Cryo Characterization Report (CCR)



Lot Overview					
Lot Number	Qualification	Catalog Number			
HUM4104	Cryopreserved human hepatocytes Plateable, induction qualified	HUCPI			

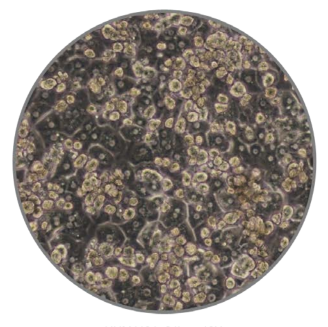
Donor Demographics								
Sex	Race	Age	BMI	Tobacco Use	Alcohol Use	Drug Use	HIV, HBV, HCV Serologies	Cause of Death
Male	Hispanic	17	21	No	No	No	Negative	Anoxia

Additional donor demographic information, including relevant medical and medication history, is available upon request

Post-thaw Viability and Cell Quality Assessment				
Thawing Medium Used	Centrifuge Conditions	% Viability (post-thaw)	Viable cell yield per vial	
Cryopreserved Human Hepatocyte Thawing Medium	100 x g for 8 min	80%	6.7 x 10 ⁶ viable cells	

Monolayer Assessment					
Plating Medium Used	Culture Medium Used	Time Change to Culture Medium	Optimal Seeding Density	Initial Attachment Efficiency	Monolayer Confluency after 96hrs in culture
Human Hepatocyte Plating Medium	Hepatocyte Maintenance Medium	6hrs	0.8 X 10 ⁶ cells/mL	100%	100%

Characterization was completed in a 24-well collagen-coated plate with extra-cellular matrix overlay



HUM4104, 24hrs, 10X



HUM4104, 72hrs, 10X

Cryo Characterization Report (CCR)



Induction			
Isoforms	Control Inducer	Fold Induction Specific Activity	Fold Induction mRNA Expression
CYP1A2	50μM Omeprazole	31.2	TBD
CYP2B6	1 mM Phenobarbital	35.3	TBD
CYP3A4	10μM Rifampicin	40.9	TBD

Cryopreserved human hepatocytes were thawed and plated on 24-well collagen I coated plates, overlaid with Matrigel®, then dosed in triplicate with vehicle control (0.1% DMSO) or control inducers for 72 hours. The fold induction was calculated by dividing the induced level by the vehicle control level.

Media products used for characterization:

MCHT50 - Cryopreserved human hepatocyte thawing medium, 50mL

MP250 - Human hepatocyte plating medium, 250mL

MM250 - Hepatocyte maintenance medium, 250mL

Contact customer service to place an order or to obtain additional information on any of our cryopreserved primary hepatocyte lots.

To contact TRL:

Phone: 919-549-3593

Email: customerservice@trlcells.com Web: www.triangleresearchlabs.com