Labcorp Oklahoma, Inc. Test Directory

Hepatitis C Analyzer Reflex to Genotype

Order Name: HEP C AN+G Test Number: 5590857 Revision Date: 05/28/2021

TEOT NAME		METI			
TEST NAME		METHODOLOGY		LOINC CODE	
Hepatitis C Analyzer Reflex to Genotype		Chem	iluminescence Assay		
SPECIMEN REQUIREMENTS					
Specimen Spec	cimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred See	Instructions	Serum and Plasma	See Instructions	See Instructions	
Instructions Two	vo Specimens are Required for this Analyzer.				
4mL Stab Spe Pref Cen Alter After	 becimen 1 - for the Hepatitis C Antibody brL(2mL) Serum from Clot Activator SST, Keep Refrigerated or Plasma from Lithium Heparin PST (Light Green) ability: Ambient 3 days, refrigerated 7 days, Frozen >7 days. becimen 2 - for possible HCV Quantitative Viral Load by PCR beferred Specimen is 2.5 mL (1.5 mL) Plasma or Serum from EDTA (Lavender Top) or Clot Activator SST. bertrifuge specimen and separate plasma or serum from cells within 2 hours of collection. bertrifuge specimens may be held at 15 to 30°C for up to 6 hours prior to separation and centrifugation. bertrifugation, serum or plasma may be held for up to 72 hours at 2-8°C. bertrifuge 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 Dependant)				
Clinical Use	Positive Hepatitis C Antibody will order the following test for viral load and genotype determination. Hepatitis C RNA Quantitative PCR with reflex to Genotyping [5594677] HCV Q+GENO				
Notes		ift- Set up on Monday, Wednesday Set up on Thursday and reported o			
CPT Code(s)		86803 (possible 87522 for HCV Quantitative Viral Load by PCR) (possible 87902 for HCV Genotyping)			
Lab Section	Chemistry				