

Heavy Metal Tests- Before and After
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If you needed real results to see what NCD can do to heavy metals this is your test and proof. Thank you, to Paul Reynolds for sharing this and allowing your family to be guinea pigs. They are much better off for it.

We did some tests (see www.optimalwellnesstest.com) on our kids (3) and Susanna and I before and after using NCD. The results show a dramatic positive change in heavy metal levels, toxicity level, acidosis - and several other indicators.

We have known for about a year that our kids heavy metals numbers were way off the scale. Our original testing was hair analysis. It showed that, for example, aluminum and lead levels were "dangerously high". Our primary health care provider, Julie Anderson ARNP, who specializes in chelation therapies for children said that the body loses it's ability to effectively deal with heavy metals of any type when there's mercury in the system. So we reckon that mercury is the real culprit.

We are your average granola household :) Home births, no vaccinations, organic foods... etc. So we are not an obvious candidate for high toxicity - but we found it in all our kids. Their ages are 7, 9 and 12.

Summary below: Heavy Metals Tests: Reynolds Children pre and post Waiora NCD product

12-13-2005

Each sample was tested for Aluminum, Mercury, Lead, Cadmium, and Arsenic. As simple number pattern was used because this is not an official study. The simple numbers pattern is:

- 0** - Zero levels of this metal
 - 5** - Abnormally high levels of this metal
 - 10** - Could be lethal or very harmful levels of this metal
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Test Results:

Heavy Metal Tests, Reynolds Children Pre/Post NCD Product

Samples Before: 11-14 - 2005
Samples After: 12-5-2005
Time on NCD: 21 days

• John (7)	Before	After
○ Aluminum	7	3
○ Mercury	6	3
○ Lead	5	2
○ Cadmium	4	0
○ Arsenic	3	2

• Mairead (9)	Before	After
○ Aluminum	6	2
○ Mercury	6	2
○ Lead	7	2
○ Cadmium	3	0
○ Arsenic	3	0

• Leila (12)	Before	After
○ Aluminum	7	3
○ Mercury	5	1
○ Lead	7	1
○ Cadmium	4	2
○ Arsenic	5	5

The samples used were urine and saliva. The test procedure was immunoassay. The toxicity level was determined by formula measuring metals in circulation (saliva), and being eliminated (urine).

Melonie Montgomery

www.optimalwellnesstest.com

We see ongoing subjective improvements too.

Best Regards,

Paul Reynolds