Labcorp Oklahoma, Inc. Test Directory

Kidney Stone Analysis

Order Name: STONE ANY
Test Number: 9101850
Revision Date: 11/15/2021

TEST NAME			METHODOLOGY	LOINC CODE	
Kidney Stone Analysis			Infrared Spectroscopy		
SPECIMEN REQUI	REMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	n/a	Stone	Sterile Screwtop Container	Room Temperature	
Instructions	Specimen Type: 30/50mL clean specimen container or capsule Specimen Storage: Maintain specimen at room temperature				
	Specimen Collection: Provide source (Urinary, gall, salivary) of calculi. Avoid rejection and delayed processing by sending the stone completely				
	dried in a clean container. Do not send gauze, filters, tape or Q-tips. Stones that are not received completely dried will result in delayed processing.				
	Special Instructions: Testing performed at Litholink Stone Analysis Laboratory				

GENERAL INFORMATION		
Expected TAT	4-6 days	
Performing Labcorp Test Code	910180	
Notes	Labcorp Test Code: 910180	
CPT Code(s)	82365	
Lab Section	Reference Lab	

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