

Updated on: 21st April 2023

CERTIFICATE OF ANALYSIS

Lot#: HC-07

PRODUCT DESCRIPTION

Reference: HuHECP/4-Product: Cryopreserved Human Hepatocytes

Category: Plateable
Spheroid qualified: NO

(see details below: 3D Spheroid formation section)

Isolation date: 21st February 2018 Initial Isolation Viability: 78.00% Storage conditions: -196°C using LN₂

Sterility test: negative for bacteria, yeast, and

fungi

DONOR DEMOGRAPHICS

Species	Gender	Race	Age	ВМІ	Smoker	Alcohol Use	Drug Use
Human	Male	Caucasian	75	23.22	No	No	No
Р	athology		Serological Data ¹				
Colo	orectal cancer Tested negative less than 3 months before surgery			ry			

Patient informed consent was obtained. ¹The donor was serologically tested negative for following infectious diseases: HIV, Hepatitis B, and C. Donor medical history was also examined prior to accepting this donor. *For donor's medication information, please contact us.*

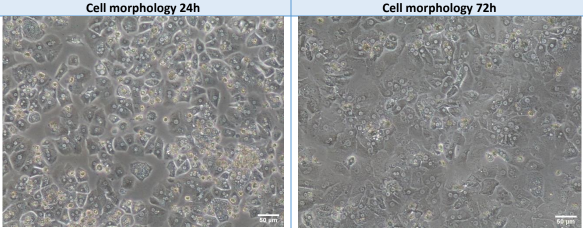
CHARACTERIZATION FOR PLATEABLE CELLS

Post Thaw Lot information	Result	SD	n	
Number of viable cells (cells/vial):	2.98 x10 ⁶	± 0.02 x10 ⁶	2	
Post-thaw viability (%):	89.8	± 4.83	2	
Days in culture after thaw (24w):	3	± 0.00	1	
Days in culture after thaw (96w):	3	± 0.00	1	

MONOLAYER ASSESSMENT² Plateable: YES Confluence 24h: 75.00% Seeding density in 24 well recommended: 2.37x10⁵ cells/cm²

Seeding density in 24 well recommended: 2.50x10° cells/cm²

Seeding density in 96 well recommended: 2.50x10° cells/cm²



Human hepatocytes were thawed and seeded according to Cytes Biotechnologies culture protocol. The yield and viability were determined by a trypan blue exclusion assay after the thawing process. ²Resuspended human hepatocytes from post-thaw assessment were plated in collagen-coated 24-well plates in hepatocyte plating medium. Cells were refreshed with hepatocytes maintenance medium at first medium during the first change of medium on the day of thawing. Maintenance medium was replaced in the culture every day. If images from the 96-well plates are needed, please contact us.

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3D SPHEROID FORMATION

Spheroid morphology

Cytes **does not guarantee** that these primary hepatocytes will be suitable for 3D culture and creation of spheroid structures while using Cytes protocols.

If you need help for an experiment, just contact us, our experts will be pleased to assist you

CERTIFICATION:

The viability and performance of the primary human hepatocytes provided depend primarily on the use of appropriate media and reagents, as well as the use of sterile plastics. Likewise, proper handling protocols must be followed. Please note that if these parameters are not carefully considered, the cellular response obtained in the assays may be lower than expected.

Name	Tittle	Signature	Cytes Biotechnologies, S.L.	Date
Pilar Sainz de la Maza	Quality Manager	From Jamber	CYTES BOTECHPOLOGIES S.L.	21/04/23

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CELL COUNTING

Lot #:			Date	:/		
MORPHOLOGY						
				☐ Hardly any debris☐ Prevalent debris		
TRYPAN BLUE COUNTING RESULTS						
()		NEUBAUER C	HAMBER COUN	TING		
01 02	Quadrant L	ive cells +	Dead cells		otal cells	
	Quadrant 1	+		=		
	Quadrant 2	+		=		
	Quadrant 3	+		=		
	Quadrant 4	+		=		
Q3	Total	+		=		
$\frac{(Live\ cells)}{(Total\ cells)} - x100 = Viability\ (\%)$ $\frac{\text{YIELD}}{(Total\ cells)} - x\left(\frac{Dilution\ factor}{x\ (Dilution\ factor)} - x\ 10^{4*}x\ (Current\ volume) - ml}{(Counted\ quad\ rants)} = cells\ (Total\ number\ of\ cells)$ $*This\ factor\ (10^4)\ is\ applicable\ when\ it\ is\ used\ a\ Hemocytometer$ $\frac{(Desired\ number\ of\ cells)}{(Total\ number\ of\ cells)} - cells\ x\ (Current\ volume) - ml}{(Total\ number\ of\ cells)} = ml\ (Volume\ needed\ for\ your\ cells)$						
Keep in mind the final volume per dish or plate to use (Volume needed) and then calculate the needed volume to add: $(Total\ volume\ well)$ $ml - (Cells\ total\ volume)$ $ml = ml\ (Volume\ to\ add)$						
Surface of the most con	nmon plates for culture	Brand	24-well plate	96-well plate		
2	211 Process (4) 34(14)(4)	ThermoFisher	1.90 cm ² /well	0.32 cm ² /well		
		Corning®	2.00 cm ² /well	0.36 cm ² /well		
		Falcon®	1.90 cm ² /well	0.32 cm ² /well		
		Eppendorf	2.08 cm ² /well	0.37 cm ² /well		
COMMENTS						
			COUNTED BY:			

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CYTES BIOTECHNOLOGIES, SL.