## Delta Aminolevulinic Acid, 24 Hour Urine

Order Name: DELT ALA24
Test Number: 3809500
Revision Date: 12/10/2022

TEST NAME	METHODOLOGY	LOINC CODE

Delta Aminolevulinic Acid, 24 Hour Urine

Chromatography/spectrophotometry

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	3 mL aliquot (1 mL aliquot)	Urine, 24-hour	24 hour Urine Container	Frozen	
Instructions	Specimen Type: Plastic 24-hour urine container with 30 mL of 30% acetic acid (LabCorp No. 23301) AND AMBER plastic frozen transport tube and cap (LabCorp No. 78656).  Specimen Storage: FREEZE immediately and PROTECT FROM LIGHT. NOTE: Urine is NOT stable preserved with sodium carbonate. It is stable				
	Specimen Collection: Instruct the voided at the end of the 24-hour Specimen must be kept refrigera	ne patient to void at 8 AM (or collection period (ie, 8 AM [o ted during collection. MEASU	en (-20(degrees)C to 0(degrees)C), or stable for 8 PM) and discard the specimen. Then collect r 8 PM] the following day), in the 24-hour collect REAND RECORD on the test request form the speciment tube with amber cap (LabCorp No.	et all the urine, including the final specimen ection container (LabCorp No. 23301). he 24-hour total volume. Mix well. pH must	
	Specimen must be kept refrigera	ed during collection. MEASU	3 7//	he 24-hour total volume. Mix well	

with the patient's name directly on the transport tube AND the outside of the aluminum foil. Secure with tape.)

Special Instructions: Measure and record total 24-hour urine volume on the test request form. Order 007364 for random urine testing.

patient's name, date, and time collection started and finished. The specimen should be FROZEN immediately and maintained frozen until tested. (If amber tube and cap are not available, cover a clear plastic transport tube COMPLETELY from top to bottom with aluminum foil. Identify the specimen

Specimen Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available

GENERAL INFORMATION	
Expected TAT	3-6 Days
Performing Labcorp Test Code	096354
Notes	Labcorp Test Code: 096354
CPT Code(s)	82135
Lab Section	Reference Lab

Service provided by Labcorp Oklahoma, Inc. All Rights Reserved. © 2003 - 2025