

Quarterly HOTLINE: Effective November 12, 2018

0025055 HYMET 6 Heavy Metals Panel 6, Urine with Reflex to Arsenic Fractionated

Performed: Sun-Sat Reported: 1-3 days

Specimen Required: Patient Prep: Diet, medication, and nutritional supplements may introduce interfering substances. Patients should be encouraged to discontinue nutritional supplements, vitamins, minerals, non-essential over-the-counter medications (upon the advice of their physician), and avoid shellfish and seafood for 48 to 72 hours. High concentrations of iodine may interfere with elemental testing. Collection of urine specimens from patients receiving iodinated or gadolinium-based contrast media should be avoided for a minimum of 72 hours post-exposure. Collection from patients with impaired kidney function should be avoided for a minimum of 14 days postcontrast media exposure.

> Collect: 24-hour or random urine collection. Specimen must be collected in a plastic container and should be refrigerated during collection. ARUP studies indicate that refrigeration of urine alone, during and after collection, preserves specimens adequately if tested within 14 days of collection.

> Specimen Preparation: Transfer 8 mL aliquot from a well-mixed collection to ARUP Trace Element-Free Transport Tubes (ARUP supply #43116). Available online through eSupply using ARUP ConnectTM or contact ARUP Client Services at (800) 522-2787. (Min:

Storage/Transport Temperature: Refrigerated. Also acceptable: Room temperature or frozen.

Remarks: Trace Elements requisition form may be required (ARUP form #32990-Barcode; #32991-No Barcode). Record total volume and collection time interval on transport tube and on test request form.

Unacceptable Conditions: Urine collected within 72 hours after administration of iodinated or gadolinium-based contrast media. Acid preserved urine. Specimens contaminated with blood or fecal material. Specimen transported in non-trace element free transport tube (with the exception of the original device).

Stability (collection to initiation of testing): Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 1 year

Reference Interval:

Test Number	Components	Reference Interval		
0025000	Arsenic, Urine with Reflex to Fractionated	Effective November 13, 2017		
		Test Number	Components	Reference Interval
			Arsenic, Urine - per volume	0-34.9 μg/L (based on Biological Exposure Index)
			Arsenic, Urine - per 24h	0-49.9 μg/d
			Arsenic, Urine - ratio to CRT	0.0-29.9 μg/gCRT
		0020734	Arsenic, Fractionated, Urine	Refer to report
			Creatinine, Urine - per 24h	Refer to report
0025040	Cadmium, Urine	Effective November 13, 2017		
		Test Number	Components	Reference Interval
			Cadmium, Urine - per volume	0.0-1.0 μg/L
			Cadmium, Urine - per 24h	0.0-3.2 μg/d
			Cadmium, Urine - ratio to CRT	0.0-3.2 μg/g crt
			Creatinine, Urine - per 24h	Refer to report
0020461	Copper, Urine	Effective November 13,2017		
		Test Number	Components	Reference Interval
			Copper, Urine-per volume	0.3-3.2 μg/dL
			Copper, Urine-per 24h	3.0-45.0 µg/d
			Creatinine, Urine - per 24h	Refer to report
			Copper, Urine-ratio to CRT	10.0-45.0 μg/gCRT
0025060	Lead, Urine	Effective November 12, 2018		
		Test Number	Components	Reference Interval
			Lead, Urine - per volume	$0.0-5.0 \mug/L$
			Lead, Urine - per 24h	$0.0-8.1 \mu\text{g/d}$
			Lead Urine-ratio to CRT	0.0-5.0 ug/gCRT
			Creatinine, Urine - per 24h	Refer to report
0025050	Mercury, Urine	Effective November 12, 2018		
		Test Number	Components	Reference Interval
			Mercury, Urine - per volume	$0.0-5.0 \mu g/L$
			Mercury, Urine - per 24h	$0.0-20.0 \mu g/d$
			Mercury, Urine - ratio to CRT	0.0-20.0 μg/gCRT
			Creatinine, Urine - per 24h	Refer to report
0020462	Zinc, Urine	Effective November 13,2017		
		Test Number	Components	Reference Interval
			Zinc, Urine	15.0-120.0 μg/dL
			Zinc, Urine-per 24h	150.0-1200.0 µg/d
			Zinc, Urine-ratio to CRT	110.0-750.0 μg/gCRT
			Creatinine, Urine - per 24h	Refer to report