

AG23190*A

Certificate of Analysis

Product Description	Transgenic Murine Embryonic Stem (mES) Cell
*	containing the transcription factor Sox2
Publication	Nishiyama et al.; PMID 19796622
Passage of mES reported at submission	26
Number of passages at Coriell	6
Freeze Passage	32
Media	DMEM + 20% ES cell FBS + puromycin +
	doxycycline + LIF
Feeder	DR4 MEFs on 0.1% gelatin
Passage method	Accutase
Split ratio	Seed at 1.2 x 10 ⁶ cells per 1 well of 6 well plate
	$(1.0 \times 10^5 \text{ cells/cm}^2) \text{ split at } 80\% \text{ confluence } (2-3)$
	days)

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

Test Description	Test Method	Test Specification	Result
Viability	Cell Count Post Thaw	Cells double within 3	
	of Cryopreserved	days after recovery	
	Cells		Pass
Sterility	Growth on agar	Negative	Pass
Mycoplasma	PCR	Negative	Pass
Karyotype	G-banding	At least 60% normal cells	100 % 40 XY
Identity	Nucleoside Phosphorylase Isoenzyme Electrophoresis	Murine	Pass
Surface Antigen	Immunostaining	> 80% expression of	
Expression		SSEA1	Pass
Pluripotency	Embryoid Body Formation	Morphology and expression of lineage-specific genes	Pass
Transgene Induction	Doxycycline removal	Increase in transgene expression by qPCR	Increase in Venus Gene Expression Observed

Post-Thaw Viability

One vial of was thawed after cryopreservation. Cells are counted following recovery and plated in one well of a 6 well plate. Cultures are observed daily and passaged when cells are approximately 80% confluent. Following dissociation with accutase, cells are counted and viable cell number is determined. The viable cell number must double within 3 days following recovery.

Days from Recovery to First	Viable Cell Number	Viable Cell Number at
Passage	at Thaw	First Passage
2	7.52×10^6	1.62×10^7

Karyotype Analysis

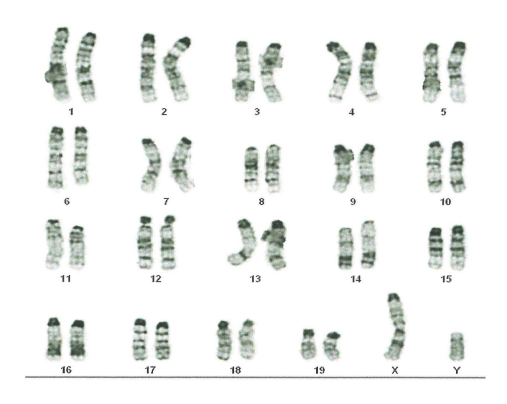


Figure 1A: Karyotype Image showing 40XY.

Surface Antigen Expression of Stem Cell Markers

Undifferentiated cells are stained for the surface antigens, SSEA1. SSEA1 (stage specific embryonic antigen 1) is expressed on undifferentiated murine stem cells.

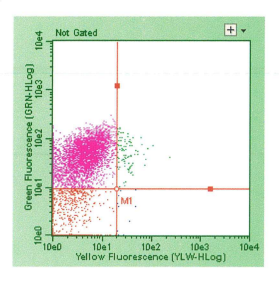


Figure 2A: Scatter plot of SSEA1 stained iPS cells.

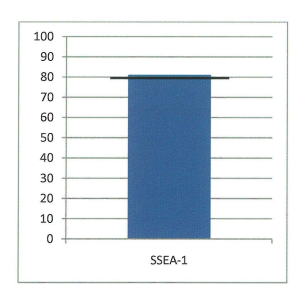


Figure 2B. Graph depicting percent SSEA1 positive cells in undifferentiated cell culture

Assessment of Pluripotency of a Cell Line

Cells are subjected to direct differentiation to assess the pluripotency of the cell line. RNA is harvested and gene expression is analyzed by quantitative real-time PCR. Ct values are adjusted for loading using a housekeeping gene. Gene expression is shown as fold difference to undifferentiated cells.

Embryoid Body (EB) Formation Assay

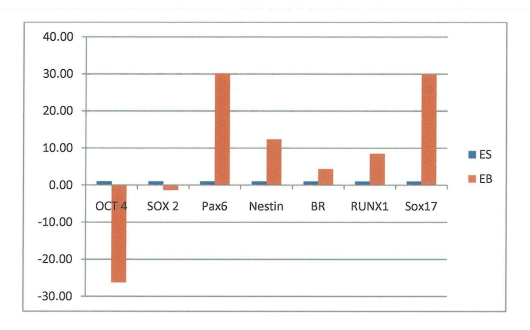


Figure 3. Gene expression following EB differentiation. Fold difference is shown reality to undifferentiated iPS cell line.

	OCT 4	SOX 2	Pax6	Nestin	BR	RUNX1	AFP	Sox17
ES	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
EB	-26.19	-1.27	30.15	12.38	4.34	8.48	596847.85	29.88

Table 1. Fold difference values of gene expression of EB. Fold difference is shown as fold difference to undifferentiated cells.

	Pass
	Fail
DA.	Other: Venus protein expression observed.

Chi Tarn, PhD Director, Stem Cell Biobank July 7, 2011