

St. John Health System Lab Catalog

> Order Name: **OXALATE U** Test Number: 3808300 Revision Date: 12/06/2022

TEST NAME	METHODOLOGY	LOINC CODE
Oxalate, Urine - per volume	Quantitative Spectrophotometry	27222-9
Oxalate, Urine - per 24hr	Calculation	2701-1
Creatinine, Urine - per volume	Quantitative Spectrophotometry	20624-3
Creatinine, Urine - per 24hr	Calculation	2162-6

SpecimenSpecimen Volume (min)Specimen TypeSpecimen ContainerTransport EnvironmentPreferred4mL (1.5)Urine, 24-hour24 hour Urine ContainerFrozenInstructionsSpecimen Type: Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584). Specimen Storage: Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate. Specimen Collection: Instruct patient to void at 8 AM (or 8 PM) and discard the specimen. Then collect all urine including the final specimen voided at the end of the 24-hour collection period (ie, 8 AM (or 8 PM) the following day). Label container with patient's name and date and time collection started and finished. Measure and record total urine volume. Mix well. pH must be less than or equal to 3. Preservative not necessary during collection but should be added to urine collection within 24 hours. Special Instructions: State patient's age, sex, and total 24-hour urine volume on the request form and specimen. Specimens submitted without preservative should be acidified after receipt to pH less than or equal to 3 with 6N HCl prior to aliquotting.	SPECIMEN REQUIREMENTS					
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Specimen Stability: Ambient: 7 days, Refrigerated : 7 days, Frozen: 14 days	Instructions	Specimen Storage: Maintain oxalate. Specimen Collection: Instruct at the end of the 24-hour collect started and finished. Measure a collection but should be added Special Instructions: State pa preservative should be acidified	ACIDIFIED urine at room tem patient to void at 8 AM (or 8 P tion period (ie, 8 AM (or 8 PM) and record total urine volume. N to urine collection within 24 ho tient's age, sex, and total 24-ho d after receipt to pH less than o	perature. Acid prevents crystallization and cor M) and discard the specimen. Then collect all u the following day). Label container with patient Mix well. pH must be less than or equal to 3. Pr urs. our urine volume on the request form and spec r equal to 3 with 6N HCl prior to aliquotting.	urine including the final specimen voided t's name and date and time collection eservative not necessary during	

GENERAL INFORMATION		
Expected TAT	2-5 Days	
Notes	Labcorp Test Code: 123281	
CPT Code(s)	83945; 82570	
Service Provided By	Oklahoma, Inc.	