

Product Information and Testing - Amended

Product Information

Product Name	SA01
Alias	SA001
Lot Number	SA01-DL-02
Parent Material	SA01-MCB-03
Depositor	Cellartis
Banked by	WiCell
Thaw Recommendation	Thaw 1 vial into 1 well of a 6 well plate.
Culture Platform	Feeder Depedent
	Medium: hES Medium
	Matrix: MEF
Protocol	WiCell Feeder Dependent Protocol
Passage Number	p48
	These cells were cultured for 47 passages prior to freeze. WiCell adds +1 to the passage number at freeze so that the number on the vial best represents the overall passage number of the cells at thaw.
Date Vialed	26-November-2009
Vial Label	SA01-DL-02 P48 JT 26 NOV 2009 SOPCC035D
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
Post-Thaw Viable Cell Recovery	WiCell	SOP-CH-305	≥ 15 Undifferentiated Colonies, ≤ 30% Differentiation	Pass
Identity by STR	UW Molecular Diagnostics Laboratory	PowerPlex 1.2 System by Promega	Match	Pass
Sterility - Direct transfer method	Apptec	30744	No contamination detected	Pass
Mycoplasma	Bionique	M250	Negative	Pass
Karyotype by G-banding	WiCell	SOP-CH-003	Normal karyotype	Pass
Flow Cytometry for ESC Marker Expression	UW Flow Cytometry Laboratory	SOP-CH-101 SOP-CH-102 SOP-CH-103	Report - no specification	See report
		SOP-CH-105		

Amendment(s):

Reason for Amendment	Date
CoA updated to include copyright information.	See signature
CoA updated for format changes, including adding fields of thaw recommendation, vial label, protocol, and banked by, and removal of footnotes.	25Jun2013
CoA updated for format changes, clarification of test specifications, test method, addition of test provider, culture platform, and electronic signature, and reference to WiCell instead of the NSCB	13Jul2010
Original CoA	02Mar2010



Product Information and Testing - Amended

Date of Lot Release	Quality Assurance Approval	
02-March-2010	12/31/2013 X AMC AMC Quality Assurance Signed by:	



Short Tandem Repeat Analysis*

Sample Report: 7306-STR

UW HLA#: 62513

Sample Date: 02/12/10

Received Date: 02/12/10

Requestor: WiCell Research Institute

Test Date: 02/19/10

File Name: 100220

Report Date: 02/22/10

Sample Name: (label on tube) 7306-STR

Description: DNA Extracted by WiCell

234.82 ug/mL; 260/280 = 1.95

Locus	Repeat #	STR Genotype
D16S539	5, 8-15	12,13
D7S820	6-14	8,10
D13S317	7-15	11,12
D5S818	7-15	12,13
CSF1PO	6-15	10,13
TPOX	6-13	8,9
Amelogenin	NA	X,Y
TH01	5-11	9.3,9.3
vWA	11, 13-21	16,18

Comments: Based on the 7306-STR DNA dated and received on 02/12/10 from WI Cell, this sample (UW HLA# 62513) matches exactly the STR profile of the human stem cell line SA01 comprising 15 allelic polymorphisms across the 8 STR loci analyzed. No STR polymorphisms other than those corresponding to the human SA01 stem 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. These results suggest that the 7306-STR DNA sample submitted corresponds to the SA01 stem cell line and it was not contaminated with any other human stem cells or a significant amount of mouse feeder layer cells. Sensitivity limits for detection of STR polymorphisms unique to either this or other human stem cell lines is ~5%.

Managar

HLA/Molecular Diagnostics Laboratory

PhD, Director

Date'

HLA/Molecular Diagnostics Laboratory

File: Final STR Report

^{*} Testing to assess engraftment following bone marrow transplantation 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.

Test Facility:

This report is confidential. No part may be used for advertising or public announcement without written permission. Results apply only to the sample(s) tested.



Report Number 824974 Page 1 of 1

December 28, 2009 P.O. #:

WiCell Research Institute

STERILITY TEST REPORT

Sample Information:

hES Cells

ES01-DL-01, # 7536, SA01-DL-02, # 7328,

H9 (SYN-GFP)-MCB-02, # 5497

Date Received:

December 08, 2009

Date in Test:

December 09, 2009

Date Completed:

December 23, 2009

Test Information:

Test Codes: 30744, 30744A

Immersion, USP / 21 CFR 610.12 Procedure #: BS210WCR.201

TEST PARAMETERS	PRO	DUCT	
Approximate Volume Tested	0.5 mL	0.5 mL	
Number Tested	6	6	
Type of Media	SCD	FTM	
Media Volume	400 mL	400 mL	
Incubation Period	14 Days	14 Days	
Incubation Temperature	20 °C to 25 °C	30 °C to 35 °C	
RESULTS	6 NEGATIVE	6 NEGATIVE	

QA Reviewer

19-98-09

Date

Technical Reviewer

12-28-09 Date



BIONIQUE® TESTING LABORATORIES, INC.

			,
PPENDIX	BIONIQUE® TEST	ING LABORATORIES,	INC.
Document ID #: Fitle: Effective Date: Edition #:	DCF9002E QUALITY ASSURANCE REPORT - G 01/04/10 02	МР	
QUA	LITY ASSURAN	CE REPOR	r – GMP
Fest Perform	ED PROCEDURAL REFERENCE	TEST PERFORMED	PROCEDURAL REFERENCE
M-250 M-300 M-350	SOP's 3008, 3011, 3013 SOP's 3008, 3014 SOP's 3008, 3014, 3015	☐ M-700 ☐ M-800	SOP's 3008, 3009, 3010 SOP's 3008, 3011, 3016
Bionique Samp	le ID #(s) <u>59987</u> 5998	8 59989 599	190 59991
Practice (cGM) specified in the related records Department. above have betthe course of the	ocedure was performed in comp P) standards (to the extent that the Code of Federal Regulations, T s derived from the test procedu The individual's signature below en followed and that the Final Re	ne regulations pertain to the itle 21 Parts 210 and 211 ares have been reviewed verifies that the methods eport accurately reflects the	le procedures performed) as [21 CFR 210 & 211]. All by the Quality Assurance and procedures referenced
minimum of se	ven years.		orts are archived on site for a
The specified used for testin		ntervals at which samples plasmal growth promotion	orts are archived on site for a are inspected. The medium testing and sterility testing.

This test is for the detection of microbiological growth and does not require statistical validation.

assume responsibility for sample stability following receipt and prior to being placed on test.

Prior to receipt at Bionique® Testing Laboratories, Inc., the stability of the test article is the responsibility of the company submitting the sample. Bionique Testing Laboratories Inc. will

BIONIQUE® TESTING LABORATORIES, INC.

APPENDIX

Document ID #: DCF9002E

QUALITY ASSURANCE REPORT - GMP Title:

Effective Date: 05/21/09 Edition #:

02

REFERENCES

Regulatory:

- Department of Health and Human Services, Food and Drug Administration (USA) [FDA]. Code of Federal Regulations [CFR], Title 21 CFR Part 210, Current Good Manufacturing Practice in Manufacturing, Processing, Packing, or Holding of Drugs; General. FDA. Office of the Federal Register, National Archives and Records Department.
- Department of Health and Human Services, Food and Drug Administration (USA) [FDA]. Code of Federal Regulations [CFR], Title 21 CFR Part 211, Current Good Manufacturing Practice for Finished Pharmaceuticals. FDA. Office of the Federal Register, National Archives and Records Department.
- 3. Department of Health and Human Services, Food and Drug Administration (USA) [FDA]. Points to Consider in the Characterization of Cell Lines Used to Produce Biologicals, Director, Center for Biologics Evaluation and Research, FDA. May, 1993. Docket No. 84N-0154.
- Department of Health and Human Services, Food and Drug Administration (USA) [FDA]. Code of Federal Regulations [CFR], Title 21 CFR Part 610.30, General Biological Products Standards; Subpart D, Test for Mycoplasma. FDA. Office of the Federal Register, National Archives and Records Department.

General:

- Barile MF, Kern J. Isolation of Mycoplasma arginini from commercial bovine sera and its implication in contaminated cell cultures. Proceedings of the Society for Experimental Biology and Medicine, Volume 138, Number 2, November 1971.
- Chen, T.R. In situ detection of mycoplasma contamination in cell cultures by fluorescent Hoechst 33258 stain. Experimental Cell Research, 104: 255-262, 1977.
- Carolyn K. Lincoln and Daniel J. Lundin. Mycoplasma Detection and Control. U. S. Fed. for Culture Collections Newsletter, Vol. 20, Number 4, 1990.
- Fetal Bovine Serum; Proposed Guideline. National Committee For Clinical Laboratory Standards (NCCLS), Vol. 10, Number 6, 1990. (NCCLS publication M25-P).
- McGarrity GJ, Sarama J, Vanaman V. Cell Culture Techniques. ASM News, Vol. 51, No. 4, 1985.
- Tully JG, Razin S. Methods in Mycoplasmology, Volumes I and II. Academic Press, N.Y., 1983.
- 7. Barile MF, Razin S, Tully JG, Whitcomb RF. The Mycoplasmas, Volumes 1-4. Academic Press, N.Y., 1979.
- 8. http://www.bionique.com/ Safe Cells Insights



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APPENDIX IV

Page 1 of 2

Document#: Edition#:

DCF3013D

10 07/15/2003

Effective Date: Title:

M-250 FINAL REPORT SHEET

M-250 FINAL REPORT

Direct Specimen Culture Procedure 3008, 3011, 3013

Wicell QA TO:

BTL SAMPLE ID#: 59991

P.O.#:

DATE REC'D:

01/20/2010

TEST/CONTROL ARTICLE:

SA01.DL.02 #7306

LOT#:

NA

DIRECT CULTURE SET-UP (DAY 0)		DATE:	01/20/2010	<u>)</u>
INDICATOR CELL LINE (VERO)	SEE DN	IA FLUOROCHRO	ME RECORD SHEET	
				DATE
THIOGLYCOLLATE BROTH	DAY 7	+	\odot	01/27/2010
	DAY 2	28 +	9	02/17/2010
BROTH-FORTIFIED COMMERCIAL				
0.5 mL SAMPLE	DAY 7	7 +	9	01/27/2010
6.0 mL BROTH	DAY 2	28 +	©	02/17/2010
BROTH-MODIFIED HAYFLICK	-			
0.5 mL SAMPLE	DAY	7 +	9	01/27/2010
6.0 mL BROTH	DAY 2	28 +	\odot	02/17/2010
BROTH-HEART INFUSION				
0.5 mL SAMPLE	DAY	7 +	0	01/27/2010
6.0 mL BROTH	DAY 2	28 +	\odot	02/17/2010
(See Reverse)				

Document#:

DCF3013D

Edition#:

10

Effective Date:

07/15/2003

Title:

M-250 FINAL REPORT SHEET

SAMPLE ID#: 59991		AEROBIC	MICROAEROPHILIC	DATE
AGAR PLATES-FORTIFIED COMMERCIAL	DAY 7 DAY 14 DAY 21	÷ () + () + ()	+ (O) + (O) + (O)	$\frac{01/27/2010}{02/03/2010}$ $\frac{02/10/2010}{02}$
AGAR PLATES-MODIFIED HAYFLICK	DAY 7 DAY 14 DAY 21	+ () () +	+ (i) + (i) + (i)	01/27/2010 02/03/2010 02/10/2010
AGAR PLATES-HEART INFUSION	DAY 7 DAY 14 DAY 21	+ 00 + 0	+ (D) + (D)	01/27/2010 02/03/2010 02/10/2010
BROTH SUBCULTURES (DAY 7)				•
Ditter Bobourious (Bir 1)		DATE: <u>01/</u>	/27/2010	
AGAR PLATES-FORTIFIED COMMERCIAL	DAY 7 DAY 14 DAY 21	DATE: <u>01/</u> + ① + ① + ①	<u>/27/2010</u> + ⊖ + ⊝ + ⊝	02/03/2010 02/10/2010 02/17/2010
AGAR PLATES-FORTIFIED	DAY 14	+ 😊	+ © + ©	02/10/2010

RESULTS:

No detectable mycoplasmal contamination

<u>2/14//0</u>

Laboratory Director

Ph.D.

M-250 Procedural Summary: The objective of this test is to ascertain whether or not detectable mycoplasmas are present in an in vitro cell culture sample, be it a primary culture, hybridoma, master seed stock or cell line. This procedure combines an indirect DNA staining approach to detect non-cultivable mycoplasmas with a direct culture methodology utilizing three different mycoplasmal media formulations. The indirect approach involves the inoculation of the sample into a mycoplasma-free VERO (ATCC) indicator cell line and performing a DNA fluorochrome assay after 72-120 hours of incubation. The direct culture aspect of the test utilizes three different mycoplasmal media including both broth and agar formulations. The sample is inoculated into each of the 3 broth formulations and also onto duplicate plates (0.1 mL/plate) for each of the 3 agar formulations. Subculture from broth to fresh agar plates is carried out after 7 days incubation. Agar plates are incubated aerobically and microaerophillically in order to detect any colony forming units morphologically indicative of mycoplasmal contamination. Issuance of the final report with signature of the Laboratory Director signifies that the required controls were performed concurrently with the test sample(s) as detailed in the referenced SOPs and that all test conditions have been found to meet the required acceptance criteria for a valid test, including the appropriate results for the positive and negative controls.



BIONIQUE TESTING LABORATORIES, INC

Document #: Edition #: Effective date: Title:	DCF3008A 06 9/17/2003 DNA FLUOF	ROCHROME A	ASSAY RESU	LTS		
		ROCHROME AS				
Sample ID # <u>59991</u>	<u>M-250</u>	Date Rec'd:	01/20/2010	P.O. #		
Indicator Cells Inoculated:	Date/Initials:	1/21/10	_/_ K6	No 1980 will do unad		
Fixation:	Date/Initials:	1/25/10				
Staining:	Date/Initials:	1/25/10) / JA		•	
TEST/CONTROL ARTICLE:	•		•		· .	
SA01.DL.02 #7306						ř
LOT# <u>NA</u>				:	•	
Wicell OA		•		•	•	
		·			· · · · · · · · · · · · · · · · · · ·	
DNA FLUOROCHROME NEGATIVE: POSITIVE: INCONCLU	A reaction v no mycoplas A significan mycoplasms	vith staining l smal contamin t amount of ea al contaminat	xtranuclear st ion.	aining whic	h strongly s	rddes
NEGATIVE:	A reaction vector of the control of	vith staining lemal contaming tamount of each contaminate tamount of each contaminate amount of each contaminate	nation. xtranuclear st ion. xtranuclear sta ion or nuclear	aining which	h strongly s stent with lo	w - lev
NEGATIVE:	A reaction very no mycoplast A significant mycoplasms A significant mycoplasms A significant mycoplasms A significant fungal or other signi	vith staining I smal contamint t amount of exal contaminat t amount of exal contaminat t amount of exal contaminat	nation. xtranuclear st ion. xtranuclear sta	aining which	h strongly stent with loon.	ugges w - lev acteri



WiCell Cytogenetics Report: 001588-021010 NSCB 7306

Report Date: February 15, 2010

Case Details:

Cell Line: SA01-DL-02 (7306)

Passage #: 54

Date Completed: 2/15/2010

Cell Line Gender: Male

Investigator: National Stem Cell Bank

Specimen: hESC on MEF feeder

Date of Sample: 2/10/2010

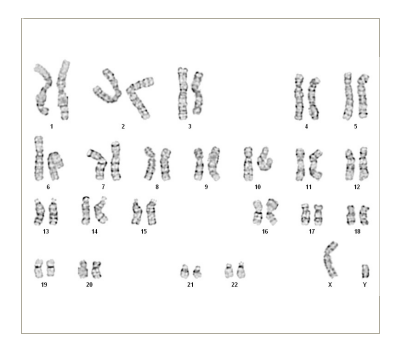
Tests, Reason for: DL Testing

Results: 46,XY

Completed by , CG(ASCP), on 2/15/2010

Reviewed and interpreted by PhD, FACMG, on 2/15/2010

Interpretation: No abnormalities were detected at the stated band level of resolution.



Cell: S01-02

Slide: *B*-19

Slide Type: Karyotyping

of Cells Counted: 21

of Cells Karyotyped: 4

of Cells Analyzed: 8

Band Level: 425-475

Results Transmitted by Fax / Email / Post	Date:
Sent By:	Sent To:
QC Review By:	Results Recorded:

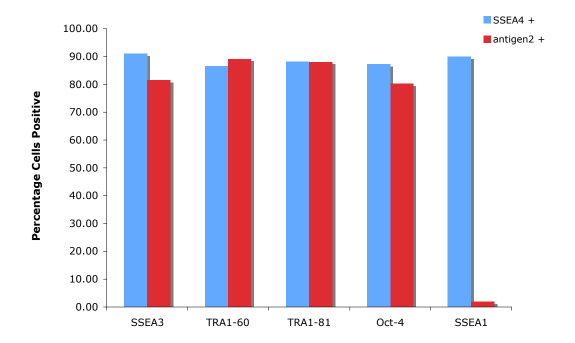


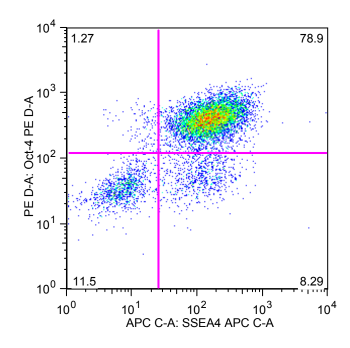
Procedures performed: SOP-CH-101 SOP-CH-102 SOP-CH-103 SOP-CH-105 Cell Line: SA01-DL-02 Passage

Sample ID: 7306-FAC

Date of: (mm/dd/yy) acquisition: 02/09/09 file creation: 02/10/09 file submission: 02/10/09

	CCE A 4	CCE A 4	CCE A 4	CCE A 4	ATT	ATT
	SSEA4 -	SSEA4 +	SSEA4 +	SSEA4 -	ALL	ALL
<u>antigen2:</u>	<u>antigen2 +</u>	<u>antigen2 +</u>	<u>antigen2 -</u>	<u>antigen2 -</u>	<u>SSEA4 +</u>	<u>antigen2 +</u>
SSEA3	1.42	80.10	10.90	7.48	91.00	81.52
TRA1-60	3.61	85.50	1.05	9.53	86.55	89.11
TRA1-81	1.33	86.70	1.41	10.50	88.11	88.03
Oct-4	1.27	78.90	8.29	11.50	87.19	80.17
SSEA1	0.17	1.72	88.30	9.79	90.02	1.89





hESC 7306_test.fcs Event Count: 9115