

Order Name: Amox Lvl Test Number: 6905623 Revision Date: 10/06/2017

Amoxicillin Level, LCMS Liquid Chromatography/Tandem Mass Spectrom Hass Spectrom Presented	TEST NAME			METHODOLOGY	LOINC CODE	
SpecimenSpecimen TypeSpecimen TypeSpecimen ContainerTransport EnvironmentPreferred1 mL (0.5 mL)SerumClot Activator (Red Top, No-Gel)RefrigeratedInstructionsSpecimen Type: Red-top tube Specimen Storage: FREEZE Specimen Collection: Serum shuld be separated from cells within two hours of venipuncture. Send serum in a plastic transport tube before freezing. Special Instructions: NOTE: Druge and frequency, including time between the separated on requestion to National Jewish Health NJHCO#PKAMXXLBSpecimen Collection: Serum shuld be separated from cells within two hours of venipuncture. Send serum in a plastic transport tube before freezing. Special Instructions: NOTE: Druge and frequency, including time between the separated on requestion to the separated from cells within two hours of venipuncture. Send serum in a plastic transport tube before freezing.	Amoxicillin Level, L	CMS		Liquid Chromatography/Tandem Mass Spectrometry		
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Specimen Stability: Ambient: 24 nours, Retrigerated : Not Available, Frozen: Not Available	Instructions	Specimen Storage: FREEZE Specimen Collection: Serum should be separated from cells within two hours of venipuncture. Send serum in a plastic transport tube before freezing. Special Instructions: NOTE: Drug dose and frequency, including time of last dose should be indicated on request form. Testing referred to National				

GENERAL INFORMATION		
Expected TAT	14-18 days	
Notes	Labcorp Test Code: 816458	
CPT Code(s)	80299	
Service Provided By	Oklahoma, Inc.	