

NT 1:1 Specials for Autism Awareness Month

Hair Elements

Only \$75

(Regular Price \$93 - Valued at over \$115)

Extensive research established that scalp hair element levels are related to human systemic levels. The strength of this relationship varies for specific elements, and many researchers consider hair as the tissue of choice for toxic heavy metals and several nutrient elements. Unlike blood, hair element levels are not regulated by homeostatic mechanisms. Thus, deviations in hair element levels often appear prior to overt symptoms and can thereby be a valuable preliminary tool for predicting the development of physiological abnormalities.

Toxic Metals, Urine

Only \$99

(Regular Price \$134- Valued at over \$170)

Urine toxic and essential elements analysis is an invaluable tool for the assessment of retention of toxic metals in the body and the status of essential nutrient elements. Toxic metals do not have any useful physiological function, adversely affect virtually every organ system and disrupt the homeostasis of nutrient elements.

Toxic Metals, Fecal

Only \$149

(Regular Price \$174 - Valued at over \$220)

Analysis of elements in feces provides indirect information about the potential for toxic metal burden. For many toxic metals, fecal (biliary) excretion is the primary natural route of elimination from the body. Fecal elemental analysis also provides a direct indication of dietary exposure to toxic metals. Specimen collection is convenient for the patient and only requires a single-step procedure.

For more information or to order tests please contact
NT 1:1 at nkodell@nt11.info or call (971) 227-9919