

TEST CHANGE

Hepatitis C Virus (HCV) by Quantitative NAAT with Reflex to HCV Genotype by Sequencing 3000576, HCVQT GR		
Specimen Requirements:		
Patient Preparation:		
Collect:	Lavender (EDTA), pink (K2EDTA), plasma preparation tube (PPT), or serum separator tube (SST).	
Specimen Preparation:	Separate from cells within <u>246</u> hours of collection. Transfer 3 mL serum or plasma to an ARUP standard transport tube (ARUP supply #15824). Available online through eSupply using ARUP Connect(TM) or contact ARUP Client Services at 800- 522-2787. (Minimum volume- (Min: 1. <u>87</u> mL)	
Transport Temperature:	Frozen-	
Unacceptable Conditions:	Heparinized specimens-	
Remarks:		
Stability:	After separation from cells: <u>Room temperatureAmbient</u> : 24 hours (Critical: <u>s</u> hip FROZEN); Refrigerated: 72 hours; Frozen: <u>3 months</u> 6 weeks	
Methodology:	Quantitative <u>Polymerase Chain Reaction</u> (PCR)/SequencingTranscription-Mediated Amplification (TMA)	
Performed:	Sun-Sat	
Reported:	1-8 days	
Note:	If Hepatitis C Virus by Quantitative NAAT result is greater than or equal to 4,000 IU/mL, then Hepatitis C Virus Genotype by Sequencing will be added. Additional charges apply.	
CPT Codes:	87522; if reflexed, add 87902	
New York DOH Approval Status:	This test is New York DOH approved.	
Interpretive Data:		
Refer to report.		
Deference Intervalu		

Reference Interval:



Test Number	•	Reference Interval
	HCV Qnt by NAAT Interp	Not Detected

HOTLINE NOTE: There is a numeric map change associated with this test. Refer to the Hotline Test Mix for interface build information.