

CLG Microarray Test Results

Cell Line ID: GBA_IVS2Het_10D11A p12 Lab #: CLG-49772 Date received: 5/25/23 Date Reported: 6/08/23

Contact Person: Hangin Li

PI: Dirk Hockemeyer

Institute: University of California Berkeley

Test Code: aCGH 100 Email: PO #:

Mailing Address:

Sample Type: Human ESC Frozen Cells dsDNA Concentration: 56.2 ng/μl Total dsDNA: 0.79 μg

Sex: Female 260/280 (1.7-1.9): 1.86 260/230 (≥1.0): 1.88 Array Type: Agilent 60K Standard aCGH

Array ID Number: 252192457393_1_1 **Human Assembly:** hg38 **Reference DNA:** Agilent Euro Female

Quality Control

A sufficient amount of high quality genomic DNA, as determined by UV spec. (Nanodrop) and fluorometer (Qubit) was extracted from cell line GBA_IVS2Het_10D11A p12 and passed our internal quality standards for aCGH labeling.

aCGH Probes (PASS/FAIL): Pass

Experimental Deviations: None

Results:

Microarray analysis did not detect any amplifications or deletions.