Case ID	: 2400145382	Sample Type
Name	: MRS. SONIYA	Date & Time Col
Sex/Age	: Female/26 Years	Date & Time Red
Bill. Loc.	: JITM Skills Pvt Ltd. Noida	Date & Time Rep
Ref. By	:	Report Version
Indication	:	

Sample Type: HEPARINIZED PERIPHERAL BLOODDate & Time Collected: 16-Jul-2024 02:00 PMDate & Time Received: 17-Jul-2024 03:41 PMDate & Time Reported: 26-Jul-2024 04:38 PMReport Version: 1

CHROMOSOME ANALYSIS

S	pe	cim	ien	

: Sample quality is optimum for the test.

CYTOGENETICS REPORT

METAPHASES COUNTED	: 30	CULTURE TYPE	:	72 HRS PHA STIMULATED
METAPHASES ANALYZED	: 30	BANDING TECHNIQUE	:	GTG
METAPHASES	: 30	BANDING RESOLUTION	:	400
KARYOTYPED				

RESULTS

KARYOTYPE	:	<u>46,XX</u>
COMMENTS	:	The karyotype report is enclosed herewith and is normal.
		We examined the metaphases for any structural or numerical chromosomal abnormalities. We found no evidence of such defects in the metaphases. The metaphases showed normal and uniform patterns across the sample.

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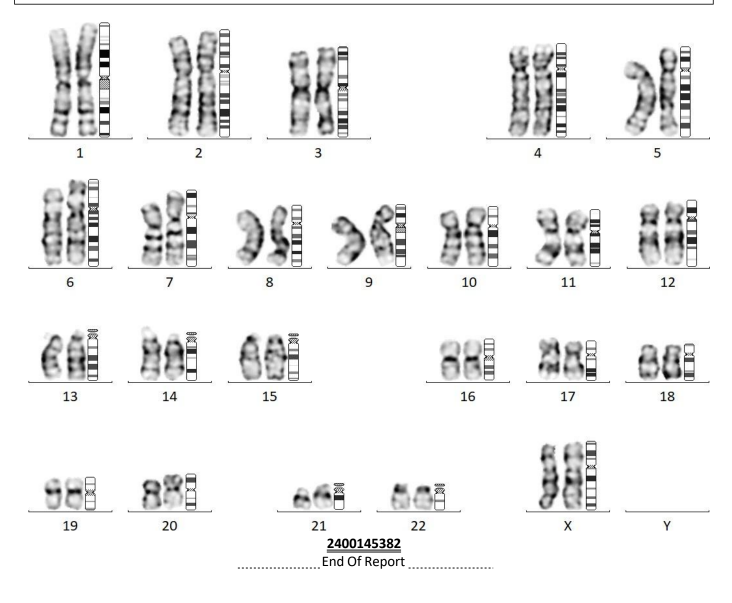
vala Dr. Salil Vaniawala M.Sc Ph.D.(Human Genetics) Consulting Geneticist

Dr.Pratap N. Mukhopadhyaya Ph.D(Sc.)

Dr.Nirmal A. Vaniawala MD (Path. & Bact.)

The blood culture was set in Karyomax (Gibco, USA) for 72 hours.

Leucocyte culture metaphase karyotype: G'banding



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Danjawala

Dr.Pratap N. Mukhopadhyaya Ph.D(Sc.)

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