designs for health
 Metabolomics Spotlight™

Functional Organic Acids and Metabolomics Assessment PATIENT INFO:

PATIENT: Random One COLLECTED: 11/5/2021 DOB: 11/4/2021

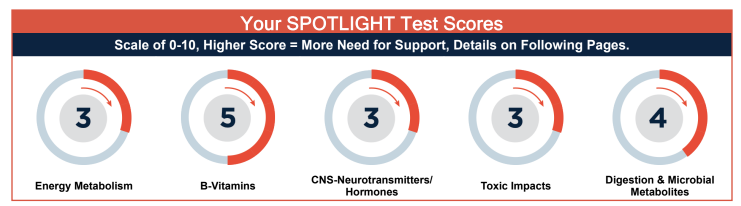
PROVIDER INFO: Rucks Winkeljohn, ACCESSION: PatientImport01 RECEIVED: 11/6/2021 COMPLETED:

Introduction - Your Metabolomic Signature

Designs for Health is pleased to offer you Designs for Health Metabolomics Spotlight[™] analysis revealing your unique metabolic signature.

Using a systems-biology approach, the test assesses biomarkers that go beyond the traditional lists of analytes. Metabolites are impacted by many factors and can change in response to diet, nutrient status, toxin exposures, exercise, physiologic demands, genetics, gut microbiome alterations, or disordered health state. Metabolic analysis can help clinicians evaluate the function of key pathways to better target support.

This test enables you to see a larger personal health picture by deciphering and connecting perturbations of key metabolic pathways and analytes, allowing for truly personalized support. Metabolomics, also called *comprehensive metabolic profiling*, evaluates patterns related to core biological systems, offering insight into biochemical dysfunctions that may be of concern. Organic acids and other small molecules are intermediate compounds that can define the efficient flow of metabolic pathways and can help in revealing the functional status of key areas of biochemistry and health.



Lifestyle and Supplement Recommendations:

The lifestyle and supplement recommendations included in this report are generalized and made for adults. Not all recommendations are appropriate or applicable for every individual. A knowledgeable and qualified healthcare practitioner should review all recommendations and adjust them as needed, based on the individual's age, personal health history, pregnancy or breastfeeding status, potential drug or nutrient interactions, contraindications, current supplement use, diet, lifestyle, and other relevant factors.

SPOTLIGHT 1

	Energy Me	tabol	ism					
Analytes Tested	Result	·—	20%	40%	60%	80%	ı	95% Reference Range
Glycolysis								
Glucose Glucokinase	3.1	I		'	I	I		< 15.2 mg/dL
Pyruvic Acid <i>Pyruvate dehydrogenase + B1, B2, B3, B5 LA</i>	51.2 H		1	I	I	I		< 47.2 nmol/mg Creatinine
Lactic Acid Lactate dehydrogenase + B3	175.0	-	I	I	▼	I		23.1 - 722.6 nmol/mg Creatinine
Analytes Tested	Result	-	20%	40%	60%	80%		95% Reference Range
Krebs Cycle		_						
Citric Acid Citrate synthase	>2987.4		I	I	I	I	V	> 356.2 nmol/mg Creatinine
<i>cis</i> -Aconitic Acid Aconitase	118.5		I	I	I	I		91.3 - 363.1 nmol/mg Creatinine
Isocitric Acid Isocitrate dehydrogenase + B3	326.7	I	I	I	I	Y		< 415.6 nmol/mg Creatinine
α-Ketoglutaric Acid alpha-Ketoglutarate dehydrogenase + B1, B2, B3, B5, LA	72.4		1	I	- 1	▼		< 157.2 nmol/mg Creatinine
Succinic Acid Succinic dehydrogenase + B2	56.6	-	I	I	I	▼		4.8 - 224.1 nmol/mg Creatinine
Fumaric Acid Fumarase	215.4 L		I	I	I	I		320.2 - 3375.5 nmol/mg Creatinine
Malic Acid Malate dehydrogenase + B3	13.9	I	I	I	I	 		< 21.5 nmol/mg Creatinine

Patient: Random One Accession: PatientImport01

SPOTLIGHT 1

Energy Metabolism						
Analytes Tested	Result <u>20% 40% 60% 80%</u> 95% Reference Range					
Fatty Acid Oxidation						
Adipic Acid Saturated dicarboxylic acid	5.7 2.0 - 15.1 nmol/mg Creatinine					
Suberic Acid Fatty acid oxidation + Carnitine	6.5 3.0 - 29.4 nmol/mg Creatinine					
Ethylmalonic Acid Dicarboxylic acid	11.4 5.0 - 43.3 nmol/mg Creatinine					
Analytes Tested	Result <u>20% 40% 80%</u> 95% Reference Range					
Ketones						
β-Hydroxybutyric Acid beta-Hydroxybutyrate dehydrogenas	e + B3 <di <="" p="" ="" ▼=""> Image: second sec</di>					
SPOTLIGHT Score	General Support Recommendations					
	Lifestyle and Supplement Tools for Energy Metabolism					
3	Depending on your unique test outcomes, lipoic acid, CoQ10, nicotinamide riboside (NR), carnitine and B-complex might be beneficial. If the ketone marker is elevated, insulin resistance and/or participation in a ketogenic diet or intermittent fasting may be considered. Your health care provider may use this information to help determine proper selection and recommended intake related to supplement utilization, diet, and lifestyle changes.					
SPOTLIGHT Score Key:	Designs for Health Product Considerations					
Scale 0-10. Higher score indicates mo need for support.	Supplement recommendations may include Lipoic Acid Supreme, MitoNR™, and					

Carnitine Synergy™.

SPOTLIGHT 2

	B-Vitamir	าร					
Analytes Tested	Result ⊢	20%	40%	60%	80%		95% Reference Range
B-Complex (B1, B2, B3, B5, LA)							
Pyruvic Acid <i>Pyruvate dehydrogenase + B1, B2, B3, B5 LA</i>	51.2 H	I	I	I	I	V	< 47.2 nmol/mg Creatinine
α-Ketoglutaric Acid alpha-Ketoglutarate dehydrogenase + B1, B2, B3, B5, LA	72.4	I	I	I	▼		< 157.2 nmol/mg Creatinine
Branched Chain Alpha-Keto Organic Acids Branched-chain keto acid dehydrogenase + B1, B2, B3, B5, LA	36.2 H	I	I	I	I	V	< 28.3 nmol/mg Creatinine
Analytes Tested	Result ⊢	20%	40%	60%	80%	1	95% Reference Range
Vitamin B12							
Methylmalonic Acid Methylmalonyl-CoA mutase + B12	8.3	1	I	▼	I		2.7 - 25.9 nmol/mg Creatinine
Analytes Tested	Result ⊢	20%	40%	60%	80%		95% Reference Range
Folate							
Formiminoglutamic Acid Glutamate formimino-transferase + Folate	0.02	▼	I	I	I		< 0.4 nmol/mg Creatinine
Analytes Tested	Result ⊢	20%	40%	60%	80%		95% Reference Range
Vitamin B6							
Xanthurenic Acid Kynurenine transaminase + B6	33.0 H	I	I	I	1	V	< 9.5 nmol/mg Creatinine
Pyridoxic Acid Aldehyde oxidase	23.5	I	I	- 1			< 111.9 nmol/mg Creatinine
Analytes Tested	Result ⊢	20%	40%	60%	80%		95% Reference Range
Biotin							
β-Hydroxyisovaleric Acid Methylcrotonyl-CoA carboxylase + Biotin	40.6	▼	I	I	1		25.1 - 223.4 nmol/mg Creatinine

B-Vitamins							
SPOTLIGHT Score	General Support Recommendations						
	Lifestyle and Supplement Tools for Energy Metabolism						
5	Depending on your unique test outcomes, vitamins B12, B6, folate, and/or B-complex may be beneficial. Your health care provider may use this information to help determine proper selection and recommended intake related to supplement utilization, diet, and lifestyle changes.						
SPOTLIGHT Score Key:	Designs for Health Product Considerations						
Scale 0-10. Higher score indicates more need for support.	Supplement recommendations may include B-Supreme , Tricobalamin™ , Trifolamin™ , Or L-5-MTHF-500 .						

SPOTLIGHT 3

KEY: < DL = Results below detection limit.

CNS-Neuro	otransm	itter	s/Horr	nones			
Analytes Tested	Result		20%	40%	60%	80%	 95% Reference Range
Tryptophan Metabolism							
Tryptophan Tryptophan hydroxylase + BH4	19.7	F	▼	I	I	1	10.5 - 68.7 nmol/mg Creatinine
5-Hydroxyindoleacetic Acid Aldehyde dehydrogenase + B3	98.1 H		I	I	1		6.3 - 28.7 nmol/mg Creatinine
Kynurenine Kynurenine mono-oxygenase (KMO) + B2	5.5	I	I	I	T	1	< 13.7 nmol/mg Creatinine
KT Ratio Kynurenine / Tryptophan	0.280		I	I	I	 ▼	0.064 - 0.638
Kynurenic Acid Kynurenine transaminase + B6	6.9	F	I	▼	I	1	2.1 - 18.5 nmol/mg Creatinine
Quinolinic Acid Non-enzymatic conversion	37.5	F	V	I	I		9.0 - 105.7 nmol/mg Creatinine
Analytes Tested	Result		20%	40%	60%	80%	 95% Reference Range
Neurotransmitter							
Tyrosine Tyrosine hydroxylase + BH4	27.7		•	I	I		11.4 - 126.7 nmol/mg Creatinine
γ-Aminobutyric Acid gamma-Aminobutyric acid aminotransferase + B6	<dl< td=""><td>▼</td><td>- 1</td><td>I</td><td> </td><td></td><td>< 2.9 nmol/mg Creatinine</td></dl<>	▼	- 1	I			< 2.9 nmol/mg Creatinine
Analytes Tested	Result		20%	40%	60%	80%	 95% Reference Range
Catecholamine Turnover							
Homovanillic Acid COMT + Magnesium & Monoamine oxidase + B2	2.8		I			1	< 10.3 nmol/mg Creatinine
VannilyImandelic Acid Monoamine oxidase + B2	14.6		1	I		V	4.8 - 21.4 nmol/mg Creatinine
Analytes Tested	Result	+	20%	40%	60%	80%	 95% Reference Range
Steroid Hormone							
Cortisol 11-beta-Hydroxysteroid dehydrogenase + B3	14.8	I	I	▼	I		< 82.0 mcg/g Creatinine

The assays were developed and/or the performance characteristics determined by Diagnostic Solutions Laboratory. The results are for research and not for diagnostic purposes.

CLIA# 11D-2097795

Medical Director - Diane Farhi, MD

CNS-Neurotransmitters/Hormones								
SPOTLIGHT Score	General Support Recommendations							
	Lifestyle and Supplement Tools for Energy Metabolism							
3	Depending on your unique test outcomes, 5-HTP, GABA, adaptogenic herbs, magnesium, B- complex, B6, taurine, L-theanine, L-tyrosine, Macuna (L - Dopa), and/or stress reducing lifestyle techniques might be beneficial. Your health care provider may use this information to help determine proper selection and recommended intake related to supplement utilization, diet, and lifestyle changes.							
SPOTLIGHT Score Key:	Designs for Health Product Considerations							
Scale 0-10. Higher score indicates more need for support.	Supplement recommendations might include Glucosupreme™, CatecholaCalm™, DopaBoost™, Adrenatone™, L-Tyrosine, 5-HTP, OmegaEvail™, and pharma-GABA.							

SPOTLIGHT 4

	Toxic Impacts	
Analytes Tested	Result <u>20% 40%</u>	<u>هومی موجوعی</u> , 95% Reference Range
Oxidative Damage		
8-Hydroxy-2'-deoxyguanosine DNA oxidation	<dl td="" ="" <="" ▼=""><td>< 8.4 nmol/mg Creatinine</td></dl>	< 8.4 nmol/mg Creatinine
Analytes Tested	Result 1 20% 40%	95% Reference Range
Urea Cycle		
Arginine Arginase & Nitric oxide synthase	9.9	 < 31.4 nmol/mg Creatinine
Citrulline Argininosuccinate synthase	7.4	<pre>< 13.6 nmol/mg Creatinine</pre>
Ornithine Ornithine transcarbamylase	8.7	<pre>< 63.0 nmol/mg Creatinine</pre>
Analytes Tested	Result 1 20% 40%	95% Reference Range
Kidney Impacts		
Orotic Acid Uridine monophosphate synthase	1.9	0.7 - 6.0 nmol/mg Creatinine
Microalbumin Blood protein	17.5	 < 130.4 mcg/mg Creatinine
Creatinine Creatine breakdown	69.7	29.3 - 296.8 mg/dL
Oxalic Acid Divalent metallic cations	253.7	<pre>< 1532.5 nmol/mg Creatinine</pre>

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	Toxic Im	pacts	5					
Analytes Tested	Result	·	20%	40%	60%	80%		95% Reference Range
Toxins								
2-Methylhippuric Acid Xylene exposure	0.3		I	Y	I	I		< 2.1 nmol/mg Creatinine
Mandelic Acid Styrene exposure	2.1		I	I	I	ľ		< 4.6 nmol/mg Creatinine
Benzoylform Styrene exposure	1.7	I	I	Y	I	I		< 4.3 nmol/mg Creatinine
Glucaric Acid Glucuronic Acid Pathway	15.4		I		I	Ţ		3.6 - 25.8 nmol/mg Creatinine
Analytes Tested	Result	·	20%	40%	60%	80%		95% Reference Range
Detox								
Homocystine Methionine synthase + B12	<dl< td=""><td>▼</td><td>I</td><td></td><td>- 1</td><td>I</td><td></td><td>< 5.7 nmol/mg Creatinine</td></dl<>	▼	I		- 1	I		< 5.7 nmol/mg Creatinine
Sulfocysteine Sulfite oxidase (SOX) + Mo	10.7 H	I	T	- 1	I			< 8.8 nmol/mg Creatinine
Cystine Oxidation	19.1	-			I	I		9.7 - 96.1 nmol/mg Creatinine
α-Hydroxybutyric Acid Dehydrogenase + B3	23.7		I	▼	I	I		10.6 - 62.6 nmol/mg Creatinine
Pyroglutamic Acid 5-Oxoprolinase	98.7 H		I	I	I	I	V	< 72.7 nmol/mg Creatinine

Toxic Impacts							
SPOTLIGHT Score	General Support Recommendations						
	Lifestyle and Supplement Tools for Energy Metabolism						
3	Depending on your unique test outcomes, glutathione, various antioxidants, B-complex, NAC, glycine, glutamine, taurine, ornithine, MSM, and/or methionine may be beneficial. Your health care provider may use this information to help determine proper selection and recommended intake related to supplement utilization, diet, and lifestyle changes.						
SPOTLIGHT Score Key:	Designs for Health Product Considerations						
Scale 0-10. Higher score indicates more need for support.	Supplement recommendations may include Detox Antiox™ , Kidney Korrect™ , Homocysteine Supreme™ , B-Supreme , S-Acetyl Glutathione Synergy and Amino-D-Tox™ .						

SPOTLIGHT 5

	Digestion & Micro	bial	Metab	olites				
Analytes Tested	Result		20%	40%	60%	80%		95% Reference Range
Amino Acid Microbial Metabolites								
Proline Prolyl hydroxylase + Vitamin C	<dl< td=""><td>▼</td><td>I</td><td>I</td><td>I</td><td>1</td><td></td><td>< 14.7 nmol/mg Creatinine</td></dl<>	▼	I	I	I	1		< 14.7 nmol/mg Creatinine
Hydroxyproline 4-Hydroxyproline oxidase	10.9		I	I	I		▼	< 25.3 nmol/mg Creatinine
Glycylproline Dipeptide of Glycine + Proline	10.8	I	I	I	I	▼		< 18.9 nmol/mg Creatinine
4-Hydroxyphenylacetic Acid Disordered tyrosine metabolism	121.6		•		I	1		85.8 - 902.3 nmol/mg Creatinine
Indoleacetic Acid Disordered tryptophan metabolism	17.0 H	I	I	I	I	I	V	< 13.7 nmol/mg Creatinine
3,4-Dihydroxyhydrocinnamic Acid Polyphenol metabolite	3.1		I	I	I			< 1490.3 nmol/mg Creatinine
3,5-Dihydroxybenzoic Acid Microbial metabolite	111.7	I	I	I	I	Ţ		< 277.1 nmol/mg Creatinine
4-Hydroxybenzoic Acid Hydroxybenzoic acid derivative	2.5			I	I			< 14.9 nmol/mg Creatinine
Benzoic Acid Glycine N-benzoyltransferase	9.3	I	I	I	I	▼		< 488.0 nmol/mg Creatinine
Hippuric Acid Glycine conjugate of benzoate	585.8 H		-1	- 1	-1	- 1		< 291.9 nmol/mg Creatinine
Analytes Tested	Result		20%	40%	60%	80%		95% Reference Range
Fungal Assessment								
Arabinitol Dehydrogenase	2.1	I			I	1		< 9.0 nmol/mg Creatinine

Digestion & Microbial Metabolites								
SPOTLIGHT Score	General Support Recommendations							
	Lifestyle and Supplement Tools for Energy Metabolism							
4	Depending on your unique test outcomes, digestive enzymes, probiotics, collagen peptides, and/or certain botanicals to address microbial imbalance may be beneficial. Your health care provider may use this information to help determine proper selection and recommended intake related to supplement utilization, diet, and lifestyle changes.							
SPOTLIGHT Score Key:	Designs for Health Product Considerations							
Scale 0-10. Higher score indicates more need for support.	Supplement recommendations may include Digestzymes™ , GI Microb-X™ , ProbioMed™-100 , Oil of Oregano™ , and Whole Body Collagen .							

designs for health Metabolomics Spotlight™

Summary and Recommendations:

Below are your supplement recommendations, as determined by the algorithmic assessment of your test results. Your healthcare practicioner should review all recommendations and adjust them as needed, based on your age, personal health history, pregnancy or breastfeeding status, potential drug or nutrient interactions, contraindications, current supplement use, diet, lifestyle, and other relevant factors.

	Designs for Health Product Recommendations
Name	How to Take
5-HTP Supreme ™	Take 1 capsule per day or as directed by your health-care practitioner.
Amino-D-Tox ™	Take 6 capsules per day between meals or as directed by your health-care practitioner.
B-Supreme	Take 2 capsules per day or as directed by your health-care practitioner.
Digestzymes ™	Take 1 capsule per day with a meal or as directed by your health-care practitioner.
L-Tyrosine	Take 2 capsules per day on an empty stomach or as directed by your health-care practitioner.
Mitro-NR ™	Take 2 capsules per day with a meal or as directed by your health-care practitioner.
S-Acetyl Glutathione Synergy	Take 2 capsules per day or as directed by your health-care practitioner.

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

The Designs for Health Spotlight™ tests are not diagnostic and are not eligible for coverage under Medicare, Medicaid, or medical insurance.

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