

# BD Gentest™ Transporter-Qualified Human CryoHepatocytes - Donors Available as of February 1, 2012

Donor availability may change and differ from this chart. Call your local BD Representative for the latest information.

BD Lot No.	Donor No.	Donor Summary (Gender/Age/Race)	% Viability Post-Thaw- High Viability Recovery Media	Recovery Post Thaw (Cells/vial x 10 <sup>6</sup> )	OATP	OCT1	NTCP
					Estrone-3-Sulfate	TEA	Taurocholate
<b>Catalog No. 454426 Transporter-Qualified Human CryoHepatocytes 2-5 million cells/vial</b>							
282	HFC444	Female/53 years/C	84	4.1	60	6.4	6
289	HMC459	Male/53 years/C	82	4.5	28	12.3	3.9
293	HFC463	Female/70 years/C	93	4.8	8	9.8	0.9
4521074000	HH127	Male/5 years/C	94	3.8	27	3.0	6.5
4532512002	HH193	Female/3 years/NA	85	5.3	36	2.8	3.7
4538816002	HH225	Male/42 years/C	86	3.4	48	4.7	5.0
4541029002	HH243	Female/32 years/C	88	4.7	39	3.8	5.8
4542980002	HH266	Female/61 years/C	80	4.8	47	8.8	5.5
4543196002	HH268	Female/54 years/C	86	4.4	45	5.2	6.1
4543263002	HH269	Male/23 years/C	89	4.8	35	3.9	5.0
4550473002	HH314	Male/26 years/AA	84	3.7	46	1.0	6.1
<b>Catalog No. 454427 Transporter-Qualified Human CryoHepatocytes &gt;5 million cells/vial</b>							
292	HFPI462	Female/ 65 years/PI	81	6.7	ND	6.4	7.7
301	HFC473	Female/57 years/C	89	8.8	29	1	3.4
4524339002	HH157	Female/64 years/C	89	5.7	8.9	3.0	3.6
4534583002	HH202	Male/11 months/H	85	5.3	23	3.8	3.3
4535888003	HH209	Male/14 years/C	88	6.0	55	ND	7.2

\* Note: ND = not determined.

## Enzyme/Transporter Activity Units

SLC Transporter Uptake Activity Units = pmol/min\*million cells

ND: Metabolite or uptake activity not detected

## Abbreviations

TEA: Tetraethylammonium Bromide

## Race Key

C: Caucasian

AA: African American

A: Asian

H: Hispanic

NA: Native American

PI: Pacific Islander

For research use only. Not intended for diagnostic or therapeutic procedures. Not for resale.

Percoll™ is a trademark of Amersham Biosciences.

BD, BD logo, and all other trademarks are the property of Becton, Dickinson and Company. ©2010 BD

F08T168r16

