

Order Name: CHLOR TM U Test Number: 3003175 Revision Date: 05/03/2021

TEST NAME	METHODOLOGY	LOINC CODE
Total Urine Volume		3167-4
Chloride 24 Hour Urine mm/L	Ion-Selective Electrode	
Chloride Urine Timed Estimated		
Chloride 24 Hour Urine mm/24hr		2079-2
Creatinine, Urine, mg/dL	Kinetic Alkaline Picrate (Jaffe)	20624-3
Creatinine Urine Timed Estimated		
Creatinine, Urine, 24 Hour		2162-6
Hours Collected - Prompt		30211-7
Volume 24 Urine Prompt		

 SPECIMEN REQUIREMENTS

 Specimen
 Specimen Volume (min)
 Specimen Type
 Specimen Container
 Transport Environment

 Preferred
 1 mL (0.5)
 Urine, 24-hour
 24 hour Urine Container
 Refrigerated

 Instructions
 Timed urine collection. No preservitive. Record number of hours and volume in ml on the specimen container. Specimen stability: Ambient 2 days, Refrigerated 7 days, Frozen 7 days

GENERAL INFORMATION	
Testing Schedule	Mon - Fri
Expected TAT	1-2 days
Clinical Use	Used to evaluate acid-base balance and particularly to distinguish whether or not a case of metabolic alkalosis is chloride-responsive.
CPT Code(s)	82436 (81050 if urine measured by RML)
Service Provided By	() labcorp

Oklahoma, Inc.