



Ion Cleanse Research - Removing Heavy Metals

This clinical trial was performed to determine the effectiveness of the Ion Cleanse treatment in removing heavy metals through the feet of 9 study patients.

- 1st column - an average measurement of the metals present in the water after a 30-minute Ion Cleanse session with water only (*indicates presence of metals in local tap water*).
- 2nd column - the amount of metals present in the water after a 30-minute Ion Cleanse session with both water and the patient's feet.
- 3rd column - the increase in metals in the water when the patients' feet were added to the water (*indicates the amount of metals pulled from the patients' bodies*).

Metal	30 Min. Ion Cleanse on water only (ppb)	30 Min. Ion Cleanse on feet and water (ppb)	% Increase of Detoxification
Aluminum (Al)	216.33	950.33	339%
Antimony (Sb)	1.09	2.48	128%
Arsenic (As)	2.53	3.93	55%
Barium (Ba)	60.2	74.3	23%
Cadmium (Cd)	5.55	12.15	119%
Chromium (Cr)	13,958.44	22,838.88	63%
Copper (Cu)	363.66	3656.11	905%
Iron (Fe)	5,0645.66	13,8918.11	174%
Lead (pb)	2.45	8.16	233%
Manganese (Mn)	218.77	524.44	140%
Nickel (Ni)	411.48	672.52	63%
Uranium (u238)	3.08	5.58	81%
Zinc (Zn)	148.44	288.22	94%

- Study performed by Doctor's Data, 3755 Illinois Avenue, St. Charles, IL 60174-2420.
- Beryllium, Mercury, Selenium, and Thallium were tested and showed no significant changes after Ion Cleanse sessions.