

510 Charmany Drive • #254–255 • Madison, Wisconsin 53719 • 608-441-8160

## **CLG Microarray Test Results**

Cell Line ID: L3 (LRRK2 #65) p7	Lab #: CLG-45167	Date received: 12/09/21	Date Reported: 12/29/21
Contact Person: Hanqin Li	PI: Dirk Hockeme	yer Institute: Unive	ersity of California Berkeley
Test Code: aCGH 100	<b>Email:</b> hanqinli	@berkeley.edu	PO #:
Mailing Address:			
Sample Type: Human PSC Frozen	Cells dsDNA Cor	icentration: 468 ng/µl	<b>Total dsDNA:</b> 5.2 μg
Sex: Female 260/280 (1.7-1 9):	1.85 <b>260/230</b> (≥1.0)	: 2.33 Array Tyj	pe: Agilent 60K Standard aCGH
Array ID Number: 252192453870	_1_2 Human Asse	mbly: hg38 Refere	nce 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 L3 (LRRK2 #65) 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.