

**SEX: Female** AGE: 17

## DEFER 40 your dover

## Toxic & Essential Elements; Hair

	S. L. S. S. Const.	TOXIC	METALS					
	RESULT μg/g		REFERENCE		68 <sup>th</sup> 95 <sup>th</sup>			
Aluminum	(AI)	1.9	< 8	.0		PPPC		
Antimony	(Sb)	< 0.01	< 0.0	66	101	1010	r Ditt	
Arsenic	(As)	0.035	< 0.0	60	-	+17	$U \cap O$	
Barium	(Ba)	1.1	< 1	.5	P	<del>\</del>		
Beryllium	(Be)	< 0.01	< 0.0	20		068211	, M	
Bismuth	(Bi)	0.018	< 2	.0				
Cadmium	(Cd)	< 0.009	< 0.0	60	λ.			
Lead	(Pb)	0.22	< 0.	60	\	Antonio		
Mercury	(Hg)	0.38	< 0.	40		ED(14	200gt	
Platinum	(Pt)	< 0.003	< 0.0	05				
Thallium	(TI)	0.001	< 0.0	02				
Thorium	(Th)	< 0.001	< 0.0	02	λ.			
Uranium	(U)	0.051	< 0.0	60		ATO		
Nickel	(Ni)	0.10	< 0.	30		1 1		
Silver	(Ag)	0.11	< 0.	18		101	<u> </u>	
Tin	(Sn)	0.39	< 0.	30		1-(10	22 bro	
Titanium	(Ti)	0.35	< 0.	60	-	T Mi	2000	
Total Toxic Representation						1		
AND LOCAL DESIGNATION OF THE PARTY OF THE PA		ESSENTIAL AND	OTHER ELEMENTS				THE SALES	
		RESULT μg/g	REFERENCI INTERVAL	E	2.5 <sup>th</sup> 16 <sup>th</sup>	PERCENTILE 50 <sup>th</sup>	84 <sup>th</sup> 97.5 <sup>th</sup>	
Calcium	(Ca)	1270	350- 10	00				
Magnesium	(Mg)	210	35- 1	20				
Sodium	(Na)	63	18- 1	80	<u> </u>	•		
Potassium	(K)	17	8-	75 IN	C PO	PS 8211	mc	
Copper + Molyhoda		61	11-	37	,			
Zinc	(Zn)	240	150- 2	30			-	
Manganese TOOH		2.3	0.08- 0.	60 th	s co	Voc.		
Chromium	(Cr)	0.41	0.40- 0.	65	•		LOX	
Vanadium	(V)	0.043	0.020- 0.0	75		-		
Molybdenum + Molybd	anyMa) CA	0.025	0.025- 0.0	60	•			
Boron	(B)	2.9	0.20- 1	.2	MTV	000		
lodine	(1)	0.49	0.25- 1	.3		( e		
Lithium	(Li)	0.006	0.007- 0.0	20			c. Allin	
Phosphorus	(P)	174	150- 2	20			E Ba	
Selenium	(Se)	0.74	0.70- 1	.1			ريار	
Strontium	(Sr)	6.4	0.86- 6	.2			-	
Sulfur	(S)	48200	44000- 500	00				
Cobalt	(Co)	0.006	0.005- 0.0	40	Ţ.		10(30)	
Iron	(Fe)	7.5	7.0-	16			Bazo	
Germanium	(Ge)	0.033	0.031- 0.0	40		-		
Rubidium	(Rb)	0.016	0.006- 0.0			•		
Zirconium	(Zr)	0.057	0.025- 0.					
				PURS DESIGN	THE PARTY NAMED IN	RATIOS		
SPECIMEN DATA					EMENTS	RATIOS	RANGE	
COMMENTS: BOTH Skyler's Denise Show HIGH MANGANESE This is toxic. Last Date Collected: 04/28/2016 Sample Size: 0.196 g				GAH -				
MANICANI	-	C 1-	1		ca/Mg	6.05	4- 3	

Date Collected: 04/28/2016 0.5- 10 Na/K 3.71 Date Received: 05/02/2016 Sample Type: Head Hair Color: 4- 20 Zn/Cu 3.93 Date Completed: 05/03/2016 > 800 Zn/Cd > 999 Methodology: ICP/MS Treatment: Shampoo:

NWO

- 1. What are your current symptoms and health history? Agitation, OCD, Insomnia, massive confusion.
- 2. Dental history (wisdom teeth removed? First root canal placed? Braces? First amalgam etc....) Never had mercury fillings
- 3. What dental work do you currently have in place? What part of the dental cleanup have you completed? Never had mercury fillings
- 4. What dentistry did your mother have at any time before or during pregnancy? She had mercury fillings in her mouth
- 5. What vaccinations have you had and when (including flu and especially travel shots)I had the hep b vaccine at birth and it caused swelling on my brain.
- Supplements and medications (including dosages) taken at time of hair test, or for the 3-6 months before the sample was taken. Lysine, magnesium
- 7. Other information you feel may be relevant?
- 8. What is your location city & country (so that we can learn where certain toxins are more prevalent). Chicago