

## Citrate Level Random Urine

 Order Name: **CITRIC RU**

Test Number: 3808601

Revision Date: 12/12/2022

TEST NAME	METHODOLOGY	LOINC CODE
Citrate Level Random Urine	Quantitative Spectrophotometry	

## SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	<b>10 mL (2.5 mL)</b>	<b>Urine, Random</b>	<b>Sterile Screwtop Container</b>	<b>Refrigerated</b>
Instructions	<b>Specimen Type:</b> Use random urine transport tube or Monovette(R) with pH stabilizer (LabCorp No. 56015). Monovette(R) instructions accompany units. <b>Specimen Storage:</b> Refrigerate at 2(degrees)C to 8(degrees)C. <b>Specimen Collection:</b> 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. <b>Special Instructions:</b> pH must be 1-3 or the sample FROZEN without the addition of acid. <b>Specimen Stability:</b> Ambient: 7 days, Refrigerated : 14 days, Frozen: 14 days			

## GENERAL INFORMATION

Expected TAT	3 - 7 days
Notes	Labcorp Test Code: 123880
CPT Code(s)	82507, 82570
Service Provided By	 <b>labcorp</b> Oklahoma, Inc.