

One of the most significant benefits of zeolite over other detoxification agents is its affinity schedule for toxic heavy metals. Zeolite binds with mercury first and lead second, moving on to additional toxic heavy metals and chemical toxins which may include pesticides, herbicides, plastics, and even radioactive particles without removing precious nutrients such as calcium and magnesium.

However, zeolite goes far beyond the critical job of removing damaging toxins. Research has shown it has many other vital actions in the body.

- Zeolite removes free radicals. Unlike classic antioxidants, zeolite does not neutralize free radicals by donating an electron to stabilize them. Instead, zeolite's structure captures free radicals. Once trapped in the zeolite, the inactivated free radical can then safely be eliminated from the body.

- Zeolite has broad-spectrum antiviral properties fighting viral infections in two ways: First, by attracting and binding viral sub-particles, thereby interfering with viral replication and eliminating them from the body. Second, by inhibiting viral proliferation.

- Zeolite helps support proper pH by establishing optimum pH levels of the blood between 7.35 to 7.45, supporting an active immune system and healthy brain function.

- Zeolite may help to eliminate carcinogenic toxins from the body, especially a category of carcinogens called nitrosamines. The most common sources for these nitrates include processed meats, cigarettes, and beer which are linked to pancreatic, stomach, and colon cancers.

- Zeolite treats diarrhea, promotes healthy digestion and encourages nutrient absorption. Zeolite's ability to capture ammonium ions during digestion promotes a healthier and less toxic digestive system.

- There is growing evidence that suggests zeolite is an immune modulator and can increase specific groups of T cells.

A Silver Lining Against Pathogens

What did doctors prescribe before the advent of antibiotics to combat infections? The medical profession used colloidal silver. In 1914 the medical journal Lancet reported phenomenal results from silver use stating it to be absolutely harmless, non-toxic to humans, and highly germicidal. In 1929 over five million prescriptions for silver-based products were issued in the United States alone. In fact, colloidal silver has proven itself useful against all species of fungi, parasites, bacteria, protozoa, and viruses.

For centuries dating back to Hippocrates, silver's healing

properties for both external and internal use for a variety of medical conditions was widely known. Properly formulated colloidal silver is, beyond a shadow of a doubt, one of the most powerful, yet totally safe, antibiotics known to man.

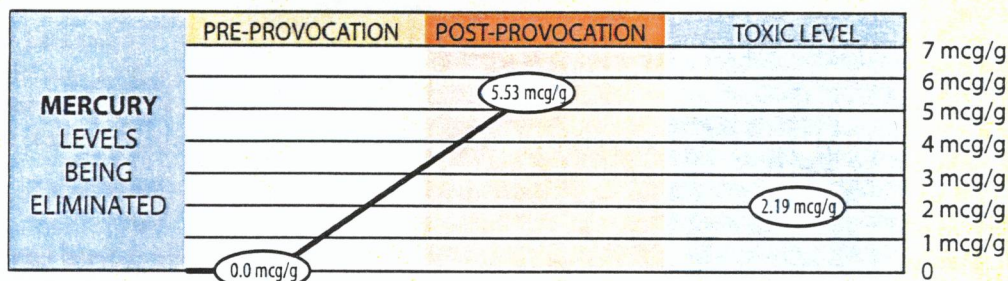
With antibiotic resistant strains of bacteria increasing at an alarming rate, efficacious and advanced forms of colloidal silver are once again offering safe solutions.

The Total Body Detox® Solution

To effectively address our Toxic Body Burden of harmful toxins and infections, Results RNA® has created Total Body Detox comprising two revolutionary intra-oral spray formulas called Advanced Cellular Zeolite (ACZ) nano® and Advanced Cellular Silver (ACS) 200®. With very impressive research, ACZ nano and ACS 200 deserve specific mention.

Results RNA® Clinical Research – Patient Samples

PATIENT 1 - Using ACZ nano® – Pre and Post-provocation study



PATIENT 2 - Taking ACS 200® and ACZ nano®

DATE RANGE	4/2/08	10/31/08
TOTAL CHOLESTEROL	259 mg/dl	197 mg/dl
HDL	52 mg/dl	39 mg/dl
LDL	181 mg/dl	131 mg/dl

Research studies are available at www.resultsrna.com/research

Advanced Cellular Zeolite (ACZ) nano

ACZ nano has many significant qualities which make it a superior choice over other detoxification or chelation methods, including other zeolite-based products. In urine challenge studies, ACZ nano has been independently proven to increase urinary output of mercury, lead and other toxic metals by over 300 percent. It is interesting to note that extremely toxic mercury levels were recorded in the urine of patients while taking ACZ nano who had undetectable mercury levels in their urine prior. These significant research results show just how difficult it is for the body to remove mercury and other toxins without an effective chelator present. Urine challenge (pre- and post-provocation) studies are the gold standard in measuring the efficacy of any chelating agent.

Traditional chelating agents have significant limitations in safely removing mercury, lead, cadmium and arsenic. One drawback is agents such as endrate (EDTA) have high affinity for essential nutrient minerals such as calcium and remove