Labcorp Oklahoma, Inc. Test Directory

Citrate Level Random Urine

Instructions

Order Name: CITRIC RU
Test Number: 3808601
Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	LOINC CODE
Citrate Level Random Urine			Quantitative Spectrophotometry	
SPECIMEN REQU	JIREMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	10 mL (2.5 mL)	Urine, Random	Sterile Screwtop Container	Refrigerated

Specimen Type: Use random urine transport tube or Monovette(R) with pH stabilizer (LabCorp No. 56015). Monovette(R) instructions accompany units.

Specimen Storage: Refrigerate at 2(degrees)C to 8(degrees)C.

Specimen Collection: Collect urine and transfer to a random urine transport tube or urine Monovette(R) with pH stabilizer (LabCorp No. 56015).

Alternatively, the sample may be FROZEN without added acid.

Special Instructions: pH must be 1-3 or the sample FROZEN without the addition of acid.

Specimen Stability: Ambient: 7 days, Refrigerated: 14 days, Frozen: 14 days

GENERAL INFORMATION		
Expected TAT	3 - 7 days	
Performing Labcorp Test Code	123880	
Notes	Labcorp Test Code: 123880	
CPT Code(s)	82507, 82570	
Lab Section	Reference Lab	

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