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Bethel, ME 04217 USA

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+ PS/PE/PC Hair + DHA Toxic & Essential Elements; Hair

SLOWLY

BID

				+ Be C	SIM S	bush
		TOXIC M				
		RESULT µg/g	REFERENCE INTERVAL	68 ^{tr}	PERCENTILE	95 th
Aluminum	(AI)	2.1	< 7.0			
Antimony	(Sb)	0.075	< 0.066) PS/F	ELC+
Arsenic	(As)	0.038	< 0.080		C. M.S.L.	Jac
Barium	(Ba)	0.45	< 1.0			- C
Beryllium	(Be)	< 0.01	< 0.020	LO	in D.	000
Bismuth	(Bi)	< 0.002	< 2.0	T	ontro	troggen
Cadmium	(Cd)	< 0.009	< 0.065			Com
Lead	(Pb)	2.0	< 0.80			A
Mercury	(Hg)	0.08	< 0.80		2 CD1	H Soap
Platinum	(Pt)	< 0.003	< 0.005		+ Ma	tool And
Thallium	(TI)	0.001	< 0.002	•		
Thorium	(Th)	< 0.001	< 0.002			
Uranium	(U)	0.050	< 0.060		7	
Nickel	(Ni)	0.04	< 0.20		1 rebe	pusta
Silver	(Ag)	0.09	< 0.08	-	151	hasaha
Tin	(Sn)	0.09	< 0.30	-		- in the second
Titanium	(Ti)	0.37	< 0.60			
Total Toxic Representation	(11)	0.01	<u> </u>	-		
Total Toxic Representation					2	
		ESSENTIAL AND O		-	TEROFILTI E	
		RESULT µg/g	REFERENCE	2.5 th 16 th	PERCENTILE	84 th 97.5 th
Calcium	(Ca)	653	200- 750	210 12		04 0110
	(Mg)	47	200- 750		(e)+	2000000
Magnesium Sodium	(Mg) (Na)	47	20- 180	nestlado		LA ST
		<u>45</u> 59	9- 80	5 phos		Post
Potassium Conner	(K)	11				
Copper	(Cu) (Zn)				15 0	ac loze
Zinc	(Zn)	150	130- 200			
Manganese	(Mn)	0.11	0.08- 0.50		ATT	12.00
Chromium	(Cr)	0.37	0.40- 0.70			10012
Vanadium	(V)	0.028	0.018- 0.065		M	totalden
Molybdenum	(Mo)	0.032	0.025- 0.060	NHT CON		CAP OT
Boron	(B)	2.9	0.40- 3.0	miceep		Blee
lodine	(1)	0.38	0.25- 1.8			
Lithium	(Li)	0.006	0.007- 0.020		$\rightarrow + A$	11/1000
Phosphorus	(P)	180	150- 220			a Colon Sp
Selenium	(Se)	0.97	0.70- 1.2		- V	NATCH
Strontium	(Sr)	1.3	0.30- 3.5		•	
Sulfur	(S)	45900	44000- 50000		-	ILONION
Cobalt TOO LOW	(Co)	< 0.002	0.004- 0.020			one
Iron	(Fe)	7.6	7.0- 16	-		1 All
Germanium	(Ge)	0.033	0.030- 0.040			T'A
Rubidium	(Rb)	0.083	0.011- 0.12	E.		11-114
Zirconium A1298Ccvp		0.016	0.020- 0.44	Liver		gal
	SPECIME			1	RATIOS	
COMMENTS:	Green	NIE/AUX		ELEMENTS	RATIOS	RANGECO
COMMENTS.				Ca/Mg	13.9	4- 30
Data Callestade 02/12/2014		Sample Size: 0.201		Ca/Mg Ca/P	3.63	0.8- 8
Date Collected: 03/12/2014			a			0.5- 10 0
Date Received: 03/15/2014		Sample Type: Head		Na/K	0.763	
Date Completed: 03/18/2014		Hair Color: Black		Zn/Cu	13.6	41,20
Methodology: ICP/MS		Treatment:		Zn/Cd	> 999	> 800
		Champao				

COCTOR'S DATA, INC. • ADDRESS: 3755 Illinois Avenue, St. Charles, IL 60174-2420 • CLIA ID NO: 14D0646470 • MEDICARE PROVIDER NO: ddB453 eration. HE-27161 Ron and HMT after As always, work with your Dector 0001544 -05

Shampoo:

As always, work with your Doctor.

Toxic Metals; Urine

TOXIC METALS							
		RESULT μg/g creat	REFERENCE INTERVAL	WITHIN REFERENCE	OUTSIDE REFERENCE		
Aluminum	(AI)	6.5	< 25	-			
Antimony	(Sb)	< dI	< 0.2				
Arsenic	(As)	18	< 75	-			
Barium	(Ba)	1.6	< 7	-			
Beryllium	(Be)	< dl	< 1				
Bismuth	(Bi)	< dI	< 2				
Cadmium	(Cd)	0.4	< 0.8				
Cesium	(Cs)	7.8	< 9				
Gadolinium	(Gd)	< dl	< 0.5				
Lead	(Pb)	150	< 2				
Mercury	(Hg)	7.5	< 3				
Nickel	(Ni)	3	< 8				
Palladium	(Pd)	< dl	< 0.1				
Platinum	(Pt)	< dl	< 0.1				
Tellurium	(Te)	< dl	< 0.5	_			
Thallium	(TI)	0.2	< 0.5				
Thorium	(Th)	< di	< 0.03				
Tin	(Sn)	0.9	< 4	-			
Tungsten	(W)	0.1	< 0.4	-			
Uranium	(U)	< dl	< 0.03				

	URINE CF	REATININE		State of the		the state of the state
	RESULT mg/dL	REFERENCE INTERVAL	-2SD	-1SD	MEAN	+1SD +2SD
Creatinine	26.2	45- 230				

Date Received: 01/09/2014 <dl: detection="" less="" limit="" th="" than="" volume:<=""><th>Comments:</th><th>SPECIMEN DATA</th><th></th></dl:>	Comments:	SPECIMEN DATA	
Date Completed:01/11/2014Provoking Agent: DMPSProvocation: POST PROVOCATIVEMethod:ICP-MSCreatinine by Jaffe Method	Date Received:01/09/2014Date Completed:01/11/2014	<pre><dl: agent:="" detection="" dmps<="" less="" limit="" pre="" provoking="" than=""></dl:></pre>	Collection Period: timed: 6 hours Volume: Provocation: POST PROVOCATIVE

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Essential Elements; Urine

	St. Marshan	ESSEN	TIAL AND O	THER ELEME	ENTS				Prosess -	
		RESU	LT/UNIT	REFERE	NCE			PERCENTILE		
		per cr	eatinine	INTER	VAL	2.5 th	16 th	50 th	84 th	97.5 th
Sodium	(Na)	48	mEq/g	40-	200		_			
Potassium	(K)	36	mEq/g	20-	90					
Phosphorus	(P)	180	μg/mg	150-	1000	-				
Calcium	(Ca)	62	μg/mg	20-	250		-			
Magnesium	(Mg)	53	μg/mg	20-	200			-		
Zinc	(Zn)	1.4	μg/mg	0.09-	1.3					
Copper	(Cu)	0.56	μg/mg	0.006-	0.06					
Sulfur	(S)	980	μg/mg	275-	1000			<u> </u>		-
Manganese	(Mn)	0.0006	μg/mg	0.0003-	0.005					
Molybdenum	(Mo)	0.023	μg/mg	0.01-	0.13		-			
Boron	(B)	2	μg/mg	0.4-	3.5				_	
Chromium	(Cr)	< d1	μg/mg	0.0002-	0.002	•				
Lithium	(Li)	0.016	μg/mg	0.008-	0.18				••••••	
Selenium	(Se)	0.045	μg/mg	0.03-	0.2		_			
Strontium	(Sr)	0.12	μg/mg	0.035-	0.32		••••••	•	•••••	
Vanadium	(V)	< d1	μg/mg	0.0001-0	.0015					
							68 th		95 th	
Cobalt	(Co)	< dl	μg/mg	< 0.007	'			1150-0	1830	
Iron	(Fe)	< dl	μg/mg	< 1						

	URINE CRI	EATININE			and the second
	RESULT mg/dL	REFERENCE	-2SD -1SD	MEAN	+1SD +2SD
Creatinine	26.2	45- 230			

Comments:		SPECIMEN DATA	
Date Collected: Date Received: Date Completed: Method: ISE;Na, K	01/07/2014 01/09/2014 01/11/2014 Spectrophotometry; P	pH Upon Receipt: Acceptable <dl: detection="" less="" limit<br="" than="">Provoking Agent: DMPS ICP-MS; B, Ca, Cr, Co, Cu, Fe, Mg, Mn, Mo,</dl:>	Collection Period: timed: 6 hours Volume: Provocation: POST PROVOCATIVE Se, Sr, S, V, Zn Creatinine by Jaffe method
Results are creatin	ine corrected to acco	unt for urine dilution variations. Reference	ce intervals and corresponding graphs

are representative of a healthy population under non-provoked conditions. Chelation (provocation) agents can increase urinary excretion of metals/elements.

Hair Test 937

1) What are your current symptoms and health history?

I got Tuberculosis three years ago. It took them a few months to diagonise. In the mean while I lost 30lbs. But I was still relatively strong. The strong TB anti-biotic medications (INH, PZA, ETB, RIF) induced a Lupus like syndrome with light sensitivity and joint pain (I did not know Lupus then, they said, it is just side-effects). May be the anti-biotics flared up the Candida? I was getting better but then I took some Ayurvedic drugs two years ago. The made the condition much worse. I knew they had metals but I was told they would only do good. I only recently learnt about Candida, Metal Poisioning and even Auto-immune diseases. My main current symptoms.

a) Lupus i.e extreme photo-sensitvity 50%

b) Fibromyalgia 25%

c) R.A. 25%

d) IBS - fatulence

e) Gluten intolerance (from an year)

f) Chronic Fatigue

g) Leaky gut?

h) Eyes flare up and burn easily

g) Suseptible to allergies (spring allergies for a month now!)

2) Dental history (Wisdom teeth removed and when? Any other extractions. First root canal placed? Braces? First amalgam etc,Ķ)

I broke my number 8,9; one of them when I was five or so. The other when I was seventeen. I got rootcanals when I was 18 and had crowns placed. But developed tooth-sensitives and was using Flouride for 15 years. The crowns on 8,9 broke at 22. I got root-canals again and then post and crown. By now they started feeling real funny.

3) What dental work do you currently have in place? What part of the dental clean-up have you completed?

Recently, I learnt how 8,9 were affecting kidney meridian and decided to get teeth fixed. Last month I got the root-canals fixed the right way and now have a partial denture for 8,9. The sensitivity disappeared. I also had a wisdom teeth removed - number 32 - as a teenager. But the muscle test showed it was harmless. No Amalgams ever.

4) What dentistry did your mother have at any time before or during pregnancy? None.

 5) What vaccinations have you had and when (including flu and especially travel shots)? Indian Vaccination Schedule.
BCG, Polio at birth.
DPT, Measles around five.
MMR, Tetanus (not sure when)

6) Supplements and medications (including dosages) taken at time of hair test, or for the 3-6 months before the sample was taken?

Some ayurvedic months (these do not contain metals - or at least not metal based).

7) What is your age, height and weight?

31, 6'2", 150lbs (down from a healthy 170)

8) Other information you feel may be relevant?
I had a provoked unrine test with 400mg of DMPS. I felt really funny for those six hours or so. I am being cautious about chelation. I am of East-Indian origin.

9) What is your location ,Äì city & country (so that we can learn where certain toxins are more prevalent). Bay Area, CA, USA