

Patient Information	Specimen Information	Client Information
<b>TEST, NS5A</b>  <b>DOB: 03/03/1975    AGE: 39</b> Gender: F Phone: NG Patient ID: NG	Specimen: DB020732V Requisition: 0021163  Collected: 10/15/2014 Received: 10/15/2014 / 12:31 EDT Reported: 10/17/2014 / 08:43 EDT	Client #: 97502840    1234567 COLMENAR, ANTONIO B TEST CLIENT (NAME) Attn: TEST DEPARTMENT 1201 S COLLEGEVILLE RD COLLEGEVILLE, PA 19426

Test Name	In Range	Out Of Range	Reference Range	Lab
HEPATITIS C VIRAL RNA				TXC
NS5a RESISTANCE				
HCV NS5a SUBTYPE	NOT DETECTED			
DACLATASVIR RESISTANCE	NOT PREDICTED			
LEDIPASVIR RESISTANCE	NOT PREDICTED			
OMBITASVIR RESISTANCE	NOT PREDICTED			
REFERENCE RANGE:				
HCV NS5a SUBTYPE:	NOT DETECTED			
DACLATASVIR RESISTANCE:	NOT PREDICTED			
LEDIPASVIR RESISTANCE:	NOT PREDICTED			
OMBITASVIR RESISTANCE:	NOT PREDICTED			

This test was developed and its performance characteristics have been determined by Focus Diagnostics. Performance characteristics refer to the analytical performance of the test.

This test utilizes RT-PCR and DNA sequencing to detect the presence of treatment-emergent HCV NS5a variants associated with NS5a inhibitor antiviral therapy.

This assay is designed to amplify HCV genotypes 1a and 1b and may not successfully amplify other HCV genotypes.

**PERFORMING SITE:**

TXC FOCUS DIAGNOSTICS, 33608 ORTEGA HIGHWAY, SAN JUAN CAPISTRANO, CA 92690 Laboratory Director: JAY LIEBERMAN,MD, CLIA: 05D0644251