

Lead, Whole Blood (Adult) Venous

Order Name: Lead Venous
Test Number: 6906339
Revision Date: 12/06/2022

TEST NAME			METHODOLOGY	LOINC CODE
Lead, Whole Blood (Adult) Venous			Atomic Absorption Spectrophotometry	5671-3
SPECIMEN REQUII	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1 mL (0.5 mL)	Whole Blood	Royal Blue - EDTA (Trace Element Free)	Room Temperature
Alternate 1	1 mL (0.5 mL)	Whole Blood	EDTA K2 (Tan-Top tube)	Room Temperature
Instructions	Notes: 0.5 mL (Note: This volume Does NOT allow for repeat testing.) Specimen Type: Royal blue-top (EDTA) tube OR Tan-top lead-free tube; submit original tube. Container Detail: Send Original Tube 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.			
	Special Instructions: 007625 t Specimen Stability: Ambient:	. , ,	pational lead testing. (Use number 700433 for OB/G ys, Frozen: 14 days	YN patient lead testing)

GENERAL INFORMATION	
Testing Schedule	Daily
Expected TAT	2 - 4 days working day.
Notes	Labcorp Test Code: 007625
CPT Code(s)	83655
Service Provided By	labcorp Oklahoma, Inc.