

### HUCLS

Lot #	Sex	Race	Age (in years)	Age (in months)	Age (in weeks)	BMI	Tobacco Use	Alcohol Use	Drug Use	Serological Data	PE-A Negative Control	Vimentin	Vinculin	Smooth Muscle Alpha Actin	APC-A Negative Control
1HSC173531						32.7	No	Yes	No	Negative		99	99	99.1	0
1HSC180081						25.3	Yes	Yes	No	Negative		99.4	98.1	96.7	0
1HSC180141						35.2	No	No	No	Negative		97.9	96.6	96.4	0
1HSC180251						37.6	No	Yes	Yes	Negative		97.7	98.5	97.9	0
HUM4168	M	C	43			37.6	No	Yes	Yes	Negative	0	84.4	81.4	99	0
HUM4178	M	C	2			37.6	No	No	No	Negative	0	75.8	98.5	96.2	0

### HUCNP

Lot #	Sex	Race	Age (in years)	Age (in months)	Age (in weeks)	BMI	Tobacco Use	Alcohol Use	Drug Use	Serologies	PE-A Negative Control	Desmin	CD45	Smooth Muscle Alpha Actin	APC-A Negative Control	Vimentin
NPC4219						31.9	No	No	No	Negative		75.6	88	99.3	0	58.8
NPC4220						18.4	No	No	No	Negative		19.5	91.1	47.9	0	29.1

### HUCLS1

Lot #	Race	BMI	Passage Number	PE-A Negative Control	Vimentin	Vinculin	Smooth Muscle Alpha Actin	APC-A Negative Control
HSC180871		35.3		0	86.6	99.5	99.1	0

### HUCLS1-P0

Lot #	Race	BMI	Passage Number	PE-A Negative Control	Vimentin	Vinculin	Smooth Muscle Alpha Actin	APC-A Negative Control
BOHSC4166		18.3		0	87.9	81.7	93.8	0
BOHSC4178		21		0	75.8	98.5	96.2	0
BOHSC4190		21		0	87.7	97.1	39	0
BOHSC4262		36.9		0	80.5	93.6	80.1	0

**HLKC**

Lot #	Race	BMI	HLA	Appearance	Post Thaw Viability	Post Thaw Yield/vial (viable cells)
HL160037KC				Pass	96	500000
HL170043KC				Pass	76	933000
HL170058KC				Pass	72	1710000

**HLECP2**

Lot #	Race	BMI	HLA	Appearance	Post Thaw Viability	Post Thaw Yield/vial (viable cells)
160024ECP2				Pass	85	1400000
160025ECP2				Pass	85	1400000
160034ECP2				Pass	81	1700000