

Hepatitis C Analyzer

Order Name: HEP C AN
Test Number: 5590855
Revision Date: 05/28/2021

TEST NAME		N	METHODOLOGY	LOINC CODE	
Hepatitis C Analyzer			Chemiluminescence Assay		
SPECIMEN REQUIREM	MENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	See Instructions	Serum and Plasma	See Instructions	See Instructions	
Instructions	Two Specimens are Required for this Analyzer.				
	Specimen 1 - for the Hepatitis C Antibody 4mL(2mL) Serum from Clot Activator SST, Keep Refrigerated or Plasma from Lithium Heparin PST (Light Green)				
	Stability: Ambient 3 days, Refrigerated 7 days, Frozen >7 days. Specimen 2 - for possible HCV Quantitative Viral Load by PCR				
	Preferred specimen is 2.5 ml (1.5 mL) Plasma from an EDTA (Lavender Top) or Serum from a Clot Activator SST				
Centrifuge specimen and separate plasma or serum from cells within 2 hours of collection.					
	Alternately specimens may be held at 15 to 30°C for up to 6 hours prior to separation and centrifugation. After centrifugation, serum or plasma may be held for up to 72 hours at 2-8°C. Serum or plasma specimens may be stored frozen at -20°C or lower for up to 60 days. Avoid multiple freeze/thaws.				

GENERAL INFORMATION			
Testing Schedule	Mon-Fri		
Expected TAT	1-2 Days (Assay Dependent)		
Clinical Use	Positive Hepatitis C Antibody will order the following test for HCV Index at no additional charge. Order Code: Hepatitis C Index [5595150] Result Code: Hep C Index [5595150] Positive Hepatitis C Antibody will order the following test for viral load determination. Order Code: Hepatitis C Quantitative Viral Load, PCR [5593950] Result Code: [5593960] HCV PCR IU Result Code: [5593970] HCV PCR Log		
Notes	Assay Schedule: HCV Quantitative: Dayshift- Set up on Monday, Wednesday and Friday reported same day.		
CPT Code(s)	86803 (possible 87522 for HCV Quatitative Viral Load by PCR)		
Service Provided By	labcorp Oklahoma, Inc.		