Labcorp Oklahoma, Inc. Test Directory

Lead Capillary

Order Name: Lead Capillary

Test Number: 6906337 Revision Date: 01/16/2024

TEST NAME			METHODOLOGY	LOINC CODE
Lead Capillary			Atomic Absorption Spectrophotometry	10368-9
SPECIMEN REQUIRE	EMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	0.5 mL (0.5 mL)	Whole Blood	EDTA (Lavender) Microtainer/Bullet	Refrigerated
Instructions	USE: Monitor environmental lead exposure in children younger than 16 years.			
	Specimen Type: Lavender-top Specimen Storage: Maintain s Specimen Collection: Mix blo Specimen Stability: Ambient:	specimen at room temperature of thoroughly to avoid clottin 14 days, Refrigerated : 14 days	ng.	
	Use for capillary draws (finge	erstick) only.		

GENERAL INFORMATION		
Expected TAT	1 -4 days after set up	
Performing Labcorp Test Code	717016	
CPT Code(s)	83655	
Lab Section	Reference Lab	

If tan-top lead free tube or royal blue-top (EDTA) tube is collected, use test 6906338 Lead, Whole Blood (Pediatric) Venous

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025