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Biosafety Documentation:

iCell® DopaNeurons GBA N370S/N Mutation-corrected Control

Donor ID
Donor Sex
Male
Starting Material
Age at Collection
Race
Male
Blood
60 - 69 years
Caucasian

Unknown

 Cell Line ID
 11344.1312

 Genotype
 GBA N370S/N

 Catalog #
 C1258

Cell Source and Biosafety Level Classification

iCell® products are human cells differentiated from a master bank of stably induced pluripotent stem (iPS) cells. FUJIFILM Cellular Dynamics, Inc. (FCDI), classifies these cells as Biosafety Level 1 (BSL1) based on the United States Centers for Disease Control and Prevention publication: *Biosafety in Microbiological and Biomedical Laboratories*. Handle the cells according to the biosafety guidelines applicable in your region.

Reprogramming

Ethnicity

The iPS cell line was generated from human peripheral blood through ectopic expression of reprogramming factors by episomal transfection.

Polymerase chain reaction analysis did not detect episomal plasmids in the iPS cell line.

Engineering

The iPS cells were engineered to express neomycin resistance under the control of a neuronal-specific promotor. A puromycin resistance cassette was also included in the targeting vectors to enable selection of the engineered iPS cell clones.

The resulting engineered iPSC line was further engineered to correct the GBA N370S heterozygous SNP to GBA N370N homozygous status. No additional drug selection cassettes remain as a result of this correction engineering.

None of the engineering vectors used contain oncogenes.

Infectious Disease Testing

The incoming peripheral blood was tested and non-reactive for HBV, HCV, HIV-1, and HIV-2.

In addition, the cell line was tested and non-reactive for HTLV1, HTLV2, HAV, Hantavirus, HSV1, HSV2, HCMV, HHV6, HHV8, HAdV, HPV16, HPV18, LCMV, VZV, EBV and syphilis.