URINE TOXIC METALS



LAB #: U101208-2308-1 PATIENT: ID: SEX: Male AGE: 69

CLIENT#: 32029 DOCTOR: Michael Cheikin, MD Wynd Moore Rehab Association 832 Germantown Pike 3 Plymouth Meeting, PA 19462 USA

POTENTIALLY TOXIC METALS

METALS	RESULT µg/g creat	REFERENCE RANGE	WITHIN REFERENCE RANGE	ELEVATED	VERY ELEVATED
Aluminum	< dl	< 25			
Antimony	< dl	< 0.3			
Arsenic	13	< 108	-		
Barium	2.6	< 7			
Beryllium	< dl	< 0.5			
Bismuth	< dl	< 10			
Cadmium	0.4	< 0.8			
Cesium	4	< 9			
Gadolinium	< dl	< 0.3		Withou	it 🛛
Lead	0.4	< 2		Provoc	
Mercury	0.7	< 3			
Nickel	5.5	< 10			
Palladium	< dl	< 0.3			
Platinum	< dl	< 1			
Tellurium	< dl	< 0.3			
Thallium	0.2	< 0.5			
Thorium	< dl	< 0.03			
Tin	0.4	< 9	-		
Titanium	N/A	< 15			
Tungsten	< dl	< 0.4			
Uranium	< dl	< 0.03			

URINE CREATININE					
	RESULT mg/dL	REFERENCE RANGE	2SD LOW 1SD LOW	MEAN	1SD HIGH 2SD HIGH
Creatinine	74.7	45- 225		_	

SPECIMEN DATA				
Comments: Date Collected:	12/5/2010	pH upon receipt: Acceptable	Collection Period: Random	
Date Received:	12/8/2010	<pre><dl: detection="" less="" limit<="" pre="" than=""></dl:></pre>	Volume:	
Date Completed: Method:	12/9/2010 ICP-MS	Provoking Agent:	Provocation:	

Toxic metals are reported as µg/g creatinine to account for urine dilution variations. Reference ranges are representative of a healthy population under non-challenge or non-provoked conditions. No safe reference levels for toxic metals have been established. V12

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URINE TOXIC METALS



Date Received:

Method:

Date Completed:

ICP-MS

LAB #: U101208-2303-1 PATIENT: ID: SEX: Male AGE: 69

CLIENT#: 32029 DOCTOR: Michael Cheikin, MD Wynd Moore Rehab Association 832 Germantown Pike 3 Plymouth Meeting, PA 19462 USA

POTENTIALLY TOXIC METALS

METALS	RESULT µg/g creat	REFERENCE RANGE	WITHIN REFERENCE RANGE	ELEVATED	VERY ELEVATED
Aluminum	8.4	< 25			
Antimony	< dl	< 0.3			
Arsenic	13	< 108	—		
Barium	2.4	< 7	—		
Beryllium	< dl	< 0.5			
Bismuth	< dl	< 10			
Cadmium	0.5	< 0.8			
Cesium	6	< 9			With
Gadolinium	< dl	< 0.3			
Lead	5.5	< 2			FIOVOCALION
Mercury	3.2	< 3			
Nickel	4.3	< 10			
Palladium	< dl	< 0.3			
Platinum	< dl	< 1			
Tellurium	< dl	< 0.3			
Thallium	0.4	< 0.5			
Thorium	< dl	< 0.03			
Tin	0.6	< 9	-		
Titanium	N/A	< 15			
Tungsten	< dl	< 0.4		-	
Uranium	< dl	< 0.03			
	-	UF	RINE CREATININE		
	RESULT mg/dL	REFERENCE RANGE	2SD LOW 1SD LOW	MEAN	1SD HIGH 2SD HIGH
Creatinine	24.8	45- 225	-	-	
The second second second		S	PECIMEN DATA		

12/5/2010	pH upon receipt: Acceptable	Collection Period:	timed: 9 hours
12/8/2010	<dl: detection="" less="" limit<="" td="" than=""><td>Volume:</td><td></td></dl:>	Volume:	
12/9/2010	Provoking Agent: DMSA	Provocation:	POST PROVOCATIVE
CP-MS			

Toxic metals are reported as µg/g creatinine to account for urine dilution variations. Reference ranges are representative of a healthy population under non-challenge or non-provoked conditions. No safe reference levels for toxic metals have been established. V12

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