

Chromosome Analysis Report: 094158

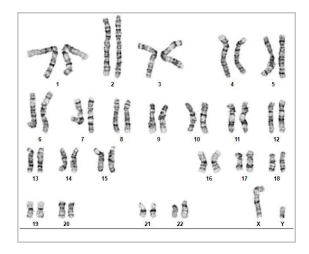
Date Reported: Monday, October 24, 2022

Cell Line: RC2 202-2Cr7 Submitted Passage #: P21 Date of Sample: 10/5/2022

Specimen: Human IPSC

Results: 46,XY

Nonclonal findings: 47,XY,+Y



Cell Line Sex: Male

Reason for Testing: Karyotype

Investigator: Marianne James, Boston University

Cell: 41 Slide: G01

Slide Type: Karyotype

Total Counted: 40
Total Analyzed: 10
Total Karyogrammed: 4

Band Resolution: 425 - 450

Interpretation:

This is a normal karyotype; no clonal abnormalities were detected at the stated band level of resolution.

There is a nonclonal finding, listed above, which contains a chromosomal aberration (gain of chromosome Y) recurrently acquired in pluripotent stem cell cultures. An additional twenty cells were examined for this chromosomal aberration; it was not observed. Nonclonal findings may result from technical artifact, but may be due to a developing clonal abnormality or to low-level mosaicism.

Completed by:	Dawn Davis, CG(ASCP)
Reviewed and Interpreted by:	Xiangqiang Shao, PhD

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Date:	Sent By:	Sent To:	QC Review By:
·			ulities. The size of structural abnormality that can be detected

Limitations: This assay allows for microscopic visualization of numerical and structural chromosome abnormalities. The size of structural abnormality that can be detected is >3-10Mb, dependent upon the G-band resolution obtained from this specimen. For the purposes of this report, band level is defined as the number of G-bands per haploid genome. It is documented here as "band level", i.e., the range of bands determined from the four karyograms in this assay. Detection of heterogeneity of clonal cell populations in this specimen (i.e., mosaicism) is limited by the number of metaphase cells examined, documented here as "# of cells counted".

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