

Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB 12/3/1987

Gender: Male

Patient Identifiers: 01234567890ABCD, 012345

Visit Number (FIN): 01234567890ABCD **Collection Date:** 00/00/0000 00:00

Heavy Metals Panel 6, Urine with Reflex to Arsenic Fractionated

ARUP test code 0025055

Hours Collected 24 hr

Per 24h calculations are provided to aid interpretation for collections with a duration of 24 hours and an average daily urine volume. For specimens with notable deviations in collection time or volume, ratios of analytes to a corresponding urine creatinine concentration may assist in result

interpretation.

Total Volume 1500 mL

Creatinine, Urine - per volume 150 mg/dL

Creatinine, Urine - per 24h 2250 mg/d (Ref Interval: 1000-2500)

Cadmium, Urine - per volume <1.0 ug/L (Ref Interval: 0.0-1.0)

INTERPRETATION INFORMATION: Cadmium, Urine

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.

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.

Cadmium, Urine - per 24h Not Applicable ug/d (Ref Interval: 0.0-3.2)

Cadmium, Urine - ratio to CRT Not Applicable ug/g CRT (Ref Interval: 0.0-3.2)



	Unable to accurately calculate the creatinine normalized result due to a low per volume result.			
Lead, Urine - per volume	<5.0 ug/L (Ref Interval: 0.0-5.0) INTERPRETIVE INFORMATION: Lead, Urine			
	Quantification of urine excretion rates before or after chelation therapy has been used as an indicator of lead exposure. Urinary excretion of >125 mg of lead per 24 hours is usually associated with related evidence of lead toxicity.			
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Lead, Urine - per 24h	Not Applicable ug/d (Ref Interval: 0.0-8.1)			
Lead, Urine - ratio to CRT	Not Applicable ug/g CRT (Ref Interval: 0.0-5.0)			
	Unable to accurately calculate the creatinine normalized result due to a low per volume result.			
Copper, Urine - per volume	<1.0 ug/dL (Ref Interval: <=3.2) INTERPRETIVE INFORMATION: Copper, Urine			
	Individuals with symptomatic Wilson disease usually excrete more than 100 ug copper per day. Other conditions associated with elevated urine copper include cholestatic liver disease, proteinuria, some medications, and contaminated specimens.			
	Although random specimens may contain diagnostic information, a 24-hour collection is a more consistent indicator of urine copper.			
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Copper, Urine - per 24h	Not Applicable ug/d (Ref Interval: 3.0-45.0)			
Copper, Urine - ratio to CRT	Not Applicable ug/g CRT (Ref Interval: 10.0-45.0)			
	Unable to accurately calculate the creatinine normalized result due to a low per volume result.			

Mercury, Urine - per volume	<2.5 ug/L INTERPRETIVE INFORMATI	(Ref Interval: 0.0-5.0) ION: Mercury, Urine		
	Urinary mercury levels predominantly reflect acute or chronic elemental or inorganic mercury exposure. Urine concentrations in unexposed individuals are typically less than 10 ug/L. 24 hour urine concentrations of 30 to 100 ug/L may be associated with subclinical neuropsychiatric symptoms and tremors. Concentrations greater than 100 ug/L can be associated with overt neuropsychiatric disturbances and tremors. Urine mercury levels may be useful in monitoring chelation therapy. This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the US Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.			
Mercury, Urine - per 24h	Not Applicable ug/d	(Ref Interval: 0.0-20.0)		
Mercury, Urine - ratio to CRT	Not Applicable ug/g	CRT (Ref Interval: 0.0-20.0)		
	Unable to accurately calculate the creatinine normalized result due to a low per volume result.			
Zinc, Urine - per volume	20.0 ug/dL	(Ref Interval: 15.0-120.0)		
Zinc, Urine - per 24h	300.0 ug/d	(Ref Interval: 150.0-1200.0)		
Zinc, Urine - ratio to CRT	133.3 ug/g CRT INTERPRETIVE INFORMATI	(Ref Interval: 110.0-750.0) ION: Zinc, Urine		
	Zinc is predominantly eliminated in the feces. Elevated urine zinc may suggest excessive zinc supplementation but should be interpreted with a corresponding serum zinc concentration.			
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Arsenic Urine - per volume	<10.0 ug/L	(Ref Interval: 0.0-34.9)		

H=High, L=Low, *=Abnormal, C=Critical

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INTERPRETIVE INFORMATION: Arsenic, Urine w/ Reflex to Fractionated

The ACGIH Biological Exposure Index (BEI) for arsenic in urine is 35 ug/L. The ACGIH BEI is based on the sum of inorganic and methylated species. For specimens with elevated total arsenic results, fractionation is automatically performed to determine the proportions of inorganic, methylated and organic species.

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Arsenic Urine - per 24h

Not Applicable ug/d (Ref Interval: 0.0-49.9)

Not Applicable ug/g CRT (Ref Interval: 0.0-29.9)

Unable to accurately calculate the creatinine normalized result due to a low per volume result.



VERIFIED/REPORTED DATES						
Procedure	Accession	Collected	Received	Verified/Reported		
Hours Collected	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Total Volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Creatinine, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Creatinine, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Cadmium, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Cadmium, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Cadmium, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Lead, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Lead, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Lead, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Copper, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Copper, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Copper, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Mercury, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Mercury, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Mercury, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Zinc, Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Zinc, Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Zinc, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Arsenic Urine - per volume	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Arsenic Urine - per 24h	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		
Arsenic, Urine - ratio to CRT	23-102-106216	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00		

END OF CHART