

ARE MICRONUTRIENT DEFICIENCIES HOLDING YOU BACK FROM YOUR OPTIMAL HEALTH?

SpectraCell's Micronutrient test provides the most comprehensive nutritional analysis available by measuring functional deficiencies at the cellular level. It is an assessment of how well the body utilizes 31 vitamins, minerals, amino/fatty acids, antioxidants, and metabolites, while conveying the body's need for these micronutrients that enable the body to produce enzymes, hormones, and other substances essential for proper growth, development, and good health. Repletion recommendations are made based on need.

What truly makes our test unique is that it measures the functional level and capability of micronutrients present within white blood cells, where metabolism takes place and where micronutrients do their job - thus taking a person's biochemical individuality into account. Unlike static serum measurements, which only assess the concentration of nutrients present outside of the cell (extracellular) and only provide a glimpse of your health, SpectraCell's Micronutrient test is a long term assessment (4-6 months) that addresses the functional impact (performance) of micronutrients - what really matters.

Extensive scientific and clinical studies spanning 50 years have repeatedly demonstrated that micronutrient deficiencies can adversely affect health. These deficiencies can set the stage for chronic disease and compromised immune health at any stage in life, particularly if they persist.



EASY TO READ REPORT

Virtually all metabolic and developmental processes that take place in the body require micronutrients, which makes this test so vital to overall health.

MICRO.NUTRIENT TESTING

Conditions associated with Micronutrient Deficiencies:

Cancer	Mood disorders
Cardiovascular disease	Fatigue
Diabetes	Osteoporosis
Neurological disorders	Fertility issues
Alzheimer's	Weight issues
Autism & other spectrum disorders	Sports performance optimization

A Functional Strategy for Overall Wellness with Micronutrient Testing at the center.



Contact your clinician and request more information on the Micronutrient Test today!

