

CLG Microarray Test Results

Cell Line ID: PRKN F2-5 p15**Lab #:** CLG-47934 **Date received:** 10/25/22 **Date Reported:** 11/03/22**Contact Person:** Frank Soldner**PI:** Frank Soldner**Institute:** Albert Einstein College of Medicine**Test Code:** aCGH 100**Email:** frank.soldner@einsteinmed.edu**PO #:** PO886280**Mailing Address:** 1410 Pellham Parkway South, Room 235, Bronx NY, 10461**Sample Type:** Human ESC Frozen Cells **dsDNA Concentration:** 184 ng/µL **Total dsDNA:** 2.5 µg**Sex:** Female **260/280 (1.7-1.9):** 1.85 **260/230 (≥1.0):** 2.37 **Array Type:** Agilent 60K Standard aCGH**Array ID Number:** 252192456976_2_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 sample PRKN F2-5 p15 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.