

Product Characterization Sheet PCS 161-265

Mouse Hepatocytes

Catalog Number	Lot Number	Strain	Classification
82057	161-265	FVB	
Sex	Age/Weight	Infections/Diseases	 Suspension
Male	12 weeks	Negative	

Taconic Mouse Model Information						
Mouse Model	Description	Nomenclature				
10725	Humanized OATP1B3	FVB.129P2-Del(Slco1b2-Slco1a5)1Ahs Tg(APOE-SLCO1B3)1Ahs				

Post-thaw Viability and Yield						
Thawing medium	Optimal centrifuge conditions	Incubation medium	% Viability	Viable cell yield per vial		
UCRM™	50 x g for 5 minutes	HQM^TM	91 %	3.2 x 10 ⁶ cells		

Hepatocytes were thawed using 37°C UCRMTM and centrifuged for 5 minutes at 50g. After removing the supernatant, hepatocytes were re-suspended in 4°C HQMTM and counted for viability and yield using the Trypan Blue exclusion method.

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
- Incubation medium Cat. No. 81039 HQM™ Hepatocyte Incubation Media, 50 mL tube

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

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