

NYSCF ID: NY0003-01-ES-001 Lot#E136-3H

Certificate of Analysis

Product Description	Embryonic Stem Cell Line		
Publication(s) describing iPSC establishment	NA		
Cell Line Alias	NYSCFe003-A		
Passage upon thaw	9		
Media	Freedom		
Cell Culture Matrix	Cultrex		
Passage method	Accutase		
Split ratio	1:10-1:20 every 5-7 days		

The following testing specifications have been met for the specified product lot:

Test Description	Test Method	Test Specification	Result	
Post-Thaw Viable	Cryotube thaw to single	>50% Confluency reached within 10 days	Pass	
Cell Recovery	well of 12 well plate	250 % Confidency reached within 10 days		
Sterility	SteriTEQ	Negative	Pass	
Mycoplasma	Lonza MycoAlert Plus	Negative	Pass	
Karyotype	Illumina Omni Exome 24	Normal Karyotype (No Autosomal CNVs >2.5 Mb)	Pass	
Pluripotency	Nanostring Pluripotency	Express markers of pluripotency with	Pass	
Expression Profile	Scorecard Analysis	absence of early differentiation markers		
Differentiation	Nanostring 3 Germ Layer	Absence of bias to differentiation into any	Pass	
Capacity	Scorecard Analysis	of three germ layers	F d 5 5	

Notes

☑Pass	
□Fail	
□Other:	Daniel Paull, PhD
	Vice President, Automation Systems and Stem Cell Biology
	Date: 11/02/17

Sample ID	Autosome or Allosome	Chr	Start	End	CNV Value	Size (bp)
Sample ID	Allosoffic	Cili	Start	Liiu	value	Size (up)
NY0003-01-ES-001	Autosome	17	44187257	44280697	3	93440

Table 1 - Summary of CNVs identified