

CRYOPRESERVED HEPATOCYTES, FRESH CELLS, MANUFACTURED TISSUES, & CULTURE SUPPORTS: Human, Animal, Rodent



Product Sheet Updated: Jan. 31, 2011

SciKon Product Pricing
"Current Listings Available From SciKon Website"

email: info@scikoninnovation.com
direct: 919.354.1083
web: www.scikoninnovation.com

Contact us for you custom needs.
Additionally unlisted items under quality control.

Table of Contents

Section		Page
1	Human Cryopreseved Hepatocytes: Mature Cells	2 - 6
2	Human Total Liver Cells (TLC): Multi-Use Cryo Cell Product. Includes all hepatic cells (e.g. Hepatocytes, Nonparenchymals, & Progenitors)	7 - 8
3	Human Nonparenchymals - Cryopreserved Hepatocyte Companion Cells	9
4	Human Hepatic Progenitors: Cryopreserved Hepatic Immature (Progenitors). Made to order packaging is available (custom & negotiable).	10
5	Human Cell Products (Made to Order): Available for mixed donor cell lots, grouped packaging, BMI relationships, gender referencing, or as individual designs. Contact us to discuss needs.	11 - 12
6	Tissues (Human, Animal, Rodent): Manufactured Tissue Products. Procured as needed. Available access to many tissue and organ components.	13 - 14
7	Rat / Mouse: Cryopreserved Hepatocytes	15
8	Freshly Isolated Cells (Hepatocytes, Total Liver Cells, & Nonparenchymals): Procured as needed.	16
9	Freshly Isolated Intestinal Cells (duodenum, jejunum, ileum): Procured as needed.	17
10	Hepatic Culture Media: Cell Seedeing and Cell Maintenance	18 - 19
11	Cryo Thaw (Kryo Thaw): "Kryo Thaw" is a liquid gradient used during the CELL-THAW process. Created to improve cell viability an d plateability of cryopreserved hepatocytes.	20
12	Culture Plates	20
13	Culture Kits (500ml Seeding Media, 500ml Maintenance Media, and 5 Culture Plates). Ready for Cell Seeding.	21
14	Consulting: Tissue Engineering, Hepatic Expertise, Systems in vitro Cultures.	21

1. Human Cryopreserved Hepatocytes: Mature Cells

								Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Retail Cost per vial	Cost per Vial, discounted
H1321	A	Hepatocytes	39 week gestation	M	African American	14.3			43%	5%	2%				7	3.0	\$95.00	\$285.00	Negotiable
H0331	A	Hepatocytes	1 day	F	unk	7.1			82%	60%	50%				35	0.3	\$95.00	\$95.00	
H0213	A	Hepatocytes	7 day	F	Caucasian	12.0			80%	95%	95%				58	1.5	\$245.00	\$367.50	
H928397	A	Hepatocytes	0.2	F	African American	14.6			77%	10%					473	2.0	\$165.00	\$330.00	
H0249	A	Hepatocytes	0.9	M	Hispanic	18.4			80%	90%	95%				36	20.0	\$225.00	\$4,500.00	\$525.00
H0266	A	Hepatocytes	1.0	F	Caucasian	14.7			95%	10%					104	2.0	\$95.00	\$190.00	
H0607	B	Hepatocytes	1.2	M	Hispanic	21.8			79%	10%		158	824	84	18	15	\$95.00	\$1,425.00	\$215.00
H 2347	A	Hepatocytes	1.5	F	Caucasian	19.7			80%	80%	50%				101	2.5	\$225.00	\$562.50	
H 2347	B	Hepatocytes	1.5	F	Caucasian	19.7			80%	80%	50%				11	3.0	\$225.00	\$675.00	\$335.00
H 2347	C	Hepatocytes	1.5	F	Caucasian	19.7			85%	80%	75%				50	5	\$225.00	\$1,125.00	\$395.00
H0496	A	Hepatocytes	1.8	M	Caucasian	17.8			80%	35%	35%				16	3.5	\$75.00	\$262.50	
H0496	C	Hepatocytes	1.8	M	Caucasian	17.8			80%	35%					29	2.0	\$85.00	\$170.00	
H0131.1	A	Hepatocytes	3.0	F	Caucasian	22.2			90%	75%	85%				7	4.0	\$225.00	\$900.00	\$395.00
H0131.2	A	Hepatocytes	3.0	F	Caucasian	22.2			68%	5%	5%				33	12.0	\$55.00	\$660.00	
H0461	A	Hepatocytes	3.0	F	Caucasian	15.1			70%	30%	30%				33	3	\$105.00	\$315.00	
H0461	B	Hepatocytes	3.0	F	Caucasian	15.1			85%	75%	70%				15	0.5	\$220.00	\$110.00	
H0147	A	Hepatocytes	4.0	F	Asian	16.1			70%	70%	80%				51	7.0	\$225.00	\$1,575.00	\$395.00
H2012	A	Hepatocytes	4.0	M	Caucasian	16.0			25%						140	1.0	\$95.00	\$95.00	
H2314	A	Hepatocytes	4.0	F	Caucasin	13.4			80%	70%					122	5.0	\$95.00	\$475.00	
H0057	A	Hepatocytes	5.0	M	Caucasian	20.8			80%	70%	70%				3	1.0	\$225.00	\$225.00	
H0099	A	Hepatocytes	5.0	M	Caucasian	19.0			80%	70%					6	2.0	\$225.00	\$450.00	

Continue Human Cryopreserved Hepatocytes: Mature Cells

Continue Human Cryopreserved Hepatocytes: Mature Cells								Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For	Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Retail Cost per vial	Cost per Vial, discounted
H0107	A	Hepatocytes	5.0	M	Caucasian	18.0			90%	85%	95%				12	1.5	\$225.00	\$337.50	
H1005	A	Hepatocytes	6.0	F	Caucasian	unk			87%	70%		1.27	13	13	20	8.0	\$225.00	\$1,800.00	\$435.00
H0027	A	Hepatocytes	7.0	M	Hispanic	16.5			82%	30%	30%				61	1.0	\$75.00	\$75.00	Negotiable
H0109	A	Hepatocytes	8.0	F	African American	13.8			80%	5%	5%				97	4.0	\$55.00	\$220.00	
H0175	A	Hepatocytes	10.0	M	Caucasian	12.4			85%	70%					98	0.5	\$225.00	\$112.50	
H1923	A	Hepatocytes	10.0	F	Hispanic	17.2			90%	70%	70%				84	1.0	\$220.00	\$220.00	
H009295	A	Hepatocytes	10.0	F	Caucasian	12.5			71%	70%	70%				15	3.0	\$225.00	\$675.00	
H 0090	A	Hepatocytes	13.0	F	Hispanic	unk			85%	70%	70%				16	8.0	\$225.00	\$1,800.00	\$495.00
H0486	A	Hepatocytes	14.0	F	Caucasian	23.4			82%	50%	50%				48	3.0	\$95.00	\$285.00	
H2329	A	Hepatocytes	14.0	F	Caucasian	19.4			50%	5%	5%				13	0.5	\$55.00	\$55.00	
H2326	A	Hepatocytes	15.0	M	Caucasian	25.7			83%						73	1.0	\$125.00	\$125.00	
H1665	A	Hepatocytes	15.0	M	Caucasian	17.6			80%			49	447	20	13	1	\$125.00	\$125.00	
H1665	B	Hepatocytes	15.0	M	Caucasian	17.6			80%	10%		82	352	32	20	2	\$95.00	\$190.00	
H1835	A	Hepatocytes	17.0	F	Caucasian	23.5			83%	70%	50%				35	5.0	\$225.00	\$1,125.00	\$415.00
H1835	B	Hepatocytes	17.0	F	Caucasian	23.5			75%	70%	50%				28	3.0	\$225.00	\$675.00	
H1835	C	Hepatocytes	17.0	F	Caucasian	23.5			80%	70%	50%				6	5	\$225.00	\$1,125.00	\$395.00
H1607	A	Hepatocytes	18.0	F	Caucasian	23.0			60%	75%	30%				10	2.0	\$95.00	\$190.00	
H1607	B	Hepatocytes	18.0	F	Caucasian	23.0			95%	70%	70%				43	3.0	\$175.00	\$525.00	
H2074	A	Hepatocytes	18.0	M	Caucasian	25.2			80%						34	13.0	\$65.00	\$845.00	\$395.00
H0987	A	Hepatocytes	20.0	M	Caucasian	21.7			50%	60%	30%				37	5.0	\$115.00	\$575.00	
H0987	B	Hepatocytes	20.0	M	Caucasian	21.7			40%	25%	5%				40	2.0	\$105.00	\$210.00	
H1951	A	Hepatocytes	23.0	M	African American	23.0			90%	90%	90%				52	0.5	\$265.00	\$132.50	
H0865	A	Hepatocytes	24.0	M	African American	21.7			80%	10%	10%	32	467	50	21	7.3	\$70.00	\$511.00	
H0552	A	Hepatocytes	25.0	F	Caucasian	18.1			81%	10%	10%				80	2.0	\$95.00	\$190.00	
H1989	A	Hepatocytes	25.0	F	Caucasian	26.1			73%	70%	70%				373	1.0	\$195.00	\$195.00	

Continue Human Cryopreserved Hepatocytes: Mature Cells

Continue Human Cryopreserved Hepatocytes: Mature Cells								Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Retail Cost per vial	Cost per Vial, discounted
H0239	A	Hepatocytes	31.0	F	Caucasian	25.7			80%	50%	50%				84	2.0	\$135.00	\$270.00	
H136015	A	Hepatocytes	31.0	F	Caucasian	25.7			75%	75%					5	1.5	\$225.00	\$337.50	
H1111	A	Hepatocytes	31.0	F	Caucasian	24.0			14%	5%	2%				31	2.0	\$120.00	\$240.00	
H1111	B	Hepatocytes	31.0	F	Caucasian	24.0			23%	10%	2%	70	327	23	36	4.0	\$120.00	\$480.00	\$365.00
H0911	A	Hepatocytes	32.0	M	Caucasian	25.4			80%	10%					29	8	\$65.00	\$520.00	Negotiable
H0676	A	Hepatocytes	34.0	M	Caucasian	30.6			80%	85%	90%	55	423	16	32	3.0	\$225.00	\$675.00	
H0676	B	Hepatocytes	34.0	M	Caucasian	30.6			70%	90%	95%				21	2.0	\$225.00	\$450.00	
H0700	A	Hepatocytes	34.0	F	Caucasian	25.5			80%	50%	50%	82	643	28	41	3.00	\$165.00	\$495.00	
H0155	A	Hepatocytes	36.0	F	Caucasian	19.9			75%	25%	25%				13	3.0	\$55.00	\$165.00	
H0196	A	Hepatocytes	37.0	F	Caucasian	22.0			90%	10%					143	5.0	\$75.00	\$375.00	
H1055	A	Hepatocytes	37.0	F	Caucasian	25.8			83%	90%	95%				66	2.0	\$225.00	\$450.00	
H1657	B	Hepatocytes	37.0	M	Caucasian	38.0			70%	10%	25%				6	7	\$60.00	\$420.00	
H1657	A	Hepatocytes	37.0	M	Caucasian	38.0			78%	5%	30%				24	2	\$60.00	\$120.00	
H0284	A	Hepatocytes	39.0	F	Caucasian	21.4			70%	90%	90%				18	15	\$225.00	\$3,375.00	\$525.00
H1438	A	Hepatocytes	39.0	M	Caucasian	29.3			76%	50%	50%	42	327	23	15	6.0	\$75.00	\$450.00	
H0859	A	Hepatocytes	43.0	M	Caucasian	26.4			85%	25%	25%	29	381	17	47	2.0	\$135.00	\$270.00	
H009274	A	Hepatocytes	44.0	M	Caucasian	26.6			57%						49	1.5	\$95.00	\$142.50	
H1332	A	Hepatocytes	45.0	M	Caucasian	31.5			70%	0%	0%				114	0.75	\$75.00	\$56.25	
H1812	A	Hepatocytes	45.0	F	Caucasian	40.4			67%	50%	50%				19	7.5	\$75.00	\$562.50	
H1812	B	Hepatocytes	45.0	F	Caucasian	40.4			89%	60%					8	1.0	\$95.00	\$95.00	
H1812	C	Hepatocytes	45.0	F	Caucasian	40.4			76%	80%					10	6.5	\$225.00	\$1,462.50	\$435.00
H1068	A	Hepatocytes	47.0	M	Caucasian	23			80%	70%	50%				59	3	\$225.00	\$675.00	
H0306	A	Hepatocytes	48.0	F	Caucasian	47.3	Family history diabetic		84%	40%	40%				100	0.8	\$95.00	\$71.25	
H0906	A	Hepatocytes	48.0	F	Caucasian	39			80%	30%	5%				12	10	\$65.00	\$650.00	

Continue Human Cryopreserved Hepatocytes: Mature Cells

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For	Viability		Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.					
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Retail Cost per vial	Cost per Vial, discounted	
H1779	B	Hepatocytes	48.0	F	Caucasian	21.0			88%	35%			118	497	153	18	6.0	\$95.00	\$570.00	
H1821	A	Hepatocytes	48.0	F	Caucasian	34.9			60%	10%						24	1.5	\$60.00	\$90.00	
H1853	A	Hepatocytes	48.0	M	Caucasian	23.8			85%	10%						6	2	\$75.00	\$150.00	
H0129	A	Hepatocytes	51.0	M	Caucasian	36.6			75%	20%	20%					32	0.75	\$75.00	\$56.25	
H1967	A	Hepatocytes	53.0	F	Alaskan Native	23.7	Type II Diabetic		85	60%						18	1.5	\$265.00	\$397.50	
H1967	B	Hepatocytes	53.0	F	Alaskan Native	23.7	Type II Diabetic		82	70%						14	3.0	\$265.00	\$795.00	\$595.00
H0614	A	Hepatocytes	54.0	M	Caucasian	25.8			93%	50%	50%					22	1.0	\$95.00	\$95.00	Negotiable
H0614	B	Hepatocytes	54.0	M	Caucasian	25.8			88%				16	420	128	11	8	\$95.00	\$760.00	
H0614	C	Hepatocytes	54.0	M	Caucasian	25.8			88%				103	722	181	27	27	\$95.00	\$1,995.00	\$495.00
H1774	A	Hepatocytes	54.0	F	American Indian or Alaskan Native	38.2			83%	10%						1	2.0	\$75.00	\$150.00	
H1007	A	Hepatocytes	54.0	F	Caucasian	unk			82%	90%			2	24	21	2	10	\$225.00	\$2,250.00	\$395.00
H0031-1	B	Hepatocytes	54.0	M	Caucasian	15.7	Diabetic Type I		80%	50%	50%					66	2.00	\$195.00	\$390.00	
H0567	A	Hepatocytes	54.0	M	Caucasian	33.4			90%	90%	90%	221	899	39	12	3	\$250.00	\$750.00		
H0127	A	Hepatocytes	57.0	M	Caucasian	32.2			90%	10%	10%					24	0.25	\$55.00	\$55.00	
H0120	A	Hepatocytes	59.0	M	Asian	26.3			84%	70%	65%					12	1.0	\$225.00	\$225.00	
H0120	B	Hepatocytes	59.0	M	Asian	26.3			73%	75%						5	5.0	\$195.00	\$975.00	
H0788	A	Hepatocytes	59.0	F	African American	29.7			75%	60%	60%					88	1.5	\$225.00	\$337.00	
H0788	C	Hepatocytes	59.0	F	African American	29.7			85%	75%	75%	41	3	33	28	3	\$225.00	\$675.00	\$395.00	
H2063	A	Hepatocytes	59.0	F	Hispanic	26.0	Family history diabetic.		85%	50%						12	3.0	\$195.00	\$585.00	
H1602	A	Hepatocytes	60.0	F	African American	37.0			53%	15%	20%					28	1.5	\$100.00	\$150.00	
H1602	B	Hepatocytes	60.0	F	African American	37.0			60%	15%	15%					11	6	\$100.00	\$600.00	
H0301	A	Hepatocytes	62.0	M	Caucasian	36.1			81%	10%	10%					59	2.0	\$150.00	\$300.00	
H1481	A	Hepatocytes	62.0	F	Caucasian	unk			55%	70%						14	0.25	\$95.00	\$55.00	

Continue Human Cryopreserved Hepatocytes: Mature Cells

Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For	Viability		Plateability % Estimates: images available		pmol/million cells/min			# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Retail Cost per vial	Cost per Vial, discounted
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS					
H2134	A	Hepatocytes	64.0	M	Caucasian	26.0			85%	50%					100	1.0	\$125.00	\$125.00	
H0146	A	Hepatocytes	68.0	M	Hispanic	30.6	Diabetic Type II		80%	40%	15%				29	4.0	\$265.00	\$1,060.00	\$395.00
H1594	A	Hepatocytes	68.0	F	Caucasian	23.5	Diabetic Type II		85%	70%					4	3.0	\$265.00	\$795.00	\$225.00
H1594	B	Hepatocytes	68.0	F	Caucasian	23.5	Diabetic Type II		85%	70%					5	1.5	\$265.00	\$397.50	
H2072	A	Hepatocytes	68.0	F	Caucasian	26.1	Gestational Diabetic, only when pregnant		80%	40%	15%				195	3.0	\$95.00	\$285.00	
H1006	A	Hepatocytes	69.0	F	Caucasian	unk			80%	90%		1.8	39		23	6.0	\$225.00	\$1,350.00	\$395.00

2. Human Total Liver cells (TLC): Multi-Use Cryo Cell Products. Includes All Hepatic Cells (e.g. Hepatocytes, Nonparenchymals, & Progenitors).

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability		Plateability % Estimates: images available		pmol/million cells/min			# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Bulk Purchase Discounts
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS					
H0725	A2	Total Liver Cells	0.40	F	Caucasian	19.1		65%		10%				22	8	\$95.00	\$760.00	Negotiable	
H0372	B2	Total Liver Cells	1.70	F	Caucasian	15.2		80%		10%		132	803	67	20	16	\$95.00	\$1,520.00	\$395.00
H0175	A2	Total Liver Cells	10.00	M	Caucasian	12.4			85%	70%					98	1.5	\$225.00	\$337.50	
H0670	A2	Total Liver Cells	10.00	F	unknown	13.9		80%		10%		103	858	47	18	12	\$65.00	\$780.00	\$295.00
H1665	B2	Total Liver Cells	15.00	M	Caucasian	17.6		60%		10%		82	352	32	20	2	\$95.00	\$190.00	
H1835	B2	Total Liver Cells	17.00	F	Caucasian	23.5		65%		70%	50%				18	3	\$150.00	\$450.00	
H1835	C2	Total Liver Cells	17.00	F	Caucasian	23.5		65%		70%	50%				6	11	\$150.00	\$1,650.00	\$435.00
H1607	C	Total Liver Cells	18.0	F	Caucasian	23.0			77%	75%	30%				44	3	\$95.00	\$285.00	
H0865	B	Total Liver Cell	24.0	M	African American	21.7		50%		10%		31	443	37	13	4	\$95.00	\$380.00	
H0552	C	Total Liver Cells	25.0	F	Caucasian	18.1			75%	10%					5	4	\$95.00	\$380.00	
H0332	A	Total Liver Cells	26.0	F	Caucasian	24.9		71%				115	197	121	5	12	\$155.00	\$1,860.00	\$435.00
H0239	A2	Total Liver Cells	31.00	F	Caucasian	25.7			85%	50%					84	3.5	\$135.00	\$472.50	
H0911	A2	Total Liver Cells	32.00	M	Caucasian	25.4		60%		10%					29	8	\$65.00	\$520.00	
H0700	D	Total Liver Cells	34.0	F	Caucasian	25.5		78%		10%		156	939	17	6	4	\$95.00	\$380.00	
H0196	A2	Total Liver Cells	37.00	F	Caucasian	22.0			90%	10%					143	5.0	\$75.00	\$375.00	
H1657	B2	Total Liver Cells	37.00	M	Caucasian	38.0		60%		10%	25%				6	7	\$60.00	\$420.00	Negotiable

Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.

Continue Human Total Liver cells (TLC): Multi-Use Cryo Cell Products. Includes All Hepatic Cells (e.g. Hepatocytes, Nonparenchymals, & Progenitors).

Continue Human Total Liver cells (TLC): Multi-Use Cryo Cell Products. Includes All Hepatic Cells (e.g. Hepatocytes, Nonparenchymals, & Progenitors).								Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Bulk Purchase Discounts
H 2340	A2	Total Liver Cells	46.00	M	Caucasian	44			80%	10%					53	5	\$95.00	\$475.00	
H1068	A2	Total Liver Cells	47.00	M	Caucasian	23			70%	70%	50%				59	4.5	\$225.00	\$1,012.50	\$415.00
H0862	C	Total Liver Cell	51.0	F	Caucasian	33.5		50%		10%					4	6	\$65.00	\$390.00	
H0763	A	Total Liver Cells	52.0	M	Hispanic	24.6		60%		10%		68	309	32	15	5	\$95.00	\$475.00	
H0796	A	Total Liver Cell	54.0	M	Caucasian	24.3		81%		10%		170	326	152	8	9	\$95.00	\$855.00	
H0614	B2	Total Liver Cells	54.00	M	Caucasian	25.8	25.8	62%				16	420	128	11	8	\$95.00	\$760.00	
947173—CD	B	Total Liver Cells	59	F	Caucasian	33			80%	50%					18	2	\$115.00	\$230.00	
H0314	B	Total Liver Cells	63.0	M	African American	30.7	Diabetic Type II		72%	5%					1	3	265.00	\$795.00	
H0933	A	Total Liver Cells	69.0	F	Caucasian	29.6		60%							12	4	\$75.00	\$300.00	

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

3. Human Nonparenchymals - Cryopreserved Hepatocyte Companion Cells

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Bulk Purchase Discounts
H009275	A	Nonparenchymals, passage5	Fetal	M	unk	unk		85%		100%	100%				27	5	\$165.00	\$825.00	\$235.00
H009275	B	Nonparenchymals, passage 6	Fetal	M	unk	unk		85%		100%	100%				21	5	\$165.00	\$825.00	\$235.00
H0965	B	Nonparenchymals	Neonate	F	Caucasian	12		70%		85%					20	0.5	\$115.00	\$57.50	
H0965	A	Nonparenchymals	Neonate	F	Caucasian	12		82%		85%					72	1.5	\$115.00	\$172.50	
H2329	A	Nonparenchymals	14	F	Caucasian	19.4		80%		10%					5	1.5	\$65.00	\$97.50	
H0045	A2	Nonparenchymals	21	M	Caucasian	29			75%	50%	50%				159	1.5	\$150.00	\$150.00	
947173—CD	A	Nonparenchymals	59	F	Caucasian	33			80%	50%					18	2	\$115.00	\$230.00	
H0165	A	Nonparenchymals	63	M	Caucasian	33.9	Type II, glucophage	55%	70%	50%					25	5	\$265.00	\$1,325.00	\$415.00

4. Human Hepatic Progenitors: Cryopreserved Hepatic Immature (Progenitor) Cells. Made to order packaging is available (custom & negotiable).

Lot Number	Unit Label	Description	Age (gestation, weeks)	Gender	Ethnicity	BMI	Notes	Viability		Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Discount Cost per vial
H F009275	A	Progenitor	Fetal	F	unk	unk		80%	95%	95%	95%				3	2	\$650.00	\$1,300.00	\$750.00
H F009275	A	Progenitor	Fetal	F	unk	unk		80%	95%	95%	95%				1	1	\$650.00	\$650.00	\$450.00
F006	A	Progenitor	Fetal	unk	unk	unk		95%							4	10	\$650.00	\$6,500.00	\$995.00
F006	B	Progenitor	Fetal	unk	unk	unk		95%							3				\$395.00
F007	A	Progenitor	Fetal	unk	unk	unk		95%							3				\$395.00
F0084	A	Progenitor	Fetal	unk	unk	unk									3				\$395.00
F11	A	Progenitor	Fetal	unk	unk	unk									5				\$395.00
F14	B	Progenitor	Fetal	unk	unk	unk									2				\$395.00
F15	A	Progenitor	Fetal	unk	unk	unk									5				\$395.00
F33	A	Progenitor	Fetal	unk	unk	unk									4				\$395.00
F 8	A	Progenitor	Fetal	unk	unk	unk									2				\$395.00
F22 & F24	A	Progenitor	Fetal	unk	unk	unk									1	4	\$650.00	\$2,600.00	\$850.00
F23	A	Progenitor	Fetal	unk	unk	unk									1	3	\$650.00	\$1,950.00	\$795.00

5. Human Cell Products (Made to Order): Available for mixed donor cell lots, grouped packaging, BMI relationships, gender referencing, or as individual designs. Contact us to discuss needs.

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.				
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS	# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Bulk Purchase Discounts
H0382	E	TLC includes Hepatocytes	22 day	F	Caucasian	12.10									4		Custom	\$295.00	Negotiable
H0138	A	TLC includes Hepatocytes	0.20	M	African American	15.60									9		Custom	\$295.00	
H0380	D	TLC includes Hepatocytes	0.20	F	Caucasian	16.00									6		Custom	\$295.00	
H0416	A	TLC includes Hepatocytes	1.50	M	Caucasian	32.40									6		Custom	\$295.00	
H0066	A	TLC includes Hepatocytes	1.90	M	Hispanic	20.50									4		Custom	\$295.00	
H0114	A	TLC includes Hepatocytes	3.00	M	Caucasian	18.50									5		Custom	\$295.00	
H0162	A	TLC includes Hepatocytes	3.00	M	Caucasian	20.30									4		Custom	\$295.00	
H0147	A	TLC includes Hepatocytes	4.00	F	Asian	16.10									5		Custom	\$295.00	
H0099	D	TLC includes Hepatocytes	5.00	M	Caucasian	19									4		Custom	\$295.00	
H0107	B	TLC includes Hepatocytes	5.00	M	Caucasian	18.00									4		Custom	\$295.00	
H0267	C	TLC includes Hepatocytes	6.00	M	Caucasian	23.20									6		Custom	\$295.00	
H0154	A	TLC includes Hepatocytes	9.00	M	Hispanic	18.90									4		Custom	\$295.00	
H0118	F	TLC includes Hepatocytes	12.00	M	Caucasian	unk									4		Custom	\$295.00	
H0090	B	TLC includes Hepatocytes	13.00	F	Hispanic	unk									7		Custom	\$295.00	
H0486	A	TLC includes Hepatocytes	14.00	F	Caucasian	23.40									5		Custom	\$295.00	
H0026	A	TLC includes Hepatocytes	23.00	F	African American	19.80	Anatomical abnormality								3		Custom	\$295.00	
H0054	A	TLC includes Hepatocytes	31.00	M	Caucasian	32.30									6		Custom	\$295.00	
H0239	A	TLC includes Hepatocytes	31.00	F	Caucasian	25.70									5		Custom	\$295.00	

Continue Human Cell Products (Made to Order): Available for mixed donor cell lots, grouped packaging, BMI relationships, gender referencing, or as individual designs. Contact us to discuss needs.

Lot Number	Unit Label	Description	Age (yr)	Gender	Ethnicity	BMI	Additional Deidentified Medical Histories Available For Most Lots	Viability	Viability	Plateability % Estimates: images available		pmol/million cells/min			# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Bulk Purchase Discounts
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS					
H0492	B	TLC includes Hepatocytes	34.00	F	Caucasian	25.90									4		Custom	\$195.00	Negotiable
H0038	A	TLC includes Hepatocytes	38.00	M	African American	26.40	IDDM								4		Custom	\$195.00	
H0142	A	TLC includes Hepatocytes	41.00	F	Caucasian	17.80									7		Custom	\$195.00	
H0059	A	TLC includes Hepatocytes	43.00	M	Caucasian	32.10									7		Custom	\$195.00	
H0129	A	TLC includes Hepatocytes	51.00	M	Caucasian	36.60		60%							5		Custom	\$195.00	
H0240	A	TLC includes Hepatocytes	51.00	F	Hispanic	37.80		95%							6		Custom	\$195.00	
H0025	B	TLC includes Hepatocytes	52.00	F	Caucasian	35.50									4		Custom	\$195.00	
H0269	A	TLC includes Hepatocytes	52.00	M	African American	38.90									7		Custom	\$195.00	
H0031	A	TLC includes Hepatocytes	54.00	M	Caucasian	15.70	Diabetic Type I								8		Custom	\$195.00	
H0246	A	TLC includes Hepatocytes	58.00	F	Caucasian	24.30									5		Custom	\$195.00	
H0165	B	TLC includes Hepatocytes	63.00	M	Caucasian	33.90	Diabetic Type II, Glucophage *1yr								2			\$265.00	
H0261	A	TLC includes Hepatocytes	65.00	M	Caucasian	43.00	Diabetic Type II								5			\$395.00	
H0197	A	TLC includes Hepatocytes	unk	unk	unk	unk									8		Custom	\$195.00	

Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.

6. Tissues (Human, Animal, Rodent): Manufactured Tissue Products. Procured as needed. Available access to many tissue and organ components.

Continued Tissues: Manufactured Tissue Products

Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, Anti-HCV, RPR, and HB core antibody. Some lots positive for CMV and EBV.

Lot Number	Unit Label	Description	Age	Gender	Ethnicity	BMI	Notes										Cost per tissue phenotype	Cost per length	Cost per weight	Cost per manufacture effort
Human Tissues: Manufactured	A	Custom -1: Many Organ / Tissue Types	progenitor to adult				Procured for need and availability										Negotiable	Negotiable	Negotiable	Negotiable
Animal Tissues: Manufactured	A	Custom -2: Many Organ / Tissue Types	progenitor to adult				Procured for need and availability										Negotiable	Negotiable	Negotiable	Negotiable
Rodent Tissues: Manufactured	A	Custom -3: Many Organ / Tissue Types	progenitor to adult				Procured for need and availability										Negotiable	Negotiable	Negotiable	Negotiable

Continued Tissues: Manufactured Tissue Products

Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.

Lot Number	Unit Label	Description	Age	Gender	Ethnicity	BMI	Notes											Cost per 0.5 gram	Cost per 1.0 gram	Discount Cost per gram
H2319	A	Human Hepatic Liver Tissue, Snap Frozen	0.2	F	African American	14.6												\$325.00	\$650.00	\$475.00
H0956	A	Human Hepatic Liver Tissue, Snap Frozen	5.0	M	Caucasian	16.2												\$325.00	\$650.00	\$475.00
H1013	A	Human Hepatic Liver Tissue, Snap Frozen	7.0	M	Caucasian	17.3												\$325.00	\$650.00	\$475.00
H1923	A	Human Hepatic Liver Tissue, Snap Frozen	10.0	F	Hispanic	17.2												\$325.00	\$650.00	\$475.00
H1665	A	Human Hepatic Liver Tissue, Snap Frozen	15.0	M	Caucasian	17.6												\$325.00	\$650.00	\$475.00
H1607	A	Human Hepatic Liver Tissue, Snap Frozen	18.0	F	Caucasian	23												\$325.00	\$650.00	\$475.00
H1958	A	Human Hepatic Liver Tissue, Snap Frozen	20.0	F	Caucasian	17												\$325.00	\$650.00	\$475.00
H1989	A	Human Hepatic Liver Tissue, Snap Frozen	25.0	F	Caucasian	26.1												\$325.00	\$650.00	\$475.00
H2366 / 923397	A	Human Hepatic Liver Tissue, Snap Frozen	29.0	M	Caucasian	31.6												\$325.00	\$650.00	\$475.00
H0091	A	Human Hepatic Liver Tissue, Snap Frozen	31.0	F	Caucasian	28.5												\$325.00	\$650.00	\$475.00

7. Rat / Mouse: Cryopreserved Hepatocytes

Lot Number	Unit Label	Description	Age	Gender	Weight	Strain	Notes	Viability		Plateability % Estimates: images available		pmol/million cells/min			# of available cryo vials	Viable cells per vial (million)	Cost per million cells	Cost per vial	Discount Cost per vial
								Viability, Direct Thaw %	Viability post Percoll, Thaw %	Day 1 %	Day 5 %	ECOD	7HCG	7HCS					
Fisher344	A	Rat Hepatocytes		Male		Fisher 344: 18-0010		90%		> 80	> 80				44	> 5		\$315.00	\$295.00
Sprague Dawley	A	Rat Hepatocytes		Male		Sprague Dawley: 18-0015		90%		> 80	> 80				50	> 5		\$315.00	\$295.00
Sprague Dawley	B	Rat Hepatocytes		Male		Sprague Dawley: 18-0016		90%		> 80	> 80				62	> 5		\$315.00	\$295.00
Wistar	A	Rat Hepatocytes		Male		Wistar: 19-0011		90%		> 80	> 80				68	> 5		\$315.00	\$295.00
CD-1	A	Mouse Hepatocytes		Male		CD-1: 18-0011		90%		> 80	> 80	1495	1631	174	41	> 5		\$865.00	\$835.00
CD-1	B	Mouse Hepatocytes		Male		CD-1: 18-0013		90%		> 80	> 80	1652	2460	161	55	> 5		\$865.00	\$835.00
CD-1	C	Mouse Hepatocytes		Male		CD-1: 18-0014		90%		> 80	> 80	1620	2966	178	52	> 5		\$865.00	\$835.00

8. Freshly Isolated Cells (Hepatocytes, Total Liver Cells, & Nonparenchymal Cells): Procured as needed.

Lot Number	Unit Label	Description	Age	Gender	Shipped	Delivered Cell Format	Notes	Viability	Viability	Plateability %		pmol/million cells/min			Serology histories with each human lot. Tissues tested negative for HIV 1&2, HbsAG, HbcAG, HCV, and RPR. Some lots positive for CMV and EBV.	Receive all obtained cells in isolation (TLC "estimate" yeild)	Cost per million cells (Hepatocytes)	Minimum order (when donor sacrificed for your studies)	Minimum order (when donor sacrificed for other studies)
								Viability, Direct Thaw %	Shipped Viability	Day 1 %	Day 5 %	ECOD	7HCG	7HCS					
Fresh Hepatoblasts - Human	A	Human Progenitor Hepatic Cells	Progenitor	unk	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$395.00	x 10	x 5	
Fresh Hepatocytes - Beagle	A	Dog, Beagle Hepatocytes	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$65.00	x 50	x 15	
Fresh Hepatocytes - Hound	A	Dog, Hound, Hepatocytes	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$55.00	x 50	x 15	
Fresh Hepatocytes - Porcine	A	Pig, Hepatocytes	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$55.00	x 50	x 15	
Fresh Hepatocytes - Rat	A	Rat, Hepatocytes	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$35.00	x 30	x 15	
Fresh Hepatocytes - Mouse	A	Mouse, Hepatocytes	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$45.00	x 25	x 15	
Fresh Total Liver Hepatic Cells - Beagle	A	Dog, Beagle Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$8,125.00 (35 billion)		x 1		
Fresh Total Liver Hepatic Cells - Hound	A	Dog, Hound, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$7,795.00 (35 billion)		x 1		
Fresh Total Liver Hepatic Cells - Porcine	A	Pig, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$7,495.00 (10 billion)		x 1		
Fresh Total Liver Hepatic Cells - Rabbit	A	Rabbit, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$4,995.00 (1 billion)		x 1		
Fresh Total Liver Hepatic Cells - Guinea Pig	A	Guinea Pig, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$4,995.00 (1 billion)		x 1		
Fresh Total Liver Hepatic Cells - Rat	A	Rat, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$3,975.00 (700 million)		x 1		
Fresh Total Liver Hepatic Cells - Mouse	A	Mouse, Total Liver Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	\$2,975.00 (50 million)		x 1		
Fresh Nonparenchymal Hepatic Cells - Rat	A	Rat, Nonparenchymal Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$20.00	x 20	x 20	
Fresh Nonparenchymal Hepatic Cells - Mouse	A	Mouse, Nonparenchymal Cells	Custom	M / F	next day	Suspension	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		\$20.00	x 20	x 20	
Custom Cell Inquire	A	Custom	Custom	M / F	next day	Negotiable	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		Negotiable	Negotiable	Negotiable	

9. Freshly Isolated Intestinal Cells (duodenum, jejunum, ileum): Procured as needed.

Lot Number	Unit Label	Description	Age	Gender	Shipped	Delivered Cell Format	Notes	Viability		Plateability %		pmol/million cells/min			System	Cost per million cells	Cost per tissue subsection	Minimum order
								Viability, Direct Thaw %	Shipped Viability	Day 1 %	Day 5 %	ECOD	7HCG	7HCS				
Fresh Intestinal Cells - Beagle	A	Dog, Beagle, Enterocytes • duodenum, or • jejunum, or • ileum	Custom	M / F	next day	Prepared Tissue	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	Prepared Tissue comes with Final Digestion Solution & Filter Screen		\$ 395.00 (L = 2.5")	x 2
Fresh Intestinal Cells - Hound	A	Dog, Hound, Enterocytes • duodenum, or • jejunum, or • ileum	Custom	M / F	next day	Prepared Tissue	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	Prepared Tissue comes with Final Digestion Solution & Filter Screen		\$ 375.00 (L = 2.5")	x 2
Fresh Intestinal Cells - Porcine	A	Pig Enterocytes • duodenum, or • jejunum, or • ileum	Custom	M / F	next day	Prepared Tissue	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	Prepared Tissue comes with Final Digestion Solution & Filter Screen		\$ 375.00 (L = 2.5")	x 2
Fresh Intestinal Cells - Rat	A	Rat Enterocytes • duodenum, or • jejunum, or • ileum	Custom	M / F	next day	Prepared Tissue	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	Prepared Tissue comes with Final Digestion Solution & Filter Screen		\$ 295.00 (L = 1.5")	x 2
Fresh Intestinal Cells - Mouse	A	Mouse Enterocytes • duodenum, or • jejunum, or • ileum	Custom	M / F	next day	Prepared Tissue	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk	Prepared Tissue comes with Final Digestion Solution & Filter Screen		\$ 295.00 (L = 1.0")	x 2
Custom Cell Inquire	A	Custom	Custom	M / F	next day	Negotiable	Procured for need and availability		≥ 80%	unk	unk	unk	unk	unk		Negotiable	Negotiable	Negotiable

10. Hepatic Culture Media: Cell Seeding and Cell Maintenance

Lot Number	Unit Label	Description	For Cell Culture	Filter Sterilized	Phenol Red Free	Ready to Use	Shelf Life		Cold Stored	FBS									Cost per 500ml	
Media Human Hepatic Progenitor - 500	A	Hepatic (Progenitor) Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$195.00	
Media Human Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Dog Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Porcine Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Rabbit Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Guinea Pig Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Rat Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Mouse Hepatocyte - 500	A	Hepatocyte Seeding Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Human Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Dog Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Porcine Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Rabbit Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Guinea Pig Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Rat Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Mouse Hepatocyte - 500	B	Hepatocyte Maintenance Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	No									\$139.00	
Media Human TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Dog TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Porcine TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Rabbit TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	
Media Guinea Pig TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes									\$139.00	

Continue Hepatic Culture Media: Cell Seeding and Cell Maintenance

Lot Number	Unit Label	Description	For Cell Culture	Filter Sterilized	Phenol Red Free	Ready to Use	Shelf Life		Cold Stored	FBS								Cost per 500ml	
Media Rat TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Mouse TLC - 500	C	TLC Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Human Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Dog Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Porcine Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Rabbit Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Guinea Pig Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Rat Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Mouse Non-Parenchymal - 500	D	Non-Parenchymal Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$139.00	
Media Human Progenitor - 500	D	Progenitor Culture Media; 500ml	yes	0.22 um	yes	Yes	30 Days		Refrigerated 4deg. C	Yes								\$195.00	

11. Cryo Thaw (Kryo Thaw): "Kryo Thaw" is a liquid gradient used during the CELL-THAW process. Created to improve cell viability and plateability of cryopreserved hepatocytes.

Lot Number	Unit Label	Description	For Cell Thaw	Sterile	Phenol Red Free	Ready to Use	Shelf Life		Cold Stored									Cost	
Kryo Thaw - I - 12	A	For hepatocytes needing general improvements: 15ml centrifuge tube	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$28.00	
Kryo Thaw - I - 40	A	For hepatocytes needing general improvements: 50ml centrifuge tube	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$55.00	
Kryo Thaw - I - 100	A	For hepatocytes needing general improvements: 100ml container	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$105.00	
Kryo Thaw - I - 250	A	For hepatocytes needing general improvements: 250ml container	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$265.00	
Kryo Thaw - II - 12	A	For hepatocytes needing slight improvements: 15ml centrifuge tube	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$24.00	
Kryo Thaw - II - 40	A	For hepatocytes needing slight improvements: 50ml centrifuge tube	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$51.00	
Kryo Thaw - II - 100	A	For hepatocytes needing slight improvements: 100ml container	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$98.00	
Kryo Thaw - II - 250	A	For hepatocytes needing slight improvements: 250ml container	yes	yes	yes	yes	15 Days		Refrigerated 4deg. C									\$248.00	

12. Culture Plates (5 per package).

Lot Number	Unit Label	Description		Sterile	Product	Ready to Use	Shelf Life		Storage									Package Cost	
SciKonPlate - I 6-well.	A	For hepatocyte cultures		yes	Culture Plates	yes	listed		Room temperature									\$75.00	
SciKonPlate - I 12-well.	B	For hepatocyte cultures		yes	Culture Plates	yes	listed		Room temperature									\$79.00	
SciKonPlate - I 24-well.	C	For hepatocyte cultures		yes	Culture Plates	yes	listed		Room temperature									\$84.00	
SciKonPlate - I 48-well.	D	For hepatocyte cultures		yes	Culture Plates	yes	listed		Room temperature									\$89.00	
SciKonPlate - I 96-well.	E	For hepatocyte cultures		yes	Culture Plates	yes	listed		Room temperature									\$87.00	

13. Culture Kits (500ml Seeding Media, 500ml Maintenance Media, and 5 Culture Plates). Ready for Cell Seeding.

Lot Number	Unit Label	Description		Sterile	Product	Ready to Use	Shelf Life		Storage						Includes	Includes	Includes	Cost	Bulk Purchase Discounts
Hepatic Culture Kit 6-well.	A	For hepatocyte cultures		yes	Custom Kit	yes	listed on item		Varies, listed on item						500 ml Seeding Media	500 ml Maintenance Media	5 Culture Plates	\$325.00	Negotiable
Hepatic Culture Kit 12-well.	B	For hepatocyte cultures		yes	Custom Kit	yes	listed on item		Varies, listed on item						500 ml Seeding Media	500 ml Maintenance Media	5 Culture Plates	\$328.00	Negotiable
Hepatic Culture Kit 24-well.	C	For hepatocyte cultures		yes	Custom Kit	yes	listed on item		Varies, listed on item						500 ml Seeding Media	500 ml Maintenance Media	5 Culture Plates	\$330.00	Negotiable
Hepatic Culture Kit 48-well.	D	For hepatocyte cultures		yes	Custom Kit	yes	listed on item		Varies, listed on item						500 ml Seeding Media	500 ml Maintenance Media	5 Culture Plates	\$335.00	Negotiable
Hepatic Culture Kit 96-well.	E	For hepatocyte cultures		yes	Custom Kit	yes	listed on item		Varies, listed on item						500 ml Seeding Media	500 ml Maintenance Media	5 Culture Plates	\$332.00	Negotiable

14. Consulting: Tissue Engineering, Hepatic Expertise, Systems *in vitro* Cultures.

Lot Number	Unit Label	Description	For Cell Culture & Cell-Material Interfaces	For Organ Digestion and Enzyme Components	For 2D & 3D Formats	For Human, Animal, and Rodents	For Tissue Procurements		For Progenitor and Mature Cells								Cost	Cost	Repeat customer discount cost
Consulting	A	Tissue Engineering - Custom	yes	yes	yes	yes	yes		yes								Negotiable	Negotiable	Negotiable