

TEST CHANGE

Hepatitis C Virus Antibody by CIA with Reflex to HCV by Quantitative NAAT

2010784, HCV AB QR		
Specimen Requirements:		
Patient Preparation:		
Collect:	Serum <u>separator tube</u> Separator Tube (SST). Also acceptable: Lavender (EDTA) or <u>p</u> Pink (K2EDTA).	
Specimen Preparation:	Separate from cells within 6 hours of collection. Transfer 2.5 mL serum or plasma to an ARUP <u>standard transport</u> <u>tube.Standard Transport Tube.</u> (Min: 1.5 mL).) This test requires a dedicated transport tube submitted only for HCV AB QR testing.	
Transport Temperature:	Frozen.	
Unacceptable Conditions:	<u>Heparinized plasma.</u> Specimens containing particulate material. Severely hemolyzed, heat-inactivated, or lipemic specimens. Heparinized plasma.	
Remarks:		
Stability:	After separation from cells: Ambient: 24 hours; Refrigerated: <u>6</u> 5 days; Frozen: 2 months (avoid freeze/thaw cycles)	
Methodology:	Qualitative Chemiluminescent Immunoassay (CLIA)// Quantitative <u>Polymerase Chain Reaction (PCR</u> Transcription- Mediated Amplification (TMA)	
Performed:	Sun-Sat	
Reported:	1-2 days	
Note:	If the anti-HCV screening result is low positive or high positive, the Hepatitis C Virus <u>(HCV)</u> by Quantitative NAAT will be added. Additional charges apply.	
CPT Codes:	86803; if reflexed, add 87522	
New York DOH Approval Status:	This test is New York DOH approved.	
Interpretive Data:		
This assay should not be used for blood donor screening, associated re-entry protocols, or for screening <u>human cell, tissuesHuman Cell, Tissues</u> , and <u>c</u> Cellular <u>-</u> and <u>tissue-based</u> <u>productsTissue-Based Products</u> (HCT/P).		



Components	Interpretation
Hepatitis C Antibody by CIA Index	0.79 IV or less: Negative 0.80 to 0.99 IV: Equivocal 1.00 to 10.99 IV: Low Positive 11.00 IV or greater: High Positive

Reference Interval:

Test Number	•	Reference Interval
	Hepatitis C Antibody by CIA Interp	Negative