

LABORATORY REPORT



CLIENT CODE: C000001513



CLIENT'S NAME AND ADDRESS :

PATIENT SERVICE CENTRE- LUDHIANA
OPP. OLD DMC, CIVIL LINES,

LUDHIANA, 141 001
PUNJAB, INDIA, PHN NO : 0161 449337,413683, 09814245684

SRL Ranbaxy Ltd - Mumbai
113 MIDC, 15th Street, Andheri (East)
Mumbai, 400093
Maharashtra, INDIA
Tel : 022 - 308 11111 - 99, Fax : 022 - 66924717
Email : srl.mumbai@srlranbaxy.co.in

REFERRING DOCTOR

DR. AJIT SOOD
RAJNISH SHARMA

DRAWN

29/04/2008 00:00

RECEIVED

02/05/2008 17:00

REPORTED

06/05/2008 18:22

PATIENT NAME

HARDEEP SINGH s/o JASWANT SINGH

CLIENT PATIENT ID:346

ACCESSION NO.

0002HE005024

AGE

27 Years

SEX

Male

DATE OF BIRTH

PATIENT ID

CLINICAL INFORMATION

RESULTS

TEST REPORT STATUS

FINAL

IN RANGE

OUT OF RANGE

REFERENCE RANGE

UNITS

HEP C RNA, QT, CR

HEP C RNA, QT, CR

H 13480

0 - 600

copy/mL

** End Of Report **

Dr. B.R.Das, PhD Dr Nandini G,MD

Exc.Director-R&T Molecular
(Mol Diagnostics) Biologist.

Accredited by
College of American Pathologists

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Cert.No.M-0025

REPORT

HCV Quantitative Real Time RT-PCR Report

Name of the patient	: Hardeep Singh	Date	: 20 th June 2009
Age	: 28 years	Gender	: Male
Referred by	: Self	Lab Code	: HAR-03/10195
Sample received on	: 18 th June 2009	Assay Code	: GBL-03
Name of the assay	: HCV Quantitative Real Time PCR		
Type of sample	: Serum		

RESULT

Below Detection Limit

Comment : -
Linear range of detection : 50 – 1000000 HCV RNA copies/mL.

Hepatitis C virus (HCV) is the major causative agent for non-A, non-B hepatitis transmission worldwide. Real Time PCR-based amplification tests for HCV is performed by reverse transcribing the RNA into DNA followed by its amplification and detection using a fluorescent PCR technology.

It allows early detection of HCV infection and subsequent monitoring of the pathogen during or after the course of medication. This test can detect the units of virus donated by carriers who do not seroconvert or who lack antibodies to serological markers normally detected by immunological assays.

Dr. Pratap N. Mukhopadhyaya
Ph.D

The above results are verified and found correct. The clinical data may be submitted for correlation.

Dr. Harish Sarode
MD (Pathology)

-End of the report-

The laboratory report must be interpreted in association with the clinical profile of the patient by the clinician.

Bar Code

Entry: C1373329

Exit: C1373329

Check Sheet No. : 200620091

Recognized by Department of Scientific & Industrial Research (DSIR), Govt. of India (F.1 (61)2008/FDI/2801).
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