

Certificate of Analysis

Thaw and Culture Details

Cell Line Name	STAN222i-509C2			
WiCell Lot Number	DB44165			
Provider/Client	Stanford University – Laboratory of Dr.	Thomas Quetermous		
Banked By	Icahn School of Medicine at Mount Sina	i Stem Cell Core		
Thaw and Culture Recommendations	WiCell recommends thawing 1 vial into 4 wells of a 6 well plate using mTeSR [™] Plus and Matrigel [®] . WiCell recommends passaging with ROCK Inhibitor.			
Protocol	WiCell Feeder Independent Pluripotent	Stem Cell Protocol		
Culture Platform Prior to Freeze	Medium: mTeSR™1	Matrix: Matrigel®		
Passage Number	p12 Cells were cultured for 12 passages after colony picking prior to freeze. Plated cells at thaw should be labeled passage 13.			
Date Vialed	19-AUGUST-2015			
Vial Label	ISMMS 509i C2P12 AP 081915			
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.			



Certificate of Analysis

Results

Test Description	Test Provider	Test Method	Test Specification	Result		
	WiCell	G-T-L Banding performed on 20 metaphase cells	Expected karyotype	See Report		
Karyotype	Interpretation: The cells in the padditional isochron 12p. Gain of chroon The cells in the second isochromosome of monosomy for 20 cultures.	sults: 47,XY,+i(12)(p10)[5]/46,XY,i(20)(q10)[2]/46,XY[13] expretation: This is an abnormal karyotype. There are two unrelated abnormal clones. e cells in the predominant clone (five of twenty cells examined; representative image on the left) contain an itional isochromosome of the short (p) arm of chromosome 12. This results in four copies of chromosome 1. Gain of chromosome 12p is a recurrent acquired abnormality in pluripotent stem cell cultures. E cells in the secondary clone (two of twenty cells examined; representative image on the right) contain an chromosome of the long (q) arm of chromosome 20. This imbalance results in trisomy for 20q and nosomy for 20p. Gain of chromosome 20q is a recurrent acquired abnormality in pluripotent stem cell ures. other clonal abnormalities were detected at the stated band level of resolution.				
Post-Thaw Viable Cell Recovery	WiCell	Thaw using specified Thaw & Culture Recommendations	Recoverable attachment after passage	Pass		
Identity by STR	WiCell	PowerPlex 16 HS System by Promega™	Defines STR profile of deposited cell line	See Report		
Mycoplasma	WiCell	PCR	Amplification of mycoplasma specific DNA detected with negative result	Pass		
Sterility	Steris	Native Product Direct Transfer using FTM and TSB (ST/07)	Negative for growth following 14 days of culture	Pass		



Certificate of Analysis

Testing Reported by Provider

Test Description	Method	Result
Mycoplasma	Lonza MycoAlert kit	Negative

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.

- RNA-Seq
- Whole Genome Sequencing
- Infinium® Expanded Multi-Ethnic Genotyping Array (MEGAEX)

Approval Date	WiCell Quality Assurance Approval	
27-July-2022	7/27/2002 X JKG XKG WiCell Quality Assurance Signed by: Gay, Jenna	



Chromosome Analysis Report: 092544

Date Reported: Friday, June 24, 2022 Cell Line Sex: Male

Cell Line: STAN222i-509C2-DB44165 Reason for Testing: LOT_RELEASE

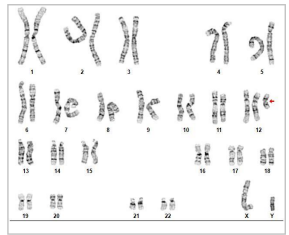
Submitted Passage #: 14

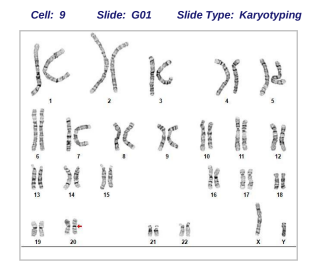
Date of Sample: 6/15/2022 Investigator: WiCell Stem Cell Bank, WiCell

Specimen: Human IPSC

Results: 47,XY,+i(12)(p10)[5]/46,XY,i(20)(q10)[2]/46,XY[13]

Cell: 51 Slide: G02 Slide Type: Karyotyping





Total Counted: 20
Total Analyzed: 8

Total Karyogrammed: 4
Band Resolution: 500 - 575

Interpretation:

This is an abnormal karyotype. There are two unrelated abnormal clones.

The cells in the predominant clone (five of twenty cells examined; representative image on the left) contain an additional isochromosome of the short (p) arm of chromosome 12. This results in four copies of chromosome 12p. Gain of chromosome 12p is a recurrent acquired abnormality in pluripotent stem cell cultures.

The cells in the secondary clone (two of twenty cells examined; representative image on the right) contain an isochromosome of the long (q) arm of chromosome 20. This imbalance results in trisomy for 20q and monosomy for 20p. Gain of chromosome 20q is a recurrent acquired abnormality in pluripotent stem cell cultures.

No other clonal abnormalities were detected at the stated band level of resolution.

Completed by: Kate Bird, CG(ASCP)

Reviewed and Interpreted by: Kaitlin C. Lenhart, PhD, FACMG

For internal use only			
Date:	Sent By:	Sent To:	QC Review By:

Case #: 092544 Cell Line: STAN222i-509C2-DB44165

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 are null and void and of no legal force or effect.



Form SOP-89.01 Version 8.0

Requestor: WiCell Stem Cell Bank, WiCell Samples Received: 16Jun22, 15Jun22, 14Jun22, 13Jun22

STR Amplification Date: 22Jun22

Sample Name	STAN220i- 504C2- DB35478 p15	STAN256i- 649C2- DB44439 p15	WIZ03e- H9CAGhM3Dq- WB67889 p43	STAN223i- 509C3-DB44168 p14	STAN222i- 509C2- DB44165 p14	STAN255i- 649C1-DB44436 p15	PENN003i-661- 4-DB36301 p15
Label on tube	92557	92556	92553	92545	92544	92501	92500
FGA							
ТРОХ							
D8S1179				Identifying			
vWA				information has been redacted to			
Amelogenin				protect donor confidentiality. If			
Penta_D				more information			
CSF1PO				is required, please contact			
D16S539				info@wicell.org			
D7S820							
D13S317							
D5S818							
Penta_E							
D18S51							
D21S11							
TH01							
D3S1358							
Allelic Polymorphisms	28	26	24	28	28	26	25
Matches*		92501	See Matches Comment	92544	92545	92556	
Comments		¹ Allelic Imbalance		² Allelic Imbalance		¹ Allelic Imbalance	

^{*}Note: The STR profile of the following sample is an exact match for the given sample/samples.



Form SOP-89.01 Version 8.0

Requestor: WiCell Stem Cell Bank, WiCell Samples Received: 16Jun22, 15Jun22, 14Jun22, 13Jun22

STR Amplification Date: 22Jun22

	T
Sample Name	WIC-WA09- MB-002 p27
Label on tube	92481
FGA	
TPOX	
D8S1179	Identifying
vWA	information has been redacted to
Amelogenin	protect donor
Penta_D	confidentiality. If more information
CSF1PO	is required,
D16S539	please contact info@wicell.org
D7S820	🖰
D13S317	
D5S818	
Penta_E	
D18S51	
D21S11	
TH01	
D3S1358	
Allelic Polymorphisms	24
Matches*	See Matches Comments
Comments	

^{*}Note: The STR profile of the following sample is an exact match for the given sample/samples.



Form SOP-89.01 Version 8.0

Requestor: WiCell Stem Cell Bank, WiCell Samples Received: 16Jun22, 15Jun22, 14Jun22, 13Jun22

STR Amplification Date: 22Jun22

<u>Assay Description:</u> STR analysis is performed using the PowerPlex 16 HS System by PromegaTM. Results are reported as 13 CODIS STR markers, Amelogenin for gender determination and two low-stutter, highly discriminating pentanucleotide STR markers.

Results: The genotypic profiles comprise a range of 24-28 allelic polymorphisms across the 15 STR loci analyzed.

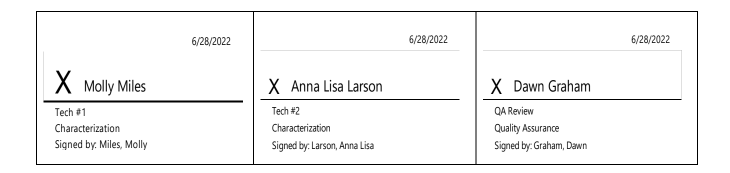
<u>Interpretation:</u> The concentration of DNA required to achieve an acceptable STR genotype (signal/ noise) was equivalent to that required for the standard procedure (~1 ng/amplification reaction) from human genomic DNA. These results suggests that the cells submitted correspond to the cell lines as named and were not contaminated with any other human cells or a significant amount of mouse feeder layer cells.

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

<u>Matches:</u> Samples 92553 and 92481 are 100% match to each other and to 84552, 84553, 84656, 84930, 84931, 84932, 86113, 89607, 90917, 90918 and additional profiles. Additional matches can be provided upon request.

¹Allelic Imbalance: Allelic imbalance was observed in sample 92556 and 92501 at the Amelogenin loci. This could be the result of chromosomal gains, losses, and/or amplifications in the cell line.

²Allelic Imbalance: Allelic imbalance was observed in sample 92545 at the vWA loci. This could be the result of chromosomal gains, losses, and/or amplifications in the cell line.





Form SOP-89.01 Version 8.0

Requestor: WiCell Stem Cell Bank, WiCell Samples Received: 16Jun22, 15Jun22, 14Jun22, 13Jun22

STR Amplification Date: 22Jun22

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 are null and void and of no legal force or effect.

Raw data is available upon request.



Mycoplasma Assay Report

Form SOP-83.01 Version 5.0

PCR-based assay performed by WiCell WiCell Stem Cell Bank, WiCell 17Jun22

Sample Name	Result	Interpretation
WIZ03e-H9CAGhM3Dq-WB67889 p43 (92553)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
STAN223i-509C3-DB44168 p14 (92545)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
STAN222i-509C2-DB44165 p14 (92544)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
WC-24-02-DS-M-WB67887 p14 (92525)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
STAN255i-649C1-DB44436 p15 (92501)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
PENN003i-661-4-DB36301 p15 (92500)	Negative	Band was not seen at 270bp, indicating the absence of mycoplasma.
Positive (+) Control	Positive	
Negative (-) Control	Negative	

Assay Description Sample is tested for presence of mycoplasma using EZ-PCRTM Mycoplasma Detection Kit (Sartorius).

6/17/2022	6/20/2022	6/20/2022
X Julia Graham	X Amber Kuhn	X Dawn Graham
Tech #1 Characterization Signed by: Graham, Julia	Tech #2 Characterization Signed by: Kuhn, Amber	QA Review Quality Assurance Signed by: Graham, Dawn

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 are null and void and of no legal force or effect.

A gel image is available upon request.

Native Product Sterility Report



SAMPLE #:

22061406

.

DATE RECEIVED:

23-Jun-22

504 S Rosa Road, Rm 101 Madison, WI 53719

WiCell

TEST INITIATED:

01-Jul-22

TEST COMPLETED:

15-Jul-22

SAMPLE NAME / DESCRIPTION:

WC-24-02-DS-M-WB67887 STAN220i-504C2-DB35478

STAN222i-509C2-DB44165 STAN223i-509C3-DB44168 WC007i-FX13-2-WB67902

WIZ03e-H9CAGhM3Dq-WB67889

WC026i-5807-3-WB67904

WIZ04e-H9CAGmChry-WB67905

SCRP6904i-WB67890 PENN078i-SV10-DB36423

UNIQUE IDENTIFIER:

N/A

TI	\neg	T F	· —	\sim 1	* * *	TO.
11			(H	> 1	11	TS^{\cdot}

	# Positives	
# Tested	(Growth)	- Control
10	0	2 Negatives

TEST SUMMARY:

# Samples	Media Type	Volume (mL)	Temperature (° C)	Incubation Duration (Days)
10	TSB	40	20-25	14
10	FTG	40	30-35	14

REFERENCE:

Processed according to LAB-003: Sterility Test Procedure

PD #:

000053

TEST METHODOLOGY:

USP - Direct Transfer

COMMENTS:

NA

REVIEWED BY

DATE 18 JUL 2022

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.