

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**

ilac-MR

Patient NAME : Mrs HARMANDEEP KAUR

DOB/Age/Gender : 18 Y/Female

Patient ID / UHID : 11244396/OF11244396

Referred BY : Self

Sample Collected : Jan 31, 2025, 07:32 PM.

Barcode NO Sample Type

: CG011273 : WHOLE BLOOD SOD HEPARIN Report Date : Feb 06, 2025, 04:19 PM.

Report STATUS: Final Report

Karyotyping (KT)- Postnatal

CLINICAL INDICATION To rule out chromosome abnormality

SUMMARY OF RESULTS NORMAL FEMALE KARYOTYPE

46,XX NOMENCLATURE

(As per International System for Human Cytogenomic Nomenclature, ISCN, 2020)

CLINICAL INTERPRETATION

Within the limits of standard cytogenetic methodologies, the chromosomes of the patient showed normal female karyotype G-banding patterns with no evidence of aneuploidy or without apparent structural abnormality or rearrangement. The following possibilities, although rare, cannot be ruled out: a) low level mosaicism, b) very subtle rearrangements, c) genetic disorders that cannot be detected beyond the resolution of by standard cytogenetic methods. d) There is a possiblility of technical error (2%) in absence of clinical history and sub-optimal quality of sample.

RECOMMENDATION

Genetic Counseling for the family is recommended.

SAMPLE DESCRIPTION The sample was of optimal quality for conventional cytogenetics culture techniques. The 72 hours of stimulated peripheral blood sample was initiated in karyotyping medium yielded

analyzable metaphases for karyotype.

*** End Of Report ***



Dr. Ankur Jindal (Ph.D) **Consultant Cytogenomics**

Booking Centre :- KOS Diagnostic Lab (Ambala Cantt), # 6349/1 Nicholson Road Ambala Cantt Processing Lab :- Redcliffe Lifetech Pvt. Ltd., H-55, Sector-63, Noida, Uttar Pradesh - 201301

NOTE:

This Sample was outsourced



KOS Diagnostic Lab

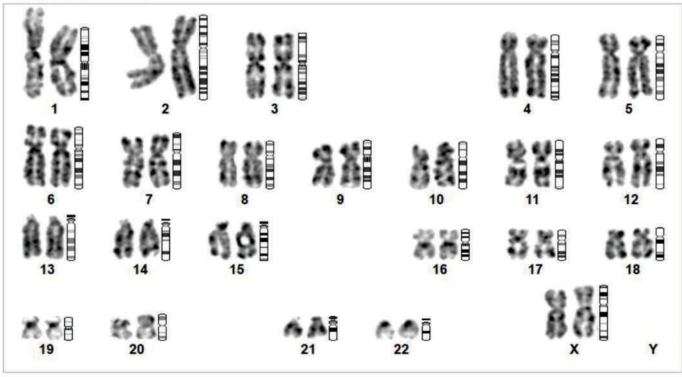
(A Unit of KOS Healthcare)



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

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

KARYOTYPE IMAGE:

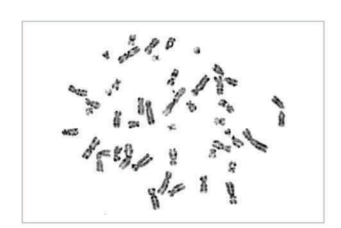


HARMANDEEP KAUR Karyotype: 46,XX Barcode No: CG011273

METHOD: G-BANDING

Metaphase Counted:20Metaphase Analyzed:10Metaphase Karyotyped:10Banding Resolution:375Metaphase Quality:Good

Ms. Ritu (Scientist)
Cytogenetics



Reviewed and Signed out on: 05-Feb-2025