☐ A178C Blastocystis Subtypes Single Request OS, F
yeasts and common single-celled parasites. Examination of important functional groups (see above)	☐ A121N Yeast Control Measurement OS, Fe	Differentiation of pathogenic and apathogenic
	C. albicans	subtypes
☐ A178B Blastocystis Secondary differentiation of pathogenic and	☐ C. tropicalis ☐ C. glabrata	☐ A178N Parasites Control Measurement OS, F
apathogenic subtypes upon detection	☐ C. glabrata☐ C. parapsilosis☐ C. parapsilosic☐ C. parapsilosis☐ C. para	Giardia lamblia
A712BW Microbiome Midi Plus OS, Fe	☐ C. dubliniensis	☐ Entamoeba histolytica☐ Cryptosporidium spp.
(Bacteriome + mycobiome + parasites + worms	☐ C. krusei	Cryptosporiatum spp. Cyclospora cayetanensis
and microsporidia) Microbiome Mini includes 7 facultative pathogenic yeasts, common single-	☐ C. lusitaniae	☐ Blastocystis hominis
celled parasites as well as worms and microsporidia.	☐ A169 Worms, Microsporidia OS, Fe	☐ Dientamoeba fragilis
Examination of important functional groups (see above)	Tapeworms, roundworms, pinworms (oxyurs),	☐ A170N Worms, Worm Eggs 3x Fe
L ☐ A178B Blastocystis	hookworms, New World hookworm, dwarf	□ A440 EHEC Fi
Secondary differentiation of pathogenic and apathogenic subtypes upon detection	tapeworms, whipworms, dwarf threadworms, Enterocytozoon spp. / Encephalitozoon spp.	☐ A450 CI. difficile GDH Toxin A, Toxin B Profile

Enterocytozoon spp. / Encephalitozoon spp.

Stool: Fe = Stool; OS = OmicSnap; Blood: S = Serum; EDTA = EDTA Whole-Blood; Hep = Heparin; Whole-Blood; Urine Diagnostics: Midstream Urine, green UM*; Other Materials: T + number = Special Test Set; 🖼 = Sample Pick-up or Express Shipment required; 🕶 = Light-Protected; Abstr. = Smear (Cotton swab); ◆ = Genetic Consent required - **Detailed Legend see last page.**



Moderation Management Man	Supp	olementary Functional Stool Parameters		Gluten Intolerance	☐ A685	Tryptophan-Metabolism Plus Comprehensive analysis of the TRP metabolism:
Desprish Recidede	Profiles		☐ A480	Gliadin and Transglutaminase AB Fe		Serotonin formation, kynurenine pathway with
Accordance Acc	☐ A180	Digestive Residues Fe	_	(TG2) in Stool		
Second Comment of the Macross Membranes algo 1	_		☐ B170	3		
Secretary Department Commonwealth Commonwealt		Pancreatic elastase, bile acids	☐ B180	Anti-WGA IgG S	☐ A677	Equal Formation from Soy Products T930
Single Parameters Special Indications: Sits and CNS Special Indications of Sits			☐ B190			After consumption of soy milk
Special Indications: Shim and CIS Assumption Biod		•		Coeliac Disease: HLA-DQ2 / DQ8	☐ A681	
Single Parameters	L A400	Colonisation resistance. p-Delensin	Special	Indications: Skin and CNS		
Autoromotion designation of the American Section of Colorectal Carcinomas Associated the American Section of Colorectal Carcinomas Associated Section of C	Single P	arameters	☐ B174	Transglutaminase S		phenylacetylglutamine, tryptamine
Autonocodes	☐ A310	Haemoglobin T910				
Lectorer for Management of Management (Management of Management of Management (Management of Management of Management of Management (Management of Management of Management of Management of Management (Management of Management	A330	Calprotectin Fe				Metabolome In Blood
Location Transpolarimates of the CNS, e.g. in glaze active Transpolarimates	☐ A340	• •	☐ B176		□ Δ605	Matabalism of Rila Acids
Additional Performance Fig. Histamine Intolerance Histamine Deposition Capacity Security Detection of Colorectal Carcinomas Colorectal Car						Gut-liver axis: bacterial bile acid metabolites as a
Add EPX Percentic Elastase Fig. Color Colo		• •				
Add Action District Distr				Histamine Intolerance		secondary -, tertiary bile acids, ratios, cytotoxic
287 Colories Colories Text Te	☐ A420		☐ C385	Histamine Degradation Capaicity S		•
Accolated to Colother South According to South Acco			☐ C390	Diaminooxidase (DAO)		
Action A			☐ C395		V. Vac	ginal Diagnostics
convertal carroer in sold based on the detection of coccut force, the amount of fundamed DAV and coefficial conception consistent in the CRPAS and coefficial conception consistent in the CRPAS and coefficial conception in the CRPAS and coefficial conception in the CRPAS and coefficial conception in the CRPAS and coefficial coeff	☐ H205		□ A410			,
Child Control Child Ch		colorectal cancer in stool based on the detection				
BAF grames BAF				ŭ		pH Value
A20 Calprotectin, Haemoglobin Fi		=		•	☐ V712	
A200 MaPK in Stool Security	□ A210					
M2PK in Stool Fe	☐ A320	, , ,		Stomach Diagnostics		
Pathogenicity Factors	☐ A430	M2PK in Stool Fe	☐ B220	Helicobacter pylori Ag in Stool Fe		
Result R			☐ B210			
Soto Somulin in Serum Soto So		Intestinal Permeability	□ pooo	• •	V/L 1	faction Diamenting
Action Section Secti	☐ A500	Zonulin Fe	☐ B23U	repsinogen i (Anacidity, hypoacidity)	VI. IN	fection Diagnostics
Action A	☐ A550	Zonulin in Serum S		Intestinal Diagnostics	Diagnos	etics for:
Seption Sept	☐ A505	IFAB-P S				
Autonosodes Asion Alcoholic Dilutions Action Al	☐ A560	. 55 565.				 Ehrlichosis, Tick-Born Encephalitis/TBE
Autonosodes Asio Alcoholic Dilutions Acop Globules Pharmacy retail price 54.27 € Pelivery Address for Stool Auto-Nesodes: Name of Pharmacy: Address: Bill Gastroenterological Diagnostics Sugar Intolerances Bill Lactose Breath Test Bill Lactose		, , , , , , , , , , , , , , , , , , , ,				
A610 Alcoholic Dilutions Pharmacy retail price 57,18 €					Serolog	Virus-Serology
A620 Alcoholic Ditutions Pharmacy retail price 57,18 € Metabolome In Stool Please see request form A13, chapter IV		Autonosodes	IV. M	etabolome Diagnostics		6,7
Delivery Address for Stool Auto-Nosodes: Name of Pharmacy: A650 Fatty Acids Bullyrate, acetate, propionate, iso fatty acids Bullyrate, acetate, propionate, ac	☐ A610			Metabolome In Stool		
Butyrate, acetate, propionate, iso fatty acids Address: Address:	☐ A620	Globules Pharmacy retail price 64,27 €				
A660 A670 Fluttable Bowel Complete Profile Trutable Bowel Complete			☐ Ab50	•		Bacteria Analyses
Macro Macr			☐ A660	P		•
Matable Bowel Basic* Profile 1909 Histamine, tryptophan. Frequent causes of irritable bowel syndrome are histamine excess or tryptophan deficiency. Matable Bowel Complete* Profile 1909 Histamine, tryptophan deficiency. Matable Bowel Complete* Profile 1909 Histamine, tryptophan, serotonin, GABA, exclusion of fructose malabsorption of fructose malabsorption of fructose malabsorption of maldigestion, malabsorption, municosa immune system (A750) and zonulin (A500) Matable Bacteria Cleavage Activity of Fructose and Sorbitol in Stool (Often increased in connection with intolerances) Matable Bis Pructose Breath Test 1900 Histamine in Stool 1909 Matable Bis Pructose Breath Test 1902 Histamine in Stool 1909 Matable Bis Pructose Intolerance Gene Test EDTA	Audi cos.			phytoestrogens, toxins, drugs or carcinogenic	☐ K430	
Sugar Intolerances B110 Lactose Breath Test H2 and methane B140 Lactose Intolerance Gene Test EDTA ← (Mutation in the LCT gene) B900 Bacterial Cleavage Activity of Ferructose and Sorbitol In Stool (Often increased in connection with intolerances) B120 Fructose Breath Test Test H2 and methane B150 Fructose Intolerance Gene Test EDTA ← (Please see separate request form) B150 Fructose Intolerance Gene Test EDTA ← (AF50) A651 Tryptophan T909 B150 Fructose Intolerance Gene Test EDTA ← (AF50) A652 Serotonin T909 B150 Fructose Intolerance Gene Test EDTA ← (AF50) A653 GABA T909 B150 Fructose Department Test H2 and methane B150 Fructose Oscibitol-Combination T917 Breath Test H2 and methane B150 Sorbitol Breath Test Test H2 and methane B150 SiBO T929 (Bact. overgrowthsyndrome) B150 SiBO TWA and TMAO Formation T920 (Shape betaine and L-carnitine (do not eat seafood/lish 2 days before sampling I)			☐ A670		□ KAA0	,
Billo Lactose Breath Test	III. Ga	stroenterological Diagnostics		bowel syndrome are histamine excess or	LJ 11440	U gleen
B110 Lactose Breath Test H2 and methane B140 Lactose Intolerance Gene Test (Mutation in the LCT gene) B900 Bacterial Cleavage Activity of Fructose and Sorbitol in Stool (Often increased in connection with intolerances) B120 Fructose Breath Test H2 and methane B150 Fructose Intolerance Gene Test H2 and methane B150 Fructose Intolerance Gene Test H2 and methane B150 Fructose Intolerance Gene Test H2 and methane B150 Sorbitol Breath Test H2 and methane B150 Sibo B15		Sugar Intolerances	☐ A671	, · · · · · · · · · · · · · · · · · · ·		Aromatograms
B140 Lactose Intolerance Gene Test (Mutation in the LCT gene) B900 Bacterial Cleavage Activity of Fructose and Sorbitol in Stool (Often increased in connection with intolerances) B120 Fructose Breath Test H2 and methane B150 Fructose Intolerance Gene Test EDTA ◆■ B150 B150 Fructose Intolerance Gene Test EDTA ◆■ B150 Fructose-Sorbitol-Combination Breath Test H2 and methane B150 Fructose-Sorbitol-Combination Breath Test H2 and methane B150 Fructose-Sorbitol-Combination Breath Test H2 and methane B150 SIBO T929 (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Metabolome In Urine Metabolome In Urine Metabolome in Urine Metabolome In Urine In Metabolome In Urine Metabolome In Urine In Metabolome In Uri	☐ B110			of fructose malabsorption	☐ K362	•
B900 Bacterial Cleavage Activity of Fructose and Sorbitol in Stool (Often increased in connection with intolerances) B120 Fructose Breath Test Test Typtophan Typop A651 Tryptophan Typop A652 Serotonin Typop A652 Serotonin Typop A653 GABA Typop A653 GABA Typop A653 GABA Typop A653 GABA Typop A6553 GABA Typop	☐ B140			microbiome analysis (A712) and parameters for maldigestion, malabsorption, mucosa immune	☐ K366	
Bit20 Fructose Breath Test Typtophan	☐ B900	Fructose and Sorbitol in Stool	Control		☐ K381	
H2 and methane B150 Fructose Intolerance Gene Test EDTA	□ R120		_			-
Biso Sorbitol Breath Test H2 and methane Biso Fructose-Sorbitol-Combination Breath Test H2 and methane Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Biso Sibo (Bacteria and Fungl in Throat and Nose Swabs including Aromatogram (Bacteria and Fungl in Throat and Nose Swabs including Aromatogram (Bacteria and Fungl in Throat and Nose Swabs including Aromatogram (Bacteria and Fungl in Throat and Nose Swabs (Bacteria an	L 0120			/ · ·	LI 1\000	
Biso Sorbitol Breath Test H2 and methane Biso Fructose-Sorbitol-Combination Breath Test H2 and methane Biso Fructose-Sorbitol-Combination Breath Test H2 and methane A653 GABA T909 Metabolome In Urine Metabolome In Urine Metabolome In Urine Metabolome In Urine A675 TMA and TMAO Formation TMAO: bacterial causes of cardiovascular diseases, including consideration of the starting substances: choline, betaine and L-carnitine miscolonization Metabolome In Urine K400 Bacteria and Fungi in 2 Swal Superficial Wound Swabs Superficial Wound Swabs K405 Bacteria and Fungi in Superficial Wound Swabs K406 Bacteria and Fungi in Superficial Wound Swabs K407 Wound Swabs Superficial Wound Swabs Metabolome In Urine A675 TMA and TMAO Formation TMAO: bacterial causes of cardiovascular diseases, including consideration of the starting substances: choline, betaine and L-carnitine (do not eat seafood/fish 2 days before sampling !!)	☐ B150	Fructose Intolerance Gene Test EDTA 🗢			☐ K391	Bacteria and Fungi in Swat
Biss Fructose-Sorbitol-Combination Breath Test H2 and methane Biss Sibo (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization Metabolome In Urine Metabolome I	☐ B130		☐ A653	GABA T909		•
H2 and methane B105 SIBO (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization H2 and methane TMA and TMAO Formation T928 TMA clauses of cardiovascular diseases, including consideration of the starting substances: choline, betaine and L-carnitine (do not eat seafood/fish 2 days before sampling !!) K400 Bacteria and Fungi in 2 Swal Superficial Wound Swabs K405 Bacteria and Fungi in Superficial Wound Swabs including Aromatogram	☐ B135	Fructose-Sorbitol-Combination T917		Metabolome In Urine	☐ K395	Bacteria and Fungi in Throat and Nose Swabs including Aromatogram Swab
B105 SIBO T929 (Bact. overgrowthsyndrome) Breath test for the detection of small intestine miscolonization TMA0: bacterial causes of cardiovascular diseases, including consideration of the starting substances: choline, betaine and L-carnitine (do not eat seafood/fish 2 days before sampling!!) Superficial Wound Swabs LK405 Bacteria and Fungl in Superficial Wound Swabs including Aromatogram			☐ A675	TMA and TMAO Formation T928	☐ K400	Bacteria and Fungi in 2 Swabs
Breath test for the detection of small intestine substances: choline, betaine and L-carnitine miscolonization substances: choline, betaine and L-carnitine (do not eat seafood/fish 2 days before sampling!!) Bacteria and Fungi in Superficial 2 Swall Wound Swabs including Aromatogram	☐ B105			TMAO: bacterial causes of cardiovascular		
		Breath test for the detection of small intestine		substances: choline, betaine and L-carnitine	☐ K405	

Stool: Fe = Stool; OS = OmicSnap; Blood: S = Serum; EDTA = EDTA Whole-Blood; Hep = Heparin; Whole-Blood; Urine Diagnostics: Midstream Urine, green UM*; Other Materials: T + number = Special Test Set; Reg = Sample Pick-up or Express Shipment required; Protected; Abstr. = Smear (Cotton swab);



Γ	Page 3



MEDICAL HISTORY

Patient Data: Blood Pressure:	mm Hg
Body Height: cm	Weight: kg
Medication, Dosage, Tak	en since:
Complaint Pattern / Ana	mnesis:
Diagnoses	
Please mark known diseases or con	mplaint patterns
of the patient Digestive Tract Colitis ulcerosa Diabetes mellitus Diverticulosis Fructose malabsorption Gastritis Colon carcinoma Crohn's disease Food Intolerances Constipation Pancreas Insufficiency, exocrine Irritable colon	☐ Intestinal mycosis ☐ Diarrhoea ☐ Dyspepsia ☐ Cholelithiasis ☐ Haemorrhoids ☐ Lactose Intolerance ☐ Meteorism ☐ Ulcus complaints ☐ Celiac Disease ☐ Stomatitis
Respiratory Tract Bronchial asthma Rhinitis Tonsillitis	☐ Bronchitis☐ Sinusitis
Skin/Hair Acne Furuncles Psoriasis Urticaria	☐ Eczema ☐ Loss of hair ☐ Dry skin ☐ Cellulitis
Cardiovascular System Angina pectoris High blood-pressure Lipid metabolic disorder	Arteriosclerosis Cardiac insufficiency
Urogenital Tract ☐ Cystitis ☐ Prostatic hypertrophy	☐ Urinal Tract Infection☐ Vaginal mycosis
Allergies ☐ Food allergies ☐ Neurodermatitis	Pollinosis
Psyche/Nervous System	Polyneuropathy Headaches Insomnia
Hormonal Dysfunction Menopause Premenstrual complaints	Hypothyroidism Hyperthyroidism
Muscoloskeletal System ☐ Athrosis ☐ Bechterew's disease	☐ Osteoporosis☐ Rheumatoid arthritis

tient	Stamp Hos	Stamp Hosp. / Surgery	
me, First Name			
Date of Birth://			
My physician has informed me about the releveresepective diagnostic tests, in particular abousignificance and consequences.		yes 🔲 🔲 no	
have given my consent to the collection of rec	quired sample material.	yes 🔲 🔲 no	
was given sufficient time before agreeing to the and I have the right to revoke my Declaration cat any time.		yes 🔲 🔲 no	
agree that the remaining sample material car additional requests by my physician or for scie development) until revoked.		yes 🔲 🔲 no	
The requested analysis can be forwarded to a cooperation laboratory.	specialized medical	yes 🗌 🔲 no	
The test results might be saved for a longer time the specified 10 years period.	ne than	yes 🔲 🔲 no	
Place and Date	Signature		

Patient Statement:

I herewith agree with the requested tests. I have been informed about the costs.

I agree to provide personally identifiable information (name, address, payer, insurance number, date of birth and gender, if applicable, body height and weight, history and medication), if required for any requested analysis. (Regulation (EU) 2016/679 Art. 6 (1) (b)). I give this consent voluntarily and can revoke it at any time with immediate effect for the future informally without giving any reason. This is what my doctor has explained to me.



Place and Date



Signature/Legal Representative

Material Legend:

Blood

S = Serum Sz = Serum

 Serum - must be centrifuged (also in case of short shipping time)

Szg = Serum centrifuged frozen EDTA = EDTA Whole-Blood

EDTA-PI = EDTA-Plasma HCY = Special Vial Homocysteine

Hep=Heparin Whole-BloodNaF=Sodium Fluoride Whole-BloodCPDA/ACDB=Citrate Transport Med.

Citrat = Citrate Blood 1:10
CP = Citrate Plasma
SpezR = Special Vial

Urine Diagnostics

U = Standard Urine, yellow UM*

U green = Midstream Urine, green UM*

1.MU = First Morning Urine, yellow UM*

2.MU = Second Morning Urine, yellow UM*

U24 = Urine collected over a period of 24 hours, yellow UM*

U# = Midstream Urine, in case of professional exposure after end of shift

*Urine Monovette

Other Materials

OS = OmicSnap

Fe = Stool

Swab = Smear (Cotton Swab) T + Nr. = Special Test Set,

depends on requirements

= Sample Pick-up or Express Shipment required

= Light-Protected

= Genetic Consent required

