## **ORGANIC ACIDS**



Accession ID: 2001030004 Specimen Received: 01-03-2020 05:07

 LAST NAME
 FIRST NAME
 GENDER
 DATE OF BIRTH
 ACCESSION ID
 DATE OF SERVICE

 TEST
 ERIC
 MALE
 1997-07-22
 2001030004
 01-02-2020 11:06

PATIENT

Name: ERIC TEST

Date of Birth: 1997-07-22 Gender: Male

Age: 22

Fasting: FASTING

**PROVIDER** 

Practice Name: Demo Client, MD

Provider Name: Demo Client, MD (999994) Street Address: 1234 TEST AVENUE

City: TEST State: CA

Zip #: 12345

Telephone #: 1-800-842-7268

Fax #:

**Vibrant Wellness** is pleased to present to you, '**Organic acids**', to help you make healthy lifestyle, dietary and treatment choices in consultation with your healthcare provider. It is intended to be used as a tool to encourage a general state of health and well-being.

The Vibrant Organic acids is a test to identify and quantify the level of a large set of organic acids from urine. This panel is designed to provide a comprehensive assessment of metabolism products including evaluation of intestinal microbial overgrowth, detoxification, mitochondrial markers, neurotransmitter metabolism, glutathione status, fatty acid metabolism, inborn errors of metabolism.

Interpretation of Report: The report begins with the summary page which lists only the organic acids whose levels are high in the reference range. Following this section is the complete list of the organic acids which are represented normalized to urinary creatinine, in a tabular form to enable a full overview along with the reference ranges. The level of the organic acid has a green or red highlight around the cell indicating Mild or High risk relative to the corresponding organic acid.. Additionally, the previous value is also indicated to help check for improvements every time the test is ordered.

The Vibrant Wellness platform provides tools for you to track and analyze your general wellness profile. Testing for the Organic acids panel is performed by Vibrant America, a CLIA certified lab CLIA#:05D2078809. Vibrant Wellness provides and makes available this report and any related services pursuant to the Terms of Use Agreement (the "Terms") on its website atwww.vibrant-wellness.com. By accessing, browsing, or otherwise using the report or website or any services, you acknowledge that you have read, understood, and agree to be bound by these terms. If you do not agree to accept these terms, you shall not access, browse, or use the report or website. The statements in this report have not been evaluated by the Food and Drug Administration and are only meant to be lifestyle choices for potential risk mitigation. Please consult your physician/dietitian for medication, treatment, or lifestyle management. This product is not intended to diagnose, treat, or cure any disease.

Please Note - It is important that you discuss any modifications to your diet, exercise and nutritional supplementation with your physician before making any changes.

To schedule an appointment with Vibrant Clinical Dietitians please call: Toll-Free 866-364-0963.

MK-0017-20 Page 1 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

# **Organic Acids Summary**

# Organic Acids - High \_

Test Name	In Control	High	Current Level	Previous Level 01/02/2020
Tricarballyic acid (mmol/mol)	≤0.50	≥0.51	1.20	0.49
3-Indoleacetic acid (IAA) (mmol/mol)	≤12.67	≥12.68	22.00	9.00
Pyruvic acid (mmol/mol)	≤9.40	≥9.41	12.00	5.30
Citric acid (mmol/mol)	≤498.80	≥498.81	950.00	80.00
Phosphoric acid (mmol/mol)	1000~5000	≤999 ≥5001	68	75



LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

# **Organic Acids Complete List**

## Yeast and Fungal Markers .

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Citramalic acid	≤3.80	≥3.81	3.20	2.60
5-Hydroxymethyl-furoic acid	≤13.40	≥13.41	0.48	12.00
3-Oxoglutaric acid	≤0.31	≥0.32	0.14	0.03
Furan-2,5-dicarboxylic acid	≤16.70	≥16.71	3.30	12.00
Furancarbonylglycine	≤1.82	≥1.83	0.22	0.86
Tartaric acid	≤4.47	≥4.48	1.70	2.80
Arabinose	≤30.00	≥30.01	0.39	15.00
Carboxycitric acid	≤30.00	≥30.01	28.00	2.50
Tricarballyic acid	≤0.50	≥0.51	1.20	0.49

## (Comments

### Tricarballyic acid

Tricarballyic acid is an indicator of elevated yeast/fungal overgrowth in the GI tract. It is a chemical byproduct released from fumonisins during passage through the gastrointestinal tract. Fumonisins are fungal toxins produced primarily by F. verticillioides. Elevated levels can be caused by the intake of corn or corn-based food contaminated with fumonisins. Multistrain probiotics can be supplemented to improve the condition. Consider the mycotoxins test to check for other toxin exposures that could co-occur.

MK-0017-20 Page 3 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

## **Bacterial Markers**

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Hippuric acid	≤607.00	≥607.01	380.00	370.00
2-Hydroxyphenylacetic acid	0.05~0.69	≤0.04 ≥0.70	0.64	0.22
4-Hydroxybenzoic acid	≤1.30	≥1.31	0.86	0.42
4-Hydroxyhippuric acid	0.74~16.98	≤0.73 ≥16.99	16.00	16.00
DHPPA (dihydroxyphenylpropionic acid)	≤0.44	≥0.45	0.41	0.35

## Clostridia Bacterial Markers

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
4-Hydroxyphenylacetic acid	≤20.10	≥20.11	16.00	7.20
HPHPA (3-(3-hydroxyphenyl)-3-hydroxypropionic acid)	≤227.00	≥227.01	11.00	5.70
4-Cresol	≤74.88	≥74.89	55.00	69.00
3-Indoleacetic acid (IAA)	≤12.67	≥12.68	22.00	9.00

## ( Comments

3-Indoleacetic acid (IAA)
3-Indoleacetic acid (IAA) is a breakdown product of tryptophan metabolism. Higher levels of IAA are associated with bacteria from Clostridia species including C. stricklandii, C. lituseburense, C. subterminale, and C. putrefaciens. IAA can be found in Agrobacterium, Azospirillum, Bacillus, Bradyrhizobium, Clostridium, Enterobacter, Pantoea, Pseudomonas, Rhizobium. IAA frequently occurs at low levels in urine and has been found in elevated levels in the urine of patients with phenylketonuria. IAA has also been identified as a uremic toxin according to the European Uremic Toxin Working Group.

MK-0017-20 Page 4 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

#### **Oxalate Metabolites Previous Test Name** Current In Control Level High (mmol/mol) Level (01/02/2020) ≤0.73 2.60 Glyceric acid 0.74~7.40 2.40 ≥7.41 ≤12.59 12.60~128.70 31.00 18.00 Glycolic acid ≥128.71

6.17~110.52

≤6.16

≥110.53

110.00

75.00

## Glycolytic Cycle Metabolites \_

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Lactic acid	≤50.40	≥50.41	4.00	0.50
Pyruvic acid	≤9.40	≥9.41	12.00	5.30

## (Comments

Oxalic acid

Pyruvic acid
Pyruvic acid is an intermediate compound in the metabolism of carbohydrates, proteins, and fats. Pyruvic acid is found to be a property of metabolism. It is also a metabolite of Corynebacterium. Elevated levels of pyruvic acid are associated with vigorous exercise, bacterial overgrowth of the Gl tract, shock, poor perfusion, B-vitamin deficiency, mitochondrial dysfunction or damage, and anemia, among others. High pyruvic acid indicates the possibility of an inborn error of metabolism when the value exceeds 100 mmol/mol creatinine.

MK-0017-20 Page 5 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

## Mitochondrial Markers - Krebs Cycle Metabolites

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Succinic acid	≤9.40	≥9.41	1.50	0.39
Fumaric acid	≤0.91	≥0.92	0.76	0.40
Malic acid	0.08~1.74	≤0.07 ≥1.75	1.70	1.60
2-Oxoglutaric acid	≤34.77	≥34.78	17.00	1.90
Aconitic acid	6.10~27.90	≤6.09 ≥27.91	20.00	17.00
Citric acid	≤498.80	≥498.81	950.00	80.00

## ( Comments

### Citric acid

Citric acid is used to help evaluate the risk for kidney stones or to help diagnose other health conditions. Low levels of citric acid are risk factors for kidney stones. High levels of citric acid may be due to increased intake of citric acid-containing foods or result from intestinal yeast-producing citric acid, or perhaps inhibiting the human citric acid cycle. Increased citric acid may also indicate depletion of glutathione, which is required for the enzyme, aconitase to metabolize both aconitic and citric acids.

## Mitochondrial Markers - Amino Acid Metabolites \_\_\_\_\_

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
3-Methylglutaric acid	≤0.75	≥0.76	0.32	0.54
3-Methylglutaconic	≤6.20	≥6.21	1.20	2.50
3-Hydroxyglutaric acid	≤4.90	≥4.91	1.30	1.60

MK-0017-20 Page 6 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

# Pyrimidine Metabolites - Folate Metabolism

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Uracil	≤9.40	≥9.41	1.20	5.00
Thymine	≤0.63	≥0.64	0.14	0.40

# Ketone and Fatty Acid Oxidation

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
3-Hydroxybutyric acid	≤3.50	≥3.51	0.12	1.40
Acetoacetic acid	≤9.60	≥9.61	1.70	0.49
4-Hydroxybutyric acid	≤4.57	≥4.58	0.64	4.50
Adipic acid	0.04~3.90	≤0.03 ≥3.91	1.70	2.00
Suberic acid	0.16~2.18	≤0.15 ≥2.19	0.44	1.80
Sebacic acid	≤0.23	≥0.24	0.01	0.09
Ethylmalonic acid	0.47~2.74	≤0.46 ≥2.75	1.60	1.30
Methylsuccinic acid	0.13~2.14	≤0.12 ≥2.15	1.40	1.10

MK-0017-20 Page 7 of 12

N-Acetylcysteine acid

Methylcitric acid (Vitamin H)

0.20

0.60

≥0.27

≤0.14

≥2.97

0.18

1.60

LAST NAMEFIRST NAMEGENDERDATE OF BIRTHACCESSION IDDATE OF SERVICETESTERICMALE1997-07-22200103000401-02-2020 11:06

lutritional Markers				
Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Methylmalonic acid (Vitamin B12)	≤2.21	≥2.22	2.10	0.73
Pyridoxic acid (Vitamin B6)	≤34.00	≥34.01	25.00	23.00
Pantothenic acid (Vitamin B5)	≤9.91	≥9.92	8.30	6.80
Glutaric acid (Vitamin B2)	0.03~0.38	≤0.02 ≥0.39	0.32	0.19
Ascorbic acid (Vitamin C)	12.20~179.25	≤12.19 ≥179.26	170.00	160.00
3-Hydroxy-3-methylglutaric	0.14~38.95	≤0.13 ≥38.96	25.00	16.00

≤0.26

0.15~2.96

#### Glutathione **Previous** Test Name Current In Control High Level (mmol/mol) Level (01/02/2020)≤10.13 Pyroglutamic acid 10.14~32.45 24.00 30.00 ≥32.46 ≤0.05 0.87 2-Hydroxybutyric acid 0.06~1.58 1.30 ≥1.59

MK-0017-20 Page 8 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

#### **Ammonia Excess Previous Test Name** Current In Control High Level (mmol/mol) Level (01/02/2020) ≤0.07 0.45 0.32 Orotic acid 0.08~0.52 ≥0.53

Aspartame, Salicylates,	or GI bacteria			
Test Name (mmol/mol)	In Contro	ol High	Current Level	Previous Level (01/02/2020)
2-Hydroxyhippuric acid	≤1.42	≥1.43	1.10	1.10



LAST NAMEFIRST NAMEGENDERDATE OF BIRTHACCESSION IDDATE OF SERVICETESTERICMALE1997-07-22200103000401-02-2020 11:06

## **Amino Acid Metabolites**

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
2-Hydroxyisovaleric acid	≤0.40	≥0.41	0.02	<0.01
2-Oxoisovaleric	≤2.00	≥2.01	1.60	1.00
3-Methyl-2-oxovaleric acid	≤2.60	≥2.61	2.20	0.11
2-Hydroxyisocaproic acid	≤0.88	≥0.89	0.35	0.42
2-Oxoisocaproic acid	≤0.41	≥0.42	0.04	0.36
2-Oxo-4-methiolbutyric acid	≤0.18	≥0.19	0.14	0.15
Mandelic acid	≤0.24	≥0.25	0.21	0.19
Phenyllactic acid	≤0.21	≥0.22	0.14	0.06
Phenylpyruvic acid	0.23~2.20	≤0.22 ≥2.21	2.10	0.88
Homogentisic acid	≤0.35	≥0.36	0.18	0.17
4-Hydroxyphenyllactic acid	≤0.84	≥0.85	0.29	0.82
N-Acetylaspartic ac <mark>id</mark>	≤3.90	≥3.91	2.90	3.50
Malonic acid	≤9.80	≥9.81	5.20	8.00

MK-0017-20 Page 10 of 12

LAST NAME	FIRST NAME	GENDER	DATE OF BIRTH	ACCESSION ID	DATE OF SERVICE
TEST	ERIC	MALE	1997-07-22	2001030004	01-02-2020 11:06

## **Mineral Metabolites**

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Phosphoric acid	1000~5000	≤999 ≥5001	68	75

## ( Comments

Phosphoric acid
Phosphate plays important roles in building teeth and bones together with mineral calcium. It is also indicative of nerve functions and kidney status. Urinary test can provide insights into kidney problems and endocrine disorders. High levels of phosphate can be from processed foods such as sodas, candy, ice cream, chocolate, mayonnaise, frozen pizza, commercially baked goods, and meats. Other severe diseases that may contribute to elevation include hyperparathyroidism, renal tubular damage, and metabolic acidosis. Low levels of phosphate can be due to vitamin D deficiency.

## **Urine Creatinine**

Test Name (mmol/mol)	In Control	High	Current Level	Previous Level (01/02/2020)
Creatinine	0.25~2.16	≤0.24 ≥2.17	0.31	0.27

MK-0017-20 Page 11 of 12

## **ORGANIC ACIDS**

## Risk and Limitations

This test has been developed and its performance characteristics determined by Vibrant America LLC., a CLIA certified lab. These assays have not been cleared or approved by the U.S. Food and Drug Administration.

Vibrant Organic acids panel does not demonstrate absolute positive and negative predictive values for any condition. Its clinical utility has not been fully established. Clinical history and current symptoms of the individual must be considered by the healthcare provider prior to any interventions. Test results should be used as one component of a physician's clinical assessment.

Organic acids panel testing is performed at Vibrant America, a CLIA certified laboratory and utilizes ISO-13485 developed technology. Vibrant America has effective procedures in place to protect against technical and operational problems. However, such problems may still occur. Examples include failure to obtain the result for a specific organic acid due to circumstances beyond Vibrant's control. Vibrant may re-test a sample in order to obtain these results but upon re-testing the results may still not be obtained. As with all medical laboratory testing, there is a small chance that the laboratory could report incorrect results. A tested individual may wish to pursue further testing to verify any results.

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