

Hair Tissue Mineral Analysis

Functional Laboratory Assessment for Minerals, Heavy Metals and Their Significant Ratios

This is the Best Tissue Hair Analysis that Dr. Brown has Found!

Dr. Brown offers you access to the only complete Tissue Hair Mineral Analysis with individualized test interpretation by the method developed by ARL (Analytical Research Laboratory).

This profile includes the complete Multi-Element Laboratory Assay, plus a thorough 35-45-page interpretation that reviews significant mineral levels and ratios and provides pertinent information relating to you.

The test includes your mineral levels, metabolic rate, energy levels, sugar and carbohydrate tolerance, immune system, glandular activity, autonomic balance, metabolic trends, basic dietary guidelines and a complete dietary supplement program designed to assist in balancing body chemistry.

This test is like a tissue mineral biopsy that is non-invasive, relatively inexpensive, and extremely accurate.

The test also provides a personalized transition dietary plan based upon the results of one's hair tissue mineral analysis.

Laboratory Mineral Assay and Comprehensive Interpretation

A hair tissue mineral analysis can provide pertinent information about your metabolic rate, energy levels, sugar and carbohydrate tolerance, stage of stress, immune system, and glandular activity.

Dr. Brown offers you access to the only complete Tissue Hair Mineral Analysis with individualized test interpretation by the method developed by the late Dr. Paul C. Eck, ARL founder, including the only personalized transition dietary plan based upon the results of one's hair tissue mineral analysis.

Hair tissue mineral analysis (TMA) represents your macro and micro minerals, toxic metals, and significant ratios. It is a screening test that measures the mineral content of your hair.

This is the Best Tissue Hair Analysis that Dr. Brown has Found!

This Multi-Element Laboratory Assay profile includes a thorough 35-45-page interpretation that reviews significant mineral levels and ratios and provides pertinent information related to your metabolic rate, energy levels, sugar and carbohydrate tolerance, immune system, glandular activity, autonomic balance, metabolic trends, basic dietary guidelines and a complete dietary supplement program designed to assist in balancing body chemistry.

A chart provided identifies your information and graphically illustrates the test results.

Test results are printed on an easy-to-read graph. The printed graph includes the mineral results, major mineral ratios and the oxidation type.

Why a hair tissue mineral analysis?

Hair, like all other body tissues, contains minerals that are deposited as the hair grows. Although the hair is dead, the minerals remain as the hair continues to grow out. A sample of hair cut close to the scalp provides information about the mineral activity in the hair that took place over the past three to four months, depending on the rate of hair growth.

It is a screening test for the level of 20 minerals and toxic metals in your sample of hair.

A hair tissue mineral analysis is considered a standard test used around the world for the biological monitoring of trace elements and toxic metals in humans and animals' species. The same technology is used for soil testing and testing of rock samples to detect mineral levels.





