Patient Data		Gender	IGL-Labor GmbH		
Surname	First Name	Female diverse Male	Institut für ganzheitliche Labordiagnostik		
Patient Address		Patient Date of Birth	Dorfstraße 15		
			D-25872 Wittbek Phone: +49 4845 791 640		
		dd mm yyyy	E-Mail: info@igl-labor.de		
			Website: igl-labor.de UStID: DE349561958		
			Tax-ID: 15/292/30054 District court Flensburg, HRB 10759 FL		
			EORI-Nr.: DE950129047487235		
			Note on the shipment of samples		
Practice Stamp			When selecting shipping methods, make		
			sure that the specimen are received within 2 - 3 days.		
			More information at igl-labor.de/shipping		
			Received Specimen		
			EDTA		
		Sampling Date	Serum		
Practice E-Mail			PAXgene® ccfDNA		
		dd mm yyyy	☐ Dentale Biopsie☐ Eluat		
			,		
Order Sheet IGL Labo	r – Precision Epigenet	tic Diagnostics PR	ROFILES as of January 2024		
Epigenetic Profile 1 2	2x PAXgene®, 2x Serum & 4x EDT	Epigenetic P	Profile 7 2x PAXgene®, 2x Serum & 4x EDTA		
Neuro Scan Basic	€ 1.10		/ Inflammation Scan € 1.348		
· ·	dative Phosphorylation, Translocators (T	The second secon	n Studies - Oxidative Phosphorylation, Translocators (TL),		
Cell-free DNA, GST Profile - Glutathione & -S-Transferase Studies, Metallothionein, SODase Activity & Gene Examination, Cellular Toxin (iEC) Pane			IA, NAD in red cells, GST Profile - Glutathione & -S- stallothionein, SODase Activity & Gene Examination,		
 24 Standard Substances 		Cellular Toxin (iEC) Pan	el – 24 Standard Substances		
Epigenetic Profile 2	2x PAXgene®, 2x Serum & 4x EDT	iEC-Profiles – Cel	lular Toxin Examination		
Neuro Scan Advanced	€ 1.74	- intracellular Electrica	al Capacity - in Lymphocytes		
DNA Adducts, Cardiolipin Studies - Oxidative Phosphorylation, Mitochondrial Membrane Potential, Translocators (TL), ATP Profile, Cell-free DNA, NAD in red		iEC – Examination	n of Substances of diverse Groups		
cells, GST Profile - Glutathione & -S-Transferase Studies, Metallothionein,		iEC – 12 Stand	ard Substances 3x EDTA € 92		
SODase Activity & Gene Examination, Toxin (iEC) Panel – 24 Standard Subst	L-Carnitine, Fructose Examination, Cellul ances	ilai := : - : : : :	lard Substances 3x EDTA € 184		
(20)		See back page for in	formation on 12/24 standard substances.		
Epigenetic Profile 3	1x Serum & 3x EDT	Driege for inc			
Epigenetic Check	€ 59	01-12 Individu	01-12 Individual Substances € 104		
DNA Adducts, Cardiolipin Studies - Oxi Cellular Toxin (iEC) Panel – 24 Standa	dative Phosphorylation, Translocators (Ti rd Substances	^{·L),} 13-24 Individu	ıal Substances € 208		
			ıal Substances € 312 ıal Substances € 416 etc.		
Epigenetic Profile 4	2x Serum & 4x EDT	For the colection of in	dividual substances, please use our iEC selection		
Epigenetic Advanced Ch		tool at igl-labor.de in s	section Service -> Online-Services.		
GST Profile - Glutathione & -S-Transfel	dative Phosphorylation, Translocators (Ti rase Studies, Metallothionein, SODase	•	of Grouped Substances 3x EDTA		
Activity & Gene Examination, Cellular T	oxin (iEC) Panel – 24 Standard Substan		on on substances, please see lec each € 184		
Epigenetic Profile 5	2x PAXgene®, 2x Serum & 4x EDT		gl-labor.de in section Service -> Downloads.		
Neuro Cognitive Scan	£ 1.16 €	61	Drugs/Narcotics Pesticides		
	dative Phosphorylation, Translocators (Ti	Antibiotics	Food Ingredients Plasticizers		
Cell-free DNA, GST Profile - Glutathion	e & -S-Transferase Studies,	Bacteriai Toxins	Halogen		
(iEC) Panel – 24 Standard Substances	ne Examination, L-Carnitine, Cellular Toxi	Bacteriolaes	Chemicals		
		Biocides	Herbicides Tooth Materials		
	2x PAXgene®, 2x Serum & 4x EDT		Insecticides Vaccine Ingredients		
Mito Scan	€ 1.40	therapeutics	Medical Drugs Volatile Organic Compounds (VOCs)		
ATP Profile, Cell-free DNA, NAD in red	dative Phosphorylation, Translocators (Tl cells, GST Profile - Glutathione & -S-	Color Dyes	Metals		
Transferase Studies, Metallothionein, S Carnitine, Cellular Toxin (iEC) Panel – 2	ODase Activity & Gene Examination, L-	Detergents	Microplastics		
Carrilline, Cellular Toxill (IEC) Failer - A	27 Stanuary Supplances	iEC – Fungal M	Metabolites & Fungal Species 3x EDTA € 421		

Important information for the ordering process:

- 1. For the examination of cell-free DNA and ATP Profile, please order the Epigenetic Diagnostic Kit with PAXgene® tubes at info@igl-labor.de.
- 2. For the analysis of DNA Adducts and SODase Activity & Gene Examination, please complete the declaration of consent according to the German Genetic Diagnostics Act (GenDG) at the bottom of this page.

Please note and sign! With my signature I confirm my consent for the requested examinations. I want to make use of the marked services provided by IGL Labor GmbH. My physician/therapist informed me about the costs for the marked services. Please find our General Terms and Conditions (GTC) at igl-labor de. For payment by credit card (VISA, MasterCard), please see Credit Card Authorization Form at igl-labor de in section Service -> Downloads. IGL Labor GmbH charges € 20.00 (incl. diagnosis fee) for payment by credit card. With my signature I give my consent that the results may be released anonymously for research purposes. I acknowledge that the samples will be disposed of by the laboratory 14 days after receipt at the latest. 1. The indicated prices will be invoiced plus a diagnosis fee of € 7.70 per order. 2. A fee of € 28.00 per order will be charged for the Epigenetic Diagnostic Kit. International shipping of the Epigenetic Diagnostic Kit may arise additional costs, please contact us. Any customs fees incurred are to be borne by the recipient. Signature of Patient or Legal Representative (Please add the date of birth and name of the representative in block letters) Date Signature of treating Physician Name of treating Physician in block letters Date **Detailed Information on iEC - Standard Substances:** Diagnosis, Special Issues, Preliminary Findings iEC - 12 Standard Substances:

Aflatoxin B1, Aluminium, Antimony, Cadmium, Chromium VI, Formaldehyde, Fumonisin B1, Fungisterol A, Lead, Mercury inorganic, Mercury organic (group), Nickel

iEC - 24 Standard Substances:

12 Standard Substances plus Benzoquinone, Cetyltrimethylammonium -bromid (CTABr), Chlorotoluene, Diesel Exhaust Gases, Bisphenol A (BPA), Glyphosate/AMPA, Lindane & Isomeres, Nitrosamine, Organophosphates, Phthalates (group), Polybrominated Biphenyl (PBB), Triclosan

Note: Findings are in English and are only sent to doctors via the IGL Customer Center!

Declaration of Consent under the German Genetic Diagnostics Act (GenDG) For the analysis of DNA Adducts and SODase Activity & Gene Examination the completed and signed declaration of consent is an unconditional requirement.							
Patient Name	Patient Date of Birth						
I was informed by my attending physician about the	Yes No						
I agree to the collection of a blood sample and the p written form. I have been granted an adequate time	time in Yes No						
I agree that any remaining sample material may be well as quality assurance (control sample) and any f	Yes No						
I agree that possibly collected data / results can be used for the research of epigenetics.	purposes Yes No						
I agree that the test results of the examination can b	Yes No						
I know that the test results are exclusively handed o	Yes No						
	Practice Stamp						
Place, Date	Signature of Patient or Legal Representative						

Signature of treating Physician

Name of treating Physician