## **HUMAN CRYOPRESERVED NPC INVENTORY**

Triangle Research Labs	- Now Part of Lonza					
<b>Human H</b>	epatic Ku	upffer Ce	ells - HUCLK			
Lot Data		Donor Demographics				Post-Thaw Assessment
Lot#	Passage #	Gender	Race	Age	ВМІ	Yield (cells/vial)
HCK4229	0	Male	Caucasian	55	35.2	1.0x10 <sup>6</sup>
HCK4234	0	Female	African-American	8 Months	14	1.0x10 <sup>6</sup>
Human H	epatic St	ellate Ce	ells - HUCLS			
Lot Data		Donor Demographics				Post-Thaw Assessment
Lot#	Passage #	Gender	Race	Age	вмі	Yield (cells/vial)
HUM4167	1	Female	Caucasian	12	20.6	1.0x10 <sup>5</sup>
HUM4168	1	Male	Caucasian	43	24	1.0x10⁵
HUM4178	1	Male	Caucasian	2	21	1.0x10⁵
HUM4179	1	Male	Hispanic	27	26.7	1.0x10 <sup>5</sup>
HUM4182	1	Male	Caucasian	55	38	1.0x10⁵
HUM4192	1	Female	African-American	16	15.6	1.0x10 <sup>5</sup>
A1HSC4182	1	Male	Caucasian	55	38	1.0x10 <sup>5</sup>
A1HSC4190	1	Male	Caucasian	26	22	1.0x10 <sup>5</sup>
A1HSC4196	1	Male	Caucasian	23	20	1.0x10 <sup>5</sup>
A1HSC4234	1	Male	Caucasian	48	33	1.0x10 <sup>5</sup>
A1HSC4262	1	Male	Caucasian	28	36.9	1.0x10⁵
Human H	epatic St	ellate Ce	ells - HUCLS1			
Lot Data		Donor Demographics				Post-Thaw Assessment
Lot #	Passage #	Gender	Race	Age	ВМІ	Yield (cells/vial)
B1HSC4167	1	Female	Caucasian	12	20.6	1.0x10 <sup>6</sup>
B1HSC4178	1	Male	Caucasian	2	21	1.0x10 <sup>6</sup>
Human H	epatic St	ellate Ce	ells - HUCLS1	P0		
Lot Data		Donor Demographics				Post-Thaw Assessment
Lot#	Passage #	Gender	Race	Age	ВМІ	Yield (cells/vial)
B0HSC4166	0	Male	Caucasian	7	18.3	1.0x10 <sup>6</sup>
B0HSC4178	0	Male	Caucasian	2	21	1.0x10 <sup>6</sup>
Human N	lixed No	n-parenc	hymal Cells	- HUNPC		
Lot D	ata	Donor Demographics				Post-Thaw Assessment
Lot#	Passage #	Gender	Race	Age	ВМІ	Yield (cells/vial)
NP71415	0	Female	Hispanic	43	20.6	1.0x10 <sup>6</sup>
NPC4219	0	Female	Caucasian	55	31.9	1.0x10 <sup>6</sup>
NPC4220	0	Male	Caucasian	12	18.35	1.0x10 <sup>6</sup>