

Thaw and Culture Details

Cell Line Name	SCRP2106i			
WiCell Lot Number	DB42037			
Provider	The Scripps Research Institute – Laboratory of Dr. Eric Topol			
Banked By	Scripps Research Institute – Laboratory of Dr. Kristin Baldwin			
Thaw and Culture Recommendations	WiCell recommends thawing 1 vial into 5 wells of a 6 well plate. WiCell recommends thawing using ROCK Inhibitor for best results.			
Culture Platform	Feeder Independent			
	Medium: mTeSR™1			
	Matrix: Matrigel®			
Protocol	WiCell Feeder Independent mTeSR™1 Medium Protocol			
Passage Number	p10 These cells were cultured for 10 passages after colony picking prior to freeze. Add +1 to the passage number to best represent the overall passage number of the cells at thaw.			
Date Vialed	28-August-2015			
Vial Label	KBET2106i Passage 10 AUG-28-2015			
Biosafety and Use Information	Appropriate biosafety precautions should be followed when working with these cells. The end user is responsible for ensuring that the cells are handled and stored in an appropriate manner. WiCell is not responsible for damages or injuries that may result from the use of these cells. Cells distributed by WiCell are intended for research purposes only and are not intended for use in humans.			

Testing Performed by WiCell

Test Description	Test Provider	Test Method	Test Specification	Result
	WiCell	SOP-CH-003	Expected karyotype	See Report
Karyotype by G-banding	Results: 47,XY,+8[2]/46,XY[18] Interpretation: This is an abnormal karyotype. An extra copy of chromosome 8 (trisomy 8) is present in two of twenty cells examined. Gain of chromosome 8 is recurrently acquired in pluripotent stem cell cultures. No other clonal abnormalities were detected at the stated band level of resolution. There is a pericentric inversion of chromosome 9 in all cells examined. This inversion has been reported as a normal population variant.			
Post-Thaw Viable Cell Recovery	WiCell	SOP-CH-305	Recoverable attachment after passage	Pass
Identity by STR	UW Translational Research Initiatives in Pathology Laboratory	PowerPlex 16 HS System by Promega	Defines profile	Pass
Sterility	Steris	ST/07	Negative	Pass
Mycoplasma	WiCell	SOP-CH-044	Negative	Pass

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The material provided under this certificate has been subjected to the tests specified and the results and data described herein are accurate based on WiCell's reasonable knowledge and belief. Appropriate Biosafety Level practices and universal precautions should always be used with this material. For clarity, the foregoing is governed solely by WiCell's Terms and Conditions of Service, which can be found at http://www.wicell.org/privacyandterms.



Testing Reported by Provider

The Provider stated that some or all of the additional analyses listed below may have been performed for this cell line. For more information, publication and dbGaP links, where available, are provided on the cell line specific web page on the WiCell website.

- HumanCore Exome Kit
- Methylation
- Tra1-60 marker expression via flow cytometry
- Infinium[®] Expanded Multi-Ethnic Genotyping Array (MEGA^{EX})

Approval Date	Quality Assurance Approval
09-September-2016	8/1/2019 XG Quality Assurance Signed by: Gay, Janna



Date Reported: Monday, June 17, 2019 Cell Line Sex: Male Cell Line: SCRP2106i-DB42037 14770 Reason for Testing: lot release testing Passage#: 12 Date of Sample: 6/4/2019 Investigator: , WiCell Specimen: Human IPS Results: 47,XY,+8[2]/46,XY[18] **Cell: 25** Slide: G02 Slide Type: Karyotype Total Counted: 20 Total Analyzed: 9 語言 Total Karyogrammed: 5 18 Band Resolution: 500 - 525 88 8

Interpretation:

This is an abnormal karyotype. An extra copy of chromosome 8 (trisomy 8) is present in two of twenty cells examined. Gain of chromosome 8 is recurrently acquired in pluripotent stem cell cultures. No other clonal abnormalities were detected at the stated band level of resolution.

There is a pericentric inversion of chromosome 9 in all cells examined. This inversion has been reported as a normal population variant.

Completed by: Reviewed and Interpreted by:	2	(ASCP) , PhD, FACMG	
Date:	Sent By:	Sent To:	QC Review By:

Limitations: This assay allows for microscopic visualization of numerical and structural chromosome abnormalities. The size of structural abnormality that can be detected is >3-10Mb, dependent upon the G-band resolution obtained from this specimen. For the purposes of this report, band level is defined as the number of G-bands per haploid genome. It is documented here as "band level", i.e., the range of bands determined from the four karyograms in this assay. Detection of heterogeneity of clonal cell populations in this specimen (i.e., mosaicism) is limited by the number of metaphase cells examined, documented here as "# of cells counted".

This assay was conducted solely for listed investigator/institution. The results of this assay are for research use only. Unless otherwise mutually agreed in writing, the services provided to you hereunder by WiCell Research Institute, Inc. ("WiCell") are governed solely by WiCell's Terms and Conditions of Service, found at www.wicell.org/privacyandterms. Any terms you may attach to a purchase order or other document that are inconsistent, add to, or conflict with WiCell's Terms and Conditions of Service or effect.

TRIPath

HISTOLOGY - IHC - MOLECULAR - IMAGING

Department of Pathology and Laboratory Medicine TRIP Laboratory (Molecular) https://research.pathology.wisc.edu/trip-home/ (608) 265-9168

Sample Report:

14770-STR Sample Name on Tube: 14770-STR 48.8 ng/μL, (A260/280=1.81) Sample Type: Cells Cell Count: ~2 million cells **Requestor:** WiCell Research Institute Cytogenetics Department

Short Tandem Repeat

Analysis



characterization@wicell.org (608) 316-4145

Receive Date: 06/17/19 Report Sent: 06/21/19 Assay Date: 06/18/19 File Name: STR 190620 wmr Report Date: 06/20/19

STR Locus	STR Genotype Repeat #	STR Genotype
FGA	16–18,18.2,19,19.2,20,20.2,21,21.2,22, 22.2, 23, 23.2, 24, 24.2, 25, 25.2, 26–30, 31.2, 43.2, 44.2,45.2, 46.2	Identifying information has
TPOX	6-13	been redacted to
D8S1179	7-18	protect donor
vWA	10-22	confidentiality. If
Amelogenin	X,Y	more information
Penta_D	2.2, 3.2, 5, 7-17	is required,
CSF1PO	6-15	please, contact WiCell's Technical
D16S539	5, 8-15	Support.
D7S820	6-14	
D13S317	7-15	
D5S818	7-16	
Penta_E	5-24	
D18S51	8-10, 10.2, 11-13, 13.2, 14-27	
D21S11	24,24.2,25,25.2,26-28,28.2,29,29.2, 30, 30.2,31, 31.2,32,32.2,33,33.2, 34,34.2,35,35.2,36-38	
TH01	4-9,9.3,10-11,13.3	
D3S1358	12-20	

<u>Results:</u> Based on the 14770-STR cells submitted by WiCell Cytogenetics dated and received on 06/17/19, this sample (Label on Tube: 14770-STR) defines the STR profile of the human cell line SCRP2106i comprising 26 allelic polymorphisms across the 15 STR loci analyzed.

<u>Interpretation:</u> No STR polymorphisms other than those corresponding to the human SCRP2106i cell line were detected and the concentration of DNA required to achieve an acceptable STR genotype (signal/ noise) was equivalent to that required for the standard procedure (~1 ng/amplification reaction) from human genomic DNA. This result suggests that the 14770-STR sample submitted corresponds to the SCRP2106i cell line and was not contaminated with any other human stem cells or a significant amount of mouse feeder layer cells.

<u>Sensitivity</u>: Sensitivity limits for detection of STR polymorphisms unique to either this or other human cell lines is ~2-5%.

X RMB Digitally Signed on 06/21/19	X WMR Digitally Signed on 06/21/19
, BA	, PhD, Director / Co-Director
TRIP Laboratory, Molecular	UWHC Molecular Diagnostics Laboratory / UWSMPH TRIP Laboratory

Testing was accomplished by analysis of human genetic polymorphisms at STR loci. This methodology has not yet been approved by the FDA and is for investigational use only. Acknowledge TRIP in your publications, posters & presentations. For details, see: https://research.pathology.wisc.edu/acknowledging-trip/ Unless otherwise mutually agreed in writing, the services provided to you hereunder by WiCell Research Institute, Inc. ("WiCell") are governed solely by WiCell's Terms and Conditions of Service, found at https://www.wicell.org/media.acux/ca76d97c-862a-43f3-b02a-ab2d1e619100. Any terms you may attach to a purchase order or other document that are inconsistent, add to, or conflict with WiCell's Terms and Conditions of Service are null and void and of no legal force or effect.

Native Product Sterility Report

STERIS

WiCell 504 S Rosa Road, Rm 101 Madison, WI 53719

SAMPLE #:	19070830
DATE RECEIVED:	11-Jul-19
TEST INITIATED:	17-Jul-19
TEST COMPLETED:	31-Jul-19

SAMPLE NAME / DESCRIPTION:	SCRP2503i DB42072 14868
	SCRP2506i DB42076 14869
	SCRP2409i DB42066 14870
	SCRP2411i DB42069 14871
	JHU229i DB37022 14872
	JHU232i DB37035 14873
	JHU242i DB37058 14874
	JHU246i DB37106 14875
	JHU251i DB37118 14876
	JHU253i DB37125 14877
	WC047i-17097-01-36 WB67236 14878
	LUEL8679i-4 WB67230 14879
	MCW107i-40000886 WB67227 14880
	hIPSC-Tri21-c2-4 WB67228 14881
	hIPSC-Tri21-c2-4 WB67229 14882
	SCRP2106i DB42037 14883
	SCRP2211i DB42051 14884
	MCW104i-U2175 WB67231 14885
	MCW113i-U7145 WB67243 14886
	STAN217i-496C2 DB35538 14887
UNIQUE IDENTIFIER:	NA

TEST RESULTS:	# Tested	# Positives (Growth)	- Control	
	20	0	2 Negatives	
TEST SUMMARY:				Incubation

TEST SUMMARY:	# Samples	Media Type	Volume (mL)	Incubation Temperature (° C)	Incubation Duration (Days)
	20	TSB	40	20-25	14
	20	FTG	40	30-35	14
REFERENCE:		Processed accord	ding to LAB-003: St	terility Test Procedu	Ire
PD #:		000053			

TEST METHODOLOGY:

USP - Direct Transfer

Native Product Sterility Report



COMMENTS: Sample # 19070830

REVIEWED BY

Inchi

DATE 31 Jul

Specific test results may not be indicative of the characteristics of any other samples from the same lot or similar lots. This test report shall not be reproduced, except in full, without prior written approval. Liability is limited to the costs of the tests. Results applied to samples as received.

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Mycoplasma Assay Report

PCR-based assay performed by WiCell Lot Release Testing 10Jun19

#	Sample Name	Result	Comments/Suggestions
1	SCRP2106i-DB42037 14770	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma
2	Positive (+) Control	Positive	
3	Negative (-) Control	Negative	

Reported by: Brenna Anderson, Research Specialist - Cytogenetics

Reviewed by: Katie Remondini, Cell Culture Specialist

Date:_____ Sent By:____ Sent To__

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A gel image is available upon request.