

Name:

Mr. KULBIR SINGH

Age/Gender:47 Y/MaleLab No:012009010013Referred By:Dr. YugamRemark:

Accession No.: Specimen ID: Specimen: Registered: Reported: 914389 MO2000094

01/Sep/2020 11:59AM 01/Sep/2020 06:26PM

*BCR/ABL PCR Quantiative

TEST PERFORMED:

RT-PCR assay was performed to detect BCR-ABL1 (translocation t (9;22)(q34;q11)) using specific primers & probes.

INLOULIS.

BCR-ABL (p210) detected (M-bcr Transcript)

Quantitative Result	Value
BCR-ABL	-
ABL Copies	12270
BCR-ABL/ABL Transcript Ratio %	-

INTERPRETATION:

The patient is Negative for the BCR-ABL (M-bcr transcript) variant p210 of translocation (9;22) (q34;q11) in the sample received.

COMMENTS:

Please Note: The test results are highly dependent on the appropriate sampling, handling and transportation. False positives can occur due to background DNA/RNA contamination at the laboratory or at preanalytical stages. False negatives may occur due to presence of PCR inhibitors or value being below the limit of detection of the assay. Clinical correlation and confirmation with alternate methods is required. No clinical decisions should be taken purely on the basis of this report. Contact the laboratory immediately in case of any discrepancies in the report.

*Test is not NABL accredited

*** End Of Report ***

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