

Donor data for CIRM line: CW50147

	Description	ALZHEIMER DISEASE; AD
	Affected Status	Yes
	Product	iPSC
	Source	PBMC
Demographic (source: CIRM) Clinical data (source: CIRM)	Sex	Male
	Age at Sampling	71 YR
	Race	Caucasian
	Ethnicity	Not Hispanic or Latino
	Publications Cited	0
	dbGap	No
	Biopsy Source	Blood
	Collection	Alzheimer's Disease
	Cell Type	Stem Cell
	Tissue Type	Induced pluripotent stem cell
	Transformant	Episomal
	Species	sapiens
	Common Name	human
	Detailed Clinical Data	false
	AlzheimersDisease	AlzheimersDisease
	Affected Status Yes Product iPSC Source PBMC Sex Male Age at Sampling 71 YR Race Caucasian Ethnicity Not Hispanic or Latino Publications Cited 0 dbGap No Biopsy Source Blood Collection Alzheimer's Disease Cell Type Stem Cell Tissue Type Induced pluripotent stem cell Transformant Episomal Species sapiens Common Name human Detailed Clinical Data false AlzheimersDisease Yes Age at onset of dementia 62 Atypical probable AD: Postarior.	Yes
		62
	Atypical probable AD: Progressive aphasia	No
		No
	APOE e4 carrier	Yes
	Amyloid biomarker test conducted (CSF or amyloid P)	Yes
	Height (inches)	69



Weight (pounds)	175
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Certificate of Analysis

Product Name: Human iPSC Passage Number: 12

Catalog Number: CW50147FF1

Test Parameter	Specification	Result	
Identity Confirmation	No more than 1 SNP difference between clone and donor	Pass	
Gene Expression	Classified as iPSC	Pass	
Plasmid Loss	Evidence of Plasmid Loss	Pass	
Mycoplasma	< LOD mycoplasma gDNA	Pass	
Karyotype	iPS line has normal karyotype or reflects karyotype state (normal or abnormal) of donor	Pass	
Sterility	Negative for Bacteria and Fungus	Pass	

The signature below indicates that this lot of cells meets the specifications and may be released for distribution.

Ouality Assurance Approval: Date: 18Aug2016	Quality Assurance Approval:	Melissa	Collins	_{Date:} 18Aug2016	
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