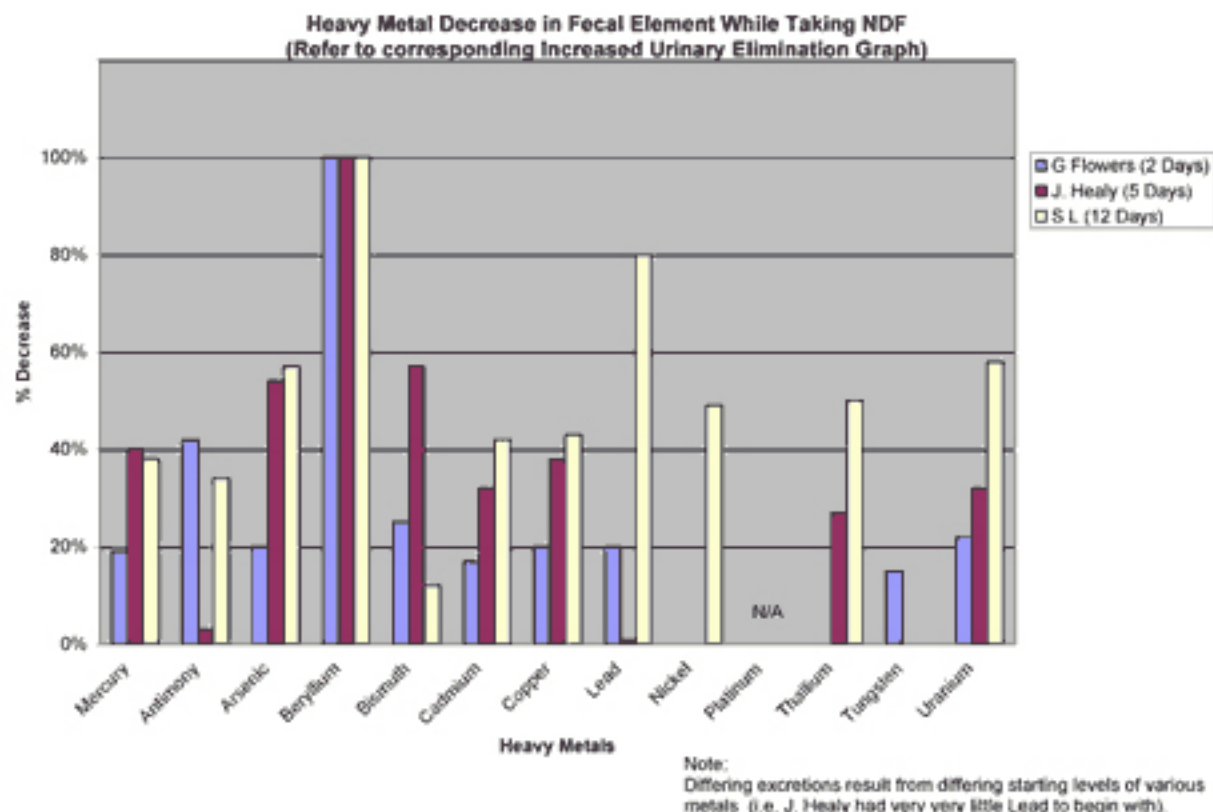


# Lab Results: Fecal Metals

It can be seen that there is a steady, time and dose related, decrease in the presence of fecal metals during NDF therapy while urinary levels of excreted metals remain high and patients all report subjective improvements in well-being.



The following results are taken from "Preliminary Results Using Real-Time Digital EEG to Record the Effects of an Organic Heavy Metal Detoxification Supplement on the Brain for 2 Hours After Ingestion" by Dr. J. Randol Christman, D.Ac., Christman Center, P.O. Box 837, Puunene, Hawaii, 96784:

**HEAVY METAL TEST RESULTS:** The initial Fecal Heavy Metal Test clearly established that all Test Specimens contained heavy metals. The percentages above the reference range for Mercury are: BF+2344% (still has 3 small amalgam fillings), RC+1342%, RM+540%, PB+300%. Test subject RM showed high in Arsenic +513.33% and Bismuth +234% which correlated to exposure from hair products during 30 years as a Hairdresser.

The 1-day post 1 ml NDF ingestion Fecal Heavy Metal Test showed a consistent decrease in Mercury levels (RC - 98%, PB - 25.50%, RM - 23.75% and BF - 23.73%) and random decreases in other heavy metals. Some heavy metals showed dramatic increases (PB Uranium=362.99%, RC Cadmium+155.56% and Thallium+150% and RM Bismuth+140.72%) which confirms previous clinical observations that NDF's actions in the body give rise to individual excretion patterns in the different heavy metal excretory pathways. The complete test results appear in tables and graphs in the next section of the paper.