Heavy Metals Tests:

Reynolds Children pre and post all natural zeolite.

Each sample was tested for:

Aluminum, Mercury, Lead, Cadmium, and Arsenic.

The results are an average of three tests run on each sample.

Interpret results using this scale:

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

Samples Before: 11-14-2005

Samples After: 12-5-2005

Time on Zeolite: 21 days

Use pattern: 10 drops all natural zeolite in water, 3 times / day

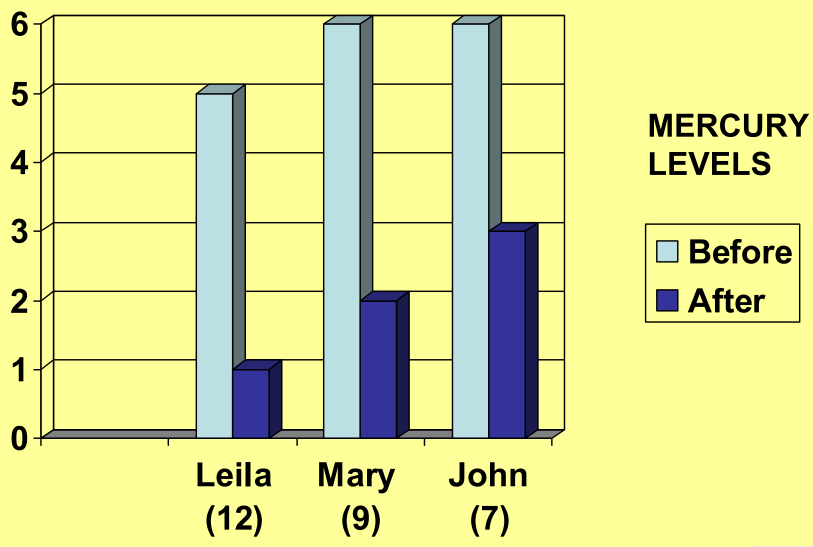
Results on Following Slides



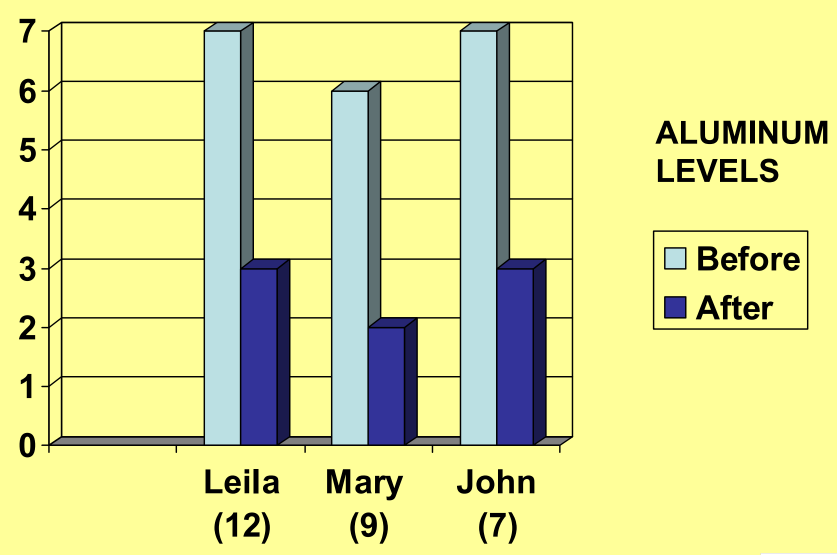
The Reynolds Children



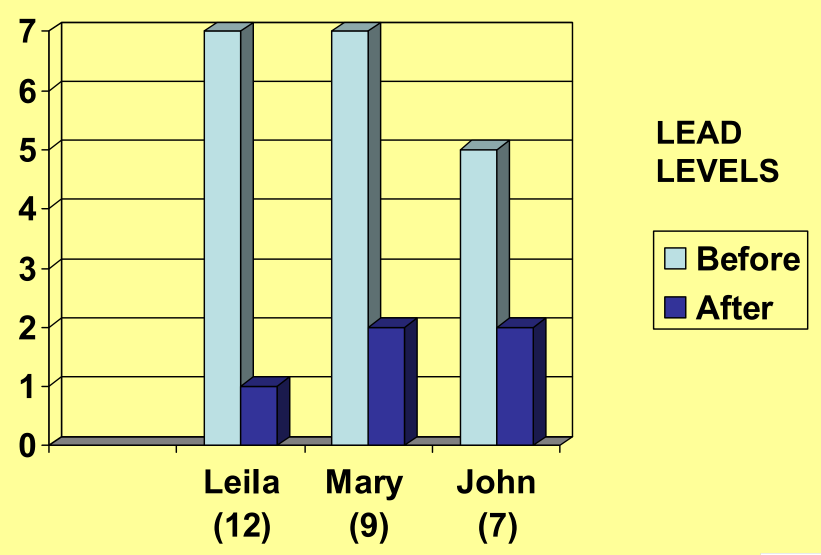




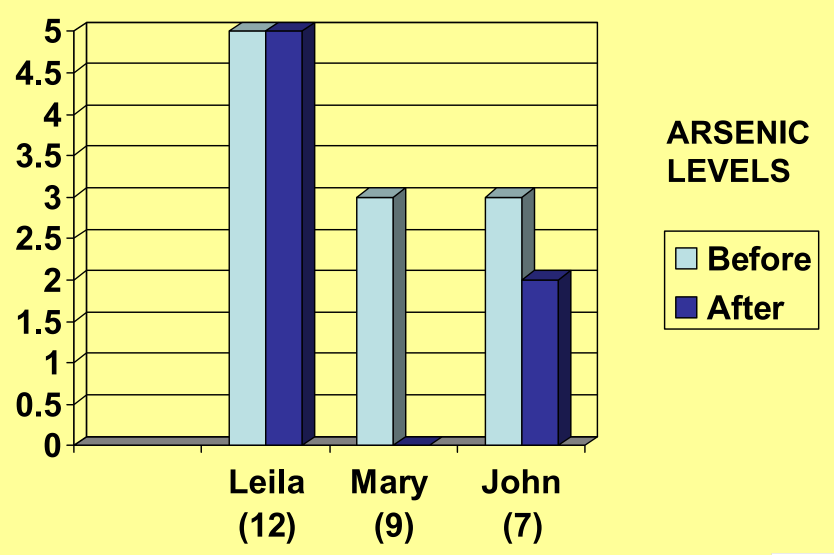




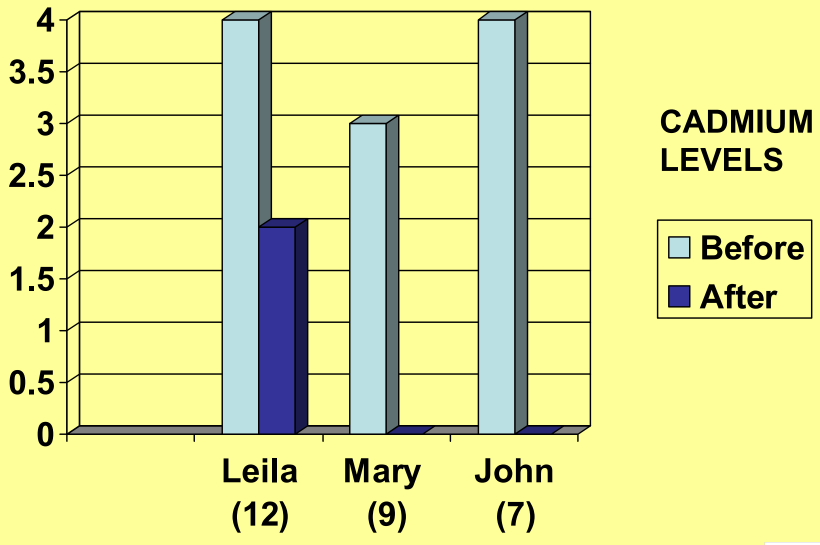














Results in µg/g creatinine						
Element Re	eference Range	TMPL Refere	nce			
Lead	0.3	<= 1.4				
Mercury	⟨dl	<= 2.19				
Aluminum	6.4	<= 22.3				
Antimony	0.075	<= 0.149				
Arsenic	6	<= 50				
Barium	5.8	<= 6.7				
Bismuth	1.54	<= 2.28				
Cadmium	0.06	<= 0.64				
Cesium	4.4	<= 10.5				
Gadolinium	⟨d⟩	<= 0.019				
Gallium	0.031	<= 0.028				
Nickel	1.37	<= 3.88				
Niobium	⟨d]	<= 0.084				
Platinum	<dl>dl</dl>	<= 0.033				
Rubidium	547	<= 2,263				
Thallium	<dl>dl</dl>	<= 0.298				
Thorium	1.057	<= 4.189				
Tin	0.52	Baseline <= 2.04				
Tungsten	0.118	<= 0.211				
Uranium	(<dl)< td=""><td><= 0.026</td><td>_</td></dl)<>	<= 0.026	_			

Toxic Elements							
Results in µg/g creatinine							
Element	Reference R	ange	TMPL	Reference Range			
Lead	0.3			<= 1.4			
Mercury		7.63		<= 2.19			
Aluminum	12.4			<= 22.3			
Antimony	0.070			<= 0.149			
Arsenic	14			<= 50			
Barium	(1.3)			<= 6.7			
Bismuth		6.30		<= 2.28			
Cadmium	0.18			<= 0.64			
Cesium	3.4			<= 10.5			
Gadolinium	(dl)			<= 0.019			
Gallium	0.0	128		<= 0.028			
Nickel	0.66			<= 3.88			
Niobium	(dl)			<= 0.084			
Platinum	(dl)			<= 0.033			
Rubidium	990			<= 2,263			
Thallium	0.183)		<= 0.298			
Thorium	4.	299		<= 4.189			
Tin	0.66	CHAL	LEN	GE ^{2.04}			
Tungsten	0.127)		<= 0.211			
Uranium	(dl)			<= 0.026			



The Truth About Toxins

Changing the toxic output and cleaning house is essential, but we are already past critical point...

the toxic load we experience in our lives and in our bodies is beyond our natural capacity to handle...

Without Help...



All Natural Zeolite vs. Traditional Chelation

Several traditional chelating agents have built in limitations when it comes to safely removing mercury, lead, cadmium and arsenic.

One drawback is that agents such as endrate (EDTA) have a high affinity for essential minerals such as calcium and remove them simultaneously with heavy metals.

If not carefully monitored, this removal of calcium can be quite dangerous and bring on rapid muscle weakness and potentially cause heart disease.



Zeolite vs. Chelation (cont'd)

A second issue is the phenomenon known as "pull-and-drop", where a chelating agent pulls out a toxin such as mercury from the tissues – but then drops the mercury in the bloodstream.

Free mercury will re-deposit, and if it re-deposits in the brain or vital organs, the patient's condition is likely to worsen.

All Natural Zeolite is free from both of these risks.



Breakthrough in Heavy Metal Chelation

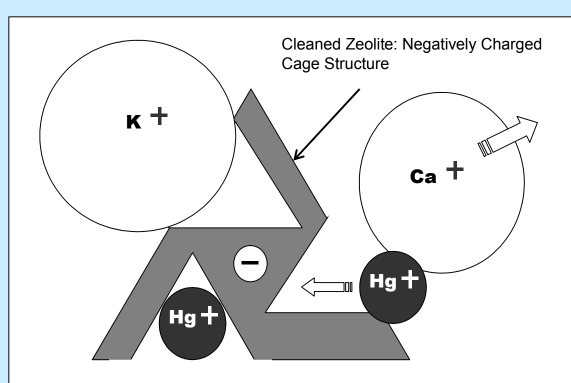
Activated Liquid Zeolite: Selective Chelation Properties

Starts with Hg, Pb, Sn, Cd, As, Al, Sb, Fe, and Ni...

Unlike pharmaceutical grade chelators, the activated zeolite binds to the free radical in three key ways. These make it powerful, selective and safe.

The strength of the bond or binding is based on:

- 1. The toxin's charge density.
- 2. The toxin's average molecular size, and
- 3. A phenomenon known as molecular adaptive fit.



Smaller ions such as Mercury and Cadmium are pulled deeply into the cage structure of the zeolite and held securely for safe elimination.



All Natural Zeolite (NCD) Key Points:

- Purified zeolite, safe, effective oral chelator
- Selective affinity for toxic heavy metals,#1 is Mercury.
- Does not have high affinity for nutrient minerals such as Calcium, Zinc, Potassium
- Helps to balance pH in the body
- Can be used with mercury amalgam present
- Can dose specifically to the individual from one drop a day to 40 drops 4 times a day.
- Inexpensive detoxification program can be used shortterm or long-term
- Urine challenge tests available to monitor progress
- No prescription required, natural product



Description of Urine Challenge Test as an Indicator of Heavy Metal Toxicity

Recommended Program:

The "**Toxin Test Challenge**" can be purchased at www.AllNaturalPrevention.com.

- 1 Bottle of Provocation Agent All Natural Zeolite/NCD.
- **1 Urine Test Kit** shipped from Genova Diagnostics Laboratory in Asheville, NC. This test analyzes 20 heavy metals without a Dr. office visit. Most tests only offer 15 or less and require an on-site Dr. office visit.

The test kit is used to determine the amount of heavy metals that are excreted when using the All Natural Zeolite/NCD. This is an indication of what specific heavy metal toxins are presently being stored in the body.

