Product Characterization Sheet 052-238

Mouse Hepatocytes, Catalog Number 82031



Classification

Plateability	Plateable		
Number of days plateable	5		
Confluency	90 %		
P450 Inducibility	NA		
Number of donors	9		

Lot Demographics

9 1		
Gender	Female	
Strain	CD-1	
Age	8-12 weeks	
Weight	30-35 g	
Infectious diseases	Negative	

Post-thaw Viability and Yield

Viability	92 %	
Yield	4.2 million	

<u>Characterization:</u> Hepatocytes were thawed using 37° C UCRMTM and centrifuged for 5 minutes at 50g. After removing the supernatant, hepatocytes were re-suspended in IPM-ATM and counted for viability and yield using the Trypan Blue exclusion method. Cells were plated at a density of 0.4 million cells per mL in a hand-coated collagen plate and allowed to attach 4-6 hours prior to a Matrigel® overlay.

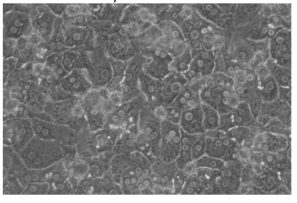
Drug Metabolism Activity

Drug Metabolizing Enzyme	Substrate (μΜ)	Incubation Time (minutes)	Metabolite Quantified	Activity (pmol/minute/million cells)
ECOD	7-Ethoxycoumarin (100)	30	7-Hydroxycoumarin	862.96 ± 147.59
UGT	7-Hydroxycoumarin (100)	30	7-Hydroxycoumarin glucuronide	1386.20 ± 152.54
Sulfotransferase	7-Hydroxycoumarin (100)	30	7-Hydroxycoumarin sulfate	128.72 ± 17.37

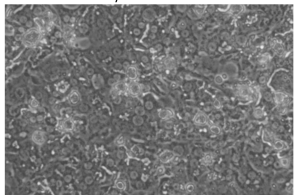
<u>CYP450 Activity Assessment:</u> The hepatocytes were incubated at a cell density of 0.5 million hepatocytes/mL in a 12-well plate (500,000 hepatocytes/well) for the designated time durations with isoform-selective substrates. The metabolites were identified and analyzed using LC-MS/MS.

Photomicrographs (100X, Phase Contrast)

Phase Contrast Day 2



Phase Contrast Day 4



Monolayer Comments: 052-238 has a good attachment efficiency at 60 % and continues to develop a monolayer confluency of 90 % by day 3. This lot exhibits good morphology and remains intact for 5 days in culture.

IVAL cell culture media and tissue culture plates used in this evaluation:

- Recovery of thawed hepatocytes Cat. No. 81015 UCRM™ Universal Cryopreservation Recovery Media, 50 mL tube
- Initial plating of hepatocytes Cat. No. 81035 IPM-A™ IVAL Plating Media A, 50 mL tube
- Sandwich culture with 0.25 mg Matrigel® Cat. No. 81037/81038 RHIM™ Rodent Hepatocyte Induction Media, 50 mL tube/500 mL bottle
- Suspension and incubation of hepatocytes Cat. No. 81039/81040 HQM™ Hepatocyte Incubation Media, 50 mL tube/500 mL bottle
- Collagen coated plates Cat. No. 71006 CellAffix™ 24-well Collagen Hand Coated tissue culture plate, 5 plates per pack

To inquire about our products and services or for technical questions please contact:

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