

CHROMOSOME ANALYSIS REPORT

Patient ID: 60135911040 Patient Name: NPHYINC2

Age: - Gender: -

Physician Name / Hospital: NIMHANS.

Specimen: Stem cells

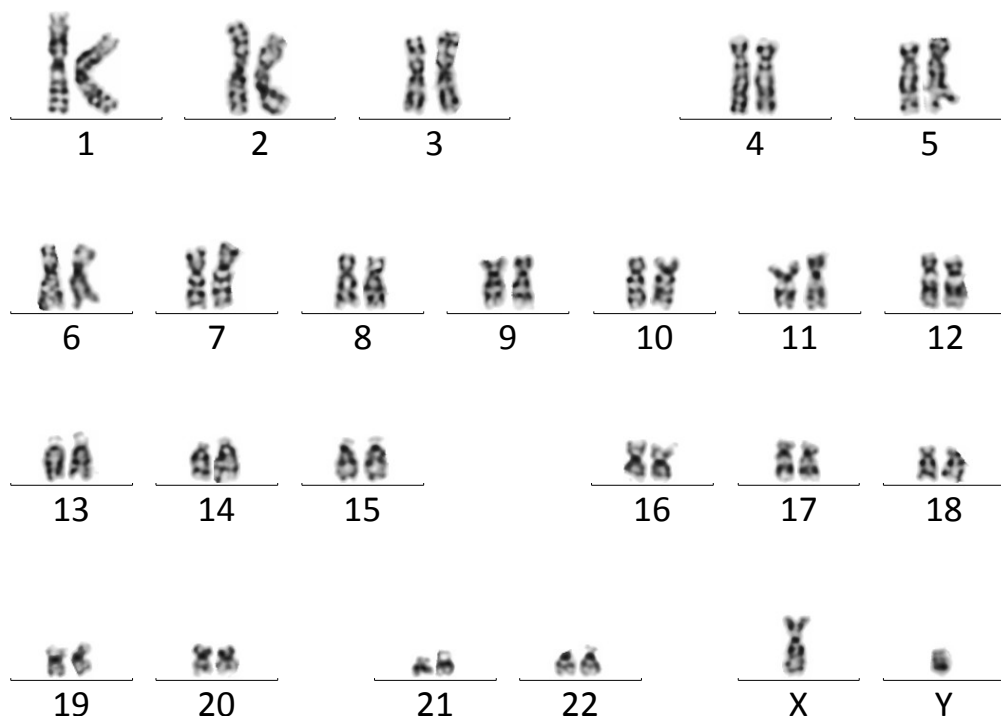
Method: Direct harvest

Collected on:

Received on: 12/01/2026

Reported on: 27/01/2026

Referral Reason: Karyotyping



Banding: GTG

Band Resolution: 450

Screened: 20

Karyotyped: 20

Modal Number: 46

Autosomes: Normal

Sex Chromosomes: XY

Karyotype: 46,XY[20]

Impression:

Normal Karyotype

NOTE: Chromosome 9 showed increased heterochromatin & Chromosome 13 & 21 showed extended satellite, which may be considered as a normal polymorphic variant

Note: Analysis is based on the sample received in the laboratory.



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END OF REPORT

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