

Know more about your Health Status from metabolism

Have you ever encountered these...

Sleep abnormalities

Reflux

Autoimmune disorders

Chronic inflammation

Blood sugar dysregulation

Anxiety

Weight problems

Depression

Early aging

Bloating

Chronic fatigue

Joint pain

Mood changes

Nausea

Dermatitis

Multiple chemical sensitivity



Urinary Metabolic Profile (36 Organic Acid Markers)



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Want to find out ...

Workout and diet but still can't lose weight?
Is your body detoxifying efficiently?
Do you lack vitamins and nutrients?
Is your metabolism still ideal as you age?



If you are frustrated with the problems above
YOUR METABOLISM MAY BE AT FAULT!

What is metabolism?

-It is a series of chemical reactions at a cellular level for the organism to grow, reproduce, repair, and to react to the outer environment.

Metabolism is the body's mini engine, supplying the body's energy on demand. It is the indicator to your health, and is related to the following three functions:

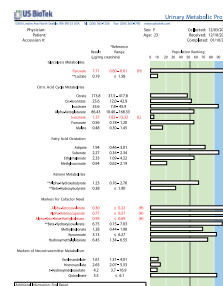
- Ability to absorb food and nutrients
- Ability to convert nutrients into energy
- Ability to remove toxins from the body

Organic Acids Analysis

You only need to collect the first morning urine sample using the Dip'N Dry strip. Our test facility in the United States uses GC/MS and LC-MS/MS to measure the urinary levels of 36 organic acids. The analysis takes two to three weeks.

Result includes: Personal organic acid levels, LabAssist™ explanation of results, Nutritional intake and food recommendations.

You can learn about your bodily functions and personalize your diet and habits to maximize your health and performance.



*GC/MS: Gas chromatography/mass spectrometry
*LC-MS/MS: Liquid chromatography-tandem mass spectrometry

Complete analysis of metabolism

The test result groups 36 organic acids markers into 8 groups, forming 5 categories:

1. Macronutrient Metabolites:

- Key to metabolism
- Converts food nutrients (carbohydrates, fatty acids and protein) into energy for bodily function
- >If hindered, many bodily processes will be affected

2. Cofactor Need Markers

- Enzymes facilitate bodily chemical reactions. They need coenzymes, vitamins, and minerals in order to function properly.
- >Test result can reveal your bodily cofactor needs

3. Neurotransmitters Levels

- Reveal epinephrine, norepinephrine, serotonin, and dopamine balances
- >Extremely important for mood and emotional health

4. Detoxification Markers

- Liver is the body's detox center
- Can reveal the body's detox efficiency
- >Reveals body's efficiency to breakdown and excrete toxins

5. Bacterial Metabolic Index

- Intestinal bacteria balance is closely related to intestinal health and immunity.
- >Can detect traces of bad bacteria from our urine

