

## **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

		LABORATO	RY REPORT			
Name	:Ms. SHARANJI	ΓKAUR	Sex/Age :	Female/27 Years	Case ID	:31221600125
Ref By	:DR. VINAY CHO	OPRA	Dis.Loc. :		Pt ID	:
Bill. Loc.	:KOS DIAGNOST	TIC LAB			Pt. Loc.	:
Registratio	n Date & Time	: 02-Dec-2023 08:50	Sample Type	: Heparin Whole Blood - Na	Ph#	:
Sample Da	te & Time	: 01-Dec-2023 08:50	Sample Coll.E	Зу :	Ref Id	:
Report Dat	te & Time	: 07-Dec-2023 19:03	Acc. Remarks	:	Ref Id 2	:

### **Chromosome Analysis Report**

Clinical History	No clinical history available.						
Karyotype (ISCN Nomenclature 2020)	46,XX						
<u>Interpretation</u>	Normal Karyotype						
Banding Method	: GTG	Culture Type	: 72hrs PHA stimulated				
Banding Resolution	: Approx 550	<b>Metaphases Counted</b>	: 20				
Metaphases Analyzed	: 20	Metaphase Karyotyped	: 05				
Proliferative Index	: Good	Quality of Metaphases	: Good				

# For specimens received from non NCGM locations, it is presumed that it belongs to the patient as identified on the labels of the container/Test Requisition Formand it has been verified as per GCLP (Good Clinical Lab Practices) by the referrer at the time of collection of the specimen. NCGM's responsibility is limited to the analytical part of the assay performed.

Dr. Sandip Shah M.D. (Path. & Bact.) Consultant Pathologist Page 1 of 3

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**NOTE:** 

This Sample was outsourced



# **KOS Diagnostic Lab**

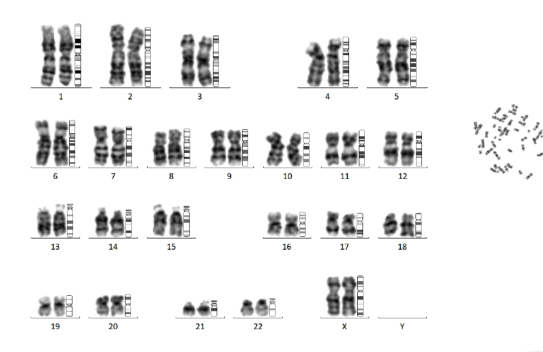
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### Karyogram and Metaphase



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Page 2 of 3

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

		LABORATO	DRY REPORT			
Name	:Ms. SHARANJI	T KAUR	Sex/Age :	Female/27 Years	Case ID	:31221600125
Ref By	:DR. VINAY CHO	OPRA	Dis.Loc. :		Pt ID	:
Bill. Loc.	:KOS DIAGNOST	TIC LAB			Pt. Loc.	:
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Report Dat	te & Time	: 07-Dec-2023 19:03	Acc. Remark	s :	Ref Id 2	:

#### Limitation

The error rate of the test is 0.5%. The normal report does not rule out very Low grade mosaicism, minor chromosomal anomalies, and deletion, Duplication or Inversion at very subtle level. The report should be interpreted in accordance with the counselling provided before the test and with the report. A standard G-banded Karyotype usually has a resolution of around 5 Mb.

### **Disclaimer**

Polymorphic variants have not been reported as these variants are not associated with specific disease or phenotype. Cytogenetically visible polymorphic variants include variants involving heterochromatin (variant size), satellite size, pericentric inversions (heterochromatic or euchromatic regions) [e.g., 1qh+/qh-, 9qh+/qh-, 16qh+/qh-, acrocentric p+ or p-, Yqh+/qh-, inv(9)(p11q13), inv(2)(p11.2q13)] and also euchromatic variants (e.g., located on 4p16, 8p23.1, 9p12, 9q13-q21.12, 15q11.2, 16p11.2).

Reference: Silva, M., de Leeuw, N., Mann, K., Schuring-Blom, H., Morgan, S., Giardino, D., Rack, K. and Hastings, R., 2019. European guidelines for constitutional cytogenomic analysis. European Journal of Human Genetics, 27(1), pp.1-16.

	End O	f Repo	ort	
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Page 3 of 3

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**ACCREDITED** 

Dr. Sandip Shah M.D. (Path. & Bact.) Consultant Pathologist

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