

To: Sarda Ultrasound Centre-Nashik

15/16, Ground Floor,

Doctor House, Opposite Thakker Bazar, Trimbak Naka

Maharashtra Nashik - 422005 Contact: 9167274202

Report Of: Mrs. SAYALI PRATIK SAKHALA

Pt. Contact: 9665034538

Sample ID: 2300122858

Patient ID: 1002345556

Received on: 28/06/2023 12:05

Registered on: 28/06/2023 20:54

Reported on: 18/07/2023 19:35

Referred by: DR.AKSHAY SARDA

Cytogenetics Chromosome Analysis Report

Patient Name : Mrs. SAYALI PRATIK SAKHALA Gender : FEMALE

Age: 28 years

Physician Name: DR.AKSHAY SARDA

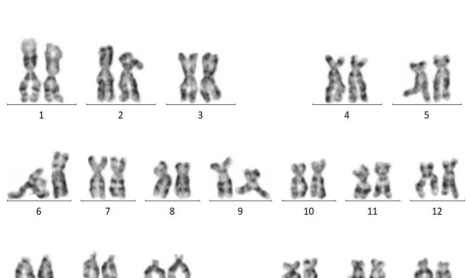
Test Requested: Prenatal Karyotype+FISH Chromosomes 13,18,21,XY

Referral Reason: NON OSSIFIED NASAL BONE

Gender : FEMALE

City : NASHIK

Specimen Type : Amniotic Fluid





46,Normal

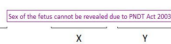












17

46,Normal



Mrs. SAYALI PRATIK SAKHALA

Metaphase Counted: 20 Metaphase Karyotyped: 10

Autosome : Normal **Karyotype :** 46,Normal

ISCN: 2020

Result: The cultured amniotic fluid cells showed a normal karyotype.

Banding technique : GTG Metaphase Analyzed : 20 Sex Chromosomes : Normal

Estimated Band Resolution: 375-450

Sample ID: 2300122858

PRENATAL SEX OF THE FETUS CANNOT BE REVEALED DUE TO CENTRAL GOVERNMENT 2003 ACT ON PRENATAL DIAGNOSIS.

Interpretation: Normal Karyotype

Recommendations: NA

Note: We have exercised our best efforts to accurately analyze the chromosome karyotypes of this specimen. However, the level of resolution in this G-banded analysis cannot detect cryptic / submicroscopic deletions. The above analysis is based on the sample received in the laboratory. In addition, maternal cell contamination (Only for Prenatal) or low level

mosaicism may not be detected.

Ajinkya Jadhav

Incharge Cytogenetics

Dr. Yamini Jadhav

Consultant Cytogenetics

(End of Report)