

Certificate of Analysis

Thaw and Culture Details

Cell Line Name	CVCL_C7V6			
WiCell Lot Number	WB68883			
Provider/Client	Albert Einstein College of Medicine – Dr. Frank Soldner			
Banked By	WiCell			
Thaw and Culture Recommendations	WiCell recommends thawing 1 vial into 1 well of a 6 well plate using iSCORE 01 medium and MEF. WiCell recommends thawing using ROCK Inhibitor for best results.			
Protocol	WiCell Feeder Based (MEF) Protocol 0	1 for Culture of MJFF iSCORE Lines		
Culture Platform Prior to Freeze	Medium: iSCORE 01 medium	Matrix: MEF		
Passage Number	p37 Cells were cultured for 36 passages prior to freeze and post colony selection. Plated cells at thaw should be labeled passage 37.			
Date Vialed	15-May-2025	15-May-2025		
Vial Label	CVCL_C7V6 p37 WB68883 Store at -135C or colder Made in United States Research Use Only			
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
Karvotyno	WiCell	G-T-L Banding performed on 20 metaphase cells	Expected karyotype	See Report
Karyotype	Results: 46,XX Interpretation: Thi	is is a normal karyotype; no clonal abnormalities	s were detected at the stated band level of resolut	ion.
Post-Thaw Viable Cell Recovery	WiCell	Thaw using specified Thaw & Culture Recommendations	≥ 15 Undifferentiated Colonies prior to passage, ≤ 30% Differentiation prior to passage, and recoverable attachment after passage	Pass
Identity by STR	WiCell	PowerPlex 16 HS System by Promega™	Consistent with 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

Approval Date	WiCell Quality Assurance Approval	
18-December-2025	12/18/2025 X HEB HEB WCGCI Quality Assurance Signed by Bruner, Halley	



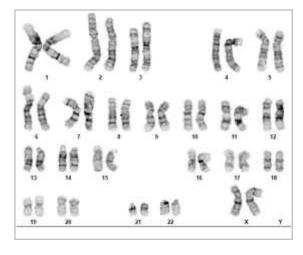
Chromosome Analysis Report: 108266

Date Reported: July 14, 2025

Cell Line: CVCL_C7V6-WB68883

Submitted Passage #: 39
Date of Sample: 7/2/2025
Specimen: Human ESC

Results: 46,XX



Cell Line Sex: Female

Reason for Testing: LOT_RELEASE

Investigator: WiCell Stem Cell Bank, WiCell

Cell: 27

Slide: G02

Slide Type: Karyotype

Total Counted: 15

Total Analyzed: 8

Total Karyogrammed: 4

Band Resolution: 425 - 450

Interpretation:

This is a normal karyotype; no clonal abnormalities were detected at the stated band level of resolution.

This is a limited analysis, based on fifteen cells examined. Standard analysis requires examination of twenty cells. All analyzable metaphase cells were evaluated.

Completed by: Jennifer Pecos, CG(ASCP)

Reviewed and Interpreted by: Justin Schleede, PhD, FACMG

For internal use only			
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 are null and void and of no legal force or effect.

Short Tandem Repeat

Form SOP-89.01 Version 15.0

Requestor: WiCell Stem Cell Bank, WiCell Sample Receipt Date: 02Jul25 STR Amplification Date: 10Jul25

	CVCL C7V6-	
Sample Name	WB68883 p39	
WiCell CTR No.1		
FGA		
ТРОХ		
D8S1179		
vWA		
Amelogenin	Identifying information has	
Penta_D	been redacted to	
CSF1PO	protect donor confidentiality. If	
D16S539	more information	
D7S820	is required, please contact	
D13S317	info@wicell.org	
D5S818		
Penta_E	_	
D18S51		
D21S11		
TH01		
D3S1358		
Allelic Polymorphisms	28	
Matches ²	See Results Section	
Comments		

¹ CTR No.: Characterization Test Request Number; also known as a laboratory accessioning number.

² The STR profile of the sample(s) listed are a 100% match for the given sample unless otherwise specified.



Short Tandem Repeat

Form SOP-89.01 Version 15.0

Requestor: WiCell Stem Cell Bank, WiCell Sample Receipt Date: 02Jul25 STR Amplification Date: 10Jul25

<u>Assay Description:</u> Short Tandem Repeat (STR) analysis is performed using the PowerPlex® 16 HS System by Promega[™]. Results are reported as 13 CODIS STR markers, Amelogenin for sex determination and two low-stutter, highly discriminating pentanucleotide STR markers.

<u>Results:</u> The genotypic profiles comprise a range of 28 allelic polymorphisms across the 15 STR loci analyzed. Samples 108266 is a 100% match to 107640, 107124, 107881, 108053, 107917, 107916, 107305, 107971, 105942, 105684, and additional profiles. Additional matches can be provided upon request.

<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 suggest 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 ~2-4%.

7/15/2025	7/17/2025	7/16/2025
X John Raff	X Amber Kuhn	X Emily Weber
Tech #1 Characterization Signed by: Raff, John	Tech #2 Characterization Signed by: Kuhn, Amber	QA Review Quality Assurance Signed by: Weber, Emily

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Mycoplasma Assay Report

PCR-based assay performed by WiCell
WiCell Stem Cell Bank, WiCell
09Jul25

Form SOP-83.01 Version 7.0

Sample Name	Result	Interpretation
CVCL_C7V6-WB68883 p39 (108266)	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-PCR™ Mycoplasma Detection Kit (Sartorius).

7/9//	2025 7/9/2025	7/9/2025
X John Raff	X Michael Mussar	X Emily Weber
Tech #1 Characterization Signed by: Raff, John	Tech #2 Characterization Signed by: Mussar, Michael	QA Review Quality Assurance Signed by: Weber, Emily

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A gel image is available upon request.

Native Product Sterility Report



SAMPLE #:

25060863

DATE RECEIVED:

26-Jun-25

TEST INITIATED:

27-Jun-25

TEST COMPLETED:

11-Jul-25

SAMPLE NAME / DESCRIPTION:

WiCell Research Institute

504 S Rosa Road, Rm 101

Madison, WI 53719

BCHi018-A-9-DB68713

BCHi019-A-10-DB68716

BCHi019-A-11-DB68717

BCHi019-A-9-DB68715

BCHi020-A-5-DB68718

BCHi020-A-8-DB68719

BCHI020-A-9-DB68720

EIFIIIi001-A-DB68807

EIFIIIi002-A-DB68808

PACSIIi002-A-DB68805

PACSIIi003-A-DB68806

CVCL_C7V1-WB68881

CVCL_C7V2-WB68887

CVCL_C7V3-WB68899

CVCL_C7V4-WB68879

CVCL_C7V5-WB68880

CVCL_C7V6-WB68883

CVCL_C7V7-WB68815 CVCL_C7V8-WB68846

CVCL_C7VS-WB68804

UNIQUE IDENTIFIER:

N/A

TEST RESULTS:

	# Positives	
# Tested	(Growth)	- Control
20	0	2 Negatives

TEST SUMMARY:

(equipment and an open common and an open an open and an open an open and an open an open and an open an open and an open an open and an open and an open and an open an open and an open an open and an open an open and an open and an open an open an open an open and an open an open and an open and an open and an open an open an open and an open an open an open an open and an open and an open an open an open and an open and an open and	# Samples	Media Type	Volume (mL)	Incubation Temperature (° C)	Incubation Duration (Days)
Permittee	20	TSB	40	20-25	14
National Section (Section 1997)	20	FTG	40	30-35	14

Native Product Sterility Report



REFERENCE:

Processed according to LAB-003: Sterility Test Procedure

PD #:

000053

TEST METHODOLOGY:

USP - Direct Transfer

COMMENTS:

SAMPLE#: 25060863

Upon receipt the samples listed below contained 0.5 mL of fluid, 0.25 mL was tested in

each media.

EIFIIIi001-A-DB68807 EIFIIIi002-A-DB68808 PACSIIi002-A-DB68805 PACSIIi003-A-DB68806

AUTHORIZED BY

DATE /LOJUL

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.