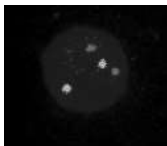


**FLUORESCENCE IN SITU HYBRIDIZATION (FISH)-REPORT****BCR/ABL t(9;22) (q34;q11) Dual color Dual fusion translocation detection probe,Kreatech**

|  | 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.