DOCTOR'S DATA INC

SEX: Male AGE: 37

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279 Walkers Mills Rd Bethel, ME 04217 U.S.A.

Toxic & Essential Elements; Hair

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		TOXIC I	METALS		
		RESULT µg/g	REFERENCE INTERVAL	68 th PERCENTILE 95 th	
Aluminum	(AI)	1.4	< 7.0		
Antimony	(Sb)	0.011	< 0.066		
Arsenic	(As)	0.032	< 0.080		
Barium	(Ba)	1.8	< 1.0	Potzesium	
Beryllium	(Be)	< 0.01	< 0.020	+ ATP : MITOTOR	
Bismuth	(Bi)	< 0.002	< 2.0		
Cadmium	(Cd)	< 0.009	< 0.065		
Lead	(Pb)	0.13	< 0.80		
Mercury	(Hg)	0.04	< 0.80		
Platinum	(Pt)	< 0.003	< 0.005		
Thallium	(TI)	< 0.001	< 0.002		
Thorium	(Th)	< 0.001	< 0.002		
Uranium	(U)	0.047	< 0.060	- Othera	
Nickel	(Ni)	0.07	< 0.20		
Silver	(Ag)	0.21	< 0.08	Ribo Sphas	
Tin SDE & NORS	1	0.47	< 0.30	+ Muto Force	
Titanium 'CSA+G	™(Ti)	0.23	< 0.60	+ COO CO	
Total Toxic Representation				+ 440	

AS readed Indamstop Pathwey Copes + General & Consut noc. blends



ID: HULGAN-J-00001

SEX: Male

AGE: 37

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Neurological Research Institute Llc 279 Walkers Mills Rd Bethel, ME 04217 U.S.A.

concarn !

doctor

Control of the second		ESSENTIAL AND	OTHER ELEMENTS		
		RESULT μg/g	REFERENCE INTERVAL	2.5 th 16 th	PERCENTILE 50 th 84 th 97.5 th
Calcium	17P + (Ca)	919	200- 750		
Magnesium	CIDOS (Mg)	130	25- 75	Magnesi	
Sodium	Phos (Na)	40	20- 180	0	
Potassium	→ (K)	19	9- 80		- Polessaum
Copper	literorea (Cu) >	15	11- 30		
Zinc / C	<u>∞€10</u> (Zn)	180	130- 200		SINC
Manganese	(Mn)	0.08	0.08- 0.50		MTTC COO
Chromium	(Cr)	0.38	0.40- 0.70		
Vanadium	(V)	0.030	0.018- 0.065		DIOK CSP
Molybdenum	(Mo)	0.025	0.025- 0.060		Molybodanu
Boron	(B)	0.46	0.40- 3.0		Black Be
lodine	(I)	0.45	0.25- 1.8		
Lithium wake	on (Li)	< 0.004	0.007- 0.020		
Phosphorus (1)	hion (P)	180	150- 220		0
1	PS or (Se)	0.73	0.70- 1.2		- Motel Awa
	(Sr)	0.46	0.30- 3.5		MTR COD
0.16	(S)	46700	44000- 50000		
Cobalt with	YOUC (Co)	0.005	0.004- 0.020	•	
Iron day		6.2	7.0- 16	9-	Derdalion
Germanium Col		0.035	0.030- 0.040		· rook
Rubidium Ra		0.029	0.011- 0.12		
	shylata (Zr)	< 0.007	0.020- 0.44		

BZEIC Mathylation + coalo + lithium

MTHER LIVE COPES OF 2



SEX: Male AGE: 37 279 Walkers Mills Rd Bethel, ME 04217 U.S.A.

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Uranium	(U)	0.047	< 0.060		
Nickel	(Ni)	0.07	< 0.20		
Silver	(Ag)	0.21	< 0.08		
Tin	(Sn)	0.47	< 0.30		
Titanium	(Ti)	0.23	< 0.60		

ESSENTIAL AND OTHER ELEMENTS				
		RESULT μg/g	REFERENCE INTERVAL	PERCENTILE 2.5 th 16 th 50 th 84 th 97.5 th
Calcium	(Ca)	919	200- 750	
Magnesium	(Mg)	130	25- 75	
Sodium	(Na)	40	20- 180	
Potassium	(K)	19	9- 80	
Copper	(Cu)	15	11- 30	•
Zinc	(Zn)	180	130- 200	
Manganese	(Mn)	0.08	0.08- 0.50	
Chromium	(Cr)	0.38	0.40- 0.70	
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lodine	(1)	0.45	0.25- 1.8	
Lithium	(Li)	< 0.004	0.007- 0.020	
Phosphorus	(P)	180	150- 220	•
Selenium	(Se)	0.73	0.70- 1.2	
Strontium	(Sr)	0.46	0.30- 3.5	
Sulfur	(S)	46700	44000- 50000	
Cobalt	(Co)	0.005	0.004- 0.020	
Iron	(Fe)	6.2	7.0- 16	
Germanium	(Ge)	0.035	0.030- 0.040	•
Rubidium	(Rb)	0.029	0.011- 0.12	
Zirconium	(Zr)	< 0.007	0.020- 0.44	

SF SF		RATIOS			
COMMENTS:		ELEMENTS	RATIOS	RANGE	
		Ca/Mg	7.07	4- 30	
Date Collected:	Sample Size: 0.196 g	Ca/P	5.11	0.8- 8	
Date Received: 07/27/2018	Sample Type: Head	Na/K	2.11	0.5- 10	
Date Completed: 07/30/2018	Hair Color:	Zn/Cu	12	4- 20	
Methodology: ICP/MS	Treatment:	Zn/Cd	> 999	> 800	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Shampoo:				

- 1. What are your current symptoms and health history? Adrenals, dental amalgam poisoning, tinnitus, inflammation
- 2. Dental history (Wisdom teeth removed and when? Any other extractions. First root canal placed? Braces? First amalgam etc...)

 Amalgams in 2000. Following month resulted in bad anxiety and racing heart
- 3. What dental work do you currently have in place? What part of the dental clean-up have you completed?

All have been removed. Diamond lite and 3d printed

4. What dentistry did your mother have at any time before or during pregnanc

Unsure

- **5.** What vaccinations have you had and when (including flu and especially travel shots)? Not since child. MMR was not received
- 6. Supplements and medications (including dosages) taken at time of hair test, or for the 3-6 months before the sample was taken? Only magnesium
- 7. What is your age, height and weight? 5'7 130
- 8. Other information you feel may be relevant?
- 9. What is your location city & country (so that we can learn where certain toxins are more prevalent). Chattanooga tn