

# Cryopreserved Animal Hepatocytes

Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw viability	Thaw Yield	7EC ECOD	7HC Appearance (1)	7HCS Appearance (3)	7HCG Appearance (2)	Number of Donors
<b>Dog Hepatocytes</b>													
<b>DBCP01</b>													
DGB147	Male	Dog	Beagle		5	Plateable	90	8	1323.2		39	94.1	1
DGB149	Male	Dog	Beagle		5	Plateable	84.3	6.59	1866.4		132.2	423.5	1
DGB155	Male	Dog	Beagle		5	Plateable	98	5.5	907.7		76.1	1143.9	1
DGB169A	Male	Dog	Beagle		5	Plateable	95	6.7	1758.6		334.9	636.1	1
DGB171	Male	Dog	Beagle		5	Plateable	94	5.5	1028.7		113.7	614.7	1
DGB172	Male	Dog	Beagle		6	Plateable	92	5.5	717.8		110.4	640.4	1
DGB178	Male	Dog	Beagle			Plateable	92	6.3		264.5	94.5	527	3
DGB184	Male	Dog	Beagle			Plateable	91	9.5		622.3	71	362.1	1
<b>DBCS01</b>													
DGB108	Male	Dog	Beagle		6	Non-Plateble	88	7.7	1517.8		112.1	729.2	
DGB113	Male	Dog	Beagle		6	Non-Plateble	83	5.2	219.7		24.7	154.7	2
DGB121	Male	Dog	Beagle		6	Non-Plateble	90	11	1281.3		327.4	1475.5	1
DGB123	Male	Dog	Beagle		6	Non-Plateble	86	4.2	618.5		177.8	511.9	1
DGB128	Male	Dog	Beagle		6	Non-Plateble	91	6	1373.8		41.7	322.4	1
DGB129	Male	Dog	Beagle		5	Non-Plateble	91	14	1429.2		134.6	388.6	1
DGB131	Male	Dog	Beagle		6	Non-Plateble	89	12	1834.4		107	1691.1	1
DGB136	Male	Dog	Beagle		6	Non-Plateble	95	6.5	903		155.7	1276	1
DGB140	Male	Dog	Beagle		5	Non-Plateble	97	14	1391.7		42.2	36.9	1
DGB144	Male	Dog	Beagle		6	Non-Plateble	85	19.9	1484.3		31.3	44	1
DGB154	Male	Dog	Beagle		6	Non-Plateble	92	7.8	1216.5		95.8	136.3	1
DGB160	Male	Dog	Beagle		6	Non-Plateble	94	7.8	1480.9		71.3	257.8	1
DGB161	Male	Dog	Beagle		6	Non-Plateble	88	7.7	2608.2		158.2	773.5	3
DGB163	Male	Dog	Beagle		6	Non-Plateble	91	6.9	1625.2		136.4	579	3
DGB164	Male	Dog	Beagle		6	Non-Plateble	90	6.9	1654.3		146	1107.7	3
DGB165	Male	Dog	Beagle		6	Non-Plateble	86	7.8	1536.7		66.9	366.1	3
DGB170	Male	Dog	Beagle		5	Non-Plateble	93	6.9	1971.8		93.1	751.8	1

# Cryopreserved Animal Hepatocytes

Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw viability	Thaw Yield	7EC ECOD	7HC Appearance (1)	7HCS Appearance (3)	7HCG Appearance (2)	Number of Donors
<b>Monkey Hepatocytes</b>													
<b>CYCP01</b>													
MKC119	Male	Monkey	Cynomolgus	5		Plateable	95	8.5	2259.5		106.2	1281.3	1
MKC136	Male	Monkey	Cynomolgus	3		Plateable	92	7.6	1101.8	149.7	104.8	298.1	1
MKC138	Male	Monkey	Cynomolgus			Plateable	87.8	9	531.1	130.3	50.3	226.7	3
<b>CYCS01</b>													
MKC118	Male	Monkey	Cynomolgus	5			93.5	6	1562.1		83.2	818.9	1
MKC119													
MKC123	Male	Monkey	Cynomolgus	11		Non-Plateable	83	6.4	2293.6		214.7	1123.5	1
MKC142	Male	Monkey	Cynomolgus	3		Non-Plateable	92.2	8.9	670	244.8	51.3	200.2	1
MKC144	Male	Monkey	Cynomolgus	3		Non-Plateable	93.4	10.7	453.3	103.7	22	118.9	1
MKC146	Male	Monkey	Cynomolgus	3		Non-Plateable	94.5	5.9	443.3	121	43.2	187.7	1
<b>RHCP01</b>													
MKR103	Female	Monkey	Rhesus	6		Plateable	90	9.1	2933.2		35.3	146.7	1
<b>RHCS01</b>													
MKR114	Male	Monkey	Rhesus			Non-Plateable	82.9	7.9	1102	276	40	97	3
<b>Mouse Hepatocytes</b>													
<b>MACP01</b>													
MBC102	Male	Mouse	Balb/C		2	Plateable	93	6.3		97	135	3300	17
MBC103	Male	Mouse	Balb/C		2	Plateable	92	8		73	190	3679	12
<b>MBCS01</b>													
MBL192	Male	Mouse	C57Bl/6		2	Non-Plateable	85.5	6.36	1342.2	82.9	130.4	412	30
<b>MCCP01</b>													
MCD172	Male	Mouse	CD-1		2	Plateable	90	6.5		100	96	1187	20
MCD176	Male	Mouse	CD-1		2	Plateable	91	5.4	44		72.2	1931.7	15
MCD187	Male	Mouse	CD-1		2	Plateable	84	8.3	1384.4	75.4	137.3	167.1	30
MCD198	Male	Mouse	CD-1		2	Plateable	84.8	7.2		302.7	55.3	679.8	21
MCD199	Male	Mouse	CD-1		1	Plateable	91	10		247.6	162	735.6	45
<b>MCCS01</b>													
MCD192	Male	Mouse	CD-1		2	Plateable	83.7	5.9	1588.9	250.4	49	655.1	29
MCD196	Male	Mouse	CD-1		2		84	6.2	2088.9	222.2	43.1	508	30
MCD202	Male	Mouse	CD-1		2	Non-Plateable	92	5.2		144.9	197.3	1404.4	24
<b>MXCP01</b>													
MXX107	Male	Mouse	B6C3F1		2	Plateable	96	4.5		51	185	3652	8
MXX109	Female	Mouse	Balb/C		2	Plateable	93	8.8		29.7	154.2	777.7	10

# Cryopreserved Animal Hepatocytes

Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw viability	Thaw Yield	7EC ECOD	7HC Appearance (1)	7HCS Appearance (3)	7HCG Appearance (2)	Number of Donors
<b>Rabbit Hepatocytes</b>													
<b>NZCS01</b>													
NZW108	Male	Rabbit	New Zealand	1		Non-Plateble	94	7.7	2044.9		58.4	153	
NZW109	Female	Rabbit	New Zealand	1		Non-Plateble	84	5.6	1147.6		14.6	99	
NZW115	Male	Rabbit	New Zealand				82						1
NZW116	Male	Rabbit	New Zealand		6		80	5.1		283.1	84.2	245.1	3
<b>Rat Hepatocytes</b>													
<b>RSCS01</b>													
RSD137	Male	Rat	Sprague-Dawley		3	Non-Plateble	85	7.9		15	81	169	1
RSD200	Male	Rat	Sprague-Dawley		3	Non-Plateble	85	5.2	985		419.4	840.1	4
RSD235	Male	Rat	Sprague-Dawley		3	Non-Plateble	85	8.4	1863		396.2	1001.8	4
RSD242	Male	Rat	Sprague-Dawley		12	Non-Plateble	81	7.1	1866.6		345.8	825.7	6
RSD244	Male	Rat	Sprague-Dawley		12	Non-Plateble	80	6.5	1714.8		384.1	1084.9	
RSD265	Male	Rat	Sprague-Dawley		2	Non-Plateble	80	8		13.6	221.4	791.3	4
RSD268	Male	Rat	Sprague-Dawley		3	Non-Plateble	81	8.3		15	294	777	9
RSD274	Male	Rat	Sprague-Dawley		3	Non-Plateble	80	5.2	1303.9		614.8	1133.3	11
RSD289	Male	Rat	Sprague-Dawley		3	Non-Plateble	81	7.2	869.9		344.7	697	
RSD294	Male	Rat	Sprague-Dawley		4	Non-Plateble	81	4.3		8.9	269.6	532.8	10
RSD298	Male	Rat	Sprague-Dawley		2	Non-Plateble	81	7.2	15.3		220.6	532.8	14
<b>RWCS01</b>													
RWH137	Male	Rat	Wistar Han		3	Non-Plateble	84	10.1	734.7		416.2	790.8	6