

Heavy Metal Chelation



About Heavy Metals

Heavy metals, such as mercury, lead, aluminum, arsenic, uranium, cadmium, and thallium, can be detrimental to our health, even in low concentrations.

Once heavy metals enter your bloodstream, your tissues and organs may store traces for years.



Risks & Symptoms

You may be at risk from contaminated air exposure, plumbing, foods, and products.

Symptoms include chronic fatigue, brain fog, weight gain, abdominal pain, infertility, anemia, and heart and nervous system dysfunction.



Diagnosis

With post-provocation urine testing.



Treatment

Dr. Cho customizes your chelation therapy to suit your specific needs, which may include:



- Binding, or chelating, ions with IV Glutathione
- Preventing oxidative stress with Vit C, A-Lipoic Acid
- Counterracting toxins with Selenium, Folate, Blue-Green Algae, Garlic, and N-Acetylcysteine
- Targeting specific metals with DMPS, DMSA, or Calcium-Disodium EDTA