

GM23392*B

Certificate of Analysis

Product description	Human Fibroblast reprogrammed with four factors (OCT4, SOX2, NANOG, LIN28A) using retroviral vector		
Publication(s) describing iPSC establishment			
Parent cell line and cell type	GM06114	Fibroblast	
Diagnosis	Apparently Healthy Fetal Tissue		
Passage of iPSC reported at submission	16		
Number of passages at Coriell	5		
Media	DMEM/F12 + 20% KOS	SR + 100ng/ml FGF	
Feeder	CF1 MEFs on 0.1% Gel	atin	
Passage method	Collagenase		
Split ratio	1:6; 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 Cell Recovery	Colony Doubling	Colony formation and diameter doubling within 5 days	Pass
Sterility	Growth on agar	Negative	Pass
Mycoplasma	PCR	Negative	Pass
Karyotype	G-banding	46 XY	Pass
STR (THO-1, D22S417, D10S526, vWA31, D5S592, and FES/FPS)		Match parent fibroblast line	Pass
Surface Antigen Expression of Stem Cell Markers	Immunostaining	> 80% expression of SSEA-4	Pass
Teratoma Formation In Vivo Teratoma formation		3 germ layer teratoma	Pass

Post-Thaw Viability

One vial of distribution lot was thawed. Cultures were observed daily. Colonies were photographed when they first appeared, then 7 days later (Colonies must double in diameter within 5 days).

Day 2	222 µm
Day 9	1069 μm

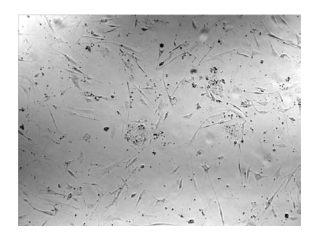


Figure 1A. Colony observed post thaw

Figure 1B. Colony 7 days after first observation

Karyotype Analysis

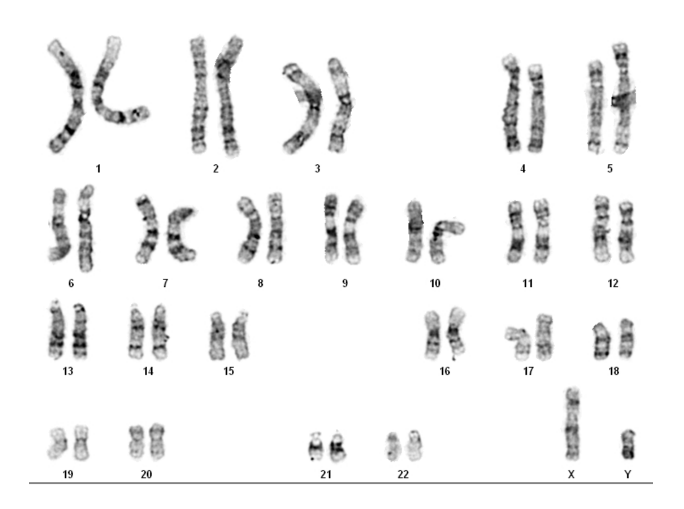


Figure 2: G-banded karyotype showing 46 XY

Surface Antigen Expression of Stem Cell Markers

Undifferentiated cells are stained for the surface antigen, SSEA4. SSEA4 (stage specific embryonic antigen 4) is expressed on undifferentiated human stem cells.

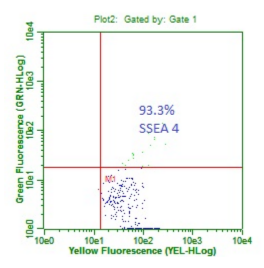
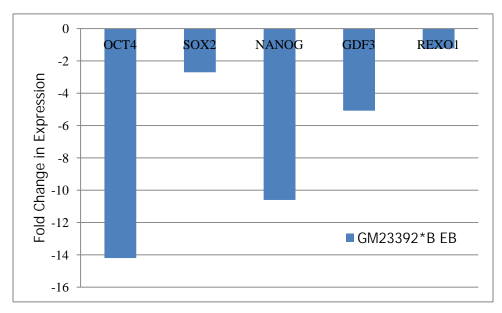


Figure 3: Dot Plot of SSEA-4 positive population.

Assessment of Pluripotency of a Cell Line

Cells are directed to differentiate to assess the pluripotency of the cell line. RNA is harvested and gene expression is analyzed by 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



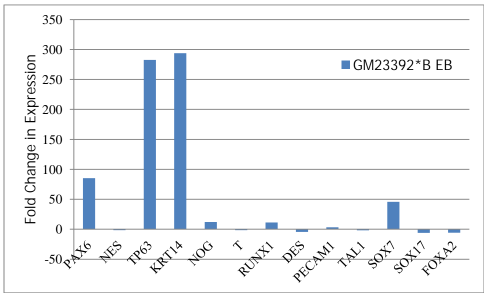


Figure 4. Gene expression following EB differentiation. Fold difference is shown relative to undifferentiated iPS cell line.

Pluripotency Markers

	OCT4	SOX2	NANOG	GDF3	REXO1
GM23392*B EB	-14	-3	-11	-5	-1

Ectoderm

	PAX6	NES	TP63	KRT14	NOG
GM23392*B EB	85	-1	283	294	12

Mesoderm

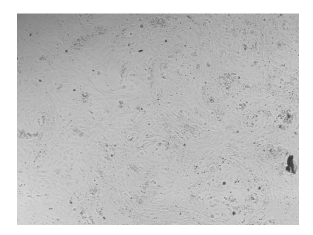
	Т	RUNX1	DES	PECAM1	TAL1
GM23392*B	-1	11	-5	3	-2

Endoderm

	SOX7	SOX17	FOXA2	AFP
GM23392*B	46	-6	-6	3583

Table 1. Fold difference values of gene expression of EB. Fold difference is relative to undifferentiated cells. Ct values are normalized to that of GAPDH.

Neural Differentiation



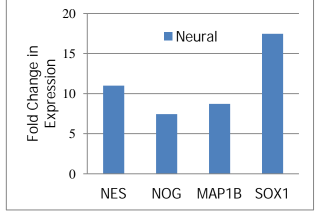


Figure 5A. Image of Neuronal Differentiation

Figure 5B. Gene expression following neuronal differentiation. Fold difference is shown relative to undifferentiated iPS cell line.

Cardiac Differentiation

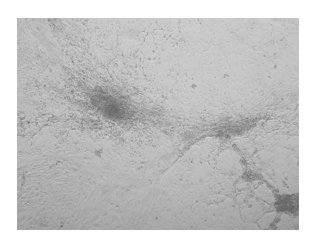


Figure 6A. Image of cardiac differentiation.

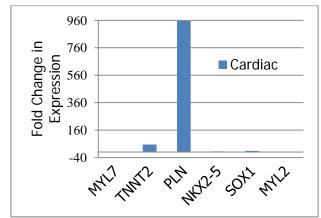


Figure 6B. Gene expression following cardiac differentiation. Fold difference is shown relative to undifferentiated iPS cell line.

Definitive Endoderm Differentiation

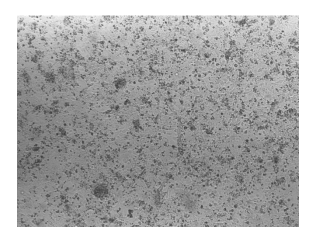


Figure 7A. Image of Definitive Endoderm Differentiation

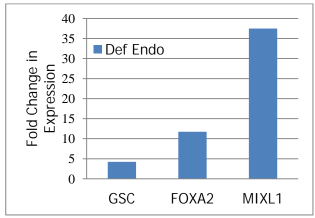


Figure 7B. Gene expression following Definitive Endoderm differentiation. Fold difference is shown relative to undifferentiated iPS cell line.

⊠ Pass
☐ Fail
Other:
Flever Madore.
Steve Madore, PhD Director, Stem Cell Biobank
Director, Stem Cell Biobank
July 27, 2012



Teratoma Formation Analysis Report

Project Information

Service title: Teratoma Formation Analysis

Customer: Coriell Institute

PI/Contact person: Karen Fecenko-Tacka

Report date: July 17, 2012 Project manager: Qi Zheng

Contact person: Tianmin "Ivy" Zhang

Service Detail

Cell type: human iPS cells

Cell line & passage: GM23392, P7

Feeder layer: CF1 MEF

Mouse type: Fox Chase SCID-beige, male, 6 week old, from Charles River

Cell concentration: 2-3 million/site, in 30% Matrigel

3 H&E slides

Injection date: May 10, 2012

	Mouse #1	Mouse #2	Mouse #3	Control
Later Consider	kidney capsule	kidney capsule	kidney capsule	kidney capsule
Injection sites	testis	testis	testis	testis
Tissue harvested	one kidney tumor and one testis tumor			
Days post-injection	60	60	60	60

H&E Histology Instruction

Histology: 10% Formalin fixed over night, embedded in paraffin, cut into 5-μm serial sections, H&E staining

Three embryonic germ cell layers: endoderm, mesoderm and ectoderm

Endoderm: digestive system (includes liver and pancreas), respiratory system, most glands

Mesoderm: muscle, blood vessels, much of the genital-urinary system, skeletal system

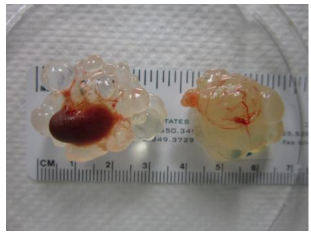
Ectoderm: skin, hair, nails, sweat and mammary glands, nervous system (including hypothalamus and both lobes of the pituitary gland), oral and nasal

Tel: 408-773-8007

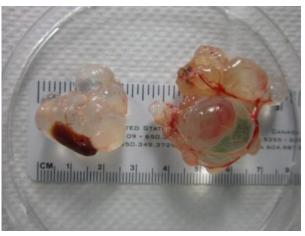
cavities, portions of the vagina, vestibule, penis and clitoris



Tumor and organ pictures



Mouse#1: one kidney tumor (left) and one testis tumor (right) harvested on day 60 after injection



Mouse#2: one kidney tumor (left) and one testis tumor (right) harvested on day 60 after injection

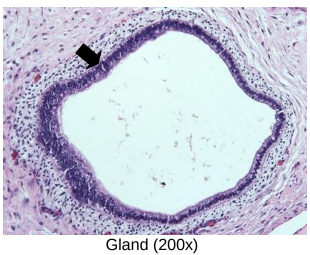


Mouse#3: one kidney tumor(left) and one testis tumor (right) harvested on day 60 after injection

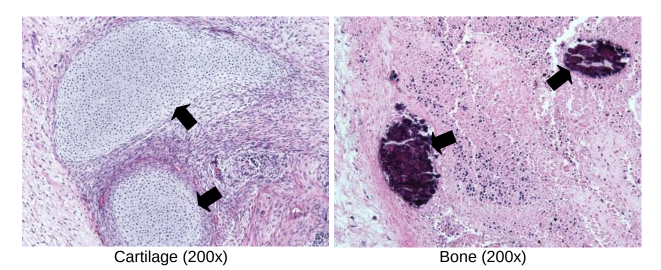


H&E staining results of kidney and testis tumors:

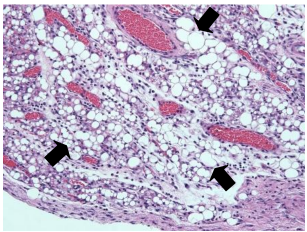
Endoderm

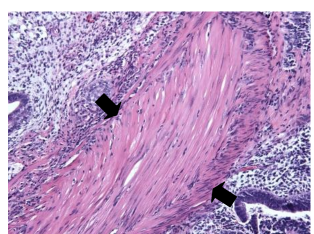


Mesoderm



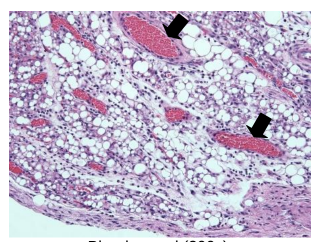






Adipose tissue (200x)

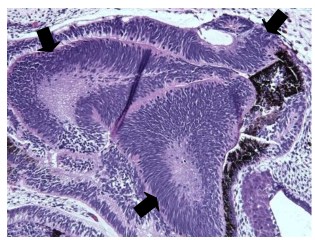
Muscle (200x)

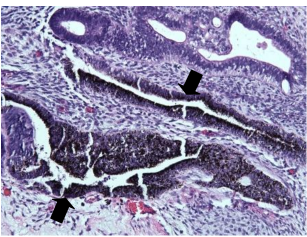


Blood vessel (200x)



Ectoderm





Neuronal rosette (200x)

Pigmented cells (200x)

Summary

Three kidney tumors and three testis tumors are composed of scattered regions of differentiated cells and a large population of undifferentiated neoplastic cells. Three germ layers were clearly identified in histology analysis. The tissues listed above indicate that small areas of what might be these kinds of tissues were noted within the tumor. Overall, there is some degree of differentiation of these cells with organized structures, suggesting that some of these cells are pluripotent.

Project manager

Signature:

Date: 7/17/2012

Qi Zheng, Ph.D. Senior Scientist

Reviewed and proved by

Signature:

Date: 7/17/2012

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Steve Yu, Ph.D.

Director of Service Department