

Tissue/Mineral Analysis (Hair Analysis)



Hair analysis is the most efficient way to determine metal toxicity, metabolic typing, absolute mineral levels, relative ratio levels, and proper methods to replenish mineral deficiencies, and decrease excesses. While medical blood test determine availability, hair analysis determines how the minerals are being utilized by the body's physiological processes. These patterns determine your metabolic tendencies.

In addition to raw data, the relative ratios are also important. Even if each mineral is normal in the tissues, their ratios in relationship to their **antagonist or synergist** causes our bioenergetics in a way as if there are excesses and/or deficiencies.

Here is a common example. If calcium and magnesium (which are antagonist) levels are normal, but the calcium/magnesium ratio is off, this causes our bodies to react as if there are excesses or deficiencies.

By proper hygienic collection of the hair, which was not treated for six weeks, we perform metabolic typing, detect heavy metals, and detect tissue deficiencies and excesses.

With our **Profile 2** report, you can receive up to an average of a 23-page report.