

PATIENT: Sam	ple Report			TEST REF: TS	T-XXXXXX
TEST NUMBER:	######	COLLECTED:	mm/dd/yyyy		N. P. I. I
PATIENT NUMBER:	######	RECEIVED:	mm/dd/yyyy	PRACTITIONER:	Nordic Laboratories
GENDER:	Female	TESTED:	mm/dd/yyyy		
AGE:	38				

DATE OF BIRTH:

mm/dd/yyyy



0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectrometry, Colorimetric

	Sumr	mary of Abnormal Findings	
	Findings	Intervention Options	Common Metabolic Association
Fatty Acid Metabolism			
Ethylmalonate	†	Carnitine, B2	Fatty acid oxidation
Carbohydrate Metabolism			
L-Lactate	†	CoQ10, Lipoic Acid, B1, B2, B3, B5	Glucose oxidation
Energy Production Markers			
Citrate	†	Arginine	Renal ammonia loading
Cis-Aconitate	†	Arginine	Renal ammonia loading
Isocitrate	†	Arginine	Renal ammonia loading
Succinate	†	CoQ10	ATP production
B-Complex Vitamin Markers	No Abnorma	lity Found	
Methylation Cofactor Markers	No Abnorma	lity Found	
Neurotransmitter Metabolism Ma	arkers		
Vanilmandelate	↓	Tyrosine, Phenylalanine	Epi- & Norepinephrine turnover inhibition
Quinolinate	↑	Magnesium, Immune support	Receptor agonist
Picolinate	†	Add n-3 PUFA, limit protein intake	Inflammatory cytokine stimulation
Oxidative Damage and Antioxida	ant Markers		
8-Hydroxy-2-deoxyguanosine	↑	Vitamin C, Vitamin E	DNA oxidation product
Detoxification Indicators	No Abnorma		

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		Commentary	
Bacterial - General			
Benzoate	†	Glycine	Hepatic Phase II conjugation
Phenylacetate	†	Probiotics	Intestinal Bacterial Overgrowth
p-Hydroxybenzoate	†	Probiotics	Intestinal Bacterial Overgrowth
L. acidophilus / general bacteria	No Abnor	mality Found	
Clostridial Species	No Abnor	mality Found	
Yeast/Fungal			
D-Arabinitol	†	Antifungals	Yeast overgrowth

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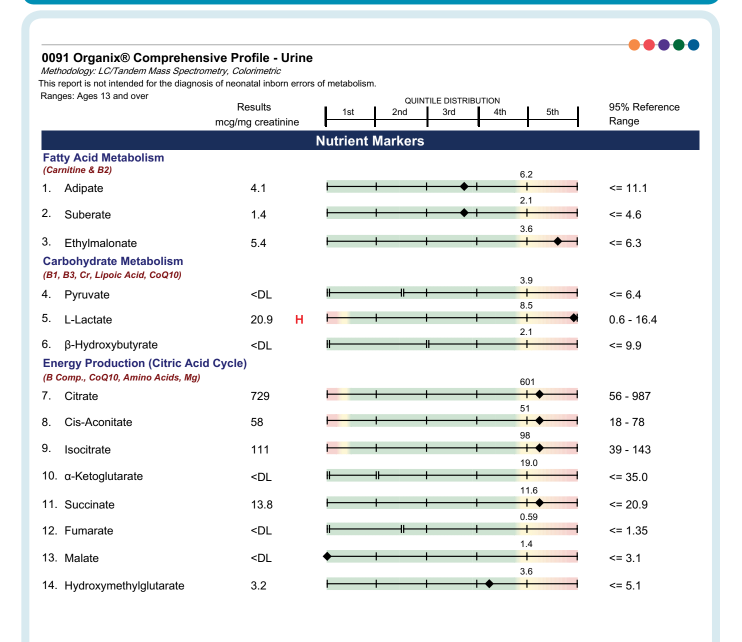
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0091 Organix® Comprehensive Profile - Urine Methodology: LC/Tandem Mass Spectrometry, Colorimetric This report is not intended for the diagnosis of neonatal inborn errors of metabolism. Ranges: Ages 13 and over QUINTILE DISTRIBUTION Results 95% Reference 4th 5th 3rd mcg/mg creatinine Range **Nutrient Markers B-Complex Vitamin Markers** (B1, B2, B3, B5, B6, Biotin) 0.25 15. α-Ketoisovalerate <DL <= 0.49 0.34 16. α-Ketoisocaproate <DL <= 0.52 0.38 17. α -Keto- β -Methylvalerate <DL <= 1.10 0.34 18. Xanthurenate 0.18 <= 0.46 7.6 19. β-Hydroxyisovalerate 4.7 <= 11.5 **Methylation Cofactor Markers** (B12, Folate) 20. Methylmalonate <= 2.3 1.3 1.2 21. Formiminoglutamate 1.1 <= 2.2 **Cell Regulation Markers Neurotransmitter Metabolism Markers** (Tyrosine, Tryptophan, B6, Antioxidants) 22. Vanilmandelate 1.4 1.2 - 5.35.7 1.9 23. Homovanillate 4.8 1.4 - 7.6 5.6 1.6 - 9.8 24. 5-Hydroxyindoleacetate 4.6 1.0 25. Kynurenate <= 1.5 0.6 4.0 26. Quinolinate 6.0 <= 5.8 8.0 27. Picolinate 8.8 2.8 - 13.5 **Oxidative Damage and Antioxidant Markers** (Vitamin C and Other Antioxidants) 0.39 28. p-Hydroxyphenyllactate 0.30 <= 0.66 5.3 29. 8-Hydroxy-2-deoxyguanosine <= 7.6 (Units for 8-hydroxy-2-dexoyguanosine are ng/mg creatinine)

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GENDER:	Female	TESTED:	mm/dd/yyyy		
AGE:	38				
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QUINTILE DISTRIBUTION

4th

5th

2.347

3rd

TEST NAME: Organix Comprehensive

0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectrometry, Colorimetric

This report is not intended for the diagnosis of neonatal inborn errors of metabolism.

mcg/mg creatinine

1,985

Ranges: Ages 13 and over

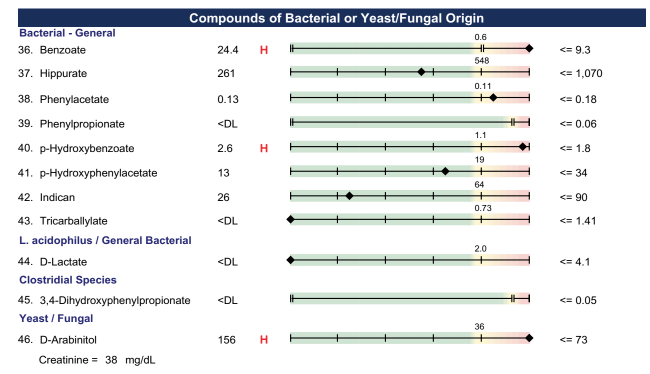
35. Sulfate

Toxicants and Detoxification						
Detoxification Indicators (Arg, NAC, Met, Mg, Antioxidants)			0.084			
30. 2-Methylhippurate	0.029	 	0.69	<= 0.192		
31. Orotate	<dl< td=""><td>+ + + +</td><td>6,3</td><td><= 1.01</td></dl<>	+ + + +	6,3	<= 1.01		
32. Glucarate	5.0	 	+	<= 10.7		
33. α-Hydroxybutyrate	<dl< td=""><td></td><td>0.3</td><td><= 0.9</td></dl<>		0.3	<= 0.9		
34. Pyroglutamate	59	+ + +	59	28 - 88		

958

1st

2nd



<DL = less than detection limit

>UL = greater than upper linearity limit

NR = Not Reportable

This test has been developed and its performance characteristics determined by Genova Diagnostics, Inc. It has not been cleared or approved by the U.S. Food and Drug Administration.

Reference ranges have been updated for D-Lactate and L-Lactate.

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www.nordic-labs.com info@nordic-labs.com

95% Reference

690 - 2,988

Range



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0091 Organix® Comprehensive Profile - Urine

Supplement Recommendation Summary

With knowledge of a patient's full medical history and concerns, the Organix Comprehensive Profile laboratory results may be used to help healthcare professionals create an individually optimized nutritional support program. Based strictly on the results from this test, the summary table below shows estimates of nutrient doses that may help to normalize nutrient-dependent metabolic functions.

Customized Vitamin and Mineral Formulation

Nutrients listed in this section are normally contained in a multi-vitamin preparation. "Base" amounts may be used to ensure health even when no abnormalities are found.

Daily Amounts

Nutrient	Base	Units Added
Vitamin A*	2,500 IU	
B-Carotene*	5,500 IU	
Vitamin C	250.0 mg	2,000 mg
Vitamin D*	400 IU	
Vitamin E	100 IU	400 IU
Vitamin K*	100 mcg	
Thiamin (B1)	5.0 mg	5.0 mg
Riboflavin (B2)	5.0 mg	10.0 mg
Niacin (B3)	25.0 mg	20.0 mg
Pyridoxine (B6)	15.0 mg	
Folic Acid (or 5-Methyl-THF)	400 mcg	
Vitamin B12	50.0 mcg	
Biotin	100 mcg	
Pantothenic Acid (B5)	25.0 mg	25.0 mg
Calcium Citrate	500 mg	
lodine*	75.0 mcg	
Magnesium	250.0 mg	200 mg
Zinc*	15.0 mg	
Selenium	100 mcg	200.0 mcg
Copper	1.0 mg	
Maganese*	5.0 mg	
Chromium	200 mcg	
Molybdenum*	25.0 mcg	
Boron*	1.0 mg	

^{*} Nutrients with an asterisk are not modified based on the Organix test results.

MM03

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Other items indicated for individual supplementation

Various conditionally essential nutrients and other potentially beneficial interventions appear in this section ony if relevant abnormalities are present. These ingredients are not included in the customized vitamin formula on the previous page.

Nutrient	Amount
Antifungals	As needed
Arginine	1,000 mg
Carnitine	400 mg
Coenzyme Q10	60 mg
Glycine	3,000 mg
Lipoic Acid	100 mg
Need for other antioxidants	Moderate
Tyrosine	500 mg
Potential to Benefit from Probiotics	Medium

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