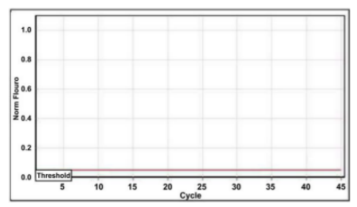


Patient No: 617296		T/R ID: 543241		T/R No: TR240214-159-001-0
Patient Name:	Age/Sex:		MR No:	
Mr. OneLABz Template	5(Y) / Male		220 - A	
Phone:	S/O D/O W/O:		Registered at:	
03213404554	Father Name		Lab data_Main	
Collection Time:	Reporting Time	: :	Referred By:	Oracio de la companya del companya del companya de la companya de
14-Feb-2024 11:26 AM	18-Feb-2024 11	:26 AM	Dr. Hassan Mahmood	

HCV RNA by PCR (QUANTITATIVE)

Methodology:

This test performed on the cobas® 6800 System. This test is based on fully automated sample preparation (nucleic acid extraction and purification) followed by PCR amplification and detection.



4 8 8 10 12 14 16 18 20 22 24 28 28 20 12 24 28 28 48 42 44 48 48 80 82

Patient Amplification Plot

Standard curve plot

Comments:

This test is an in vitro reverse transcription polymerase chain reaction (RT-PCR) assay for the quantitation of hepatitis C viral ribonucleic acid (HCV RNA) in human plasma from HCV-infected individuals. This test is intended for use as an aid in the diagnosis of active viral infection. The detection limit of this assay is >15 IU/mL.

Electronically verified report. No signature(s) required.

Dr. Shahbaz Tariq M.B.B.S, MCPS, M.PHIL, FCPS, Consultant Histopathologist

Dr. Mahmood Raza M.B.B.S, MCPS, M.PHIL, FCPS, Consultant Histopathologist

Dr. Ali Khan M.B.B.S, MCPS, M PHIL FCPS Consultant HistopathologistD **HusNain Khan** M.B.B.S, MCPS, M.PHIL, FCPS, Consultant Histopathologist





03214146093 **(S)** 03213404554 **(d)** 220A Garden Block Garden Town Lahore.

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