St. John Health System
Lab Catalog

Cobalt 24 Hour Urine

Order Name: COBALT U
Test Number: 3809025
Revision Date: 12/10/2022

TEST NAME		Ī	METHODOLOGY	LOINC CODE	
Cobalt 24 Hour Urine			Inductively-Coupled Plasma/Mass Spectrometry	21208-4	
SPECIMEN REQUIREM	IFNTS				
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Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	5.0 mL (1.5 mL)	Urine, 24-hour	Acid Washed, Trace Element Free	Room Temperature	
			24 hour Urine Container		
Instructions	Specimen Type: Plastic urine container, no preservative Specimen Storage: Maintain specimen at room temperature. Specimen Collection: Sampling time is end of shift at end of work week. Metals with timing "end of shift at end of work week" (meaning four or five				
consecutive working days with exposure) are eliminated with half-lives longer than five hours. Such metals accum				late in the body during the work	
	week; therefore, their timing is criti	es. OPTIONAL PROTOCOL: 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). Av				
	contact with metal during collection. Screw the lid on securely.				
	Special Instructions: Do not use preservatives. Preservatives used for routine analysis may contain mercuric oxide (ie, Stabilur), which interferes				
	with all metal testing. If both urinalysis and metal testing are ordered, please submit a separate urine specimen (containing no			ntaining no	

GENERAL INFORMATION		
Expected TAT	2-4 days	
Notes	Labcorp Test Code: 071514	
CPT Code(s)	82570, 83018	
Service Provided By	labcorp Oklahoma, Inc.	

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