## Labcorp Oklahoma, Inc. **Test Directory**

## Amphetamines, MS, Ur, MAT

Order Name: Amph, MS, Ur, MAT

Test Number: 5195574 Revision Date: 01/09/2024

TEST NAME			METHODOLOGY	LOINC CODE	
Amphetamines, MS, Ur, MAT		Mass Spectrometry (MS)			
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	30 mL (15 mL)	Urine, Random	Sterile Urine Container Preservative Free	Room Temperature	
Instructions	Specimen: 30mL(15mL) Random Urine Preservative free Urine Transport tube Room Temperature or Refrigerated.  Cause for Rejection: Insufficient volume, no ID on container, urine from preservative tube.  SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.				

GENERAL INFORMATION		
Expected TAT	5-8 days	
Performing Labcorp Test Code	701734	
CPT Code(s)	80359, 80324	
Lab Section	Reference Lab	

Stability: Room Temperature 5 days, Refrigerated 14 days, Frozen 14 days.

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