

Tired of guessing about NUTRITIONAL SUPPLEMENTS?



Even though there are many excellent nutritional supplements to choose from, one size does not fit all and your individual needs change from time to time—making it difficult to know what products, oils, and supplements would most benefit you today.

With ZYTO technology, you can determine your biological coherence for Virtual Items representing specific nutritional products, oils, and supplements. This information helps you eliminate the guesswork when deciding which wellness products to purchase and use.

MAKE BETTER DECISIONS WITH ZYTO

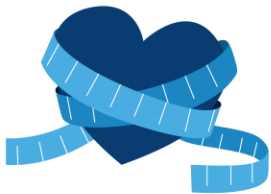


The ZYTO software analyzes your body's GSR against a specific library of Virtual items to determine which products your body reacts to most coherently. This is called biocommunication.

When you place your hand on the ZYTO Hand Cradle, electrical stimuli are sent to the body and the Hand

Cradle measures your body's GSR. The ZYTO software analyzes the GSR data and ranks the products in comparison with your baseline GSR based on affinity. A report is then generated showing the products that your body responded to more coherently, helping you make better decisions to maintain optimal health.

WHAT BENEFITS SHOULD I EXPECT?

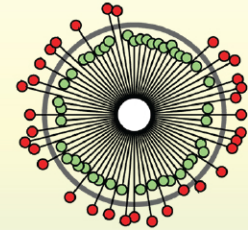


You want to invest in supplements that will do you the most good. When you make choices based on your biological responses, you're less likely to spend money on things you don't need and are more likely to get the wellness benefits you're looking for.

By getting a ZYTO scan every month, you can keep up with your body's changing needs. Monthly scans help keep your wellness on track, so you can maintain positive long-term results.

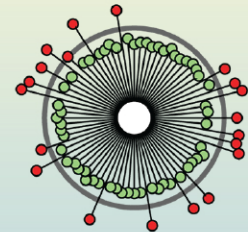
Get your ZYTO assessment and start making better wellness decisions today!

SAMPLE REPORT



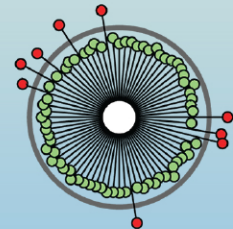
BASELINE

Biomarkers
Out of Range: 33



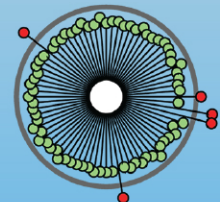
INVERTASE

Biomarkers Brought
Into Range: 13



OMEG-3

Additional Biomarkers
Brought Into Range: 13



VITAMIN B5

Additional Biomarkers
Brought Into Range: 13