

ITEM Description	U/M	Catalog#	Product Category	Shipping Temp/Condition	Storage Temp	Media Expiry, 4C	Media Expiry, 20C	Contains FBS or DMSO?	U.S. RETAIL PRICE 2018	U.S. RETAIL PRICE 2019	Price Change (Y/N)	Price Category	Notes
Human Serum, Normal Off-the-Clot, Frozen (Default) or Fresh (Shipped after pathogen testing is complete)	10.0ml	HSER-10ML	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 98	\$98	N	D	
Human Serum, Normal Off-the-Clot, (Collect/Ship same day, *Pathogen Testing Pending*)	10.0ml	HSER-10ML-SDS	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 98	\$98	N	D	
Human Serum, Normal off-the-Clot, Frozen (Default) or Fresh (Shipped after pathogen testing is complete)	200ml	HSER-200ML	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 319	\$319	N	D	
Human Serum, Normal off-the-Clot, (Collect/Ship same day, *Pathogen Testing Pending*)	200ml	HSER-200ML-SDS	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 319	\$319	N	D	
Human Serum, Normal off-the-Clot (FROZEN)	2.0 ml	HSER-2ML	BLOOD PRODUCTS	dryice	-20c			No	\$ 81	\$81	N	D	
Human AB Serum, Off-the-clot, Sterile Filtered-Pooled, Frozen	100ml	HSER-ABP100ml	BLOOD PRODUCTS	Dryice	-20c			No	\$ 183	\$188	Y	D	
Human AB Serum, Off-the-clot, Sterile Filtered-Pooled MALE DONOR Lot, Frozen	100ml	HSER-ABPM100ml	BLOOD PRODUCTS	Dryice	-20c			No	\$ 202	\$208	Y	D	
Human AB Serum, (Converted), Heat Inactivated, Sterile Filtered-Pooled MALE DONOR Lot, Frozen	100ml	HSER-CABPM100ml	BLOOD PRODUCTS	Dryice	-20c			No	\$ 175	\$175	N	D	*NEW-added Feb 2018
Human Serum, Off-the-clot, CHARCOAL-DEXTRAN Stripped, Sterile Filtered, Frozen	200ml	HSER-CDS-200ML	BLOOD PRODUCTS	Dryice	-20c			No	\$ 596	\$596	N	D	
Human Serum, Normal Pooled	500ml	HSER-P500ML	BLOOD PRODUCTS	Dryice	-20c			No	\$ 421	\$421	N	D	
Human Serum, Normal Pooled	50.0ml	HSER-P50ML	BLOOD PRODUCTS	Dryice	-20c			No	\$ 259	\$259	N	D	
Human Red Blood Cells (RBCs) (ACD), (Shipped after pathogen testing is complete)	10.0ml	SER-10MLRBC	BLOOD PRODUCTS	4C/Ambient	4C			No	\$ 92	\$95	Y	D	
Human Packed Red Blood Cells, 10.0ml. (Collect/Ship same day, *Pathogen Testing Pending*) (Anticoagulant Varies)	10.0ml	SER-10MLRBC-SDS	BLOOD PRODUCTS	4C/Ambient	4C			No	\$ 92	\$95	Y	D	
Human Buffy Coat, Fresh, (ACD default), (Shipped after pathogen testing is complete)	~60ml	SER-BC	BLOOD PRODUCTS	4C/Ambient	4C			No	\$ 314	\$314	N	D	
Human Buffy Coat, Fresh (Same Day Draw/Ship*Pathogen Testing Pending*)	~60ml	SER-BC-SDS	BLOOD PRODUCTS	4C/Ambient	4C			No	\$ 314	\$314	N	D	
Human Cord Blood , Fresh, in CPD	60-125ml	SER-CB	BLOOD PRODUCTS	4C/Ambient	4C			No	\$ 649	\$649	N	D	
Normal Human Cord Blood T-Cells, CD4+, Cryopreserved, 5 million cells/vial	Vial	SER-CBCD4+T-F	BLOOD PRODUCTS	Dryice	LN2			Yes-Both	\$ 428	\$428	N	D	
Human Cord Blood Recovered Plasma, Frozen, Anticoagulant is CPD	10.0ml	SER-CBPL-10ML	BLOOD PRODUCTS	Dryice & 4c	-20c & 4C			No	\$ 97	\$97	N	D	
Human Cord Blood Recovered Plasma, Frozen, Anticoagulant is CPD	2.0ml	SER-CBPL-2ML	BLOOD PRODUCTS	Dryice & 4c	-20c & 4C			No	\$ 49	\$49	N	D	
Human Cord Blood Serum, 1.0ml	1.0ml	SER-CBS	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 54	\$54	N	D	
Human Cord Blood Serum, POOLED Donor lot, 100ml	100.0ml	SER-CBS100P	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 2,577	\$2,577	N	D	
Human Cord Blood Serum, POOLED Donor lot, 25ml	25.0ml	SER-CBS25P	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 515			D	Discontinued for 2019
Human Recovered Plasma, in EDTA, Type 2 DIABETIC	10.0ml	SER-DPLE10ML	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 217	\$217	N	D	
Human Recovered Plasma, in EDTA, Type 2 DIABETIC	2.0ml	SER-DPLE2ML	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 103	\$103	N	D	
Human Serum, Diabetic Adult	1.0 ml	SER-HD	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 103	\$103	N	D	
Human Platelet Lysate (HPL), Sterile Filtered, Pooled, Frozen	100ml	SER-HPL	BLOOD PRODUCTS	Dryice	-20c			No	\$ 353	\$353	N	D	
GroPro Cell Culture Growth Supplement, Animal Component Free, Human Platelet Lysate-READY TO USE, Frozen, 500ml	500ml	SER-HPL-GROPRO	BLOOD PRODUCTS	Dryice	-20c			No	\$ 162	\$162	N	D	
Leukocyte Depleted Plasma, (Unit)	180-200ml	SER-LDPL	BLOOD PRODUCTS	4c/dryice	4c/-20c			No	\$ 593	\$593	N	D	
Human Leukocyte Depleted RBCs, (Shipped after pathogen testing is complete)	250-300ml	SER-LDRBC	BLOOD PRODUCTS	4C	4C			No	\$ 375	\$375	N	D	
Human Leukocyte Depleted RBCs, FRESH, (Same Day Draw/Ship*Pathogen Testing Pending*)	250-300ml	SER-LDRBC-SDS	BLOOD PRODUCTS	4C	4C			No	\$ 375	\$375	N	D	
Human Leukocyte Depleted RBCs and Washed, (Shipped after pathogen testing is complete)	250-300ml	SER-LDRBC-W	BLOOD PRODUCTS	4C	4C			No	\$ 705	\$705	N	D	
Human Leukocyte Depleted RBCs and Washed, FRESH (Same Day Draw/Ship*Pathogen Testing Pending*)	250-300ml	SER-LDRBC-W-SDS	BLOOD PRODUCTS	4C	4C			No	\$ 705	\$705	N	D	
Human Leukocyte Depleted Whole Blood, (UNIT), (Shipped after pathogen testing is complete)	500ml	SER-LDWB	BLOOD PRODUCTS	4C	4C			No	\$ 754	\$754	N	D	
Human Leukocyte Depleted Whole Blood, (UNIT) (Same Day Draw/Ship*Pathogen Testing Pending*)	500ml	SER-LDWB-SDS	BLOOD PRODUCTS	4C	4C			No	\$ 754	\$754	N	D	
Fresh Human Leukopak, FULL (~280ml, ~10 billion MNCs). Anticoag: ACD-A (Collect/Ship same day, Pathogen Testing Pending)	EACH	SER-LEUKO-FULL	BLOOD PRODUCTS	4C	4C			No	\$ 2,989.00	\$2,995	Y	D	NEW! Added June 2017
Fresh Human Leukopak, HALF (~140ml, ~5 billion MNCs). Anticoag: ACD-A (Collect/Ship same day, Pathogen Testing Pending)	EACH	SER-LEUKO-HALF	BLOOD PRODUCTS	4C	4C			No	\$ 2,165.00	\$2,232	Y	D	NEW! Added June 2017

Fresh Human Leukopak, QUARTER.(~70ml, ~2 billion MNCs). Anticoag: ACD-A <b>(Collect/Ship same day, Pathogen Testing Pending)</b>	EACH	SER-LEUKO-QTR	BLOOD PRODUCTS	4C	4C	
Human Platelet Concentrate. <b>Expires 5 days after draw, in ACD</b>	60ml	SER-PC	BLOOD PRODUCTS	Ambient	Ambient	
Human Platelet Concentrate, <b>EXPIRED</b>	60ml	SER-PCEX	BLOOD PRODUCTS	Ambient	Ambient	
Human Platelet Concentrate, <b>FRESH (Same Day Draw/Ship*Pathogen Testing Pending*)</b> . <b>Expires 5 days after draw, in ACD</b>	60ml	SER-PC-SDS	BLOOD PRODUCTS	Ambient	Ambient	
Human Platelet Depleted Plasma, per UNIT, FROZEN	180-200ml	SER-PDP	BLOOD PRODUCTS	Dryice	-20c	
Human Platelet Depleted Plasma, per UNIT, FROZEN	10.0ml	SER-PDP-10	BLOOD PRODUCTS	Dryice	-20c	
Human Recovered Plasma, <b>Frozen (Default) or Fresh (Shipped after testing complete)</b> . <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	200-225ml	SER-PLE	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, Frozen (Default) or Fresh (Shipped after pathogen testing is complete). <b>Anticoagulants available: (ACD, EDTA, Heparin) *fresh amount varies based on anticoagulant, frozen is 10.0ml*</b>	~10.0ml	SER-PLE10ML	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, Fresh-(Collect/Ship same day), <b>Anticoagulants available: (ACD, EDTA, Heparin).</b> *fresh amount varies based on anticoagulant, frozen is 10.0ml*	~10.0ml	SER-PLE10ML-SDS	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, FROZEN, <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	2.0ml	SER-PLE2ML	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, <b>CHARCOAL-DEXTRAN Stripped</b> , Frozen or Ref, <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	200-225ml	SER-PLE-CDS	BLOOD PRODUCTS	Dryice	-20c	
Human Recovered Plasma, <b>CHARCOAL-DEXTRAN Stripped</b> , Frozen or Ref, <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	50.0ml	SER-PLE-CDS50	BLOOD PRODUCTS	Dryice	-20c	
Human Recovered Plasma, <b>Fresh-(Collect/Ship same day)</b> , <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	200-225ml	SER-PLE-SDS	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, POOLED, Specify Frozen (Default) or Fresh, <b>Anticoagulants available: (ACD, EDTA, Heparin)-UNIT</b>	200-225ml	SER-PLP	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Recovered Plasma, POOLED,(Frozen), <b>Anticoagulants available: (ACD, EDTA, Heparin)</b>	25ml	SER-PLP25	BLOOD PRODUCTS	4c/dryice	4c/-20c	
Human Platelet Membranes, Frozen (-80c), 1.0ml	1.0ml	SER-PM	BLOOD PRODUCTS	Dryice	-80C	
Human Packed Red Blood Cells in ACD, Fresh, <b>(Ships after testing complete)</b>	250.0ml	SER-PRBC	BLOOD PRODUCTS	4C	4C	
Human Erythrocytes (RBCs)-Packed, 250-300mls. SICKLE CELL Trait Positive Donor. <b>Standard anticoagulant is ACD, (Shipped after pathogen testing is complete)</b>	250.0ml	SER-PRBC-AS	BLOOD PRODUCTS	4C	4C	
Human Erythrocytes (RBCs)-Packed, 250-300mls. <b>Anticoagulant: CPD, (Shipped after pathogen testing is complete)</b>	250.0ml	SER-PRBC-CPD	BLOOD PRODUCTS	4C	4C	
Human Packed Red Blood Cells, <b>EXPIRED</b> , Anticoagulant varies	250.0ml	SER-PRBC-EXP	BLOOD PRODUCTS	4C	4C	
Human Packed Red Blood Cells, Fresh <b>(Same Day Draw/Ship*Pathogen Testing Pending*)</b> . <b>Anti-Coagulant: Varies. If a certain one is needed, please specify</b>	250.0ml	SER-PRBC-SDS	BLOOD PRODUCTS	4C	4C	
Human Packed Red Blood Cells in ACD, <b>WASHED</b>	250.0ml	SER-PRBC-W	BLOOD PRODUCTS	4C	4C	
Human Packed Red Blood Cells, <b>WASHED, Fresh (Same Day Draw/Ship*Pathogen Testing Pending*)</b> . <b>Anti-Coagulant: Varies. If a certain one is needed, please specify</b>	250.0ml	SER-PRBC-W-SDS	BLOOD PRODUCTS	4C	4C	
Human Platelet Rich Plasma, in ACD, per UNIT, <b>(Shipped after pathogen testing is complete)</b>	180-200ml	SER-PRP	BLOOD PRODUCTS	Ambient	Ambient	
Human Platelet Rich Plasma, Anticoagulant varies, per UNIT, <b>Fresh (Same Day Draw/Ship*Pathogen Testing Pending*)</b> .	180-200ml	SER-PRP-SDS	BLOOD PRODUCTS	Ambient	Ambient	
Human Plasma, Fresh Frozen Source Plasma, 880mL, Sodium Citrate Anticoagulant	880ml	SER-SPL	BLOOD PRODUCTS	Dryice	-20c	
Human Whole Blood, Unit (450.0ml) <b>Anti-Coagulant: ACD or EDTA are standard</b> <b>Expiration: 21 days after collection when stored at 2-8C (Shipped after pathogen testing is complete)</b>	450.0ml	SER-WB	BLOOD PRODUCTS	4C	4C	
Human Whole Blood, 10.0ml. <b>Anticoagulant: ACD or EDTA are Standard--specify if another is needed. *Draw volume may vary according to anticoagulant*.</b> <b>Expiration: 21 days after collection when stored at 2-8C, (Shipped after pathogen testing is complete)</b>	10.0ml	SER-WB10ML	BLOOD PRODUCTS	4C	4C	
Human Whole Blood, 10.0ml. (Collect/Ship same day)- <b>*Pathogen Testing Pending*</b> <b>Anticoagulant: May Vary--specify if another is needed. *Draw volume may vary according to anticoagulant*.</b> <b>Expiration: 21 days after collection when stored at 2-8C</b>	10.0ml	SER-WB10ML-SDS	BLOOD PRODUCTS	4C	4C	
Human Whole Blood, Unit (450.0ml), Fresh (Same Day Draw/Ship*Pathogen Testing Pending*). <b>Anti-Coagulant: Varies. If a certain one is needed, please specify</b> <b>Expiration: 21 days after collection when stored at 2-8C</b>	450.0ml	SER-WB-SDS	BLOOD PRODUCTS	4C	4C	
Custom Exosome Isolation from customer provided Conditioned Medium (Up to 390mls). Includes full QC: Particle mean diameter, Protein concentration, RNA concentration and Concentration of particles/ml	EACH	CA-09	CELL EXTRACTS	dry ice	-20c	
Human Cord Blood Serum Exosomes, 100ug, Frozen	100ug	EXCBS-F100	CELL EXTRACTS	dry ice	-80C	

No	\$	1,753.00	\$1,807	Y	D	NEW! Added June 2017
No	\$	330	\$330	N	D	
No	\$	130	\$130	N	D	
No	\$	330	\$330	N	D	
No	\$	369	\$369	N	D	
No	\$	54	\$54	N	D	
No	\$	356	\$356	N	D	
No	\$	99	\$99	N	D	
No	\$	99	\$99	N	D	
No	\$	94	\$94	N	D	
No	\$	624	\$624	N	D	
No	\$	163	\$163	N	D	
No	\$	356	\$356	N	D	
No	\$	356	\$356	N	D	
No	\$	128	\$128	N	D	
No	\$	379	\$379	N	D	
No	\$	216	\$216	N	D	
No	\$	675	\$675	N	D	
No	\$	422	\$422	N	D	
No	\$	92	\$92	N	D	
No	\$	216	\$216	N	D	
No	\$	309	\$309	N	D	
No	\$	309	\$309	N	D	
No	\$	323	\$323	N	D	
No	\$	323	\$323	N	D	
No	\$	535	\$535	N	D	
No	\$	511	\$511	N	D	
No	\$	89	\$89	N	D	
No	\$	89	\$89	N	D	
No	\$	511	\$511	N	D	
No	\$	531	\$531	N	D	
No	\$	922	\$922	N	D	

Human Preadipocyte (Mesenchymal Stem Cell) Exosomes, Frozen, 100ug	100ug	EXP-F100	CELL EXTRACTS	dry ice	-80C			No	\$	705	\$705	N	D
Human Placental Derived Mesenchymal Stem Cell Exosomes, Frozen, 100ug	100ug	EXPLMSC-F100	CELL EXTRACTS	dry ice	-80C			No	\$	868	\$868	N	D
Subcutaneous primary adipocytes, flash frozen (floaters, BMI<25.0	25ml	SA-Q1-1	CELL EXTRACTS	Ambient	37C			No	\$	308	\$308	N	D
Subcutaneous primary adipocytes, flash frozen (floaters). BMI 25.0-29.99	25ml	SA-Q1-2	CELL EXTRACTS	Ambient	37C			No	\$	308	\$308	N	D
Subcutaneous primary adipocytes, flash frozen (floaters), BMI >30.0	25ml	SA-Q1-3	CELL EXTRACTS	Ambient	37C			No	\$	308	\$308	N	D
TCE from Cultured Subcutaneous Adipocytes	100ug	TCE-A10	CELL EXTRACTS	Dryice	-80C			No	\$	131	\$131	N	D
Total cell lysate from 3T3-L1 adipocytes	100ug	TCE-L1-A10	CELL EXTRACTS	Dryice	-80C			No	\$	114	\$114	N	D
Total cell lysate from 3T3-L1 preadipocytes	100ug	TCE-L1-P10	CELL EXTRACTS	Dryice	-80C			No	\$	114	\$114	N	D
TCE from Cultured Omental Adipocytes	100ug	TCE-OA10	CELL EXTRACTS	Dryice	-80C			No	\$	200	\$200	N	D
TCE from Diabetic Cultured Omental Adipocytes	100ug	TCE-OAD10	CELL EXTRACTS	Dryice	-80C			No	\$	269	\$269	N	D
TCE from Cultured Omental Preadipocytes	100ug	TCE-OP10	CELL EXTRACTS	Dryice	-80C			No	\$	200	\$200	N	D
TCE from Diabetic Cultured Omental Preadipocytes	100ug	TCE-OPD10	CELL EXTRACTS	Dryice	-80C			No	\$	269	\$269	N	D
TCE from Cultured Subcutaneous Preadipocytes	100ug	TCE-P10	CELL EXTRACTS	Dryice	-80C			No	\$	131	\$131	N	D
TCE from Subcutaneous Primary Adipocytes-Superlot (5-8 donors)	100ug	TCE-P10-SL	CELL EXTRACTS	Dryice	-80C			No	\$	131	\$131	N	D
TCE from Cultured Subcutaneous Adipocytes	100ug	TCE-Q10	CELL EXTRACTS	Dryice	-80C			No	\$	131	\$131	N	D
TCE from Skeletal Myoblasts	100ug	TCE-SKB	CELL EXTRACTS	Dryice	-80C			No	\$	200	\$200	N	D
TCE from Skeletal Myotubes	100ug	TCE-SKM	CELL EXTRACTS	Dryice	-80C			No	\$	200	\$200	N	D
3T3-L1 preadipocytes 24-well plate	EACH	SP-L1-24	CELL LINE	37C	Ambient			FBS	\$	346	\$346	N	D
3T3-L1 preadipocytes 48-well plate	EACH	SP-L1-48	CELL LINE	37C	Ambient			FBS	\$	346	\$346	N	D
3T3-L1 preadipocytes 96-well plate	EACH	SP-L1-96	CELL LINE	37C	Ambient			FBS	\$	346	\$346	N	D
3T3-L1 Preadipocytes, Cryopreserved (500,000 cells/vial)	EACH	SP-L1-F	CELL LINE	Dryice & Ambient	Liquid N2			Yes-Both	\$	320	\$320	N	D
3T3-L1 preadipocytes T-25cm2 Flask	EACH	SP-L1-T25	CELL LINE	37C	Ambient			FBS	\$	492	\$492	N	D
<b>PCT</b> Epidermal Keratinocyte Medium, Defined	500mL KIT	CnT-07	CELLNTEC	Dryice & Ambient	-20c & 4C	See Bottle Label	See Bottle Label	No	\$	132.00	\$ 145	Y	US ONLY
Epidermal Keratinocyte Medium	500mL KIT	CnT-09	CELLNTEC	Dryice & Ambient	-20c & 4C	See Bottle Label	See Bottle Label	No	\$	136.00	\$ 140		US ONLY
<b>PCT</b> Airway Epithelium Medium, Defined	500mL KIT	CnT-17	CELLNTEC	Dryice & Ambient	-20c & 4C	See Bottle Label	See Bottle Label	No	\$	159.00	\$ 175		US ONLY
CnT-Prime iPS Epithelial Differentiation Medium	500mL KIT	CnT-30	CELLNTEC	Dryice & Ambient	-20c & 4C	See Bottle Label	See Bottle Label	No	\$	289.00	\$ 318		US ONLY
<b>CnT-Prime iPS Epithelial Differentiation Medium, Animal Component Free</b>	500ml (Frozen)	CnT-PR-EF	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	183.00	\$ 201		US ONLY Added June 2018
Melanocyte Growth Medium	500ml (Frozen)	CnT-40	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	155.00	\$ 171		US ONLY
<b>PCT</b> Epidermal Keratinocyte Medium, Low BPE	500mL KIT	CnT-57	CELLNTEC	Dryice & Ambient	-20c & 4C	See Bottle Label	See Bottle Label	No	\$	138.00	\$ 152		US ONLY
Pen-Strep / Amphotericin B Solution, 250x, Ready-to-Use Single Aliquots	10 x 2.0 mL	CnT-ABM10	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	28.00	\$ 29		US ONLY
Accutase Cell Detachment Solution	100 mL	CnT-Accutase-100	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	45.00	\$ 46		US ONLY
VitroAge Keratinocyte Aging Medium	500ml (Frozen)	CnT-AG2	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	195.00	\$ 201		US ONLY
CRYO Defined, Animal Component Free Freezing Medium	50.0ml	CnT-CRYO-50	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	DMSO	\$	88.00	\$ 91		US ONLY
Dispase II, Neutral Protease, 20x (POWDER)	5 x 100 mg	CnT-DNP-10	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	132.00	\$ 136		US ONLY
HPEKs Keratinocytes and HDFs Fibroblasts Value Pack (2 vials), 0.5 million cells/vial(HUMAN)	2 vials	CnT-FT-CELLS	CELLNTEC	Dryice	Liquid N2			DMSO	\$	540.00	\$ 556		US ONLY
Gentamycin / Amphotericin B Solution, 500x, Ready-to-Use Single Aliquots	10 x 1.0 mL	CnT-GAB10	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	57.00	\$ 59		US ONLY
CnT-Prime IsoBoost, Isolation Boosting Supplement, 1000x	50.0ul	CnT-ISO-50	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	86.00	\$ 95		US ONLY
CnT-Prime, Epithelial Culture Medium	500ml (Frozen)	CnT-PR	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	121.00	\$ 133		US ONLY
CnT-Prime 3D Barrier Culture Medium	500ml (Frozen)	CnT-PR-3D	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	206.00	\$ 227		US ONLY
CnT-Prime Airway, Epithelial Culture Medium	500ml (Frozen)	CnT-PR-A	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	149.00	\$ 153		US ONLY
CnT-Prime Airway Differentiation, Epithelial Culture Medium	500ml (Frozen)	CnT-PR-AD	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	160.00	\$ 165		US ONLY
CnT-Prime Basal Medium	500ml (Frozen)	CnT-PR-BM.1	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	80.00	\$ 82		US ONLY
	500ml (Frozen)	CnT-PR-CA	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	By Quote	By Quote			**Manufactured upon request, minimum order is 10 bottles, 8 week lead time** US ONLY
CnT-Prime Calcium Free, Epithelial Culture Medium	250ml (Frozen)	CnT-PR-CC	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	99.00	\$ 102		US ONLY
CnT-Prime Co-Culture, Epithelial/Stromal Medium	500ml (Frozen)	CnT-PR-D	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$	132.00	\$ 145		US ONLY

CnT Prime Extra- Cellular Matrix (ECM) Medium	250ml (Frozen)	CnT-PR-ECM	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 99.00	\$ 102		US ONLY
CnT-Prime Fibroblast Culture Medium	500ml (Frozen)	CnT-PR-F	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 133.00	\$ 146		US ONLY
CnT-Prime Fibroblast Homeostasis Medium	250.0ml (Frozen)	CnT-PR-FH	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 99.00	\$ 102		US ONLY
CnT-Prime Airlift, Full Thickness Skin Airlift Medium	500ml (Frozen)	CnT-PR-FTAL5	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 179.00	\$ 197		US ONLY
CnT-Prime Keratinocyte Homeostasis Medium	250.0ml (Frozen)	CnT-PR-H	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 99.00	\$ 102		US ONLY
Melanocyte Differentiation Medium	250ml (Frozen)	CnT-PR-MD	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 99.00	\$ 102		US ONLY
Melanocyte Homeostasis Medium	250ml (Frozen)	CnT-PR-MH	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 99.00	\$ 102		US ONLY
Spacer Plate, 12-well (re-usable) for Full-Thickness Skin, Airlift Models	EACH	CnT-SP	CELLNTEC	Ambient	Ambient			No	\$ 41.00	\$ 42		US ONLY
Stain Kit, incl. Solution I and Solution II	2 x 50 mL	CnT-ST-100	CELLNTEC	Ambient	Ambient	See Bottle Label	See Bottle Label	No	\$ 63.00	\$ 65		US ONLY
XP3 Biopsy Maintenance Medium	250.0ml (Frozen)	CnT-XP3	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 79.00	\$ 81		US ONLY
Epidermal Keratinocyte Progenitors (DOG)	Cell Vial	CPEK	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 545.00	\$ 561		US ONLY
Bladder Epithelium Progenitors, long-term (HUMAN)	Cell Vial	HBLAK	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 545.00	\$ 561		US ONLY
Corneal Epithelium Progenitors (HUMAN)	Cell Vial	HCEP	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 690.00	\$ 711		US ONLY
Dermal Fibroblasts, Pooled	Cell Vial	HDFp	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 295.00	\$ 304		US ONLY
Dermal Fibroblasts, Single Donor	Cell Vial	HDFs	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 349.00	\$ 359		US ONLY
Dermal Progenitors, Single Donor	Cell Vial	HDPs	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 695.00	\$ 716		US ONLY
Epidermal Melanocytes, Adult, Single donor	Cell Vial	HEMas	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 490.00	\$ 505		US ONLY
Epidermal Melanocytes, Juvenile, Single donor	Cell Vial	HEMns	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 490.00	\$ 505		US ONLY
Gingival Epithelium Progenitors, Pooled	Cell Vial	HGEPp	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 649.00	\$ 714		US ONLY
Gingival Epithelium Progenitors, Single Donor	Cell Vial	HGEPs	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 680.00	\$ 748		US ONLY
Epidermal Keratinocyte Progenitors, Single Adult Donor	Cell Vial	HPEKas	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 449.00	\$ 494		US ONLY
Epidermal Keratinocyte Progenitors, Pooled	Cell Vial	HPEKp	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 399.00	\$ 439		US ONLY
Epidermal Keratinocyte Progenitors, Single Donor	Cell Vial	HPEKs	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 439.00	\$ 483		US ONLY
Epidermal Keratinocyte Progenitors	Cell Vial	MPEK-BL6	CELLNTEC	Dryice	Liquid N2			DMSO	\$ 545.00	\$ 561		US ONLY
3D Keratinocyte Starter Kit, incl. Keratinocytes	1 Kit	PR3D-HPEK-50	CELLNTEC	Dryice	Liquid N2 & -20c			No	\$ 970.00	\$ 1,067		US ONLY
3D Keratinocyte Starter Kit, without Keratinocytes	1 Kit	PR3D-K-50	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 765.00	\$ 788		US ONLY
3D Full Thickness Skin Starter Kit w/o Cells	Kit (frozen)	PRFT-24	CELLNTEC	Dryice	-20c	See Bottle Label	See Bottle Label	No	\$ 875.00	\$ 901		US ONLY
3D Full Thickness Skin Starter Kit w/Cells	Kit (frozen)	PRFT-CELLS-24	CELLNTEC	Dryice	Liquid N2 & -20c			No	\$ 1,395.00	\$ 1,437		US ONLY
Conditioned Medium from Cultured Adipocytes	10.0ml	CM-A10	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 114	\$ 114	N	D
Conditioned Medium from Cultured Adipocytes, DIABETIC Donor	10.0ml	CM-A10-D	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 282	\$ 282	N	D
Conditioned Medium from Cultured Omental Adipocytes	10.0ml	CMOA-10	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 678	\$ 678	N	D
Conditioned Medium from Cultured Omental Preadipocytes	10.0ml	CMOP-10	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 581	\$ 581	N	D
Conditioned Medium from Cultured Preadipocytes	10.0ml	CMP-10	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 114	\$ 114	N	D
Conditioned Medium from Cultured 3T3-L1 Adipocytes	10.0ml	CMP-10-L1	CONDITIONED MEDIUM	Dryice	-80C			FBS	\$ 195	\$ 195	N	D
Conditioned Medium from Primary Adipocytes (Floaters)	10.0ml	CMQ-10	CONDITIONED MEDIUM	Dryice	-80C			No	\$ 114	\$ 114	N	D
Human Adiponectin ELISA (ELISA ONLY)	KIT	ADIP-1	KIT	Ambient	4C			No	\$ 622	\$ 622	N	R
Human Adiponectin ELISA (ELISA + CELLS)	KIT	ADIP-2	KIT	Ambient	37 & 4C			No	\$ 933	\$ 933	N	R
ABTS Antioxidant Assay Kit	KIT	AOX-1	KIT	4C	4C			No	\$ 208	\$ 214	Y	D
ORAC Antioxidant Assay Kit	KIT	AOX-2	KIT	4C	4C			No	\$ 208	\$ 214	Y	D
ORAC Antioxidant Assay Kit, BULK (5-plates)	KIT	AOX-2RB	KIT	4C	4C			No	\$ 654	\$ 674	Y	D
Wrinkle Treatment Screening Kit (lipid accumulation)	KIT	DIF-10	KIT	4C	4C			No	\$ 648	\$ 648	N	D
Adipocyte Differentiation Kit PPARy agonist (REAGENTS + CELLS)	KIT	DIF-AG	KIT	Ambient & Dry ice	Liquid N2, & 4C			FBS	\$ 648	\$ 648	N	D
Adipocyte Differentiation Kit PPARy agonist (REAGENTS ONLY)	KIT	DIF-AG-NC	KIT	Ambient	Ambient			No	\$ 359	\$ 359	N	D
Adipocyte Differentiation Kit PPARy agonist (5 Plates; REAGENTS + BUFFERS ONLY)	KIT	DIF-AG-NC5	KIT	Ambient	Ambient			No	\$ 1,523	\$ 1,523	N	D
Adipocyte Differentiation Kit Glucocorticoid Analogues (REAGENTS + CELLS)	KIT	DIF-GLUC	KIT	Ambient	37 & 4C			\$ 648	\$ 648	N	D	
Adipocyte Differentiation Kit Glucocorticoid Analogues (REAGENTS ONLY)	KIT	DIF-GLUC-NC	KIT	Ambient	4C			FBS	\$ 359	\$ 359	N	D
Free Fatty Acid Standard	EACH	FFA-STAN	KIT	4C	4C			No	\$ 35	\$ 36	Y	D
Plasma/Serum Glycerol and Free Fatty Acid Detection Kit	KIT	GFA-1	KIT	Ambient	4C			FBS	\$ 648	\$ 648	N	D
3T3-L1 Differentiation Kit (media to differentiate 1x 96-well plate)	KIT	KT-01	KIT	Ambient	4C			FBS	\$ 118	\$ 118	N	D
3T3-L1 Differentiation Kit, Phenol Red Free (media to differentiate 1 96-well plate)	KIT	KT-01-PRF	KIT	Ambient	4C			FBS	\$ 130	\$ 130	N	D
Subcutaneous Adipocyte Differentiation Kit: sufficient media to differentiate 1 96 well plate human subcutaneous preadipocytes to adipocytes. 50.0ml PM-1, 25ml DM-2, 25ml AM-1, 1 blank sterile 96 well plate	KIT	KT-02	KIT	Ambient	37 & 4C			FBS	\$ 77	\$ 77	N	D

No	\$ 99.00	\$ 102		US ONLY
No	\$ 133.00	\$ 146		US ONLY
No	\$ 99.00	\$ 102		US ONLY
No	\$ 179.00	\$ 197		US ONLY
No	\$ 99.00	\$ 102		US ONLY
No	\$ 99.00	\$ 102		US ONLY
No	\$ 41.00	\$ 42		US ONLY
No	\$ 63.00	\$ 65		US ONLY
No	\$ 79.00	\$ 81		US ONLY
DMSO	\$ 545.00	\$ 561		US ONLY
DMSO	\$ 545.00	\$ 561		US ONLY
DMSO	\$ 690.00	\$ 711		US ONLY
DMSO	\$ 295.00	\$ 304		US ONLY
DMSO	\$ 349.00	\$ 359		US ONLY
DMSO	\$ 695.00	\$ 716		US ONLY
DMSO	\$ 490.00	\$ 505		US ONLY
DMSO	\$ 490.00	\$ 505		US ONLY
DMSO	\$ 649.00	\$ 714		US ONLY
DMSO	\$ 680.00	\$ 748		US ONLY
DMSO	\$ 449.00	\$ 494		US ONLY
DMSO	\$ 399.00	\$ 439		US ONLY
DMSO	\$ 439.00	\$ 483		US ONLY
DMSO	\$ 545.00	\$ 561		US ONLY
No	\$ 970.00	\$ 1,067		US ONLY
No	\$ 765.00	\$ 788		US ONLY
No	\$ 875.00	\$ 901		US ONLY
No	\$ 1,395.00	\$ 1,437		US ONLY
FBS	\$ 114	\$ 114	N	D
FBS	\$ 282	\$ 282	N	D
FBS	\$ 678	\$ 678	N	D
FBS	\$ 581	\$ 581	N	D
FBS	\$ 114	\$ 114	N	D
FBS	\$ 195	\$ 195	N	D
No	\$ 114	\$ 114	N	D
No	\$ 622	\$ 622	N	R
No	\$ 933	\$ 933	N	R
No	\$ 208	\$ 214	Y	D
No	\$ 208	\$ 214	Y	D
No	\$ 654	\$ 674	Y	D
No	\$ 648	\$ 648	N	D
FBS	\$ 648	\$ 648	N	D
No	\$ 359	\$ 359	N	D
No	\$ 1,523	\$ 1,523	N	D
\$ 648	\$ 648	\$ 648	N	D
FBS	\$ 359	\$ 359	N	D
No	\$ 35	\$ 36	Y	D
FBS	\$ 648	\$ 648	N	D
FBS	\$ 118	\$ 118	N	D
FBS	\$ 130	\$ 130	N	D
FBS	\$ 77	\$ 77	N	D

Visceral Adipocyte Differentiation Kit: sufficient media to differentiate 1 96 well plate human visceral preadipocytes to adipocytes. 50.0ml OM-PM, 25ml OM-DM, 25ml OM-AM, 1 blank sterile 96 well plate	KIT	KT-03	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
Lipolysis Assay Kit, Glycerol Detection ( REAGENTS + CELLS)	KIT	LIP-1	KIT	Ambient	37 & 4C		
Cellulite Treatment Screening Kit, Lipolysis via Glycerol detection (REAGENTS + CELLS)	KIT	LIP-10	KIT	Ambient	37 & 4C		
Cellulite Treatment Screening Kit, Lipolysis via Free fatty acid detection (REAGENTS + CELLS)	KIT	LIP-11	KIT	Ambient	37 & 4C		
Cellulite Treatment Screening Kit, Dual Free Fatty Acid and Glycerol Detection (REAGENTS+ CELLS)	KIT	LIP-12	KIT	Ambient	37 & 4C		
3T3-L1 Lipolysis Assay Kit (REAGENTS + CELLS)	KIT	LIP-1-L1	KIT	Ambient	37 & 4C		
3T3-L1 Lipolysis Assay Kit with (REAGENTS + CRYOPRESERVED CELLS)	KIT	LIP-1-L1-F	KIT	Ambient	Ambient		
Lipolysis Assay Kit , Glycerol Detection (REAGENTS ONLY)	KIT	LIP-1-NC	KIT	Ambient & Dry ice	Liquid N2 & 4C		
3T3-L1 Lipolysis Assay Kit (REAGENTS ONLY)	KIT	LIP-1-NCL1	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
3T3-L1 Lipolysis Assay Kit, w/Differentiation Media for 1x96 well plate (REAGENTS & MEDIA)	KIT	LIP-1-NCL1DIF	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
Lipolysis Assay kit (5 plates; REAGENTS + BUFFERS ONLY)	KIT	LIP-1-RB	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
Lipolysis Assay Kit, Glycerol Detection ( REAGENTS + CELLS- Cryopreserved SQ Preadipocytes-1 vial)	KIT	LIP-1-SPF	KIT	Ambient & Dry ice	Liquid N2 & 4C		
Lipolysis Assay Kit, Free fatty acids detection (REAGENTS + CELLS)	KIT	LIP-2	KIT	Ambient	37 & 4C		
3T3-L1 Lipolysis Assay Kit free fatty acids detection , (REAGENTS + CELLS)	KIT	LIP-2-L1	KIT	Ambient /Warm Packs (seasonal dependence)	4C/-20c/37C		
Lipolysis Assay Kit, Free fatty acids detection (REAGENTS ONLY)	KIT	LIP-2-NC	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
3T3-L1 Lipolysis Assay Kit free fatty acids detection (REAGENTS ONLY)-NEFA	KIT	LIP-2-NC-L1	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
Lipolysis Assay Kit, Free Fatty Acids Detection (5 plates; REAGENTS + BUFFERS ONLY)	KIT	LIP-2-RB	KIT	Ambient /Warm Packs (seasonal dependence)	4C/-20c/37C		
Lipolysis Assay Kit, Free Fatty Acids Detection -Automation Screening Kit, REAGENTS ONLY	KIT	LIP-2-SCRN	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
Lipolysis Assay Kit Dual glycerol and free fatty acids detection (REAGENTS + CELLS)	KIT	LIP-3	KIT	Ambient /Warm Packs (seasonal dependence)	4C/-20c/37C		
3T3-L1 Lipolysis Kit- Dual Detection Free Fatty Acid and Glycerol Release 100 point assay kit, (REAGENTS + CELLS)	KIT	LIP-3-L1	KIT	4C	37 & 4C		
Lipolysis Assay Kit , Dual Glycerol and free fatty acids detection (REAGENTS ONLY)	KIT	LIP-3-NC	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
3T3-L1 Lipolysis Assay Kit (REAGENTS ONLY) – Dual Detection-Free Fatty acid and glycerol release	KIT	LIP-3-NC-L1	KIT	Ambient /Cool Packs (seasonal dependence)	4C		
Lipolysis Assay Kit, Dual Glycerol and free fatty acids detection, Omental Cells (REAGENTS + CELLS, 100point)	KIT	LIP-3-OM	KIT	Ambient /Warm Packs (seasonal dependence)	4C/-20c/37C		
Lipolysis Assay Kit, Dual Glycerol and free fatty acids detection (REAGENTS ONLY for 5-96 well plates)	KIT	LIP-3-RB	KIT	4C	4C		
Adipose Tissue Explant Lipolysis Assay Kit: Glycerol Detection	KIT	LIP-6-NC	KIT	4C	4C		
Glycerol Standard, for Lipolysis Assay Kits	EACH	LIP-GLYSTAN	KIT	4C	4C		
Glycerol Reagent A- 11.0ml	11 ml	RGTA-10	KIT	4C	4C		
Glycerol Reagent A- 40 ml	40 ml	RGTA-40	KIT	4C	4C		
Plasma/Serum Free Fatty Acid Detection Kit (96 point assay)	KIT	SFA-1	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
Plasma/Serum Free Fatty Acid Detection Kit (960 point assay)	KIT	SFA-10	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
Plasma/Serum Free Fatty Acid Detection Kit (480 point assay)	KIT	SFA-5	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		
Plasma/Serum Free Glycerol Detection Kit	KIT	SGA-1	KIT	Ambient /Cool Packs (seasonal dependence)	4C/-20c		

FBS	\$	77	\$	77	N	D
	\$	753	\$	753	N	D
FBS	\$	753	\$	753	N	D
FBS	\$	852	\$	852	N	D
FBS	\$	983	\$	983	N	D
FBS	\$	688	\$	688	N	D
Yes-Both	\$	633	\$	633	N	D
No	\$	359	\$	359	N	D
No	\$	359	\$	359	N	D
FBS	\$	473	\$	473	N	D
No	\$	1,507	\$	1,507	N	D
Yes-Both	\$	622	\$	622	N	D
FBS	\$	852	\$	852	N	D
FBS	\$	787	\$	787	N	D
No	\$	458	\$	458	N	D
No	\$	458	\$	458	N	D
No	\$	1,934	\$	1,934	N	D
No	\$	3,119	\$	3,119	N	D
FBS	\$	1,037	\$	1,037	N	D
FBS	\$	918	\$	918	N	D
No	\$	648	\$	648	N	D
No	\$	648	\$	648	N	D
FBS	\$	1,142	\$	1,142	N	D
No	\$	2,752	\$	2,752	N	D
No	\$	359	\$	359	N	D
No	\$	35	\$	36	Y	D
No	\$	93	\$	96	Y	R
No	\$	149	\$	154	Y	R
No	\$	346	\$	356	Y	D
No	\$	1,560	\$	1,575	Y	D
No	\$	826	\$	835	Y	D
No	\$	346	\$	356	Y	D



Adipocyte Differentiation Medium, WITHOUT Insulin	100ml	DM-2-IF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
3T3-L1 Differentiation Medium, 100ml	100ml	DM-2-L1	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 100	\$ 103	Y	R
3T3-L1 Differentiation Medium, 500ml	500ml	DM-2-L1-500	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 429	\$ 442	Y	R
3T3-L1 Differentiation Medium, without PPAR gamma agonist, 500ml	100ml	DM-2-L1-500-PPG	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 429	\$ 442	Y	R
3T3-L1 Differentiation Medium WITHOUT Antibiotics, 500ml	500ml	DM-2-L1-ABF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 429	\$ 442	Y	R
3T3-L1 Differentiation Medium WITHOUT PPAR gamma agonist, 100ml	100ml	DM-2-L1-PPG	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
3T3-L1 Differentiation Medium Phenol Red Free, 100ml	100ml	DM-2-L1-PRF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 109	\$ 112	Y	R
Adipocyte Differentiation Medium, without PPAR gamma agonist, 100ml	100ml	DM-2-PPG	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
3T3-L1 Differentiation Medium WITHOUT PPAR gamma agonist, 100ml	100ml	DM-2-PPG-DF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
Adipocyte Differentiation Medium Phenol Red Free, 100ml	100ml	DM-2-PRF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
Adipocyte Differentiation Medium Phenol Red Free, WITHOUT Dexamethasone, 100ml	100ml	DM-2-PRF-DF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
Adipocyte Differentiation Medium, without PPAR gamma agonist, phenol red free, 100ml	100ml	DM-2-PRF-PPG	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
Adipocyte Differentiation Medium WITHOUT Serum, 100ml	100ml	DM-2-SF	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 107	\$ 110	Y	R
DMEM/F-12 Ham's (50/50) with glutamine and 15mM HEPES	500 ml	DMEMF12	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 31	\$ 31	N	R
DMEM/F12 Ham's (1:1), WITHOUT glucose, L-glutamine, HEPES, 500ml	500ml	DMEMF12-NGG	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 85	\$ 85	N	R
DMEM/F-12 Ham's (50/50) Phenol Red Free with glutamine and 15mM HEPES	500ml	DMEMF12-PRF	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 39	\$ 39	N	R
DMEM (high glucose, 4.5g/L)	500ml	DMEMHG	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 24	\$ 24	N	R
DMEM (high glucose, 4.5g/L), Phenol Red Free	500ml	DMEMHG-PRF	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 31	\$ 31	N	R
DMEM (low glucose, 1g/L)	500ml	DMEMLG	MEDIA	Ambient	4C	See Bottle Label	See Bottle Label	No	\$ 24	\$ 24	N	R
Dermal Papillary Growth Medium, 500ml	500ml	DP-1	MEDIA	Ambient	4C			FBS	\$ 93	\$ 93	N	R
Dermal Papillary/Reticular Fibroblast Cryopreservation Medium , 100ml	100ml	DPDR-100	MEDIA	Dryice	-20c			FBS	\$ 167	\$ 167	N	R
Dermal Reticular Growth Medium, 500ml	500ml	DR-1	MEDIA	Ambient	4C			FBS	\$ 93	\$ 93	N	R
Endothelial Cell Growth Medium, 500ml	500ml	ECGM-1	MEDIA	Ambient	4c/-20c	1 month	6 months	FBS	\$ 117	\$ 121	Y	R
Cryopreservation Medium , Suitable for Omental or Subcutaneous Preadipocytes and Adipose Derived Adult Stem Cells, 100ml	100ml	FM-1-100	MEDIA	Dryice	-20c	1 month	6 months	Yes-Both	\$ 167	\$ 172	Y	R
Cryopreservation Medium , Suitable for 3T3-L1 Preadipocytes, 100ml	100ml	FM-1-L1	MEDIA	Dryice	-20c	1 month	6 months	Yes-Both	\$ 167	\$ 172	Y	R
Cryopreservation Medium , Suitable for 3T3-L1 Preadipocytes, 50.0ml	50.0ml	FM-L1-50	MEDIA	Dryice	-20c	1 month	6 months	Yes-Both	\$ 90	\$ 93	Y	R
Airway Epithelial Cell Culture Medium, (Small and Large Airway)-(HUMAN) 500ml	500ml	HA-1	MEDIA	Ambient	4C			No	\$ 143	\$ 147	Y	R
Bladder Epithelial Growth Medium, 500ml	500ml	HB-1	MEDIA	Ambient	4C			FBS	\$ 166	\$ 171	Y	R
Human Bone Marrow Osteoblast Differentiation Medium, 500ml	500ml	HBMQB-1	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 115	\$ 119	Y	R
Ham's F12 Nutrient Mixture	500ml	HF12	MEDIA	Ambient	4C			No	\$ 24	\$ 24	N	R
Hepatocyte Plating Medium, 500ml	500ml	HM-1	MEDIA	Ambient	4C			FBS	\$ 167	\$ 172	Y	R
<b>Hepatocyte Plating Medium, 250.0ml</b>	<b>250.0ml</b>	<b>HM-1-250</b>	<b>MEDIA</b>	Ambient	4C			FBS	\$ 87	\$ 90	Y	R
Hepatocyte Maintenance Medium, 500ml	500ml	HM-2	MEDIA	Ambient	4C			No	\$ 167	\$ 172	Y	R
<b>Hepatocyte Maintenance Medium, 250.0ml</b>	<b>250.0ml</b>	<b>HM-2-250</b>	<b>MEDIA</b>	Ambient	4C			No	\$ 87	\$ 90	Y	R
Rodent Hepatocyte Plating Medium, 500ml	500ml	HM-3	MEDIA	Ambient	4C			FBS	\$ 167	\$ 172	Y	R
Rodent Hepatocyte Maintenance Medium, 500ml	500ml	HM-4	MEDIA	Ambient	4C			No	\$ 167	\$ 172	Y	R
Dog Hepatocytes Plating Medium, 500ml	500ml	HM-5	MEDIA	Ambient	4C			FBS	\$ 167	\$ 172	Y	R
Dog Hepatocytes Maintenance Medium, 500ml	500ml	HM-6	MEDIA	Ambient	4C			No	\$ 167	\$ 172	Y	R
Hepatic Progenitor Cell Plating Medium, 500ml	500ml	HP-1	MEDIA	Ambient	4C			FBS	\$ 302	\$ 311	Y	R
Hepatic Progenitor Cell Maintenance Medium, 500ml	500ml	HP-2	MEDIA	Ambient	4C			FBS	\$ 302	\$ 311	Y	R
Hepatic/Pancreatic Stellate Growth Medium, 250.0ml	250.0ml	HSGM-250	MEDIA	Ambient	4C			FBS	\$ 117	\$ 121	Y	R
Hepatic/Pancreatic Stellate Growth Medium, 500ml	500ml	HSGM-500	MEDIA	Ambient	4C			FBS	\$ 176	\$ 181	Y	R
Intra-Hepatic Biliary Epithelial Cell Growth Medium, 500ml	500ml	IHBEC-1	MEDIA	Ambient	4C/-20c			FBS	\$ 117	\$ 121	Y	R
Keratinocyte Basal Medium, 500ml	500ml	KB-1	MEDIA	Ambient	4C			No	\$ 86	\$ 89	Y	R
Kupffer Cell Plating Medium, (HUMAN) 250.0ml	250.0ml	KC-1	MEDIA	Ambient	4C			FBS	\$ 97	\$ 100	Y	R
Kupffer Cell Maintenance Medium, (HUMAN) 250.0ml	250.0ml	KC-2	MEDIA	Ambient	4C	1 month	6 months	FBS	\$ 97	\$ 100	Y	R
Keratinocyte Cryopreservation Medium, 100ml	100ml	KF-1-100	MEDIA	Dryice	-20c			Yes-Both	\$ 183	\$ 183	Y	R
Keratinocyte Growth Medium, Adult, 500ml	500ml	KM-2	MEDIA	Ambient	4C			FBS	\$ 117	\$ 121	Y	R
Keratinocyte Growth Medium, Neonatal, 500ml	500ml	KM-3	MEDIA	Ambient	4C			FBS	\$ 117	\$ 121	Y	R
Mammary Luminal Cell Growth Medium, 500ml	500ml	LCM-1	MEDIA	Ambient	4C			FBS	\$ 126	\$ 130	Y	R
Lymphocyte Medium for Thawing, Plating and short-term maintenance, [formerly PBMC Thawing Medium]	100ml	LYMPH-1	MEDIA	Ambient	4C			FBS	\$ 94	\$ 97	Y	R
Peripheral Blood mononuclear Cell (PBMC) Cryopreservation Medium	100ml	LYMPH-100	MEDIA	Dryice	-20c			Yes-Both	\$ 167	\$ 172	Y	R
Lymphocyte Medium for Thawing, Plating and short-term maintenance, [formerly PBMC Thawing Medium]	50.0ml	LYMPH-1-50	MEDIA	Ambient	4C			FBS	\$ 55	\$ 57	Y	R

Storage Temp  
Updated  
05/11/2018

Medium 199	500ml	M199	MEDIA	Ambient	4C		
Mesothelial Cell Cryopreservation Medium, 100ml	100ml	MCM-100	MEDIA	Dryice	-20c		
Mammary Epithelial Cell Growth Medium, 500ml	500ml	MEG-1	MEDIA	Ambient	4C		
Melanocyte Cryopreservations Medium, 100ml	100ml	MEL-100	MEDIA	Dryice	-20c		
Melanocyte Growth Medium, 500ml	500ml	MEL-2	MEDIA	Ambient	4C		
Human Mammary Fibroblast Growth Medium, 500ml	500ml	MF-1	MEDIA	Ambient	4C		
Human Mammary Fibroblast Basal Medium, 500ml	500ml	MF-2	MEDIA	Ambient	4C		
Human Mammary Fibroblast Cryopreservation Medium, 100ml	100ml	MFM-100	MEDIA	Dryice	-20c		
Mesothelial Cell Basal Medium, 500ml	EACH	MSB-1	MEDIA	Ambient	4C		
<b>Mesenchymal Stem Cell Growth Medium, 500ml (for use with Placental)</b>	<b>500ml</b>	<b>MSCG-1</b>	MEDIA	Ambient	4C	1 month	6 months
Mesothelial Cell Growth Medium, 500ml	500ml	MSO-1	MEDIA	Ambient	4C		
Splenocyte Maintenance Medium, 100ml	100ml	MSP-1	MEDIA	Ambient	4C		
Osteoblast Differentiation Medium, 500ml	500ml	OB-1	MEDIA	Ambient	4C		
Osteoblast Differentiation Medium, 500ml, Phenol Red Free	500ml	OB-1-PRF	MEDIA	Ambient	4C		
Osteoblast Differentiation Medium, 500ml, WITHOUT Serum	500ml	OB-1-SF	MEDIA	Ambient	4C		
Feline Omental Adipocyte Differentiation Medium, 100ml	100ml	OM-1-F1	MEDIA	Ambient	4C		
Omental Adipocyte Maintenance Medium, 500ml	500ml	OM-AM	MEDIA	Ambient	4C		
Omental Adipocyte Maintenance Medium, WITHOUT Insuline, 500ml	500ml	OM-AM-IF	MEDIA	Ambient	4C		
Omental Adipocyte Medium Phenol Red Free, 500ml	500ml	OM-AM-PRF	MEDIA	Ambient	4C		
Omental Adipocyte Medium WITHOUT Serum, 500ml	500ml	OM-AM-SF	MEDIA	Ambient	4C		
Omental Adipocyte Medium WITHOUT Serum and Insulin, 500ml	500ml	OM-AM-SF-IF	MEDIA	Ambient	4C		
Omental Basal Medium, 500ml	500ml	OM-BM	MEDIA	Ambient	4C		
Omental Basal Medium, Phenol Red Free, 500ml	500ml	OM-BM-PRF	MEDIA	Ambient	4C		
Omental Adipocyte Differentiation Medium, 100ml	100ml	OM-DM	MEDIA	Ambient	4C		
Omental Adipocyte Differentiation Medium, 500ml	500ml	OM-DM-500	MEDIA	Ambient	4C		
Omental Differentiation Medium Phenol Red Free, 100ml	500ml	OM-DM-PRF	MEDIA	Ambient	4C		
Omental Preadipocyte Medium, 500ml	500ml	OM-PM	MEDIA	Ambient	4C	1 month	6 months
Omental Preadipocyte Medium Phenol Red Free, 500ml	500ml	OM-PM-PRF	MEDIA	Ambient	4C	1 month	6 months
Pericyte Growth Medium, 500ml	500ml	PER-1	MEDIA	Ambient	4C	1 month	
Subcutaneous Preadipocyte Medium, 500ml	500ml	PM-1	MEDIA	Ambient	4C	1 month	6 months
Subcutaneous Preadipocyte Medium, 250.0ml	250.0ml	PM-1-250	MEDIA	Ambient	4C	1 month	6 months
Preadipocyte Medium, WITHOUT Antibiotics, 500ml	500ml	PM-1-ABF	MEDIA	Ambient	4C	1 month	6 months
Subcutaneous Preadipocyte Medium Without Antibiotics, Without Serum, 500ml	500ml	PM-1-AB-SF	MEDIA	Ambient	4C	1 month	6 months
3T3-L1 Preadipocyte Medium, 500ml	500ml	PM-1-L1	MEDIA	Ambient	4C	1 month	6 months
3T3-L1 Preadipocyte Medium WITHOUT Antibiotics, 500ml	500ml	PM-1-L1-ABF	MEDIA	Ambient	4C	1 month	6 months
3T3-L1 Preadipocyte Medium Phenol Red Free, 500ml	500ml	PM-1-L1-PRF	MEDIA	Ambient	4C	1 month	6 months
3T3-L1 Preadipocyte Medium WITHOUT Serum, 500ml	500ml	PM-1-L1-SF	MEDIA	Ambient	4C	1 month	6 months
Subcutaneous Preadipocyte Medium Phenol Red Free, 500ml	500ml	PM-1-PRF	MEDIA	Ambient	4C	1 month	6 months
Subcutaneous Preadipocyte Medium Without Serum/Phenol Red Free, 500ml	500ml	PM-1-PRF-SF	MEDIA	Ambient	4C	1 month	6 months
Subcutaneous Preadipocyte Medium Without Serum, 500ml	500ml	PM-1-SF	MEDIA	Ambient	4C	1 month	6 months
RPMI 1640, 1X	500ml	RP1640	MEDIA	Ambient	4C		
Renal Proximal Convoluted Tubule Plating Medium, 500ml	500ml	RPCT-1	MEDIA	Ambient	4C		
Renal Proximal Convoluted Tubule Maintenance Medium, 500ml	500ml	RPCT-2	MEDIA	Ambient	4C		
Cryopreservation Medium for Renal Epithelial Cells, 100ml	100ml	RPCTFM-1-100	MEDIA	dry ice	-20c		
Sebocyte Growth Medium, 500ml	500ml	SEB-1	MEDIA	Dryice & Ambient	-20c & 4C		
Skeletal Muscle Cryopreservation Medium, 100ml	100ml	SKM-100	MEDIA	Dryice	-20c		
Skeletal Muscle Cryopreservation Medium, 50.0ml	100ml	SKM-50	MEDIA	Dryice	-20c		
Skeletal Muscle Cell Differentiation Medium, 500ml	500ml	SKM-D	MEDIA	Ambient	4C		
Skeletal Muscle Cell Growth Medium, 500ml	500ml	SKM-M	MEDIA	Ambient	4C		
Skeletal Muscle Cell Growth Medium, WITHOUT ANTIBIOTICS, 500ml	500ml	SKM-M-ABF	MEDIA	Ambient	4C		
Tenocyte Growth Medium, 500ml	500ml	TEN-1	MEDIA	Ambient	4C		
William's E, 1X WITHOUT L-Glutamine & Phenol Red	500ml	WME-PRF	MEDIA	Ambient	4C		
Cryopreserved adult stem cells (1 x 10 <sup>6</sup> cells)	Vial	ASC-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved adult stem cells (1 x 10 <sup>6</sup> cells), Multiple donor	Vial	ASC-F-SL	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved Plateable DOG (Beagle) Hepatocytes, >4 million cells/vial	Vial	BEA-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved Beagle Non-Parenchymal Cells: min of 15 million cells/vial	Vial	BEA-NPC	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved, subcutaneous breast (1x10 <sup>6</sup> cells)	Vial	BR-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved Human Bladder Smooth Muscle Cells (500,000/vial)	Vial	BSM-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved, Dermal Fibroblasts (1x10 <sup>6</sup> cells)-DIABETIC Donor	Vial	DFD-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved, Dermal Fibroblasts (1x10 <sup>6</sup> cells)	Vial	DF-F	PRIMARY CELLS	dry ice	Liquid N2		
Cryopreserved, Dermal Fibroblasts, <b>PSORIASIS Donor</b> (1x10 <sup>6</sup> cells)	Vial	DF-F-PS	PRIMARY CELLS	dry ice	Liquid N2		
Matched Set-Cryopreserved Dermal Fibroblasts (1x10 <sup>6</sup> cells) and Keratinocytes (500,000 cells/vial)	2 Vials/SET	DFMK-F	PRIMARY CELLS	dry ice	Liquid N2		
Matched Set-Cryopreserved, dermal fibroblasts (1x10 <sup>6</sup> cells) and SQ preadipocytes (2 x 10 <sup>6</sup> ) 3 x 10 <sup>6</sup> cells total	2 Vials/SET	DFMP-F	PRIMARY CELLS	dry ice	Liquid N2		

No	\$ 24	\$ 24	N	R
Yes-Both	\$ 167	\$ 172	Y	R
FBS	\$ 126	\$ 130	Y	R
Yes-Both	\$ 167	\$ 172	Y	R
FBS	\$ 126	\$ 130	Y	R
FBS	\$ 112	\$ 115	Y	R
No	\$ 79	\$ 81	Y	R
Yes-Both	\$ 167	\$ 172	Y	R
No	\$ 100	\$ 103	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 123	\$ 127	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 115	\$ 119	Y	R
FBS	\$ 129	\$ 133	Y	R
No	\$ 129	\$ 133	Y	R
FBS	\$ 100	\$ 103	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 93	\$ 96	Y	R
No	\$ 85	\$ 88	Y	R
No	\$ 93	\$ 96	Y	R
FBS	\$ 100	\$ 103	Y	R
FBS	\$ 429	\$ 442	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 112	\$ 115	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 53	\$ 55	Y	R
FBS	\$ 107	\$ 110	Y	R
No	\$ 107	\$ 110	Y	R
FBS	\$ 93	\$ 96	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 107	\$ 110	Y	R
No	\$ 85	\$ 88	Y	R
FBS	\$ 107	\$ 110	Y	R
No	\$ 107	\$ 110	Y	R
FBS	\$ 107	\$ 110	Y	R
FBS	\$ 24	\$ 24	N	R
FBS	\$ 126	\$ 130	Y	R
No	\$ 126	\$ 130	Y	R
Yes-Both	\$ 159	\$ 164	Y	R
Yes-Both	\$ 183	\$ 189	Y	R
Yes-Both	\$ 183	\$ 189	Y	R
Yes-Both	\$ 90	\$ 93	Y	R
No	\$ 138	\$ 142	Y	R
FBS	\$ 138	\$ 142	Y	R
FBS	\$ 138	\$ 142	Y	R
FBS	\$ 93	\$ 96	Y	R
No	\$ 39	\$ 40	Y	R
Yes-Both	\$ 241	\$ 248	Y	D
Yes-Both	\$ 241	\$ 248	Y	D
Yes-Both	\$ 922	\$ 950	Y	D
Yes-Both	\$ 488	\$ 503	Y	D
Yes-Both	\$ 292	\$ 301	Y	D
Yes-Both	\$ 537	\$ 554	Y	D
Yes-Both	\$ 469	\$ 484	Y	D
Yes-Both	\$ 263	\$ 271	Y	D
Yes-Both	\$ 705	\$ 727	Y	D
Yes-Both	\$ 717	\$ 739	Y	D
Yes-Both	\$ 736	\$ 759	Y	D

New for 2018



Cryopreserved Dermal Fibroblasts, NEONATAL, Single Donor (0.5x10 <sup>6</sup> cells)	Vial	DFN-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 295	\$ 304	Y	D
Cryopreserved Mesothelial Cells(1x10 <sup>5</sup> cells) DIABETIC DONOR	Vial	DMES-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 970	\$ 999	Y	D
Cryopreserved Human Bladder Epithelial Cells (500,000 cells/vial)	Vial	HBE-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 705	\$ 727	Y	D
Human Bone Marrow derived Mesenchymal Stem Cells, 1 million cells/vial	Vial	HBMMSC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 670	\$ 691	Y	D
Cryopreserved Plateable Human Hepatocytes (*price per million*) <i>Viable cell count varies per lot</i>	Vial	HP-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 244	\$ 252	Y	D
Cryopreserved Non-Parenchymal Cells (NPC), *Price per million cells . *	Vial	HP-F-NPC	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 190	\$ 196	Y	D
Cryopreserved Human Hepatic Stellate Cells: 100,000 cells/vial	Vial	HP-F-S	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 271	\$ 279	Y	D
Cryopreserved Human Kupffer Cells: 1 million cells/vial minimum	Vial	HP-KC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 950	\$ 979	Y	D
Cryopreserved Plateable MOUSE Hepatocytes, min of 4 million cells/vial	Vial	HPM-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 1,031	\$ 1,063	Y	D
Cryopreserved Mature Human Hepatocytes, Non-Plateable, min of 1 million cells/vial	Vial	HP-NP	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 109	\$ 109	N	D
Cryopreserved Plateable RAT Hepatocytes, min of 4 million cells/vial	Vial	HPR-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 705	\$ 727	Y	D
Cryopreserved Human Hepatic Sinusoidal Endothelial Cells, 500,000 cells/vial	Vial	HSEC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 651	\$ 671	Y	D
Cryopreserved Human Splenocytes, 25 million cells/vial	Vial	HSP-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 922	\$ 922	N	D
Cryopreserved Human Umbilical Vein Endothelial Cells (500,000 cells)	Vial	HUVEC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 243	\$ 251	N	D
Cryopreserved Human Intra-Hepatic Biliary Epithelial Cells, : 500,000 cells/vial	Vial	IHBEC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 651	\$ 671	Y	D
Cryopreserved, Adult Epidermal Keratinocytes (.5x10 <sup>6</sup> cells)-DIABETIC DONOR	Vial	KR-D-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 492	\$ 507	Y	D
Cryopreserved, Adult Epidermal Keratinocytes (.5x10 <sup>6</sup> cells)	Vial	KR-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 348	\$ 359	Y	D
Cryopreserved, Adult Epidermal Keratinocytes SUPERLOT (.5x10 <sup>6</sup> cells)	Vial	KR-F-SL	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 348	\$ 359	Y	D
Cryopreserved, NEONATAL Epidermal Keratinocytes, Single Donor (0.5x10 <sup>6</sup> cells)	Vial	KRN-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 384	\$ 384	Y	D
Cryopreserved, NEONATAL Epidermal Keratinocytes, Pooled Donor (0.5x10 <sup>6</sup> cells)	Vial	KRNP-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 384	\$ 395	Y	D
Cryopreserved Human Large Airway Epithelial Cells, 0.5 million/vial	Vial	LAE-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 646	\$ 646	N	D
Cryopreserved Human Lung Fibroblast: 500,000 cells/vial	Vial	LF-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 520	\$ 520	N	D
Cryopreserved Human Mammary Basal Epithelial Cells, (500,000 cells/vial)	Vial	MBE-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 586	\$ 604	Y	D
Cryopreserved Human Mammary Basal Epithelial Cells, (500,000 cells/vial)--TUMOR	Vial	MBE-F-TM	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 1,059	\$ 1,092	Y	D
Cryopreserved Human Adult Melanocytes (.5x10 <sup>6</sup> cells)	Vial	MEL-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 456	\$ 470	Y	D
Cryopreserved Human NEONATAL Melanocytes (.5x10 <sup>6</sup> cells)	Vial	MEL-F-NEO	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 456	\$ 470	Y	D
Human Mammary Fibroblast Cells, Cryopreserved (500,000 cells/vial)	Vial	MF-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 586	\$ 604	Y	D
Human Mammary Luminal Epithelial Cells, (500,000 cells/vial)	Vial	MLE-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 586	\$ 604	Y	D
Human Mammary Luminal Epithelial Cells, (500,000 cells/vial), TUMOR Derived	Vial	MLE-F-TM	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 1,059	\$ 1,092	Y	D
Cryopreserved, mesenteric preadipocytes from a diabetic donor ( 1x10 <sup>6</sup> cells/vial)	Vial	MSND-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 714	\$ 714	N	D
Cryopreserved Mouse Splenocytes, 25 million cells/vial	Vial	MSP-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$ 326	\$ 336	Y	D
Omental Adipocytes 6-Well Plate, BMI >30.0	EACH	OA-1006-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 1,135	\$ 1,170	Y	D
Omental Adipocytes 12-Well Plate, BMI >30.0	EACH	OA-1012-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 946	\$ 975	Y	D

updated  
description for  
2019

New for 2018

2 Week lead time

2 Week lead time

Omental Adipocytes 24-Well Plate, BMI >30.0	EACH	OA-1024-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	946	\$	975	Y	D	2 Week lead time
Omental Adipocytes 48-Well Plate, BMI >30.0	EACH	OA-1048-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	946	\$	975	Y	D	2 Week lead time
Omental Adipocytes 96-Well Plate, BMI >30.0	EACH	OA-1096-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	678	\$	699	Y	D	2 Week lead time
Omental Preadipocytes 6-Well Plate, BMI >30.0	EACH	OP-2006-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	996	\$	1,027	Y	D	
Omental Preadipocytes 12-Well Plate, BMI >30.0	EACH	OP-2012-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	806	\$	831	Y	D	
Omental Preadipocytes 24-Well Plate, BMI >30.0	EACH	OP-2024-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	806	\$	831	Y	D	
Omental Preadipocytes 48-Well Plate, BMI >30.0	EACH	OP-2048-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	806	\$	831	Y	D	
Omental Preadipocytes 96-Well Plate, BMI >30.0	EACH	OP-2096-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$	539	\$	556	Y	D	
Cryopreserved, omental from a diabetic donor, (1x10 <sup>6</sup> cells). BMI >30.0	Vial	OPD-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	622	\$	641	Y	D	
Cryopreserved, omental from a Diabetic donor, SUPERLOT, (1x10 <sup>6</sup> cells). BMI >30.0	Vial	OPD-F-SL	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	622	\$	641	Y	D	
Cryopreserved, omental preadipocytes (1x10 <sup>6</sup> cells). BMI <25.0	Vial	OP-F-1	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	415	\$	428	Y	D	
Cryopreserved, omental preadipocytes (1x10 <sup>6</sup> cells). BMI 25-29.99	Vial	OP-F-2	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	415	\$	428	Y	D	
Cryopreserved, omental preadipocytes (1x10 <sup>6</sup> cells). BMI >30.0	Vial	OP-F-3	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	415	\$	428	Y	D	
Cryopreserved, omental preadipocytes, SUPERLOT-POOLED (1x10 <sup>6</sup> cells)	Vial	OP-F-SL	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	415	\$	428	Y	D	
Cryopreserved Human Dermal Papillary Fibroblasts (0.5x10 <sup>6</sup> cells)	Vial	PDF-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	705	\$	705	N	D	
Human Pericytes, Placenta derived Cryopreserved, 500,000 cells/vial	Vial	PER-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	537	\$	554	Y	D	
Cryopreserved Human Placental derived Mesenchymal Stem Cells, 500,000 cells/vial	Vial	PLMSC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	500	\$	500	N	D	New for 2018
Cryopreserved Human Dermal Reticular Fibroblasts (0.5x10 <sup>6</sup> cells)	Vial	RDF-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	705	\$	705	N	D	
Cryopreserved Human Renal Proximal Tubule Epithelial Cells: 500,000 cells/vial	Vial	RPCT-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	473	\$	488	Y	D	
Subcutaneous Adipocytes 6-Well Plate. BMI <25.0	EACH	SA-1006-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 6-Well Plate. BMI 25.0-29.99	EACH	SA-1006-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 6-Well Plate. BMI >30.0	EACH	SA-1006-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 6-Well Plate (SUPERLOT-Pooled)	EACH	SA-1006-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 12-Well Plate. BMI<25.0	EACH	SA-1012-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 12-Well Plate. BMI 25.0-29.99	EACH	SA-1012-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 12-Well Plate, BMI >30.0	EACH	SA-1012-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 12-Well Plate (SUPERLOT-Pooled)	EACH	SA-1012-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 24 Well Plate,. BMI<25.0	EACH	SA-1024-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 24 Well Plate. BMI 25.0-29.99	EACH	SA-1024-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 24 Well Plate, BMI >30.0	EACH	SA-1024-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 24 Well Plate (SUPERLOT-Pooled)	EACH	SA-1024-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 48-Well Plate,.BMI<25.0	EACH	SA-1048-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 48-Well Plate. BMI 25.0-29.99	EACH	SA-1048-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time

Subcutaneous Adipocytes 48-Well Plate, BMI >30.0	EACH	SA-1048-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 48-Well Plate (SUPERLOT-Pooled)	EACH	SA-1048-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 96-Well Plate, BMI<25.0	EACH	SA-1096-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 96-Well Plate, BMI 25.0-29.99	EACH	SA-1096-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 96-Well Plate, BMI >30.0	EACH	SA-1096-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 96-Well Plate (SUPERLOT-Pooled)	EACH	SA-1096-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 384-Well Plate, BMI<25.0	EACH	SA-1384-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 384-Well Plate, BMI 25.0-29.99	EACH	SA-1384-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 384-Well Plate, BMI >30.0	EACH	SA-1384-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 384-Well Plate (SUPERLOT-Pooled)	EACH	SA-1384-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 25 cm <sup>2</sup> flask, BMI<25.0	EACH	SA-25-1	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 25 cm <sup>2</sup> flask, BMI 25.0-29.99	EACH	SA-25-2	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 25 cm <sup>2</sup> flask, BMI >30.0	EACH	SA-25-3	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 25 cm <sup>2</sup> flask (SUPERLOT-Pooled)	EACH	SA-25-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	585	\$	603	Y	D	2 Week lead time
Subcutaneous Adipocytes 75 cm <sup>2</sup> flask, BMI<25.0	EACH	SA-75-1	PRIMARY CELLS	Ambient	37C			FBS	\$	856	\$	882	Y	D	2 Week lead time
Subcutaneous Adipocytes 75 cm <sup>2</sup> flask, BMI 25.0-29.99	EACH	SA-75-2	PRIMARY CELLS	Ambient	37C			FBS	\$	856	\$	882	Y	D	2 Week lead time
Subcutaneous Adipocytes 75 cm <sup>2</sup> flask, BMI >30.0	EACH	SA-75-3	PRIMARY CELLS	Ambient	37C			FBS	\$	856	\$	882	Y	D	2 Week lead time
Subcutaneous Adipocytes 75 cm <sup>2</sup> flask (SUPERLOT-Pooled)	EACH	SA-75-SL	PRIMARY CELLS	Ambient	37C			FBS	\$	856	\$	882	Y	D	2 Week lead time
Human Small Airway Epithelial Cells, 0.5 million/vial	Vial	SAE-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	646	\$	646	N	D	
Cryopreserved Human Primary Sebocytes: 500,000/vial	EACH	SEB-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	922	\$	951	Y	D	
Normal Human Cord Blood Cryopreserved Naive T Helper Cells, CD4+, 1 million cells/vial	Vial	SER-CBCD4+TH-N-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	461	\$	475	Y	D	
Normal Human Peripheral Blood MONOCYTES, CD14+, Cryopreserved, 5 million cells/vial	Vial	SER-CD14-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	347	\$	358	Y	D	
Normal Human Peripheral Blood B-Cells, CD19+, Cryopreserved, 1 million cells/vial	Vial	SER-CD19-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	163	\$	168	Y	D	
Normal Human Cord Blood CD34+/CD38 Neg Stem Cells (multipotential hemopoietic stem cells), Cryopreserved, Pooled: 100,000 cells/vial	Vial	SER-CD34/CD38-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	298	\$	307	Y	D	
Normal Human Cord Blood CD34/CD133+ Cells, Cryopreserved, Pooled: 100,000 cells/vial	EACH	SER-CD34-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	212	\$	219	Y	D	
Human Mobilized Peripheral Blood CD34+ Cells, Cryopreserved, 10 million cells/vial	Vial	SER-CD34-MPB10-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both						D	Discontinued
Human Mobilized Peripheral Blood CD34+ Cells, Cryopreserved, 5 million cells/vial	Vial	SER-CD34-MPB-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	2,165	\$	2,232	Y	D	
Human Mobilized Peripheral Blood CD34+ Cells, Cryopreserved, 1 million cells/vial	Vial	SER-CD34-MPB1-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both			\$	796	Y	D	New August 2018
Normal Human Peripheral Blood T-LYMPHOCYTES, CD3+, Cryopreserved, 5 million cells/vial	Vial	SER-CD3-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	347	\$	358	Y	D	
Normal Human Peripheral Blood Pan T cells, CD3+, NEG SELECTION, Cryopreserved, 20 million cells/vial	Vial	SER-CD3-PANT-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	722	\$	744	Y	D	New for 2017, corrected Jan 2017
Normal Human Peripheral Blood T-Cells, CD4+, Cryopreserved, 5 million cells/vial	Vial	SER-CD4-T-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	347	\$	358	Y	D	
Normal Human Monocyte Derived Dendritic Cells (CD11c+, CD40+ and CD86+, CD14 Neg) Cryopreserved, 1 million cells/vial,	Vial	SER-MODC-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	597	\$	597	N	D	New July 2018
Human Peripheral Blood Mononuclear Cells (PBMCs), Type 2 DIABETIC, Cryopreserved, 15 million cells/vial	Vial	SER-D-PBMC	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	163	\$	168	Y	D	
Human Peripheral Blood Eosinophils, Cryopreserved, 1 million cells/vial	Vial	SER-EOS-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	814	\$	839	Y	D	
Human Mobilized Peripheral Blood Mononuclear Cells, CD34 Depleted, Cryopreserved, 100-200 million cells/vial	Vial	SER-MNC-MPB-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	125	\$	129	Y	D	
Normal Human Peripheral Blood Cryopreserved Myeloid Dendritic Cells, CD1c (BDCA-1) Positive: 500,000 cells/vial	Vial	SER-PBCD1C-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	866	\$	893	Y	D	
Normal Human Peripheral Blood Cryopreserved CD25+ Regulatory T Cells, 2 millions cells/vial	Vial	SER-PBCD25+TR-F	PRIMARY CELLS	dry ice	Liquid N2			Yes-Both	\$	862	\$	889	Y	D	

Normal Human Peripheral Blood Cryopreserved Naive T Helper Cells, CD4+, 1 million cells/vial	Vial	SER-PBCD4+TH-N-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 347	\$ 358	Y	D
Normal Human Peripheral Blood Natural Killer Cells, CD56+, Cryopreserved, 5 million cells/vial	Vial	SER-PBCD56+NK-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 591	\$ 609	Y	D
Normal Human Peripheral Blood Natural Killer Cells, CD56+, <b>UNTOUCHED</b> , Cryopreserved, 5 million cells/vial. Isolated by Negative Selection, indirect immunomagnetic NK cell labeling to deplete the non-CD56+ NK cells	Vial	SER-PBCD56-UNT-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 863	\$ 890	Y	D
Normal Human Peripheral Blood Cryopreserved T Killer Cells, CD8+, 5 million cells/vial	Vial	SER-PBCD8+KT-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 705	\$ 727	Y	D
Normal Human Peripheral Blood Cryopreserved Naive T Killer Cells, CD8+, 1 million cells/vial	Vial	SER-PBCD8+KT-N-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 705	\$ 727	Y	D
Human Peripheral Blood Mononuclear Cells (PBMCs), Fresh, 15 million cells/vial	Vial	SER-PBMC	PRIMARY CELLS	4c	4C		FBS	\$ 148	\$ 153	Y	D
Human Peripheral Blood Mononuclear Cells (PBMCs), Fresh, 200 million cells/vial	Vial	SER-PBMC-200	PRIMARY CELLS	4c	4C		FBS	\$ 347	\$ 358	Y	D
Human Peripheral Blood Mononuclear Cells (PBMCs), Cryopreserved, min of 100 million cells/vial	Vial	SER-PBMC-200-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 337	\$ 337	N	D
Human Peripheral Blood Mononuclear Cells (PBMCs), Cryopreserved, (POOLED) min of 100 million cells/vial	Vial	SER-PBMC-200P-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both		\$ 337	N	D <b>NEW for 2019</b>
Human Peripheral Blood Mononuclear Cells (PBMCs), Cryopreserved, 15 million cells/vial	Vial	SER-PBMC-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 119	\$ 119	N	D
Human Peripheral Blood Mononuclear Cells (PBMCs), Cryopreserved, (POOLED) 15 million cells/vial	Vial	SER-PBMC-P-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both		\$ 119	N	D <b>NEW for 2019</b>
Human Polymorphonuclear Cells (PMN), Cryopreserved, 15 million cells/vial	Vial	SER-PMN	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 136	\$ 140	Y	D
Human Polymorphonuclear Cells (PMN), Cryopreserved, 15 million cells/vial, Diseased State Donor (priced per disease)	Vial	SER-PMN-CUSTOM-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both				<b>Discontinued in 2019, but available by special request</b>
Cryopreserved, Human Skeletal Myoblasts (.5x10 <sup>6</sup> cells)	EACH	SKB-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 434	\$ 447	Y	D
Cryopreserved, Human Skeletal Muscle (.5x10 <sup>6</sup> cells). Lean Donor, BMI<25.0	EACH	SKB-F-1	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 970	\$ 985	Y	D
Cryopreserved, Human Skeletal Myoblasts (.5x10 <sup>6</sup> cells), POOLED Donor lot	EACH	SKB-F-SL	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 434	\$ 447	Y	D
Cryopreserved, Human Skeletal Myoblast (.5x10 <sup>6</sup> cells)-DIABETIC DONOR	EACH	SKM-D-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$ 970	\$ 985	Y	D
Subcutaneous Preadipocytes 6-Well Plate. BMI<25.0	EACH	SP-2006-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 6-Well Plate. BMI 25.0-29.99	EACH	SP-2006-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 6-Well Plate, BMI >30.0	EACH	SP-2006-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 6-Well Plate (SUPERLOT-Pooled)	EACH	SP-2006-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 12-Well Plate. BMI<25.0	EACH	SP-2012-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 12-Well Plate. BMI 25.0-29.99	EACH	SP-2012-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 12-Well Plate, BMI >30.0	EACH	SP-2012-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 12-Well Plate (SUPERLOT-Pooled)	EACH	SP-2012-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 24-Well Plate. BMI<25.0	EACH	SP-2024-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 24-Well Plate. BMI 25.0-29.99	EACH	SP-2024-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 24-Well Plate, BMI >30.0	EACH	SP-2024-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D
Subcutaneous Preadipocytes 24-Well Plate (SUPERLOT-Pooled)	EACH	SP-2024-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$ 444	\$ 458	Y	D

Subcutaneous Preadipocytes 48-Well Plate. BMI<25.0	EACH	SP-2048-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 48-Well Plate. BMI 25.0-29.99	EACH	SP-2048-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 48-Well Plate, BMI >30.0	EACH	SP-2048-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 48-Well Plate (SUPERLOT-Pooled)	EACH	SP-2048-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 96-Well Plate. BMI<25.0	EACH	SP-2096-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 96-Well Plate. BMI 25.0-29.99	EACH	SP-2096-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 96-Well Plate, BMI >30.0	EACH	SP-2096-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 96-Well Plate (SUPERLOT-Pooled)	EACH	SP-2096-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 225 cm <sup>2</sup> flask. BMI<25.0	EACH	SP-225-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 1,999			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 225 cm <sup>2</sup> flask. BMI 25.0-29.99	EACH	SP-225-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 1,999			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 225 cm <sup>2</sup> flask, BMI >30.0	EACH	SP-225-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 1,999			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 225 cm <sup>2</sup> flask (SUPERLOT-Pooled)	EACH	SP-225-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 1,999			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 384-Well Plate. BMI<25.0	EACH	SP-2384-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 384-Well Plate. BMI 25.0-29.99	EACH	SP-2384-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 96-Well Plate, BMI >30.0	EACH	SP-2384-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 384-Well Plate (SUPERLOT-Pooled)	EACH	SP-2384-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444			D	Discontinued in 2019, but available by special request
Subcutaneous Preadipocytes 25 cm <sup>2</sup> flask. BMI<25.0	EACH	SP-25-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 25 cm <sup>2</sup> flask. BMI 25.0-29.99	EACH	SP-25-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 25 cm <sup>2</sup> flask, BMI >30.0	EACH	SP-25-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 25 cm <sup>2</sup> flask (SUPERLOT-Pooled)	EACH	SP-25-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 444	\$ 458	Y	D	
Subcutaneous Preadipocytes 75 cm <sup>2</sup> flask. BMI<25.0	EACH	SP-75-1	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 646	\$ 666	Y	D	
Subcutaneous Preadipocytes 75 cm <sup>2</sup> flask. BMI 25.0-29.99	EACH	SP-75-2	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C			FBS	\$ 646	\$ 666	Y	D	

Subcutaneous Preadipocytes 75 cm <sup>2</sup> flask, BMI >30.0	EACH	SP-75-3	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$	646	\$	666	Y	D
Subcutaneous Preadipocytes 75 cm <sup>2</sup> flask (SUPERLOT-Pooled)	EACH	SP-75-SL	PRIMARY CELLS	Ambient/Warm Packs (seasonal dependence)	37C		FBS	\$	646	\$	666	Y	D
Cryopreserved, subcutaneous from diabetic donor, LEAN DONOR (1x10 <sup>6</sup> cells). BMI<25.0	EACH	SPD-F-1	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	792	\$	816	Y	D
Cryopreserved, subcutaneous from diabetic donor (1x10 <sup>6</sup> cells). BMI 25-29.9	EACH	SPD-F-2	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	792	\$	816	Y	D
Cryopreserved, subcutaneous from diabetic donor (1x10 <sup>6</sup> cells). BMI >30.0	EACH	SPD-F-3	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	792	\$	816	Y	D
Cryopreserved, subcutaneous preadipocytes (2x10 <sup>6</sup> cells). BMI<25.0	EACH	SP-F-1	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	429	\$	442	Y	D
Cryopreserved, subcutaneous preadipocytes (2x10 <sup>6</sup> cells). BMI 25.0-29.99	EACH	SP-F-2	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	429	\$	442	Y	D
Cryopreserved, subcutaneous preadipocytes (2x10 <sup>6</sup> cells). BMI >30.0	EACH	SP-F-3	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	429	\$	442	Y	D
Cryopreserved, subcutaneous preadipocytes, (SUPERLOT-Pooled) (2x10 <sup>6</sup> cells).	EACH	SP-F-SL	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	429	\$	442	Y	D
Cryopreserved, subcutaneous preadipocytes, FACE (1x10 <sup>6</sup> cells).	EACH	SQE-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	495	\$	510	Y	D
Cryopreserved Human Tenocytes: 1 million cells/vial.	EACH	TEN-F	PRIMARY CELLS	dry ice	Liquid N2		Yes-Both	\$	526	\$	542	Y	D
Blood Diluent, Sterile, 1000ml	1000ml	DIL-1	REAGENTS, BUFFERS	Ambient	4C		No	\$	11	\$	11	N	D
Dispase II, Neutral Protease, Partially Purified, Non-sterile	1.0 gram/vial	DISP1	REAGENTS, BUFFERS	4c	4C		No	\$	154	\$	159	Y	R
Phosphate buffered saline solution, 1X	1000ml	DPBS-1000	REAGENTS, BUFFERS	Ambient	Ambient		No	\$	24	\$	25	Y	R
EZ-TITER, cell viability assay for measuring proliferation and viability in adherent or non-adherent cells	20ml	EZ-TITER	REAGENTS, BUFFERS	4c	4C		No	\$	92				D Discontinued for 2019
Hanks' Balanced Salt Solution (HBSS), 1X	500ml	HBSS-500	REAGENTS, BUFFERS	Ambient	Ambient		No	\$	23	\$	24	Y	R
ITS Plus Premix, 20ml, Universal Culture Supplement- contains insulin, human transferrin, and selenous acid.	20ml	ITS-20	REAGENTS, BUFFERS	4c	4C		No	\$	71	\$	73	Y	R
Krebs Ringer Buffer (KRB)	1000ml	KRB-1000	REAGENTS, BUFFERS	Ambient	Ambient		No	\$	25	\$	26	Y	R
Antibiotics Penicillin/Streptomycin/Amphotericin B 10,000 Units/ml 10,000 mg/ml, 25ug/ml	100 ml	PSF-1	REAGENTS, BUFFERS	dry ice	-20c		No	\$	18	\$	19	Y	R
Red Blood Cell LYSIS Buffer, 1X, Sterile	1000ml	RBCL-1	REAGENTS, BUFFERS	Ambient	4C		No	\$	49	\$	51	Y	D
7.5% Sodium Bicarbonate Solution, STERILE	100ml	SBC-100	REAGENTS, BUFFERS	Ambient	Ambient		No	\$	7	\$	7	N	D
Fetal Bovine Serum, US Sourced, 100ml	100ml	SER-100	REAGENTS, BUFFERS	dry ice	-20c		FBS	\$	112	\$	125	Y	D
Fetal Bovine Serum, US Sourced, 500ml	500ml	SER-500	REAGENTS, BUFFERS	dry ice	-20c		FBS			\$	425.00	Y	N
Bovine Calf Serum, US Sourced, 100ml	100ml	SERCS-100	REAGENTS, BUFFERS	dry ice	-20c		FBS	\$	33	\$	34	Y	D
Bovine Calf Serum, US Sourced, 500ml	500ml	SERCS-500	REAGENTS, BUFFERS	dry ice	-20c		FBS	\$	103	\$	106	Y	D
Fetal Bovine Serum, US Sourced-HEAT INACTIVATED, 500ml	500ml	SER-HI-500	REAGENTS, BUFFERS	dry ice	-20c		FBS			\$	435.00	Y	N
Trypsin-EDTA solution, , 1X (0.25% trypsin/2.21mM EDTA in HBSS)	100ml	TRP-100	REAGENTS, BUFFERS	dry ice	-20c		No	\$	20	\$	21	Y	R
Total RNA from cultured subcutaneous adipocytes. BMI<25.0	10µg/vial	RNA-A10-1	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous adipocytes. BMI 25.0-29.99	10µg/vial	RNA-A10-2	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous adipocytes, BMI >30.0	10µg/vial	RNA-A10-3	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous adipocytes, DIABETIC Donor	10µg/vial	RNA-A10-D	RNA	dry ice	-20c		No	\$	421	\$	434	Y	D
Total RNA from cultured subcutaneous adipocytes (SUPERLOT-Pooled)	10µg/vial	RNA-A10-SL	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from diabetic omental cultured adipocytes, BMI >30.0	10µg/vial	RNA-DOM-A10	RNA	dry ice	-20c		No	\$	560	\$	577	Y	D
Total RNA from diabetic omental cultured preadipocytes, BMI >30.0	10µg/vial	RNA-DOM-P10	RNA	dry ice	-20c		No	\$	560	\$	577	Y	D
Total RNA from diabetic omental tissue, BMI >30.0	10µg/vial	RNA-DOM-T10	RNA	dry ice	-20c		No	\$	485	\$	500	Y	D
Total RNA from Normal Human Hepatocytes. BMI<25.0	10µg/vial	RNA-L10-1	RNA	dry ice	-20c		No	\$	281	\$	290	Y	D
Total RNA from 3T3-L1 preadipocytes	10µg/vial	RNA-L1-P10	RNA	dry ice	-20c		No	\$	296	\$	305	Y	D
Total RNA from Normal Human Liver Tissue	10µg/vial	RNA-LT10	RNA	dry ice	-20c		No	\$	711	\$	733	Y	D
Total RNA from cultured Mammary LUMINAL Epithelial Cells	10µg/vial	RNA-LUM	RNA	dry ice	-20c		No	\$	1,686	\$	1,738	Y	D
Total RNA (includes miRNA) from cultured subcutaneous adipocytes. BMI<25.0	10µg/vial	RNAmi-A10-1	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous adipocytes. BMI 25.0-29.99	10µg/vial	RNAmi-A10-2	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous adipocytes, BMI >30.0	10µg/vial	RNAmi-A10-3	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous adipocytes, DIABETIC Donor	10µg/vial	RNAmi-A10-D	RNA	dry ice	-20c		No	\$	524	\$	540	Y	D

Total RNA (includes miRNA) from cultured subcutaneous adipocytes (SUPERLOT-Pooled)	10µg/vial	RNAmi-A10-SL	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured Mammary BASAL Epithelial Cells	10µg/vial	RNAmi-BAS	RNA	dry ice	-20c		No	\$	1,789	\$	1,844	Y	D
RNA (includes miRNA) Differentiation 5 day timecourse	10µg/vial	RNAmi-DIF50	RNA	dry ice	-20c		No	\$	1,062	\$	1,095	Y	D
Total RNA (includes miRNA) from DIABETIC Human Hepatocytes	10µg/vial	RNAmi-DL10	RNA	dry ice	-20c		No	\$	915	\$	943	Y	D
Total RNA (includes miRNA) from DIABETIC Human Liver Tissue	10µg/vial	RNAmi-DLT10	RNA	dry ice	-20c		No	\$	915	\$	943	Y	D
Total RNA (includes miRNA) from diabetic omental cultured adipocytes, BMI >30.0	10µg/vial	RNAmi-DOM-A10	RNA	dry ice	-20c		No	\$	663	\$	684	Y	D
Total RNA (includes miRNA) from diabetic omental cultured preadipocytes, BMI >30.0	10µg/vial	RNAmi-DOM-P10	RNA	dry ice	-20c		No	\$	663	\$	684	Y	D
Total RNA (includes miRNA) from diabetic omental tissue, BMI >30.0	10µg/vial	RNAmi-DOM-T10	RNA	dry ice	-20c		No	\$	588	\$	606	Y	D
Total RNA (includes miRNA) from Human Skeletal Muscle Tissue, DIABETIC Donor	10µg/vial	RNAmi-DSKT10	RNA	dry ice	-20c		No	\$	915	\$	943	Y	D
Total RNA (includes miRNA) from Keratinocytes	10µg/vial	RNAmi-KR10	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from Normal Human Hepatocytes, BMI<25.0	10µg/vial	RNAmi-L10-1	RNA	dry ice	-20c		No	\$	385	\$	397	Y	D
Total RNA (includes miRNA) from normal human hepatocytes, BMI 25.0-29.99	10µg/vial	RNAmi-L10-2	RNA	dry ice	-20c		No	\$	385	\$	397	Y	D
Total RNA (includes miRNA) from normal human hepatocytes, BMI >30.0	10µg/vial	RNAmi-L10-3	RNA	dry ice	-20c		No	\$	385	\$	397	Y	D
Total RNA (includes miRNA) from 3T3-L1 adipocytes	10µg/vial	RNAmi-L1-A10	RNA	dry ice	-20c		No	\$	516	\$	532	Y	D
Total RNA (includes miRNA) from 3T3-L1 preadipocytes	10µg/vial	RNAmi-L1-P10	RNA	dry ice	-20c		No	\$	399	\$	411	Y	D
Total RNA (includes miRNA) from Normal Human Liver Tissue	10µg/vial	RNAmi-LT10	RNA	dry ice	-20c		No	\$	814	\$	839	Y	D
Total RNA (includes miRNA) from cultured Mammary LUMINAL Epithelial Cells	10µg/vial	RNAmi-LUM	RNA	dry ice	-20c		No	\$	1,789	\$	1,844	Y	D
Total RNA (includes miRNA) from same donor-(I vial each: Adipocytes, Preadipocytes, Tissue, and Floaters)	10µg/vial	RNAmi-M40	RNA	dry ice	-20c		No	\$	2,173	\$	2,240	Y	D
Matched Set Total RNA (includes miRNA) from subcutaneous and omental tissue	10µg/vial	RNAmi-MST	RNA	dry ice	-20c		No	\$	644	\$	664	Y	D
Total RNA (includes miRNA) from omental cultured adipocytes, BMI >30.0	10µg/vial	RNAmi-OMA10	RNA	dry ice	-20c		No	\$	444	\$	458	Y	D
Total RNA (includes miRNA) from omental cultured preadipocytes, BMI >30.0	10µg/vial	RNAmi-OMP10	RNA	dry ice	-20c		No	\$	444	\$	458	Y	D
Total RNA (includes miRNA) from omental tissue, BMI >30.0	10µg/vial	RNAmi-OMT10	RNA	dry ice	-20c		No	\$	321	\$	331	Y	D
Total RNA (includes miRNA) from cultured subcutaneous preadipocytes, BMI<25.0	10µg/vial	RNAmi-P10-1	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous preadipocytes, BMI 25.0-29.99	10µg/vial	RNAmi-P10-2	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous preadipocytes, BMI >30.0	10µg/vial	RNAmi-P10-3	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from cultured subcutaneous preadipocytes, DIABETIC DONOR	10µg/vial	RNAmi-P10-D	RNA	dry ice	-20c		No	\$	606	\$	625	Y	D
Total RNA (includes miRNA) from cultured subcutaneous preadipocytes (SUPERLOT-Pooled)	10µg/vial	RNAmi-P10-SL	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from primary (floaters) subcutaneous adipocytes, BMI<25.0	10µg/vial	RNAmi-Q10-1	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from primary (floaters) subcutaneous adipocytes, BMI 25.0-29.99	10µg/vial	RNAmi-Q10-2	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from primary (floaters) subcutaneous adipocytes, BMI >30.0	10µg/vial	RNAmi-Q10-3	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from Human Skeletal Myoblasts	10µg/vial	RNAmi-SKB10	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from Human Skeletal Myotubes	10µg/vial	RNAmi-SKM10	RNA	dry ice	-20c		No	\$	290	\$	299	Y	D
Total RNA (includes miRNA) from Subcutaneous skin section	10µg/vial	RNAmi-SKN10	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from Human Skeletal Muscle Tissue	10µg/vial	RNAmi-SKT10	RNA	dry ice	-20c		No	\$	453	\$	467	Y	D
Total RNA (includes miRNA) from subcutaneous adipose tissue, BMI<25.0	10µg/vial	RNAmi-T10-1	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from subcutaneous adipose tissue, BMI 25.0-29.99	10µg/vial	RNAmi-T10-2	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from subcutaneous adipose tissue, BMI >30.0	10µg/vial	RNAmi-T10-3	RNA	dry ice	-20c		No	\$	270	\$	278	Y	D
Total RNA (includes miRNA) from Brown Adipose Tissue	10µg/vial	RNAmi-T10-CS	RNA	dry ice	-20c		No	\$	2,113	\$	2,178	Y	D
Total RNA (includes miRNA) from Human Whole Blood	10µg/vial	RNAmi-WB	RNA	dry ice	-20c		No	\$	399	\$	411	Y	D
Total RNA from omental cultured preadipocytes, BMI >30.0	10µg/vial	RNA-OMP10	RNA	dry ice	-20c		No	\$	341	\$	652	Y	D
Total RNA from omental tissue, BMI >30.0	10µg/vial	RNA-OMT10	RNA	dry ice	-20c		No	\$	218	\$	225	Y	D
Total RNA from cultured subcutaneous preadipocytes, BMI<25.0	10µg/vial	RNA-P10-1	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous preadipocytes, BMI 25.0-29.99	10µg/vial	RNA-P10-2	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous preadipocytes, BMI >30.0	10µg/vial	RNA-P10-3	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from cultured subcutaneous preadipocytes (SUPERLOT-Pooled)	10µg/vial	RNA-P10-SL	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from primary (floaters) subcutaneous adipocytes, BMI >30.0	10µg/vial	RNA-Q10-3	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from Human Skeletal Myoblasts	10µg/vial	RNA-SKB10	RNA	dry ice	-20c		No	\$	167	\$	172	Y	D
Total RNA from Human Skeletal Myotubes	10µg/vial	RNA-SKM10	RNA	dry ice	-20c		No	\$	187	\$	193	Y	D
Total RNA from Human Skeletal Muscle Tissue	10µg/vial	RNA-SKT10	RNA	dry ice	-20c		No	\$	349	\$	360	Y	D
Total RNA from subcutaneous adipose tissue, BMI<25.0	10µg/vial	RNA-T10-1	RNA	dry ice	-20c		No	\$	167				D

Discontinued & replaced by RNAmi-T10-1