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## **CLG Microarray Test Results**

Cell Line ID: GBA_IVS2_D5A p7	Lab #: CLG-48815 Date received: 2/16/23 Date Reported: 2/24/23
Contact Person: Hanqin Li	PI: Dirk Hockemeyer Institute: University of California Berkeley
Test Code: aCGH 100	Email: hanqinli@berkeley.edu PO #:
Mailing Address:	
Sample Type: Human ES Frozen Cel	ls <b>dsDNA Concentration:</b> 348 ng/µl <b>Total dsDNA:</b> 4.4 µg
Sex: Female 260/280 (1.7-1 9): 1	.84 <b>260/230</b> (≥1.0): 2.36 <b>Array Type:</b> Agilent 60K Standard aCGH
<b>Array ID Number:</b> 252192456967_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), fluorometer (Qubit) and Agarose Gel analysis, was extracted from cell line GBA\_IVS2\_D5A p7 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.

See attached sheets for Tabular and Graphical presentation of microarray results.

Variants are considered provisional until confirmed by another technique. For further confirmation of a particular variant, CLG recommends using Karyotyping (variants >5Mb) or FISH (variants>200Kb).