

Accession #:
Order #:
Reference #:
Patient:

Date Collected:
Date Received:
Date of Report:

Date of Birth:

Telephone:

Fax:

Age:

Sex: Reprinted:

Comment:



Laboratory Director: Robert M. David, PhD



0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectroscopy, Colorimetric



Accession #:
Order #:
Reference #:

Patient:
Date of Birth:

Age: Sex: Reprinted:

Comment:

Date Collected:
Date Received:
Date of Report:

Telephone:

Fax:





0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

Summary of Abnormal Findings

<u>Findings</u>	Intervention Options	Common Metabolic Association

Fatty Acid Metabolism

Adipate High Carnitine, B2 Fatty acid oxidation

Carbohydrate Metabolism

No Abnormality Found

Energy Production Markers

CitrateHighArginineRenal ammonia loadingCis-AconitateVery HighArginineRenal ammonia loadingIsocitrateVery HighArginineRenal ammonia loading

Succinate High CoQ10 ATP production Fumarate High CoQ10 ATP production

B-Complex Vitamin Markers

No Abnormality Found

Methylation Cofactor Markers

No Abnormality Found

Neurotransmitter Metabolism Markers

Vanilmandelate High Evaluate stress issues Epi- & Norepinephrine turnover

stimulation

Oxidative Damage and Antioxidant Markers

No Abnormality Found

Detoxification Indicators

Glucarate High N-acetylcysteine, Hepatic support Hepatic Phase I and II detox

a-Hydroxybutyrate High N-acetylcysteine, other sulfur Glutathione demand

containing amino acids

Pyroglutamate Very High N-acetylcysteine, other sulfur Glutathione wasting

containing amino acids

Bacterial - General



Accession #:
Order #:
Reference #:

Date Collected:
Date Received:
Date of Report:

Patient:

Date of Birth:

Telephone: Fax:

Yeast Overgrowth

Age: Sex:

Reprinted: Comment:





0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

No Abnormality Found

L. acidophilus / general bacteria

No Abnormality Found

Clostridial Species

No Abnormality Found

Yeast/Fungal

D-Arabinitol High Antifungals



Accession #: Order #: Reference #: Patient:

Date of Birth:

Age: Sex:

Reprinted:

Comment:

Date Collected: Date Received: Date of Report:

Telephone:

Fax:



0091 Organix® Comprehensive Profile - Urine

Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

This report is not intended for the diagnosis

of neonatal inborn errors of metabolism. Ranges are for ages 13 and over

Results mcg/mg creatinine

<DL*

Quintile Ranking 1st 2nd 3rd

4th 5th 95% Reference Range

Nutrient Markers

Fatty Acid Metabolism

(Carnitine & B2)

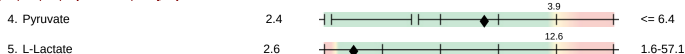


36 3. Ethylmalonate 0.9 <= 6.3

Carbohydrate Metabolism

6. ß-Hydroxybutyrate

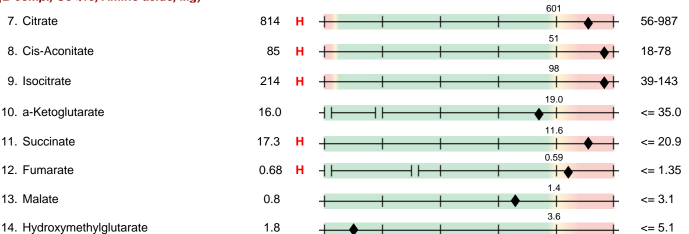
(B1, B3, Cr, Lipoic Acid, CoQ10)



2.1

Energy Production (Citric Acid Cycle)

(B comp., CoQ10, Amino acids, Mg)



Georgia Lab Lic. Code #067-007 CLIA ID# 11D0255349

New York Clinical Lab PFI #4578 Florida Clinical Lab Lic. #800008124 Testing Performed by Genova Diagnostics, Inc. 3425 Corporate Way, Duluth, GA 30096

Laboratory Director: Robert M. David, PhD

<= 9.9





Methodology: LC/Tandem Mass Spectroscopy, Colorimetric This report is not intended for the diagnosis of neonatal inborn errors of metabolism. **Quintile Ranking** Results 95% Reference 2nd 3rd 1st 4th 5th Ranges are for ages 13 and over mcg/mg creatinine Range **B-Complex Vitamin Markers** (B1, B2, B3, B5, B6, Biotin) 0.25 15. a-Ketoisovalerate 0.16 <= 0.49 0.34 16. a-Ketoisocaproate 0.12 <= 0.52 0.38 17. a-Keto-ß-methylvalerate 0.23 <= 1.10 0.34 18. Xanthurenate 0.21 <= 0.46 76 19. ß-Hydroxyisovalerate 6.0 <= 11.5

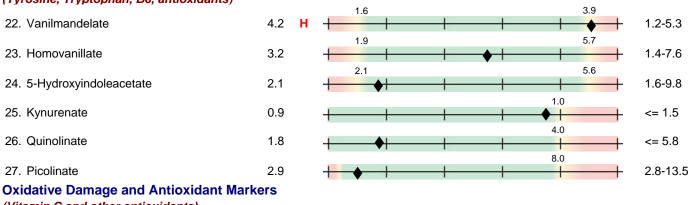
Methylation Cofactor Markers

(B12, Folate)

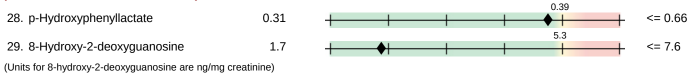
1.7 20. Methylmalonate 0.7 <= 2.3 1.2 21. Formiminoglutamate 0.1 <= 2.2

Cell Regulation Markers

Neurotransmitter Metabolism Markers (Tyrosine, Tryptophan, B6, antioxidants)



(Vitamin C and other antioxidants)







Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

This report is not intended for the diagnosis

of neonatal inborn errors of metabolism.

Results

Ranges are for ages 13 and over mcg/mg creatinine

Results

Quintile Ranking

95% Reference
Range

Toxicants and Detoxification

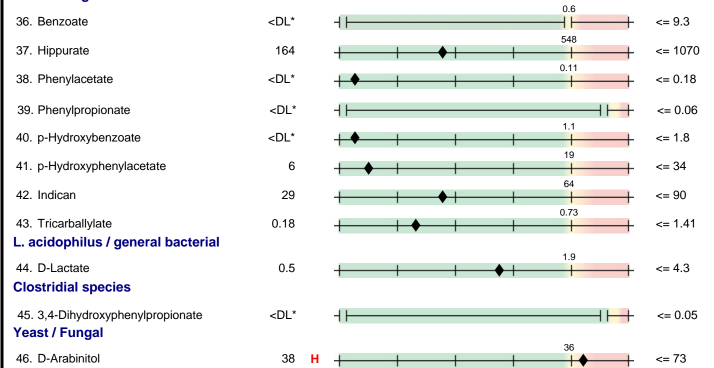
Detoxification Indicators

(Arg, NAC, Met, Mg, antioxidants)

				0.084	
30. 2-Methylhippurate	0.083		+ + + + +	♦	<= 0.192
				0.69	
31. Orotate	0.27		+ • + + + + + + + + + + + + + + + + + +		<= 1.01
				6.3	
32. Glucarate	10.1	Н	+ + + + + + + + + + + + + + + + + + + +	+	<= 10.7
				0.3	
33. a-Hydroxybutyrate	0.35	Н	1		<= 0.9
				59	
34. Pyroglutamate	115	Н		→	28-88
			958	2347	
35. Sulfate	958		<u> </u>		690-2988

Compounds of Bacterial or Yeast/Fungal Origin

Bacterial - general



Creatinine = 190 mg/dL

Georgia Lab Lic. Code #067-007 CLIA ID# 11D0255349 New York Clinical Lab PFI #4578 Florida Clinical Lab Lic. #800008124

Testing Performed by Genova Diagnostics, Inc. 3425 Corporate Way, Duluth, GA 30096

Laboratory Director: Robert M. David, PhD

^{* &}lt;DL = less than detection limit

^{** &}gt;LIN = greater than linearity limit





Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

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

Customized preparations of the multi-vitamin/mineral formula shown below may be produced by compounding pharmacies.

	Dally F	Amounts
Nutrient	Base	Units Added
Vitamin A*	2500 IU	
B-Carotene*	5500 IU	
Vitamin C	250 mg	1000 mg
Vitamin D*	400 IU	
Vitamin E	100 IU	300 IU
Vitamin K*	100 mcg	
Thiamin (B1)	5 mg	
Riboflavin (B2)	5 mg	10 mg
Niacin (B3)	25 mg	
Pyridoxine (B6)	15 mg	
Folic Acid (or 5-Methyl-THF)	400 mcg	
Vitamin B12	50 mcg	
Biotin	100 mcg	
Pantothenic Acid (B5)	25 mg	
Calcium citrate	500 mg	
lodine*	75 mcg	
Magnesium	250 mg	
Zinc*	15 mg	
Selenium	100 mcg	100 mcg
Copper	1 mg	
Manganese*	5 mg	
Chromium	200 mcg	
Molybdenum*	25 mcg	
Boron*	1 mg	

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

MM02





Methodology: LC/Tandem Mass Spectroscopy, Colorimetric

Other Items Indicated for individual supplementation

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

Nutrient	Amount	
Potential to benefit from probiotics	Low	
Antifungals	As needed	
Arginine	500 mg	
Carnitine	400 mg	
Coenzyme Q10	60 mg	
Glycine	4000 mg	
N-Acetylcysteine	750 mg	
Need for other antioxidants	Moderate	