

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108

EXAMPLE, REPORT W WX0000003827 M 07/08/1978 45 Y

		Referral Tes	sting				
			: 08/28/2023	3 11:50	Received:	08/28/2023	11:50
Test Name		Result	Flag	Ref-Ranges		<u>Units</u>	<u>Site</u>
Cadmium	Urine						
Creatinine Urine- Per Volume		64	64		mg/dL		ARR
Creatinine Urine- Per 24h		Not Applicable		1000-2500		mg/d	ARRL
50 Sa La	erformed By: ARUP La DO Chipeta Way alt Lake City, UT 84 aboratory Director: LIA Number: 46D05239	108 Jonathan R. Genzen, MD,	PhD				
Cadmium Urine-ratio to CRT		Not Applicable		0.0-3.2		ug/g CRT	ARR
	nable to accurately esult due to a low p	calculate the creatinine er volume result.	normalize	ed			
Cadmium Urine- Per Volume		<1.0		0.0-1.0	I	ug/L	ARR
II	NTERPRETATION INFORM	ATION: Cadmium, Urine					
bi ta va pi cc of	Urine cadmium levels can be used to assess cadmium body burden. In chronic exposures, the kidneys are the primary target organ. Symptoms associated with cadmium toxicity vary based upon route of exposure and may include tubular proteinuria, fever, headache, dyspnea, chest pain, conjunctivitis, rhinitis, sore throat and cough. Ingestion of cadmium in high concentration may cause vomiting, diarrhea, salivation, cramps, and abdominal pain.						
de ar wa	etermined by ARUP La oproved by the US Fo	ed and its performance c boratories. It has not b od and Drug Administration IA certified laboratory purposes.	een cleare on. This t	ed or			
Cadmium Urine-per 24h		Not Applicable		0.0-3.2	I	ug/d	ARR
Total Volume		Random				mL	ARR
Hours Collecte	Ð	Random				hr	ARR
CC	ollections with a du	are provided to aid inte ration of 24 hours and a	n average				
ir	n collection time or	or specimens with notable volume, ratios of analy reatinine concentration	tes to a				

Ordered By: KAJAL SITWALA, MD, PhD WX00000000002365



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Referral Testing Collected: 08/28/2023 11:50 Received: 08/28/2023 11:50 Test Name Result Flag Ref-Ranges Units Site ARRL: ARUP REFERENCE LAB 500 Chipeta Way Salt Lake City UT 841081221 Reported Date: 2023.08.28 11:50 UCADA

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED