



Lab Release

Using NDF Plus as the Provocation Agent, an Increase in Heavy Metals noted in Urine Element Profile.

Brooklyn, NY – Female Patient, 38 years old – Establishes start of a heavy metal detoxification protocol, but refuses typical chelating agents DMSA or DMPS. A baseline (pre-provocation) Comprehensive Urine Element Profile was performed on her first morning urine. This test shows patients body was able to excrete low levels of heavy metals on its own, also several nutrient elements where out of range.

Patient followed this collection immediately with 6 ml's (156 drops) of NDF Plus as the provocation dose for her heavy metal challenge. Test results included increased excretion of mercury, lead, barium, bismuth, gallium, nickel, rubidium, and tin. NDF Plus also pulled 7 beneficial nutrient elements that were either too low or too high into /or closer to reference range.

Urine Challenge Test	Pre	Post	Normal	Increase of Excretion
Mercury	0.57 mcg/g	1.40 mcg/g	<2.9 mcg/g	245%
Lead	0.1 mcg/g	1.4 mcg/g	<1.4 mcg/g	1400%
Barium	<dl	4.5	<6.7 mcg/g	45000%
Gallium	0.012	0.043	<0.028	358%
Rubidium	2.395	2.625	<2.263	109%
Tin	0.42	0.77	<0.026	183%

Nutrient Elements that came into range include:

•Chromium •Cobalt •Lithium •Selenium •Strontium •Vanadium •Zinc

Patient reports “I felt great after my challenge dose of NDF Plus! No healing crisis what so ever! And most important to me, I did not need to take DMSA or DMPS to see that I need to start my heavy metal and chemical detoxification program.”

“NDF and NDF Plus are simple, yet profound; by making all of the valuable aspects of chlorella bio-available. They have been scientifically proven to be the most effective and safest heavy metal, chemical, & neurotoxin chelators in the world today.”

Dr. Dietrich Klinghardt, MD, PhD.

**To Order Call: 888-635-9582
Fax: 949-305-8310**

These statements have not been evaluated by the FDA.
This product is not intended to diagnose, treat, cure, or prevent any disease.