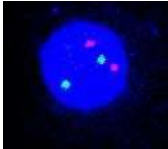


CYTOGENETICS

FLUORESCENCE *INSITU* HYBRIDIZATION (FISH)-REPORT

BCR/ABL t(9;22) (q34;q11) Dual color Dual fusion translocation detection probe,Kreatech

|  | Normal Signals 2 Green and 2 Red Signals-100 -[100%] | Total number of Fusion Signals | Total number of cells screened | Interpretation |
|---|--|--------------------------------|--------------------------------|---|
| Signal per cell | 100 | 0 | 100 | FISH analysis of 100 interphase cells shows BCR/ABL 100 % cells are showing normal signals of 2 Green 2 Red |

Result: FISH analysis of 100 interphase cells shows BCR/ABL 100 % cells are showing normal signals of 2 Green 2 Red

Comments: The test is a provisional report limited to pick up translocation analysis of specified chromosomes in minimum turn over time only. It would not detect point mutations. Reliability of the report is 99% only. FISH is not intended for use as a standalone test for making clinical decisions. Cut-off for translocation signals in normal individuals is 5%. This report is only for the benefit of the patient and the treating doctor. Kindly correlate clinically.

Note: Analysis is based on the sample received by the lab. Partial reproduction of the report is not permitted. The result relate to the item used.

Correlate Clinically.

Result rechecked and verified for abnormal cases.

*** End Of Report ***