

## Certificate of Analysis

Produ	ct Description						
Produc	Prima	Primary Human Hepatocytes, Induction Qualified, Plateable					
Cat Number		T012	T0128				
Lot Number		HUM4097A					
Quantity		1 x 10	$1 \ge 10^6 \text{ cells/1.0ml}$				
Source Organism		Homo sapiens					
Source		Liver					
Freezing Medium		Cryopreservation Medium (TM024)					
Date of	f Cryopreservation	Feb 26, 2015					
QC Ev	aluation Medium	PriGr	PriGrow X (TM100)				
Sex	<b>Demographics</b> Female, Caucasian naw Viability and Cell (	Quality	Age	53			
	fuge Conditions	100 g for 8 minutes					
% Viability (post-thaw)		90%					
Monol	ayer Assessment						
Initial A	Attachment Efficiency			85%			
Monolayer Confluency after 48 hours in culture			85%				
Well format			24-well				

HUM4097A, 48 hrs, 10X

Induction							
Isoforms	Control Inducer	Fold Induction Specific Activity (72 hours)	Fold Induction mRNA (48 hours)				
CYP1A2	50µM Omeprazole	24.2	57.3				
CYP2B6	1 mM Phenobarbital	11.6	15.2				
CYP3A4	10µM Rifampicin	8.20	33.0				

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

This product is for research use only and is not intended for therapeutic or diagnostic applications.

Please contact a technical service representative for more information.

No. 8, 13520 Crestwood Place Richmond BC, Canada V6V 2G2 T e l : 6 0 4 - 2 4 7 - 2 4 1 6 F a x : 6 0 4 - 2 4 7 - 2 4 1 4 w w w . a b m G o o d . c o m