

5 mL (2.5 mL)

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Lead, Urine (Random or 24hr)

Preferred

Alternate 1

Order Name: LEAD URINE
Test Number: 3800005
Revision Date: 12/09/2022

Room Temperature

Room Temperature

TEST NAME			METHODOLOGY	LOINC CODE
Lead, Urine (Random o	r 24hr)		Inductively-Coupled Plasma/Mass Spectrometry	
SPECIMEN REQUIREM	MENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment

Instructions Notes: 2.5 mL (Note: This volume Does NOT allow for repeat testing.)

Specimen Type: Plastic urine container, no preservative **Specimen Storage:** Maintain specimen at room temperature.

Specimen Collection: Sampling time is not critical for industrial exposure monitoring. Metals with timing "not critical" have very long elimination half-lives and accumulate in the body over years, some for a lifetime. After a couple of weeks of exposure, specimens can be collected at any time. Optional protocol: If the specimen is a 24-hour collection, instruct the patient to void at 8 AM and discard the specimen. Then collect all urine including the final specimen voided at the end of the 24-hour collection period (ie, 8 AM the next morning). Screw the lid on securely. Collect without preservatives. Mix well. Sampling time is not critical for industrial monitoring.

Container

Contatiner

24 Hour Urine Acid Washed

Acid Washed, Trace Element Free

Special Instructions: Request form MUST state total volume collected in 24-hour, if applicable. No preservatives. Preservatives used for routine analysis may contain mercuric oxide (ie, Stabilur), which interferes with all metal testing. If both urinalysis and metal testing ar

Specimen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days

Urine, 24-hour

Urine, Random

GENERAL INFORMATION		
Expected TAT	3 - 4 days	
Notes	Labcorp Test Code: 007633	
CPT Code(s)	83655, 82570	
Service Provided By	Oklahoma, Inc.	