

Antimony Random Urine

Order Name: **ANTIM RU**
Test Number: 3600775
Revision Date: 12/18/2024

TEST NAME	METHODOLOGY	LOINC CODE
Creatinine Screen	Immunoassay (IA)	2161-8
Antimony Urine	Inductively-Coupled Plasma/Mass Spectrometry	5581-4
Antimony/Creatinine	Calculation	13823-0

SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	3 mL (1.1 mL)	Urine, Random	Acid Washed, Trace Element Free Container	Refrigerated
Instructions	Specimen: 3mL(1.1mL) Random Urine in acid washed trace element free container Stability Requirements: Room temperature 5 Days, Refrigerated 30 Days, Frozen 30 Days Cause for Rejection: Received Room Temperature. Testing referred to National Medical Services NMSPA#0410U			

GENERAL INFORMATION

Expected TAT	7 Days (12 Days if positive) from set up														
Performing Labcorp Test Code	833930														
Notes	<table border="1"> <thead> <tr> <th>ORDER CODE</th> <th>REFLEX NAME</th> <th>RESULT CODE</th> <th>RESULT NAME</th> </tr> </thead> <tbody> <tr> <td>4000073</td> <td>.Rflex Specific Gravity</td> <td>4000073</td> <td>Specific Gravity Screen</td> </tr> <tr> <td></td> <td></td> <td>1001500</td> <td>Specific Gravity Urine</td> </tr> </tbody> </table>			ORDER CODE	REFLEX NAME	RESULT CODE	RESULT NAME	4000073	.Rflex Specific Gravity	4000073	Specific Gravity Screen			1001500	Specific Gravity Urine
ORDER CODE	REFLEX NAME	RESULT CODE	RESULT NAME												
4000073	.Rflex Specific Gravity	4000073	Specific Gravity Screen												
		1001500	Specific Gravity Urine												
CPT Code(s)	82570, 83018														
Lab Section	Reference Lab														