

Patient Name : Mrs. SUBHRA PATEL

Age/Gender : 36 Y 0 M 0 D /F

DEPARTMENT OF CYTOGENETICS

G BANDED CHROMOSOME (BLD-S) (KARYOTYPING)

DeptRef ID: 2308CYB03

CHROMOSOMAL ANALYSIS OF PERIPHERAL BLOOD

Referral reason: Not available

Culture Type	Lymphocyte Culture	Technique	GTG Banding
Slide Number	A1 CELL-1	Coordinates of Metaphase	119.8/7
Metaphase Counted	30	Metaphase Analysed	30
Metaphase Karyotyped	10	Band Resolution	450bp (ISCN 2020)

RESULTS & INTERPRETATIONS

Karyotype Result	46,XX[30]
Interpretation	The Karyotype of the cultured lymphocytes revealed a Normal Female Karyotype
Note	<p>* Interpretation according to ISCN 2020 Guidelines.</p> <p>* This analysis may not necessarily include minor/subtle chromosomal abnormalities(microdeletions), low level mosaicism and single gene disorders.</p>
Recommendations if any	<ul style="list-style-type: none">• Nill

Note:

- It is presumed that the specimen used to perform the test belongs to the individual specified above, such verification having been carried out at the collection level of sample
- Variants with unknown clinical significance are not reported.

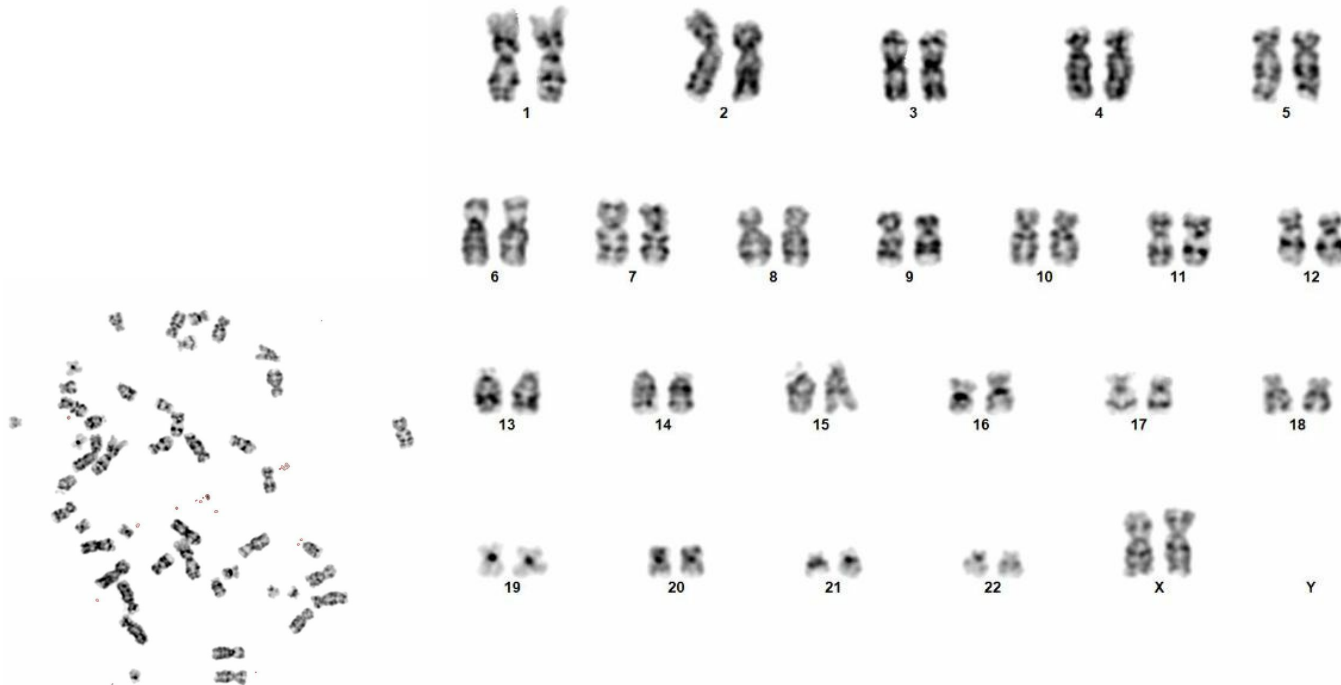


MC-4891

Visit ID	: YOD434484	UHID/MR No	: YOD.0000418656
Patient Name	: Mrs. SUBHRA PATEL	Client Code	: 649
Age/Gender	: 36 Y 0 M 0 D /F	Barcode No	: 10604087
DOB	:	Registration	: 31/Jul/2023 11:05PM
Ref Doctor	: SELF	Collected	: 31/Jul/2023 11:07PM
Client Name	: SAGE PATH LABS PVT LTD	Received	: 01/Aug/2023 05:05PM
Client Add	: Plot.No: 564, 1st floor, Budda	Reported	: 12/Aug/2023 06:16PM
Hospital Name	:		

DEPARTMENT OF CYTOGENETICS

LYMPHOCYTE CULTURE: G-Banded Karyotype



*** End Of Report ***

Verified By :

A. Sri Sharana Akhila



Approved By :

Dr.PAVANI UPENDRAM
PhD, CGC
CONSULTANT CYTOGENETICS