

Cryo Monkey (Cyno) Hpctyes, Pltable USA only														
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
MKC136	Male	Monkey	Cynomolgus	3		Plateable	92	7.6	1101.8	149.7	104.8	298.1	1	

Cryo Monkey (Cyno) Hpctyes, Suspn USA only														
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
MKC119														
MKC123	Male	Monkey	Cynomolgus	11		Non-Plateble	83	6.4	2293.6		214.7	1123.5	1	
MKC142	Male	Monkey	Cynomolgus	3		Non-Plateble	92.2	8.9	670	244.8	51.3	200.2	1	
MKC146	Male	Monkey	Cynomolgus	3		Non-Plateble	94.5	5.9	443.3	121	43.2	187.7	1	

Cryo Monkey (Cyno) Hpctyes, Pltable CPE														
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
MKC180811	Male	Monkey	Cynomolgus	2		Plateable	81.9	5.7		532.2	67.6	1322.2	1	

Cryo Monkey (Cyno) Hpctyes, Suspn CPE														
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
MKC180931	Male	Monkey	Cynomolgus	3		Non-Plateble	90	5.07		144.7	28.3	393.6	1	

Cryo Dog (Beagle) Hepatocytes, Pltable USA only														
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
DGB155	Male	Dog	Beagle		5	Plateable	98	5.5	907.7		76.1	1143.9	1	
DGB178	Male	Dog	Beagle			Plateable	92	6.3		264.5	94.5	527	3	

DBCS01		Cryo Dog (Beagle) Hpctyes, Suspns		USA only		Post Thaw				7HC	7HCS	7HCG	Number of
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Plateability	Thaw Viability	Thaw Yield	7EC ECOD	Appearance	Appearance	Appearance	Donors
DGB113	Male	Dog	Beagle			6 Non-Plateble	83	5.2	219.7		24.7	154.7	2

MBCP01		Cryo mouse (C57Bl/6) Hpctyes, Pltable		Post Thaw				7HC	7HCS	7HCG	Number of	Verified		
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Plateability	Thaw Viability	Thaw Yield	7EC ECOD	Appearance	Appearance	Appearance	Donors	Spheroid Formation
MBL180311	Male	Mouse	C57Bl/6			2 Plateable	90.9	6.91		105.3	93.3	984.4	31	
MBL181301	Male	Mouse	C57Bl/6			1 Plateable	91.1	8.26		133.6	65.4	1371.1	30	
MBL183111	Male	Mouse	C57Bl/6			1 Plateable	89	6		122.2	55.5	1080	27	
MBL183321	Male	Mouse	C57Bl/6			1 Plateable	89	7.6		160.4	107.1	700.4	33	Yes
MBL183481	Male	Mouse	C57Bl/6			1 Plateable	87	8.7		192.7	100	1195.6	31	Yes
MBL183531	Male	Mouse	C57Bl/6			2 Plateable	87	7.6		134.4	115.6	1113.3	31	Yes

MBCS01		Cryo mouse (C57Bl/6) Hpctyes, Suspns		Post Thaw				7HC	7HCS	7HCG	Number of		
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Plateability	Thaw Viability	Thaw Yield	7EC ECOD	Appearance	Appearance	Appearance	Donors
MBL180101	Male	Mouse	C57Bl/6			1 Non-Plateble	89.7	8.02		123.3	168.2	1613.3	30
MBL180301	Male	Mouse	C57Bl/6			1 Non-Plateble	88.3	9.11		100.2	139.3	1106.7	30
MBL180951	Male	Mouse	C57Bl/6			2 Non-Plateble	85.6	10.2		191.1	89.3	1568.9	32
MBL181221	Male	Mouse	C57Bl/6			3 Non-Plateble	83.4	5.92		126.9	73.6	1691.1	35
MBL181701	Male	Mouse	C57Bl/6			3 Non-Plateble	85	7.6		216.4	122.7	1248.9	31
MBL181781	Male	Mouse	C57Bl/6			2 Non-Plateble	88.3	7.51		170	122.9	1166.7	30
MBL182141	Male	Mouse	C57Bl/6			3 Non-Plateble	87.6	8.36		234.7	81.1	1237.8	30
MBL182191	Male	Mouse	C57Bl/6			2 Non-Plateble	85.9	5.3		188.4	67.6	1117.8	30
MBL183311	Male	Mouse	C57Bl/6			1 Non-Plateble	87	5.8		136.4	112.9	1320	31
MBL190101	Male	Mouse	C57Bl/6			2 Non-Plateble	83.5	5.9		100	123.1	793.3	33
MBL190151	Male	Mouse	C57Bl/6			2 Non-Plateble	91	7.6		84.2	161.6	1451.1	33
MBL190221	Male	Mouse	C57Bl/6			2 Non-Plateble	84	5.2		254.2	43	612.4	33

MCCP01		Cryo Mouse (CD-1) Hepatocytes, Pltable		Post Thaw				7HC	7HCS	7HCG	Number of	Verified		
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Plateability	Thaw Viability	Thaw Yield	7EC ECOD	Appearance	Appearance	Appearance	Donors	Spheroid Formation
MCD183171						Plateable	89	6.5		87.6	59.6	1144.4		Yes
MCD187	Male	Mouse	CD-1			2 Plateable	84	8.3	1384.4	75.4	137.3	167.1	30	
MCD190431	Male	Mouse	CD-1			2 Plateable	88	6.8		471.6	154.9	1668.9	25	Yes
MCD199	Male	Mouse	CD-1			1 Plateable	91	10		247.6	162	735.6	45	
MCD203	Male	Mouse	CD-1			1 Plateable	84.2	8.06		115.8	108.3	1625	33	

Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation	
RWI183051	Male	Rat	Wistar			2 Plateable	80	5.8		63.4	135.8	982.2	16		
Cryo Rat (Wistar) Hpctyes, Susp															
RICS01															
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation	
RWI182421	Male	Rat	Wistar			2 Non-Plateble	77	6.6		108.4	35.6	510.9	17		
Cryo Rat (SD) Hpctyes, Pltable															
RSCP01															
Lot #	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation	
RSD181771	Male	Rat	Sprague-Dawley			2 Plateable	81	8.07		59.5	263.6	542	16		
RSD182061	Male	Rat	Sprague-Dawley			2 Plateable	84	5.3		60.4	268.7	503.1	18		
RSD182131	Male	Rat	Sprague-Dawley			2 Plateable	81.8	7		108.2	241.1	680	16		
RSD182211	Male	Rat	Sprague-Dawley			2 Plateable	80	6		109.6	37.7	592.2	18		
Cryo Rat (SD) Hpctyes, Susp															
RSCS01															
Lot #	Avail. Qty	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
RSD183381	517	Male	Rat	Sprague-Dawley			2 Plateable	77	7.1		120	428.4	638.4	16	
Cryo Rat (WH) Hpctyes, Pltable															
RWCP01															
Lot #	Avail. Qty	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation
RWH182771	281	Male	Rat	Wistar Han			2 Plateable	83	8		60.9	70.6	520.2	15	
RWH183031	431	Male	Rat	Wistar Han			2 Plateable	85	6.4		91.8	282.4	720.7	14	
RWH190291	537	Male	Rat	Wistar Han			2 Plateable	79	6.5		64.1	569.8	644	15	Yes
Cryo Rat (WH) Hpctyes, Susp															
RWCS01															
Lot #	Avail. Qty	Animal Gender	Animal Species	Animal Strain	Age (yrs)	Age (Months)	Post Thaw Plateability	Thaw Viability	Thaw Yield	7EC ECOD	7HC Appearance	7HCS Appearance	7HCG Appearance	Number of Donors	Verified Spheroid Formation

