

PATHOLOGY DEPARTMENT

Reception ID: 14-001-0000044

PR No: 14-04-000008

Entered: (17, Apr 14. 15:18)

Patient Name: Mrs saima firdos (F : 44 Year(s))

Printed: 29, Apr, 14. 16:40

Referred By: External Clinic

PCR HCV (qualitative) Real-Time

Hepatitis C Virus RNA

Not detected

HCV RNA test is based on Real-time PCR using reverse transcription and detection by using fluorescent reporter dye probe specific for HCV in Mini Opticon-BIO-RAD. 1. A single negative HCV RNA test does not rule out HCV infection. The test may be repeated once in 6 months to exclude intermittent/variable viremia. 2. HCV RNA test results performed by different laboratories must not be compared due to differences in sensitivity/specificity of the method used. As a number of factors such as the time of centrifugation, storage, transportation, temperature, collection tubes and lab-testing may affect HCV RNA quantity.

Notes: Electronically verified report, signatures not required. Identity of the patient not verified. Any query about this report may be addressed within twenty four hours of reporting, the duration for which the samples are preserved.

PATHOLOGY DEPARTMENT

Reception ID: 14-001-0000044 PR No: 14-04-000008 Entered: (17, Apr 14. 15:18)
Patient Name: Mrs saima firdos (F : 44 Year(s)) Printed: 29, Apr, 14. 16:40
Referred By: External Clinic

PCR HBV (qualitative) Real-Time

Hepatitis B virus DNA Not detected

HBV DNA test is based on COBAS Ampliprep/Cobas Taqman System 1. Presence of HBV DNA is a marker for viral replication. 2. Determination of HBV DNA levels plays an important role in pretreatment evaluation, monitoring of antiviral therapy, detection of relapses after treatment.

Notes: Electronically verified report, signatures not required. Identity of the patient not verified. Any query about this report may be addressed within twenty four hours of reporting, the duration for which the samples are preserved.