

Increase in excretion of high levels of Mercury and Lead reported treating with NDF





Using DMSA as provocation agent for Pre & Post urine challenge the following laboratory results were observed.

Los Angeles, CA- Patient using NDF as heavy metal detox chelator reports these Doctors Data Lab findings: an increase over DMSA baseline challenge of Lead by 19 times and Mercury by 7 times following a DMSA post challenge. Because both DMSA and DMPS are metal specific, the lab results are also more specific than when using NDF as the provocation agent, which, because of its broad spectrum anti-toxin behavior can be used up on such toxins as: organochlorides, dioxin, pesticides, neurotoxins, mycotoxins, free chlorine, plaque and exotoxins. NDF shows again why it is the safe, effective, and a natural choice for heavy metal detoxification.

Baseline DMSA Challenge from Doctors Data, 12/23/02, shows the patient's Lead and Mercury levels at 4.6 and 1.6 respectively.

Cadmium	0.4	<	2	
Lead	4.6	<	15	
Mercury	1.6	<	3	
Nickel	2.4	<	12	

Follow up DMSA Challenge from Doctors Data, 2/23/03, shows patient's increase in excretion of Lead and Mercury to 87 and 11 respectively. Patient being treated with 26 drops of NDF 1x per day for 8 weeks.

Cadmium	< dl	<	2	
Lead	87	<	15	
Mercury	11	<	3	
Nickel	< dl	<	12	

A new NDF Challenge Protocol devised by Timothy Ray OMD LAc is now available on request from BioRay. Doctor's Data, Inc. has protocols available for DMSA, DMPS(iv & oral), and EDTA. Physicians should contact Doctor's Data, Inc. directly at 1-800-323-2784 to request these protocols.

BioRay sells NDF to Health Practitioners and Pharmacies only.