

## **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 LAKHWINDER KAUR

DOB/Age/Gender : 32 Y/Female Report STATUS: Final Report

Patient ID / UHID : 11652349/OF11652349 Barcode NO : CG011599 : WHOLE BLOOD SOD HEPARIN

Sample Collected: Mar 08, 2025, 07:39 PM. Report Date : Mar 15, 2025, 05:54 PM.

Karyotyping (KT)- Postnatal

Referred BY

**CLINICAL INDICATION** To rule out chromosome abnormality

: Dr. KOS DIAGNOSTIC LAB

**SUMMARY OF RESULTS NORMAL FEMALE KARYOTYPE** 

46.XX **NOMENCLATURE** 

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

Sample Type

#### **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** 

NOTE:

This Sample was outsourced



## **KOS Diagnostic Lab**

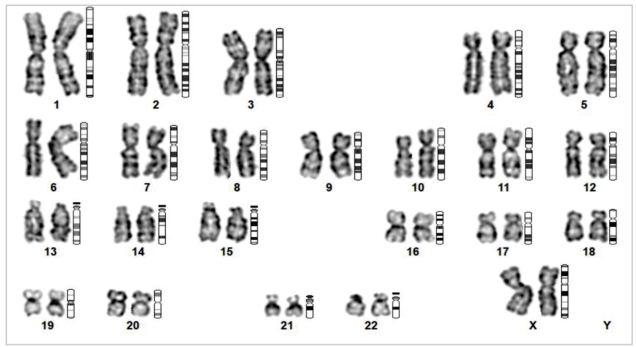
(A Unit of KOS Healthcare)



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

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

### KARYOTYPE IMAGE:

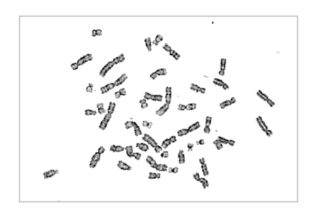


LAKHWINDER KAUR Karyotype: 46,XX Barcode No: CG011599

METHOD: G-BANDING

Metaphase Counted:20Metaphase Analyzed:10Metaphase Karyotyped:10Banding Resolution:450Metaphase Quality:Good

Ms. Ritu ( Scientist)
Cytogenetics



Reviewed and Signed out on: 15-Mar-2025



# 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





# 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

