Labcorp Oklahoma, Inc. Test Directory

Heavy Metal Screen Hair

Order Name: METAL/HAIR
Test Number: 3809450
Revision Date: 10/17/2023

TEST NAME	METHODOLOGY	LOINC CODE

Heavy Metal Screen Hair

Inductively-Coupled Plasma/Mass Spectrometry

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	500mg	See Instructions	See Instructions	Room Temperature	
Instructions	Specimen Type: Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Specimen Storage: Maintain specimen at room temperature Stability undetermined Specimen Collection: Hair: 500 mg Pencil-Thick Hair. Bundle, cut at roots and wrap with tie wrap at root end. Special Instructions: Testing referred to National Medical Services NMSPA#2663H Specimen Stability: Ambient: Not Available, Refrigerated: Not Available, Frozen: Not Available				

GENERAL INFORMATION	
Expected TAT	16 - 23 days
Clinical Use	Tests for heavy metals Arsenic, Cadmium, Chromium, Lead, Mercury.
Performing Labcorp Test Code	825075

N	otes	

Notes				
Notes	RESULT CODE	RESULT NAME	LOINC	
	3809200	Mercury Level Hair	5686-1	
	3809250	Lead Level Hair	5673-9	
	3612450	Arsenic Level Hair	5584-8	
	3809350	Chromium Level Hair	5620-0	
	3809400	Cadmium Level Hair	5610-1	
CPT Code(s)	82300, 83825, 82175, 83655, 82495			
Lab Section	Reference Lab			

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