Stem Cell Technology Center Genetica



Invoice number: SCTC2019-00063

Certificate of Analysis 2019

Name investigator: Anneke den Hollander Cell line number: IPS19-00051 clone 3

Project name: VICI

Table 1: Information on the reprogrammed cell line

Information cell line:	
Product description	PBMCs nucleofected with episomal vectors containing
·	the genes OCT3/4, SOX2, KLF4, L-MYC, LIN28
Parental cell line	HEP18-00176
Parental cell type	PBMCs
Diagnosis	AMD
Mutation	N/A*
Number of clones	1
Passage (P) of iPSCs reported at submission	P10
Culture medium	Essential 8 Flex medium
Culture coating	Matrigel
Feeders during reprogramming	Mouse Embryonic Fibroblasts (MEFs)
Passage method	0.5 mM EDTA
Protocols in Q-portal	046588; 046591

Table 2: Information on the characterization of the reprogrammed cell line

Test description:	Test method:	Test specification:	Result:
Activation of stem cell markers	qPCR	Upregulation of SOX2, LIN28, NANOG, DNMT3B compared with PBMCs	Pass
Expression of stem cell markers	Immunocytochemistry	Expression of OCT4, NANOG, SSEA4, TRA-1-81	Pass
Mycoplasma	PCR	Negative	Pass
Three lineage differentiation	Differentiation assay	Upregulation of germlayer-specific genes	Pass
hPSC genetic analysis	qPCR	Detection of recurrent chromosomal abnormalities	See results in last page

^{*}N/A: Not applicable

Activation of stem cell markers

All clones were assessed for activation of stem cell markers before freezing. RNA was isolated and gene expression was assessed by quantitative reverse transcription PCR. Ct values were normalized with the housekeeping gene GUSB (set at 1).

Absolute expression, normalized to GusB

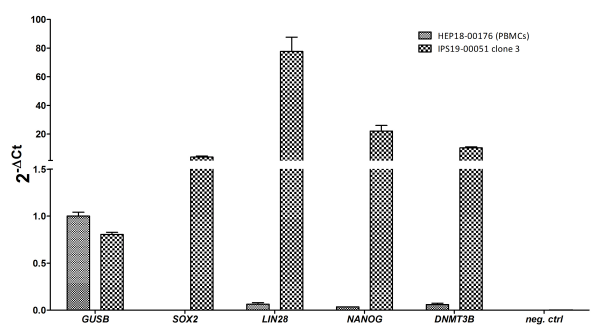


Figure 2: Gene expression of IPS19-00051 clone 3 compared with the parental PBMCs (ΔCt).

Expression relative to parental line

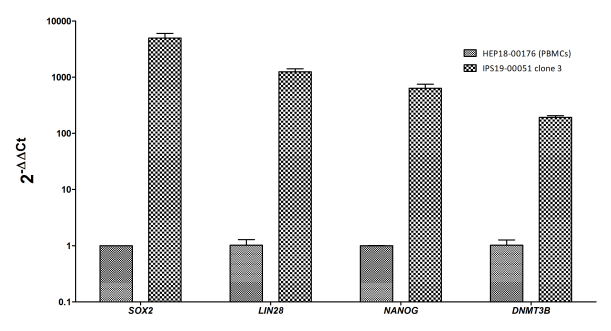


Figure 3: Pluripotency gene upregulation after reprogramming ($\Delta\Delta$ Ct). The expression fold difference of IPS19-00051 clone 3 is relative to the parental PBMCs.

Expression of stem cell markers

Undifferentiated iPSC clones were stained for the nuclear markers NANOG and OCT4 and surface antigens SSEA4 and TRA-1-81. All markers are expressed in human pluripotent stem cells.

A. IPS19-00051 clone 3

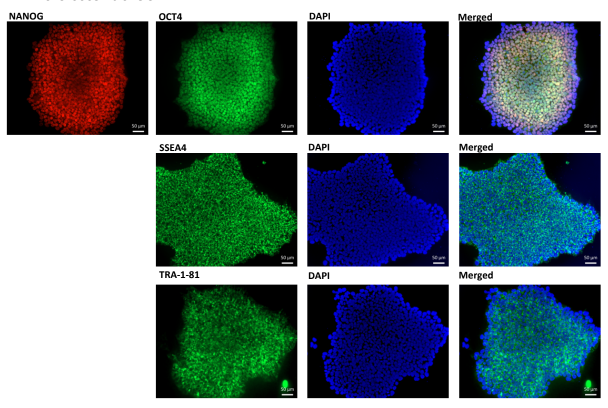


Figure 4: Immunofluorescence staining of the iPSC clones with pluripotency markers.

Three germ layer differentiation

IPS19-00051 clone 3 was differentiated into the endodermal, mesodermal and ectodermal germ layers. RNA was isolated and gene expression was checked by qPCR. Ct values are normalized with the housekeeping gene GUSB (set at 1). For each lineage two genes were assessed (Table 3). The differentiated cells were also stained for lineage-specific markers (Table 4).

Table 3: qPCR markers for three lineage differentiation

Lineage	Marker
Endoderm	FOXA2, SOX17
Mesoderm	Brachyury, HAND1
Ectoderm	PAX6, NCAM1

Table 4: ICC markers for three lineage differentiation

Lineage	Marker
Endoderm	SOX17
Mesoderm	DESMIN
Ectoderm	NESTIN

Endoderm

Upregulation of endodermal markers

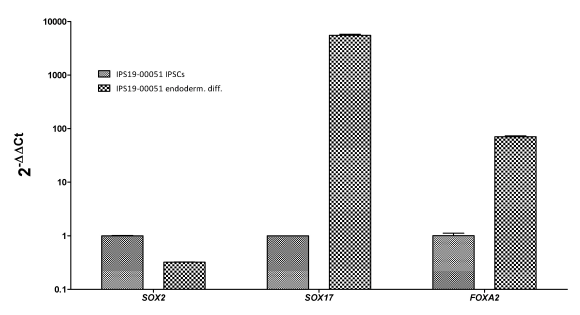


Figure 5: Expression fold difference of endoderm-specific genes in differentiated cells, compared with undifferentiated iPSCs. *SOX2* was used as a reference for pluripotency.

Mesoderm

Upregulation of mesodermal markers

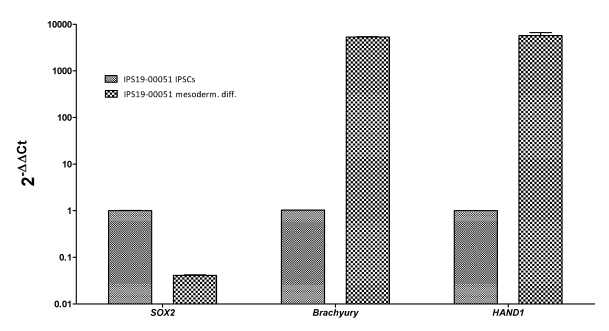


Figure 6: Expression fold difference of mesoderm-specific genes in differentiated cells, compared with undifferentiated iPSCs. SOX2 was used as a reference for pluripotency.

Ectoderm

Upregulation of ectodermal markers

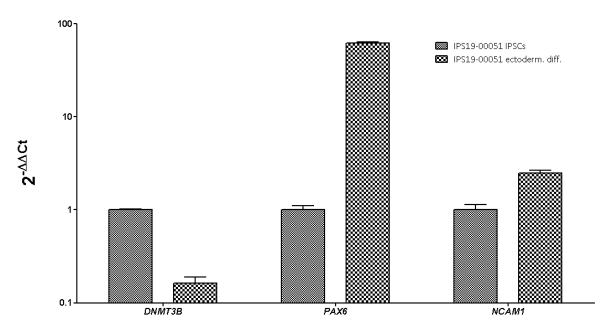


Figure 7: Expression fold difference of ectoderm-specific genes in differentiated cells, compared with undifferentiated iPSCs. *DNMT3B* was used as a reference for pluripotency.

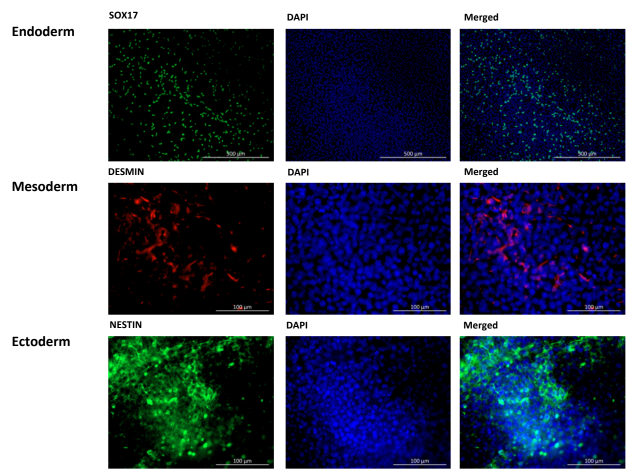


Figure 8: Immunofluorescence staining of differentiated cells showing positive signal of germlayer-specific markers.

Genetic analysis

DNA was isolated from three iPSC clones and the majority of recurrent chromosomal abnormalities reported in human embryonic stem cells and iPSCs was analysed.

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Sample	Sex	Status
IPS19-00051 cl1 P10	Female	Possibly Abnormal
IPS19-00051 cl2 P10	Female	Possibly Abnormal
IPS19-00051 cl3 P10	Female	Normal
IPS19-00051 cl1 P10		IPS19-00051 cl2 P10
Normal		
Deletion		
Putative deletion		
Amplification		
Putative amplification		
Undetermined		

Figure 9: Summary of the genetic analysis

For further experiments it is suggested to use IPS19-00051 clone 3. It is suggested to check IPS19-00051 clone 1 and 2 at a later passage to assess whether there is indeed a mutant clone in the culture that expands over time.

More detailed results are on request.

Pass

Fail

Other:

Silvialbes

Silvia Albert, PhD

Manager, Radboud Stem Cell Technology Center Date