

Report Status: Final

DOE, JANE



Client Information	nformation	rmation S	Patient Information
Client #: 73917104 MAIL992 IMRAN, ALI IMRAN	SL088741C n: 3186381	C ₂	DOE, JANE
UMBRELLA HEALTHCARE SYSTEMS 6800 OLIVE BLVD SAINT LOUIS, MO 63130-2501	KABPLBTU111232153D6 11/24/2021 / 11:23 CST 11/24/2021 / 13:25 CST 11/24/2021 / 13:27 CST	Fasting: Y NG	DOB: 03/11/1997 Gender: F Phone: NG Patient ID: 133
			ı

COMMENTS:

Results on this accession have been auto-generated for testing purposes only and are not actual patient results.

Test Name CBC (H/H, RBC, INDICES, WBC, PLT)	In Range	Out Of Range	Reference Range	Lab KS
WHITE BLOOD CELL COUNT SAMPLE FREE TEXT RESULT		56.2 н	3.8-10.8 Thousand/uL	
RED BLOOD CELL COUNT	4.50		3.80-5.10 Million/uL	
HEMOGLOBIN		15.8 H	11.7-15.5 g/dL	
HEMATOCRIT		50.7 H	35.0-45.0 %	
MCV		60.6 L	80.0-100.0 fL	
MCH	30.7		27.0-33.0 pg	
MCHC	33.4		32.0-36.0 g/dL	
RDW	11.3		11.0-15.0 %	
PLATELET COUNT		126 L	140-400 Thousand/uL	
MPV	12.5		7.5-12.5 fL	



Report Status: Final

DOE, JANE

Patient Information	Specimen Information	Client Information
DOE, JANE	Specimen: SL088741C Collected: 11/24/2021 / 11:23 CST	Client #: 73917104 IMRAN, ALI IMRAN
DOB: 03/11/1997 AGE: 24 Gender: F Fasting: Y Patient ID: 133	Received: 11/24/2021 / 13:25 CST Reported: 11/24/2021 / 13:27 CST	

Infectious Diseases

Test Name	Result	Reference Range	Lab
HEPATITIS PANEL, ACUTE W/REFLEX TO CONFIRM	MATION		
HEPATITIS A IGM	REACTIVE	NON-REACTIVE	KS
SAMPLE FREE TEXT RESULT			
HEPATITIS B SURFACE ANTIGEN W/REFL CONFIR	RM		KS
HEPATITIS B SURFACE ANTIGEN	NON-REACTIVE	NON-REACTIVE	
SAMPLE FREE TEXT RESULT			
CONFIRMATION	BORDERLINE		
Suggest repeating the hepatitis B surface antigen assa	ay on a second specimen,	if clinically indicated.	
HEPATITIS B CORE ANTIBODY (IGM)	REACTIVE	NON-REACTIVE	KS
SAMPLE FREE TEXT RESULT			
IgM antibodies to hepatitis B core antigen detected, co	nsistent with acute infection	on.	
HEPATITIS C AB W/REFL TO HCV RNA, QN, PCR			KS
HEPATITIS C ANTIBODY	BORDERLINE	NON-REACTIVE	
SAMPLE FREE TEXT RESULT	'		
INDEX	0.99	<1.00	
HCV antibody was non-reactive. There is no laboratory	evidence of HCV infection	on.	
In most cases, no further action is required. However, suggested.	if recent HCV exposure is	suspected, a test for HCV RNA (test code 35645) is	
educational purposes only.)	on.questdiagnostics.com/	faq/FAQ22v1 (This link is being provided for information	nal/
HCV RNA, QUANTITATIVE REAL TIME PCR			KS
HCV RNA, QUANTITATIVE REAL TIME PCR	36059110 H	NOT DETECTED IU/mL	
SAMPLE FREE TEXT RESULT			
	4 47 11	NOT DETECTED Log IU/mL	
HCV RNA, QUANTITATIVE REAL TIME PCR	1.47 H	NOT DETECTED LOG TO/TILL	
HCV RNA, QUANTITATIVE REAL TIME PCR HCV RNA was detected. This result provides laborator		<u> </u>	



Report Status: Final

DOE, JANE

Patient Information	Specimen Information	Client Information
DOE, JANE	Specimen: SL088741C Collected: 11/24/2021 / 11:23 CST	Client #: 73917104 IMRAN, ALI IMRAN
DOB: 03/11/1997 AGE: 24 Gender: F Fasting: Y Patient ID: 133	Received: 11/24/2021 / 13:25 CST Reported: 11/24/2021 / 13:27 CST	

End Notes:

HEPATITIS A IGM KS

For additional information, please refer to http://education.questdiagnostics.com/faq/FAQ202 (This link is being provided for informational/ educational purposes only.)

HCV RNA, QUANTITATIVE REAL TIME PCR

KS

This test was performed using Real-Time Polymerase Chain Reaction.

Reportable Range: 15 IU/mL to 100,000,000 IU/mL (1.18 Log IU/mL to 8.00 Log IU/mL).

The analytical performance characteristics of this assay have been determined by Quest Diagnostics. The modifications have not been cleared or approved by the FDA. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

For more information on this test, go to: http://education.questdiagnostics.com/faq/FAQ22v1 (This link is being provided for informational/ educational purposes only.)

This assay is intended for use as an aid in the diagnosis of HCV infection and the management of HCV infected patients undergoing anti-viral therapy.

PERFORMING SITE:

KS QUEST DIAGNOSTICS LENEXA, 10101 RENNER BLVD, LENEXA, KS 66219-9752 Laboratory Director: WILLIAM BECKER, DO, MPH, CLIA: 17D0648226

CLIENT SERVICES: 866.697.8378 SPECIMEN: SL088741C PAGE 3 OF 3