



Name:Ms. SONIA RANIAccession No.:938273Age/Gender:28 Y/FemaleSpecimen ID:MO20000151

Lab No: 012012180150 Specimen:

Referred By: M/S KOS Diagnostic Lab Registered

Referred By: M/S KOS Diagnostic Lab Registered: 18/Dec/2020 02:58PM Remark: Reported: 26/Dec/2020 06:32PM

MOLECULAR ONCOLOGY REPORT

Test Name: *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.

RESULTS:

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

Quantitative Result	Value
BCR-ABL	208
ABL Copies	25107
BCR-ABL/ABL Transcript Ratio %	0.82%

INTERPRETATION:

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

COMMENTS:

Please Note: Although this test is performed at an accredited lab and all precautions are taken during molecular genetic tests, the currently available data indicate that the technical error rate for all types of molecular DNA analysis is approximately 2%. It is important that all clinicians or persons requesting Molecular Genetic diagnostic tests are aware of these data before acting upon the results.

*Test is not NABL accredited

*** End Of Report ***



DR. S. KUMAR MBBS, MD Consultant Pathologist Dr. SANDEEP SHARMA

Msc, PHD Head - Molecular Lab



KRANTIVEER SINGH JANAGAL Msc (Human Genetics) Jr. Scientist

Page 1 of 1