To: KEM Hospital-Pune

489, Rasta Peth,

Sardar Moodliar Road, Pune

Maharashtra Pune - 411011 Contact: 7276535539

Report Of: Mrs. PRADNYA MEDHI

Pt. Contact:



Sample ID: 2301003320

Patient ID: 100232477

Received on: 06/04/2023 12:03

Registered on: 06/04/2023 19:55

14/04/2023 17:28 Reported on:

Referred by: DR.APARNA SAMBHUS

Specimen Type: Peripheral Blood

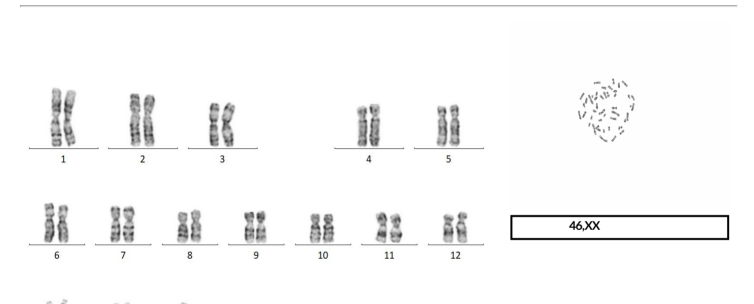
Cytogenetics Chromosome Analysis Report

Mrs. PRADNYA MEDHI Gender: FEMALE Patient Name: City: PUNE

Age: 33 years

DR.APARNA SAMBHUS Physician Name: Epitome-Blood Karyotype Test Requested:

H/O TWO SPONTANEOUS ABORTIONS Referral Reason:







46,XX

Mrs. PRADNYA MEDHI Sample ID: 2301003320

Banding technique : GTG Metaphase Analyzed : 20

Sex Chromosomes: Normal

Estimated Band Resolution: 400-550

Metaphase Counted: 20 Metaphase Karyotyped: 10

Autosome : Normal Karyotype : 46,XX ISCN : 2020

Result: Cultured peripheral blood from this patient showed a normal

female karyotype.

Interpretation: Normal Female Karyotype - 46,XX

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 JadhavConsultant Cytogenetics

(End of Report)