

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: Ms. SATNAM KAUR (0724) Accession No.: 110833 Age/Gender: 42 Y/Female Specimen ID: BC2400939 012409250025 Whole Blood HEPARIN Lab NO: Specimen: Referred BY: Self Collected: 25/Sep/2024 03:10PM 25/Sep/2024 03:08PM Remark: Registered: Reported: 10/Oct/2024 05:09PM

CYTOGENETICS REPORT

Test Name: Karyotype - Blood

RESULT:	
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Method:G-bandingMetaphases counted:20Metaphases analyzed:20Metaphases karyotyped:14Banding Resolution:400Karyotype (ISCN 2016):46,XX

INTERPRETATION:

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



Mr. Brijesh Authorised Signatory PhD(P)





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NOTE:



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Referred BY: Self Remark: Female Specime
09250025 Specime
Collecte
Registe

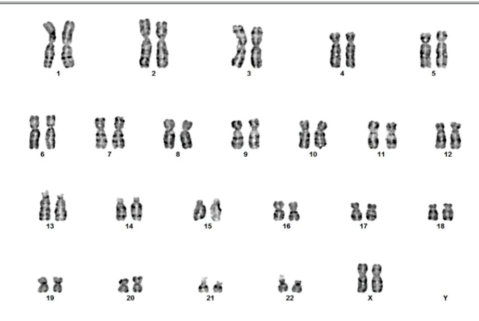
Accession No.:
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110833

CYTOGENETICS REPORT

KARYOTYPE:



Disclaimer: 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. LABASSURE can assist the physician in determining the appropriate test in the context of clinical indications.

*** End Of Report ***



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NOTE:

This Sample was outsourced