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PATIENT INFORMATION

Name: Mrityun Jay Date Collected: - Accession No:

DOB:-Date Received:21-Sep-2020Specimen ID:BC20-460Age:4 yearsDate Reported:07-Oct-2020Specimen:Blood

Sex: Male Referred by: KOS Diagnostic Lab Test Requested/Code: Karyotype/1010

Indication: Autism?

CYTOGENETICS REPORT

RESULTS:

Method: G-banding

Metaphases counted: 20
Metaphases analyzed: 20
Metaphases karyotyped: 05
Banding Resolution: 450
Karyotype (ISCN 2016): 46, XY
Result: Normal

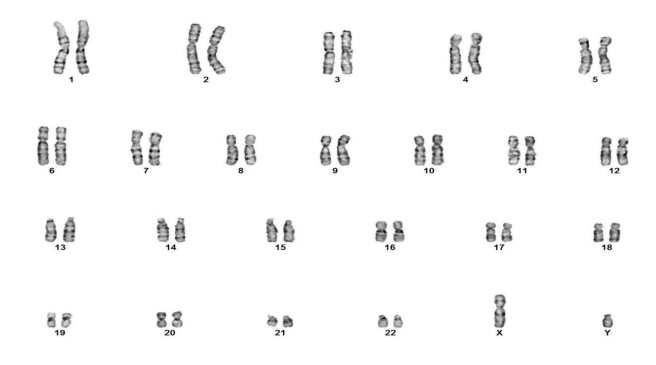
INTERPRETATION:

Normal male chromosome complement. There is no evidence of aneuploidy or structural rearrangement at the resolution of banding analysis.





KARYOTYPE:



Patient Name: Mrityun Jay Karyotype: 46, XY

Please Note: Although the methodology used in this analysis and interpretation is highly accurate, it does not detect small rearrangements and very low-level mosaicism, which are detectable only by molecular methods. Failure to detect an alteration at any locus does not exclude the diagnosis of any of the disorders. This report was analyzed at a partner lab of LABASSURE. In case of any discrepancy with the clinical indications, please inform the lab immediately. No clinical decisions should be made only on the bases of this report. LABASSURE can assist the physician in determining the appropriate test in the context of clinical indications.

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Dr. S. KumarConsultant Pathologist
(Electronic signature)

Brijesh Kumar Scientist

(Electronic signature)

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