

Cell Line Characterization

Cell Line ID: ND 40066A		Lab #: CLG-20102
Passage #: 2		PI:Dr. Steven Finkbeiner
Specimen Type: Human Fibroblast Culture		Contact Person: Gabriela Novak
Indication for Study: Routine Culture QC		Email: gabriela.novak@gladstone.ucsf.edu
Test Code: 100 Account #: NA PO #: 135048	Date Received: 5/29/2015 Date Reported: 6/11/2015 Time in Culture: 1 Day	Address: Gladstone Institutes 1650 Owens Street San Francisco, California 94158 Additional copies sent to:

Banding Technique: GTL Band Resolution: Fair Metaphases Counted: 20 Analyzed: 7 Karyotyped: 2

RESULTS: 46,XY[20]

Apparently NORMAL Human Male Karyotype

Non-clonal Aberrations: None

INTERPRETATION:

Cytogenetic analysis was performed on twenty G-banded metaphase cells from human cell line ND 4066A p2 and all twenty cells demonstrated an apparently normal male karyotype.