



CHROMOSOME ANALYSIS REPORT

| Specimen:Ste Collected on | Patient ID:R5157456 Patient Name:BP4C01Physician Name / Hospital: NIMHANS, Bangalore.Specimen:Stem CellsMethod: Short term and long teCollected on:12/08/2018Referral Reason:Karyotyping | | | | | | imulated ste | Gender : emcell cultures on: 14/08/2018 |
|------------------------------|--|------------------|-----------------|----------|---------------------|------------------|--------------|---|
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| | 6 | 영영 80 7 | 8 | <u>8</u> | <u>84</u> 10 | 영향 원란 11 | 12 | |
| | 13 | A ¢ 14 | 16 15 | | 16 | A A 17 | 18 | |
| Banding: GT(| 19 | 20 Band Reso | | | 2 2 reened: 1 | X | <u> </u> | ntvned: 6 |

Banding: GTG Modal Number: 46 Karyotype: 46,XY[12]

Band Resolution: 550 Autosomes: Normal Screened: 12 Sex Chromosomes: XY

Karyotyped: 6

Impression:

Normal Karyotype with low mitotic index.

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

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