Calcium Ionized

Preferred

Full Tube

Order Name: CALCIUM IZ Test Number: 2020125 Revision Date: 10/01/2022

Refrigerated

TEST NAME			METHODOLOGY	LOINC CODE	
Calcium Ionized				1995-0	
Calcium NL-corrected				29265-6	
Calcium pH				2753-2	
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	

Serum

 Instructions
 Collect a full gel barrier clot tube; underfilled tubes will be rejected. Do not open tube. Allow specimen to clot then centrifuge and transport unopen.

 Keep refrigerated and unopened until or prior to testing. Specimens are only stable at ambient 3 hours.

 Minimum volume: is little more than a half filled tube, too much dead space in tube will effect the result of the assay.

 Specimen Stability: Room temperature: 6 hours, Refrigerated: 72 hours, Frozen: unacceptable

Clot Activator SST

GENERAL INFORMATION		
Testing Schedule	Daily	
Expected TAT	1-2 days	
Clinical Use	Useful as a second order test in the evaluation of patients with abnormal calcium values, assessment of neonatal calcium states and assessment of calcium status in critically ill children and adult patients.	
Notes	Performed at Main Laboratory at Ascension St. John.	
CPT Code(s)	82330	
Lab Section	Chemistry	