V	√illiam Shaw, Ph.D., Director	11813 West 77th Street, Lenexa, KS 66214	(913) 341-8949	Fax (913) 341-6207
Requisition #:		Physician:		
Patient Name:		Date of Collect	<i>ion:</i> 4/21/20	15
Patient Age:	52	Time of Collect	<i>ion:</i> 04:30 A	M
Patient Sex:	F	Print Date:	04/29/2	2015

1

Organic Acids Test - Nutritional and Metabolic Profile							
Metabolic Markers in Urine		Reference Range (mmol/mol creatinine)		P ۱	atient /alue	Reference Population - Females Age 13 and Over	
Int	estinal Microbial Overg	rowth					
Yeas	t and Fungal Markers						
1	Citramalic		≤	3.6		0.90	
2	5-Hydroxymethyl-2-furoic		≤	14		5.4	
3	3-Oxoglutaric		≤	0.33		0	
4	Furan-2,5-dicarboxylic		≤	16		10	
5	Furancarbonylglycine		≤	1.9		0.88	
6	Tartaric		≤	4.5		1.5	1.5
7	Arabinose		≤	29	н	88	
8	Carboxycitric		≤	29		0.36	0.36
9	Tricarballylic		≤	0.44		0.33	- 0.33
Bacte	erial Markers						
10	Hippuric		≤	613	н	622	622
11	2-Hydroxyphenylacetic	0.06	-	0.66		0.55	-0.55
12	4-Hydroxybenzoic		≤	1.3		1.0	
13	4-Hydroxyhippuric	0.79	-	17		8.2	82
14	DHPPA (Beneficial Bacteria)	≤	0.38		0.21	
Clost	ridia Bacterial Markers						
15 (C. di	4-Hydroxyphenylacetic fficile, C. stricklandii, C. litusebur	ense & others)	≤	19	н	25	
16 (C. sp	HPHPA porogenes, C. caloritolerans, C. b	otulinum & others)	≤	208	н	271	
17 (C. di	4-Cresol fficile)		≤	75		42	42
18 (C. st	3-Indoleacetic ricklandii, C. lituseburense, C. su	bterminale & others)	≤	11		2.8	2.8

Testing performed by The Great Plains Laboratory, Inc., Lenexa, Kansas. The Great Plains Laboratory has developed and determined the performance characteristics of this test. This test has not been evaluated by the U.S. FDA; the FDA does not currently regulate such testing.

Requi	sition #:			_			Physician: 4/21/2015
Patient Name:							Date of Collection:
Metabolic Markers in Urine Referen (mmol/mol		Reference R (mmol/mol crea	ice Range I creatinine)		P: V	atient ′alue	Reference Population - Females Age 13 and Over
Ох	alate Metabolites						
19	Glyceric	0.77	_	7.0		4.6	46
20	Glycolic	16	_	117		46	46
21	Oxalic	6.8	-	101		69	69
Gl	colytic Cycle Metabolite	S					· ·
22	Lactic		≤	48		12	
23	Pyruvic	h - 0 l - 11 -	2	9.1		4.4	4.4
IVII	ochondriai Markers - Kre	bs Cycle Mei	aD	olites			
24	Succinic		≤	9.3		5.3	5.3
25	Fumaric		≤	0.94		0.51	0.5
26	Malic	0.06	-	1.8		0.95	0.95
27	2-Oxoglutaric		≤	35	н	49	49
28	Aconitic	6.8	-	28		18	18
29	Citric		≤	507	н	706	706
М	itochondrial Markers - An	nino Acid Me	tab	olites			
30	3-Methylglutaric		≤	0.76		0.35	0.35
31	3-Hydroxyglutaric		≤	6.2	н	8.8	
32	3-Methylglutaconic		≤	4.5		2.2	22
Ne	urotransmitter Metabolite	es					
Phen 33 (dopa	ylalanine and Tyrosine Metabol Homovanillic (HVA) <i>mine</i>)	ites 0.80	-	3.6		3.3	3.3
34 (nore)	Vanillylmandelic (VMA) pinephrine, epinephrine)	0.46	-	3.7		2.0	2.0
35	HVA / VMA Ratio	0.16	-	1.8		1.6	
Trypt 36	ophan Metabolites 5-Hydroxyindoleacetic (5-HIA	A)	≤	4.3		1.5	1.5
37	Quinolinic	0.85	-	3.9		2.4	2.4
38	Kynurenic	0.17	-	2.2		1.4	
39	Quinolinic / 5-HIAA Ratio	0.42	-	2.0		1.6	

Requis	sition #:						Physician:		
Patient Name: Date of Collection: 4/21/2015									
Metabolic Markers in Urine Refer		eference R	rence Range mol creatinine)		Pa V	atient /alue	Reference Population - Females Age 13 and Over		
Ру	rimidine Metabolites - Folate	Metaboli	sm						
40	Uracil		≤	9.7		5.1	5.1		
41	Thymine		≤	0.56		0.22	Q.22		
Ke	tone and Fatty Acid Oxidatio	n							
42	3-Hydroxybutyric		≤	3.1	н	19	19		
43	Acetoacetic		≤	10		9.5	9.5		
44	4-Hydroxybutyric		≤	4.8		0.34	-0.33		
45	Ethylmalonic	0.44	-	2.8		1.4	1.4		
46	Methylsuccinic	0.10	-	2.2		2.1	2.1		
47	Adipic	0.04	-	3.8		2.0	2.0		
48	Suberic	0.18	_	2.2		0.80			
49	Sebacic		≤	0.24		0.19			
Nu	tritional Markers								
50	Methylmalonic *		≤	2.3		2.0	2.0		
Vitam	in B6								
51	Pyridoxic (B6)		≤	34		5.1	5.1		
Vitam	in B5		_						
52	Pantothenic (B5)		2	10		1.3			
Vitam 53	in B2 (Riboflavin) Glutaric *	0.04	-	0.36		0.29	0.29		
Vitam	in C								
54	Ascorbic	10	-	200	L	0.44	0.44		
Vitam 55	in Q10 (CoQ10) 3-Hydroxy-3-methylglutaric #	0.17	-	39		22	22		
Gluta 56	thione Precursor and Chelating Age N-Acetylcysteine (NAC)	ent	≤	0.28		0.17	- 017		
Biotin 57	ı (Vitamin H) Methylcitric *	0.19	-	2.7		1.9	1.9		

A high value for this marker may indicate a deficiency of this vitamin. *

Requ	isition #:		Physician:		
Patie	nt Name:		Date of Collection: 4/21/2015		
Metabolic Markers in Urine Re (mm		Reference Range (mmol/mol creatinine)	Patier Value	t Reference Population - Females Age 13 and Over	
In	dicators of Detoxification	n			
Gluta	athione				
58	Pyroglutamic *	10 - 33	23	23	
59	2-Hydroxybutyric *	0.03 - 1.8	H 3.0	30	
Amm	nonia Excess				
60	Orotic	0.06 - 0.5	4 0.3	<u>0.33</u>	
Aspa	artame, salicylates, or GI bacte	ria			
61	2-Hydroxyhippuric	≤ 1.3	H 1.5		
*	A high value for this marker r	nay indicate a Glutathion	e deficiency.		
Ar	nino Acid Metabolites				
740					
62	2-Hydroxyisovaleric	≤ 0.4	2 0		
63	2-Oxoisovaleric	≤ 2.1	0.4		
64	3-Methyl-2-oxovaleric	≤ 0.8	.7 0.4	Q.49	
65	2-Hydroxyisocaproic	≤ 0.4	.8 0		
66	2-Oxoisocaproic	≤ 0.3	7 H 0.4		
67	2-Oxo-4-methiolbutyric	≤ 0.1	6 0.1		
68	Mandelic	≤ 0.2	1 0.1	Q.18	
69	Phenyllactic	≤ 0.2	0 0.1		
70	Phenylpyruvic	0.20 - 1.9	0.4		
71	Homogentisic	≤ 0.3	6 0.0		
72	4-Hydroxyphenyllactic	≤ 0.8	0 0.7	2	
73	N-Acetylaspartic	≤ 3.0	1.5		
74	Malonic	≤ 9.7	3.0		
Mi	ineral Metabolism				
75	Phosphoric	1000 - 50	00 26	38	

Requisition #:	Physician:	
Patient Name:	Date of Collection:	4/21/2015
Indicator of Fluid Intake		

76 *Creatinine

mg/dL

89

*The creatinine test is performed to adjust metabolic marker results for differences in fluid intake. Urinary creatinine has limited diagnostic value due to variability as a result of recent fluid intake. Samples are rejected if creatinine is below 20 mg/dL unless the client requests results knowing of our rejection criteria.

Explanation of Report Format

The reference ranges for organic acids were established using samples collected from typical individuals of all ages with no known physiological or psychological disorders. The ranges were determined by calculating the mean and standard deviation (SD) and are defined as \pm 2SD of the mean. Reference ranges are age and gender specific, consisting of Male Adult (\geq 13 years), Female Adult (\geq 13 years), Male Child (<13 years), and Female Child (<13 years).

There are two types of graphical representations of patient values found in the new report format of both the standard Organic Acids Test and the Microbial Organic Acids Test.

The first graph will occur when the value of the patient is within the reference (normal) range, defined as the mean plus or minus two standard deviations.

The second graph will occur when the value of the patient exceeds the upper limit of normal. In such cases, the graphical reference range is "shrunk" so that the degree of abnormality can be appreciated at a glance. In this case, the lower limits of normal are not shown, only the upper limit of normal is shown.

In both cases, the value of the patient is given to the left of the graph and is repeated on the graph inside a diamond. If the value is within the normal range, the diamond will be outlined in black. If the value is high or low, the diamond will be outlined in red.

Example of Value Within Reference Range

