

KOS Diagnostic Lab

(A Unit of KOS Healthcare)



Dr. Vinay Chopra MD (Pathology & Microbiology) Chairman & Consultant Pathologist Dr. Yugam Chopra
MD (Pathology)
CEO & Consultant Pathologist

 Name
 : Mr.HEMANTH
 Centre Details
 : KOS DIAGNOSTIC LAB

 Age
 : 28 Yrs
 Sex: Male
 Accession.ID
 : PAN2409150022

DEPARTMENT OF FISH & CYTOGENETICS

Blood Karyotyping Single

Heparin,Whole Blood

Chromosomal Analysis: GTG Banding

Method Used : 72 Hr PHA stimulated culture

Specimen type : Heparinized Peripheral Blood

Specimen Adequacy : Adequate

Clinical Indication :?

Banding Resolution : 400-550 bphs

Cytogenetic Profile

Metaphases Counted :#
Metaphases Analyzed :#
Metaphases Karyotyped :#

Karyotype

Total Chromosome Number :#
Autosomes :#
Sex Chromosomes :#

Interpretation

Observation

The sample was washed and processed for karyotyping, but analyzable metaphases were not available for karyotyping. Sample was recultured. However, similar results were obtained. The karyotype report is not possible due to nonavailability of quality metaphases.

If possible, kindly send repeat sample for testing.

Limitation: Low grade clonal rearrangements and/or the presence of submicroscopic or cryptic abnormalities may not be evident on conventional karyotyping.

Correlation of chromosomal study with clinical & molecular findings is recommended.



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NOTE:

This Sample was outsourced



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MD (Pathology & Microbiology)
Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

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 Centre Details
 : KOS DIAGNOSTIC LAB

 Age
 : 28 Yrs
 Sex: Male
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 : PAN2409150022

 Collection Date
 : 15/Sep/2024 03:33PM
 Referred By
 :SELF

 Received Date
 : 16/Sep/2024 01:01PM
 Report Date
 :

 Registration Date
 : 15-Sep-24 03:04 PM
 Ref. No./TRF No.
 : /

DEPARTMENT OF FISH & CYTOGENETICS

Test Cancelled (Rejected Reason:Unsatisfactory results- No analyzable metaphase seen)

Result/s to follow: Blood Karyotyping Single

*** End Of Report ***

Disclaimer: All Results released pertain to the specimen submitted to the lab

- 1. Test results are dependent on the quality of the sample received by the lab
- 2. Tests are performed as per schedule given in the test listing and in any unforeseen circumstances, report delivery may be delayed
- 3. Test results may show interlaboratory variations
- 4. All dispute and claims are subjected to local jurisdiction only. Clinical correlation advised.
- 5. Test results are not valid for medico legal purposes
- 6. For all queries, feedbacks, suggestions, and complaints, please contact customer care support +0124 665 0000



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