Chromium Level

Order Name: CHROMIUM Test Number: 3610550 Revision Date: 05/03/2023

TEST NAME		METHODOLOGY		LOINC CODE	
Chromium Level		Quantitative Inductively Coupled Plasma-Mass Spectrometry			
SPECIMEN REQUIREM	ENTS				
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Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	3 mL (1.5 mL)	Plasma	Royal Blue - EDTA (Tra Free)	ace Element Room Temperature	
Instructions	Specimen Storage: Maintain Specimen Collection: Separa 111166) for shipment to the la	imen Type: Royal blue-top (EDTA) tube imen Storage: Maintain specimen at room temperature. imen Collection: Separate plasma immediately after the collection, and transfer to a certified metal-free transport tube (PeopleSoft No. 36) for shipment to the laboratory. imen Stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days			
GENERAL INFORMATI	ON				
Expected TAT	2 - 5 days one workir	2 - 5 days one working day.			
Clinical Use	Preferred tests for ev	Preferred tests for evaluating metal ion release from metal-on-metal joint arthroplasty are: Chromium, Serum and Cobalt, Serum.			
Performing Labcorp Tes Code	at 071522				
Notes	Labcorp Test Code: ()71522			
CPT Code(s)	82495				
Lab Section	Reference Lab				