

# ScienCell products



Reagents of cell culture			
Offer #	Product	Description	Size
SC-0010	FBS	Fetal Bovine Serum	10 ml FBS
SC-0025	FBS	Fetal Bovine Serum	25 ml FBS
SC-0103	T/E	Trypsin/EDTA Solution, 100 ml	100 ml
SC-0113	TNS	Trypsin Neutralization Solution	100 ml
SC-0123	ECDS	Enzyme-free Cell Disociation Solution	100 ml
SC-0133	CFM	Cell Freezing Medium	50 ml
SC-0143	CFM-sf	Cell Freezing Medium-serum free	50 ml
SC-0153	StemCryo™	Human Pluripotent Stem Cell Cryopreservation Medium	50 ml
SC-0163	StemCryo™	Human Pluripotent Stem Cell Cryopreservation Medium	5 x 10 ml
SC-0173	STI	Soybean Trypsin Inhibitor	50 ml
SC-0183	T/E	Trypsin/EDTA Solution, 0.05%	100 ml
SC-0203	TB	0.4% Trypan Blue	50 ml
SC-0303	DBPS	Dulbecco's Phosphate-Buffered Saline	500 ml
SC-0313	HBSS	Hank's Balanced Salt Solution	500 ml
SC-0373	ULBC Plates	Ultra-Low Binding Culture Plate	6-well, 1 plate
SC-0383	ULBC Plates	Ultra-Low Binding Culture Plate	24-well, 1 plate
SC-0403	PLL	Poly-L-Lysine	1 mg/ml
SC-0413	PLL	Poly-L-Lysine	10 mg/ml
SC-0423	GSN	0.2% Gelatin Solution	100 ml
SC-0500	FBS	Fetal Bovine Serum	500 ml FBS
SC-0503	P/S	Penicillin/Streptomycin Solution	5 ml
SC-0513	P/S	Penicillin/Steptomycin Solution	100 ml
SC-0523	AMS	Antimycotic Solution	50 ml
SC-0533	ABAMS	Antibiotic/Antimycotic Solution	50 ml
SC-0543	PURO-10	Puromycin	10 mg/ml; 10 x 1 ml
SC-0553	PURO-1	Puromycin	10 mg/ml; 1 ml
SC-0563	MIS	Mycoplasma Inhibitor Solution	10 mg/ml; 10 x 1 ml
SC-0600	CCGW	Cell Culture Grade Water	500 ml

Offer #	Product	Description	Size
SC-0603	BHE-1	Bovine Hypothalamus Extract	10 mg/ml; 1 ml
SC-0613	BHE-5	Bovine Hypothalamus Extract	10 mg/ml; 5 x 1 ml
SC-0703	BPE	Bovine Pituitary Extract	25 mg
SC-0713	BPE	Bovine Pituitary Extract	100 mg
SC-0733	LALG	L-alanyl-l-glutamine	100 ml
SC-0753	BPE	Bovine Pituitary Extract - New Zealand	25 mg
SC-0763	BPE	Bovine Pituitary Extract - New Zealand	100 mg
SC-0803	ITS	Insulin Transferrin Selenium	10 ml
SC-0813	L-Glu	L-Glutamine Solution	100 ml
SC-0823	NEAA	100X Non-Essential Amino Acids	100 ml
SC-0863	HEP	0.2% Heparin	5 ml
SC-0903	EndoF	EndoFectagen	kit
SC-0913	FibroF	FibroFectagen	kit
SC-0923	EpiF	EpiFectagen	kit
SC-0933	MesenF	MesenFectagen	kit
SC-0943	AstroF	AstroFectagen	kit
SC-0953	SMCF	SMCFectagen	kit
SC-0963	KeraF	KeraFectagen	kit
SC-0973	EpiF	EpiFectagen II	kit
SC-0983	MelaF	MelanoFectagen	kit
SC-5803	StemDS	StemDS® Human Embryonic Stem Cell Dissociation Solution, 100 ml	100 ml
SC-8248	BPF	Bovine Plasma Fibronectin	1 mg
SC-8448	IR	Iron Assay	100 tests
SC-8538	BPV	Bovine Plasma Vitronectin	100 µg
SC-09011	MEM	MEM with Earle's Salts and L-Glutamine	500 ml
SC-09021	MEM	MEM with Hank's Salts and L-Glutamine	500 ml
SC-09031	MEM	MEM with Eagles's Salts and Glutamine	500 ml
SC-09111	M199E	Medium 199 with Earle's Salts and L-Glutamine	500 ml
SC-09121	M199H	Medium 199 with Hanks Salts and L-Glutamine	500 ml
SC-09211	DMEM	DMEM with L-Glutamine and Sodium Pyruvate	500 ml
SC-09221	DMEM	DMEM with High-Glucose, L-Glutamine and Sodium Pyruvate	500 ml
SC-09231	DMEM	DMEM with L-Glutamine, Sodium Pyruvate and 25 mM HEPES	500 ml

Offer #	Product	Description	Size
SC-09241	DMEM	DMEM with High-Glucose, L-Glutamine, Sodium Pyruvate and 25 mM HEPES	500 ml
SC-09311	Ham's F-10	F-10 with L-Glutamine and 25 mM HEPES	500 ml
SC-09321	Ham's F-12	F-12 with L-Glutamine and 25 mM HEPES	500 ml
SC-09411	DMEM/F-12	DMEM/F-12 with L-Glutamine	500 ml
SC-09421	DMEM/F-12	DMEM/F-12 with L-Glutamine and 15 mM HEPES	500 ml
SC-09511	RPMI 1640	RPMI 1640 without L-Glutamine, with 25 mM HEPES	500 ml
SC-09521	RPMI 1640	RPMI 1640 with L-Glutamine and 25 mM HEPES	500 ml
SC-09611	IMDM	IMDM with L-Glutamine and 25 mM HEPES; without alpha-Thioglycerol, 2-mercaptoethanol	500 ml
SC-OsrHSA	rHSA	Recombinant Human Serum Albumin	1 g
SC-OsrHSA-10	rHSA	Recombinant Human Serum Albumin	10 g
SC-OsrHSA-50	rHSA	Recombinant Human Serum Albumin	50 g
SC-OsrHSA-100	rHSA	Recombinant Human Serum Albumin	100 g

Human neural system			
Offer #	Product	Description	Size
SC-CP1000	HBMEC Cell Pellet	Human Brain Microvascular Endothelial Cells	5 million cells
SC-1001	ECM	Endothelial Cell Medium	500 ml
SC-1001-b	ECM-b	Endothelial Cell Medium-basal	500 ml
SC-1001-b-prf	ECM-b-prf	Endothelial Cell Medium-basal-phenol red free	500 ml
SC-1001-NG	ECM-NG	Endothelial Cell Medium – No Glutamine	500 ml
SC-1001-prf	ECM-prf	Endothelial Cell Medium-phenol red free	500 ml
SC-1004	HBMEC cDNA	Human Brain Microvascular Endothelial Cell cDNA	20 reactions
SC-1005	HBMEC tRNA	Human Brain Microvascular Endothelial Cell Total RNA	10 µg
SC-1006	HBMEC Lysate	Human Brain Microvascular Endothelial Cell Lysate	200 µg
SC-1007	HBMEC miRNA	Human Brain Microvascular Endothelial Cell MicroRNA	1 µg
SC-1009	HBMEC gDNA	Human Brain Microvascular Endothelial Cell Genomic DNA	5 µg
SC-1021	ECM-r	Endothelial Cell Medium-rat	500mL
SC-1052	ECGS	Endothelial Cell Growth Supplement	5 ml
SC-1062	ECGS-r	Endothelial Cell Growth Supplement-rat	5mL
SC-1100	HBVSMC	Human Brain Vascular Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1100	HBVSMC Cell Pellet	Human Brain Vascular Smooth Muscle Cells	5 million cells
SC-1101	SMCM	Smooth Muscle Cell Medium	500 ml
SC-1101-b	SMCM-b	Smooth Muscle Cell Medium-basal	500 ml

Offer #	Product	Description	Size
SC-1101-b-prf	SMCM-b-prf	Smooth Muscle Cell Medium-basal-phenol red free	500 ml
SC-1101-prf	SMCM-prf	Smooth Muscle Cell Medium-phenol red free	500 ml
SC-1104	HBVSMC cDNA	Human Brain Vascular Smooth Muscle Cell cDNA	20 reactions
SC-1105	HBVSMC tRNA	Human Brain Vascular Smooth Muscle Cell Total RNA	10 µg
SC-1106	HBVSMC Lysate	Human Brain Vascular Smooth Muscle Cell Lysate	200 µg
SC-1107	HBVSMC miRNA	Human Brain Vascular Smooth Muscle Cell MicroRNA	1 µg
SC-1109	HBVSMC gDNA	Human Brain Vascular Smooth Muscle Cell Genomic DNA	5 µg
SC-1110	HBVAF	Human Brain Vascular Adventitial Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-CP1110	HBVAF Cell Pellet	Human Brain Vascular Adventitial Fibroblast Cell Pellet	5 million cells
SC-1111	SMCM-sf	Smooth Muscle Cell Medium-serum free	500 ml
SC-1111-b	SMCM-sf-b	Smooth Muscle Cell Medium-serum free-basal	500 ml
SC-1111-b-prf	SMCM-sf-b-prf	Smooth Muscle Cell Medium-serum free-basal-phenol red free	500 ml
SC-1111-prf	SMCM-sf-prf	Smooth Muscle Medium-serum free-phenol red free	500 ml
SC-1114	HBVAF cDNA	Human Brain Vascular Adventitial Fibroblast cDNA	20 reactions
SC-1115	HBVAF tRNA	Human Brain Vascular Adventitial Fibroblast Total RNA	10 µg
SC-1116	HBVAF Lysate	Human Brain Vascular Adventitial Fibroblast Lysate	200 µg
SC-1117	HBVAF miRNA	Human Brain Vascular Adventitial Fibroblast MicroRNA	1 µg
SC-1119	HBVAF gDNA	Human Brain Vascular Adventitial Fibroblast Genomic DNA	5 µg
SC-1152	SMCGS	Smooth Muscle Cell Growth Supplement	5 ml
SC-1162	SMCGS-sf	Smooth Muscle Cell Growth Supplement-serum free	5 ml
SC-1200	HBVP	Human Brain Vascular Pericytes	5 x 10 <sup>5</sup> cells/vial
SC-CP1200	HBVP Cell Pellet	Human Brain Vascular Pericytes Cell Pellet	5 million cells
SC-1201	PM	Pericyte Medium	500 ml
SC-1201-b	PM-b	Pericyte Medium-basal	500 ml
SC-1201-b-prf	PM-b-prf	Pericyte Medium-basal-phenol red free	500 ml
SC-1201-prf	PM-prf	Pericyte Medium-phenol red free	500 ml
SC-1204	HBVP cDNA	Human Brain Vascular Pericyte cDNA	20 reactions
SC-1205	HBVP tRNA	Human Brain Vascular Pericyte Total RNA	10 µg
SC-1206	HBVP Lysate	Human Brain Vascular Pericyte Lysate	200 µg
SC-1207	HBVP miRNA	Human Brain Vascular Pericyte MicroRNA	1 µg
SC-1209	HBVP gDNA	Human Brain Vascular Pericyte Genomic DNA	5 µg
SC-1231	PM-m	Pericyte Medium-mouse	500 ml

Offer #	Product	Description	Size
SC-1231-b	PM-m-b	Pericyte Medium-mouse-basal	500 ml
SC-1231-b-prf	PM-m-b-prf	Pericyte Medium-mouse basal-phenol red free	500 ml
SC-1231-prf	PM-m-prf	Pericyte Medium-mouse-phenol red free	500 ml
SC-1252	PGS	Pericyte Growth Supplement	5 ml
SC-1300	HCPEC	Human Choroid Plexus Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1300	HCPEC Cell Pellet	Human Choroid Plexus Endothelial Cell Pellet	5 million cells
SC-1304	HCPEC cDNA	Human Choroid Plexus Endothelial Cell cDNA	20 reactions
SC-1305	HCPEC tRNA	Human Choroid Plexus Endothelial Cell Total RNA	10 µg
SC-1306	HCPEC Lysate	Human Choroid Plexus Endothelial Cell Lysate	200 µg
SC-1307	HCPEC miRNA	Human Choroid Plexus Endothelial Cell MicroRNA	1 µg
SC-1309	HCPEC gDNA	Human Choroid Plexus Endothelial Cell Genomic DNA	5 µg
SC-1310	HCPEpiC	Human Choroid Plexus Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1310	HCPEpiC Cell Pellet	Human Choroid Plexus Epithelial Cell Pellet	5 million cells
SC-1314	HCPEpiC cDNA	Human Choroid Plexus Epithelial Cell cDNA	20 reactions
SC-1315	HCPEpiC tRNA	Human Choroid Plexus Epithelial Cell Total RNA	10 µg
SC-1316	HCPEpiC Lysate	Human Choroid Plexus Epithelial Cell Lysate	200 µg
SC-1317	HCPEpiC miRNA	Human Choroid Plexus Epithelial Cell MicroRNA	1 µg
SC-1319	q	Human Choroid Plexus Epithelial Cell Genomic DNA	5 µg
SC-1320	HCPF	Human Choroid Plexus Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-CP1320	HCPF Cell Pellet	Human Choroid Plexus Fibroblast Cell Pellet	5 million cells
SC-1324	HCPF cDNA	Human Choroid Plexus Fibroblast cDNA	20 reactions
SC-1325	HCPF tRNA	Human Choroid Plexus Fibroblast Total RNA	10 µg
SC-1326	HCPF Lysate	Human Choroid Plexus Fibroblast Lysate	200 µg
SC-1327	HCPF miRNA	Human Choroid Plexus Fibroblast MicroRNA	1 µg
SC-1329	HCPF gDNA	Human Choroid Plexus Fibroblast Genomic DNA	5 µg
SC-1400	HMC	Human Meningeal Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1400	HMC Cell Pellet	Human Meningeal Cell Pellet	5 million cells
SC-1401	MenCM	Meningeal Cell Medium	500 ml
SC-1401-b	MenCM-b	Meningeal Cell Medium-basal	500 ml
SC-1401-b-prf	MenCM-b-prf	Meningeal Cell Medium-basal-phenol red free	500 ml
SC-1401-prf	MenCM-prf	Meningeal Cell Medium-phenol red free	500 ml
SC-1404	HMC cDNA	Human Meningeal Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-1405	HMC tRNA	Human Meningeal Cell Total RNA	10 µg
SC-1406	HMC Lysate	Human Meningeal Cell Lysate	200 µg
SC-1407	HMC miRNA	Human Meningeal Cell MicroRNA	1 µg
SC-1409	HMC gDNA	Human Meningeal Cell Genomic DNA	5 µg
SC-1410	HLP	Human Leptomeningeal Pericytes	5 x 10 <sup>5</sup> cells/vial
SC-CP1410	HLP Cell Pellet	Human Leptomeningeal Pericyte Cell Pellet	5 million cells
SC-1414	HLP cDNA	Human Leptomeningeal Pericyte cDNA	20 reactions
SC-1415	HLP tRNA	Human Leptomeningeal Pericyte Total RNA	5 µg
SC-1416	HLP Lysate	Human Leptomeningeal Pericyte Lysate	200 µg
SC-1417	HLP miRNA	Human Leptomeningeal Pericyte MicroRNA	1 µg
SC-1419	HLP gDNA	Human Leptomeningeal Pericyte Genomic DNA	10 µg
SC-1452	MCGS	Meningeal Cell Growth Supplement	5 ml
SC-1511	NPCM	Neural Precursor Cell Medium	500 ml
SC-1511-b	NPCM-b	Neural Precursor Cell Medium-basal	500 ml
SC-1511-b-prf	NPCM-b-prf	Neural Precursor Cell Medium-basal-phenol red free	500 ml
SC-1511-prf	NPCM-prf	Neural Precursor Cell Medium-phenol red free	500 ml
SC-1520	HN	Human Neurons	1 x 10 <sup>6</sup> cells/vial
SC-1521	NM	Neuronal Medium	500 ml
SC-1521-b	NM-b	Neuronal Medium-basal	500 ml
SC-1521-b-prf	NM-b-prf	Neuronal Medium-basal-phenol red free	500 ml
SC-1521-prf	NM-prf	Neuronal Medium-phenol red free	500 ml
SC-1524	HN cDNA	Human Neuron cDNA	20 reactions
SC-1526	HN Lysate	Human Neuron Lysate	200 µg
SC-1529	HN gDNA	Human Neuron Genomic DNA	5 µg
SC-1530	HCGC	Human Cerebellar Granule Cells	1 x 10 <sup>6</sup> cells/vial
SC-1531	NPCDM	Neural Precursor Cell Differentiation Medium	500 ml
SC-1531-b	NPCDM-b	Neural Precursor Cell Differentiation Medium-basal	500 ml
SC-1531-b-prf	NPCDM-b-prf	Neural Precursor Cell Differentiation Medium-basal-phenol red free	500 ml
SC-1531-prf	NPCDM-prf	Neural Precursor Cell Differentiation Medium-phenol red free	500 ml
SC-1539	HCGC gDNA	Human Cerebellar Granule Cell Genomic DNA	5 µg
SC-1540	HN-h	Human Neurons-hippocampal	1 x 10 <sup>6</sup> cells/vial
SC-1550	HN-mb	Human Neurons-midbrain	1 x 10 <sup>6</sup> cells/vial

Offer #	Product	Description	Size
SC-1552	NPCGS	Neural Precursor Cell Growth Supplement	5 ml
SC-1560	HN-bs	Human Neurons-brain stem	1 x 10 <sup>6</sup> cells/vial
SC-1562	NGS	Neuronal Growth Supplement	5 ml
SC-1572	NPCDS	Neural Precursor Cell Differentiation Supplement	5 ml
SC-1600	HOPC	Human Oligodendrocyte Precursor Cells	1 x 10 <sup>6</sup> cells/vial
SC-1601	OPCM	Oligodendrocyte Precursor Cell Medium	500 ml
SC-1601-b	OPCM-b	Oligodendrocyte Precursor Cell Medium-basal	500 ml
SC-1601-b-prf	OPCM-b-prf	Oligodendrocyte Precursor Cell Medium-basal-phenol red free	500 ml
SC-1601-prf	OPCM-prf	Oligodendrocyte Precursor Cell Medium-phenol red free	500 ml
SC-1604	HOPC cDNA	Human Oligodendrocyte Precursor Cell cDNA	20 reactions
SC-1606	HOPC Lysate	Human Oligodendrocyte Precursor Cell Lysate	200 µg
SC-1609	HOPC gDNA	Human Oligodendrocyte Precursor Cell Genomic DNA	5 µg
SC-1610	HOPC-os	Human Oligodendrocyte Precursor Cell-oligospheres	5 x 10 <sup>6</sup> cells/vial
SC-1611	OsM	Oligosphere Medium	500 ml
SC-1611-b	OsM-b	Oligosphere Medium-basal	500 ml
SC-1611-b-prf	OsM-b-prf	Oligosphere Medium-basal-phenol red free	500 ml
SC-1611-prf	OsM-prf	Oligosphere Medium-phenol red free	500 ml
SC-1621	OM	Oligodendrocyte Medium	500 ml
SC-1621-b-prf	OM-b-prf	Oligodendrocyte Medium-basal-phenol red free	500 ml
SC-1621-prf	OM-prf	Oligodendrocyte Medium-phenol red free	500 ml
SC-1631	OPCDM	Oligodendrocyte Precursor Cell Differentiation Medium	500 ml
SC-1631-b	OPCDM-b	Oligodendrocyte Precursor Cell Differentiation Medium-basal	500 ml
SC-1631-b-prf	OPCDM-b-prf	Oligodendrocyte Precursor Cell Differentiation Medium-basal-phenol red free	500 ml
SC-1631-prf	OPCDM-prf	Oligodendrocyte Precursor Cell Differentiation Medium-phenol red free	500 ml
SC-1650	HiPSC-NSC	HiPSC-derived Neural Stem Cells	1 x 10 <sup>6</sup> cells/vial
SC-1652	OPCGS	Oligodendrocyte Precursor Cell Growth Supplement	5 ml
SC-1662	OGS	Oligodendrocyte Growth Supplement	5 ml
SC-1672	OPCDS	Oligodendrocyte Precursor Cell Differentiation Supplement	5 ml
SC-1700	HSC	Human Schwann Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1700	HSC Cell Pellet	Human Schwann Cell Pellet	5 million cells
SC-1701	SCM	Schwann Cell Medium	500 ml
SC-1701-b	SCM-b	Schwann Cell Medium-basal	500 ml

Offer #	Product	Description	Size
SC-1701-b-prf	SCM-b-prf	Schwann Cell Medium-basal-phenol red free	500 ml
SC-1701-prf	SCM-prf	Schwann Cell Medium-phenol red free	500 ml
SC-1704	HSC cDNA	Human Schwann Cell cDNA	20 reactions
SC-1705	HSC tRNA	Human Schwann Cell Total RNA	10 µg
SC-1706	HSC Lysate	Human Schwann Cell Lysate	200 µg
SC-1707	HSC miRNA	Human Schwann Cell MicroRNA	1 µg
SC-1709	HSC gDNA	Human Schwann Cell Genomic DNA	5 µg
SC-1710	HPNC	Human Perineurial Cells	5 x 10 <sup>5</sup> cells/vial
SC-CP1710	HPNC Cell Pellet	Human Perineurial Cell Pellet	5 million cells
SC-1714	HPC cDNA	Human Perineurial Cell cDNA	20 reactions
SC-1715	HPC tRNA	Human Perineurial Cell Total RNA	10 µg
SC-1716	HPC Lysate	Human Perineurial Cell Lysate	200 µg
SC-1717	HPC miRNA	Human Perineurial Cell MicroRNA	1 µg
SC-1719	HPC gDNA	Human Perineurial Cell Genomic DNA	5 µg
SC-1752	SCGS	Schwann Cell Growth Supplement	5 ml
SC-1800	HA	Human Astrocytes	1 x 10 <sup>6</sup> cells/vial
SC-CP1800	HA Cell Pellet	Human Astrocyte Cell Pellet	5 million cells
SC-1801	AM	Astrocyte Medium	500 ml
SC-1801-b	AM-b	Astrocyte Medium-basal	500 ml
SC-1801-b-prf	AM-b-prf	Astrocyte Medium-basal-phenol red free	500 ml
SC-1801-prf	AM-prf	Astrocyte Medium-phenol red free	500 ml
SC-1804	HA cDNA	Human Astrocyte cDNA	20 reactions
SC-1805	HA tRNA	Human Astrocyte Total RNA	10 µg
SC-1806	HA Lysate	Human Astrocyte Lysate	200 µg
SC-1807	HA miRNA	Human Astrocyte MicroRNA	1 µg
SC-1809	HA gDNA	Human Astrocyte Genomic DNA	5 µg
SC-1810	HA-c	Human Astrocytes-cerebellar	5 x 10 <sup>5</sup> cells/vial
SC-CP1810	HA-c Cell Pellet	Human Astrocyte-cerebellar Cell Pellet	5 million cells
SC-1811	ACM	Astrocyte Conditioned Medium	100 ml
SC-1811-sf	ACM-sf	Astrocyte Conditioned Medium-Serum Free	100 ml
SC-1814	HA-c cDNA	Human Astrocyte-cerebellar cDNA	20 reactions
SC-1815	HA-c tRNA	Human Astrocyte-cerebellar Total RNA	10 µg



Offer #	Product	Description	Size
SC-1816	HA-c Lysate	Human Astrocyte-cerebellar Lysate	200 µg
SC-1817	HA-c miRNA	Human Astrocyte-cerebellar MicroRNA	1 µg
SC-1819	HA-c gDNA	Human Astrocyte-cerebellar Genomic DNA	5 µg
SC-1820	HA-sp	Human Astrocytes-spinal cord	5 x 10 <sup>5</sup> cells/vial
SC-CP1820	HA-sp Cell Pellet	Human Astrocyte-spinal cord Cell Pellet	5 million cells
SC-1824	HA-sp cDNA	Human Astrocyte-spinal cord cDNA	20 reactions
SC-1825	HA-sp tRNA	Human Astrocyte-spinal cord Total RNA	10 µg
SC-1826	HA-sp Lysate	Human Astrocyte-spinal cord Lysate	200 µg
SC-1827	HA-sp miRNA	Human Astrocyte-spinal cord MicroRNA	1 µg
SC-1829	HA-sp gDNA	Human Astrocyte-spinal cord Genomic DNA	5 µg
SC-1830	HA-h	Human Astrocytes-hippocampal	5 x 10 <sup>5</sup> cells/vial
SC-CP1830	HA-h Cell Pellet	Human Astrocyte-hippocampal Cell Pellet	5 million cells
SC-1831	AM-a	Astrocyte Medium-animal	500 ml
SC-1831-b	AM-a-b	Astrocyte Medium-animal-basal	500 ml
SC-1831-b-prf	AM-a-b-prf	Astrocyte Medium-animal-basal-phenol red free	500 ml
SC-1831-prf	AM-a-prf	Astrocyte Medium-animal-phenol red free	500 ml
SC-1834	HA-h cDNA	Human Astrocytes-hippocampal cDNA	20 reactions
SC-1835	HA-h tRNA	Human Astrocytes-hippocampal Total RNA	10 µg
SC-1836	HAL-h Lysate	Human Astrocyte-hippocampal Lysate	200 µg
SC-1837	HA-h miRNA	Human Astrocytes-hippocampal MicroRNA	1 µg
SC-1839	HA-h gDNA	Human Astrocytes-hippocampal Genomic DNA	5 µg
SC-1840	HA-bs	Human Astrocytes-brain stem	5 x 10 <sup>5</sup> cells/vial
SC-CP1840	HA-bs Cell Pellet	Human Astrocyte-brain stem Cell Pellet	5 million cells
SC-1844	HA-bs cDNA	Human Astrocytes-brain stem cDNA	20 reactions
SC-1845	HA-bs tRNA	Human Astrocytes-brain stem Total RNA	10 µg
SC-1846	HAL-bs Lysate	Human Astrocyte Lysate-brain	200 µg
SC-1847	HA-bs miRNA	Human Astrocytes-brain stem MicroRNA	1 µg
SC-1849	HA-bs gDNA	Human Astrocytes-brain stem Genomic DNA	5 µg
SC-1850	HA-mb	Human Astrocytes-midbrain	5 x 10 <sup>5</sup> cells/vial
SC-CP1850	HA-mb Cell Pellet	Human Astrocyte-midbrain Cell Pellet	5 million cells
SC-1852	AGS	Astrocyte Growth Supplement	5 ml
SC-1854	HA-mb cDNA	Human Astrocyte-midbrain cDNA	20 reactions

Offer #	Product	Description	Size
SC-1855	HA-mb HA tRNA	Human Astrocyte-midbrain Total RNA	10 µg
SC-1856	HA-mb Lysate	Human Astrocyte-midbrain Lysate	200 µg
SC-1857	HA-mb miRNA	Human Astrocyte-midbrain MicroRNA	1 µg
SC-1859	HA-mb gDNA	Human Astrocyte-midbrain Genomic DNA	5 µg
SC-1870	HRA	Human Retinal Astrocytes	5 x 10 <sup>5</sup> cells/vial
SC-CP1870	HRA Cell Pellet	Human Retinal Astrocyte Cell Pellet	5 million cells
SC-1874	HRA cDNA	Human Retinal Astrocyte cDNA	20 reactions
SC-1875	HRA tRNA	Human Retinal Astrocyte Total RNA	10 µg
SC-1876	HRA Lysate	Human Retinal Astrocyte Lysate	200 µg
SC-1877	HRA miRNA	Human Retinal Astrocyte MicroRNA	1 µg
SC-1879	HRA gDNA	Human Retinal Astrocytes Genomic DNA	5 µg
SC-1882	AGS-a	Astrocyte Growth Supplement-animal	5 ml
SC-1901	MM	Microglia Medium	500 ml
SC-1901-b	MM-b	Microglia Medium-basal	500 ml
SC-1901-b-prf	MM-b-prf	Microglia Medium-basal-phenol red free	500 ml
SC-1901-prf	MM-prf	Microglia Medium-phenol red free	500 ml
SC-1921	MaM	Macrophage Medium	500 ml
SC-1921-b	MaM-b	Macrophage Medium-basal	500 ml
SC-1921-b-prf	MaM-b-prf	Macrophage Medium-basal-phenol red free	500 ml
SC-1921-prf	MaM-prf	Macrophage Medium-phenol red free	500 ml
SC-1952	MGs	Microglia Growth Supplement	5 ml
SC-1972	MaGS	Macrophage Growth Supplement	5 ml

Human dermal system			
Offer #	Product	Description	Size
SC-2000	HDMEC	Human Dermal Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2004	HDMEC cDNA	Human Dermal Microvascular Endothelial Cell cDNA	20 reactions
SC-2005	HDMEC tRNA	Human Dermal Microvascular Endothelial Cell Total RNA	10 µg
SC-2006	HDMEC Lysate	Human Dermal Microvascular Endothelial Cell Lysate	200 µg
SC-2007	HDMEC miRNA	Human Dermal Microvascular Endothelial Cell MicroRNA	1 µg
SC-2009	HDMEC gDNA	Human Dermal Microvascular Endothelial Cell Genomic DNA	5 µg
SC-2010	HDLEC	Human Dermal Lymphatic Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2014	HDLEC cDNA	Human Dermal Lymphatic Endothelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-2015	HDLEC tRNA	Human Dermal Lymphatic Endothelial Cell Total RNA	10 µg
SC-2016	HDLEC Lysate	Human Dermal Lymphatic Endothelial Cell Lysate	200 µg
SC-2017	HDLEC miRNA	Human Dermal Lymphatic Endothelial Cell MicroRNA	1 µg
SC-2019	HDLEC gDNA	Human Dermal Lymphatic Endothelial Cell Genomic DNA	5 µg
SC-2020	HDMEC-a	Human Dermal Microvascular Endothelial Cells-adult	5 x 10 <sup>5</sup> cells/vial
SC-2024	HDMEC-a cDNA	Human Dermal Microvascular Endothelial Cell-adult cDNA	20 reactions
SC-2025	HDMEC-a tRNA	Human Dermal Microvascular Endothelial Cell-adult Total RNA	10 µg
SC-2026	HDMEC-a Lysate	Human Dermal Microvascular Endothelial Cell-adult Lysate	200 µg
SC-2027	HDMEC-a miRNA	Human Dermal Microvascular Endothelial Cell-adult MicroRNA	1 µg
SC-2029	HDMEC-a gDNA	Human Dermal Microvascular Endothelial Cell-adult Genomic DNA	5 µg
SC-2100	HEK	Human Epidermal Keratinocytes-neonatal	5 x 10 <sup>5</sup> cells/vial
SC-2101	KM	Keratinocyte Medium	500 ml
SC-2101-b	KM-b	Keratinocyte Medium-basal	500 ml
SC-2101-b-prf	KM-b-prf	Keratinocyte Medium-basal-phenol red free	500 ml
SC-2101-prf	KM-prf	Keratinocyte Medium-phenol red free	500 ml
SC-2104	HEK cDNA	Human Epidermal Keratinocyte cDNA	20 reactions
SC-2105	HEK tRNA	Human Epidermal Keratinocyte Total RNA	10 µg
SC-2106	HEK Lysate	Human Epidermal Keratinocyte Lysate	200 µg
SC-2107	HEK miRNA	Human Epidermal Keratinocyte MicroRNA	1 µg
SC-2109	HEK gDNA	Human Epidermal Keratinocyte Genomic DNA	5 µg
SC-2110	HEK-a	Human Epidermal Keratinocytes-adult	5 x 10 <sup>5</sup> cells/vial
SC-2111	KM-d	Keratinocyte Medium-defined	500 ml
SC-2111-b	KM-d-b	Keratinocyte Medium-defined-basal	500 ml
SC-2111-b-prf	KM-d-b-prf	Keratinocyte Medium-defined-basal-phenol red free	500 ml
SC-2111-prf	KM-d-prf	Keratinocyte Medium-defined-phenol red free	500 ml
SC-2114	HEK-a cDNA	Human Epidermal Keratinocyte-adult cDNA	20 reactions
SC-2115	HEK-a tRNA	Human Epidermal Keratinocyte-adult Total RNA	10 µg
SC-2116	HEK-a Lysate	Human Epidermal Keratinocyte-adult Lysate	200 µg
SC-2117	HEK-a miRNA	Human Epidermal Keratinocyte-adult MicroRNA	1 µg
SC-2119	HEK-a gDNA	Human Epidermal Keratinocyte-adult Genomic DNA	5 µg
SC-2120	HEK-f	Human Epidermal Keratinocytes-fetal	5 x 10 <sup>5</sup> cells/vial
SC-2121	KM-acf	Keratinocyte Medium-animal component free	500 ml

Offer #	Product	Description	Size
SC-2121-b	KM-acf-b	Keratinocyte Medium-animal component free-basal	500 ml
SC-2121-b-prf	KM-acf-b-prf	Keratinocyte Medium-animal component free-basal-phenol red free	500 ml
SC-2121-prf	KM-acf-prf	Keratinocyte Medium-animal component free-phenol red free	500 ml
SC-2124	HEK-f cDNA	Human Epidermal Keratinocyte-fetal cDNA	20 reactions
SC-2125	HEK-f tRNA	Human Epidermal Keratinocyte-fetal Total RNA	10 µg
SC-2126	HEK-f Lysate	Human Epidermal Keratinocyt-fetal Lysate	200 µg
SC-2127	HEK-f miRNA	Human Epidermal Keratinocyte-fetal MicroRNA	1 µg
SC-2129	HEK-f gDNA	Human Epidermal Keratinocyte-fetal Genomic DNA	5 µg
SC-2152	KGS	Keratinocyte Growth Supplement	5 ml
SC-2162	KGS-d	Keratinocyte Growth Supplement-defined	5 ml
SC-2172	KGS-acf	Keratinocyte Growth Supplement-animal component free	5 ml
SC-2200	HEM-l	Human Epidermal Melanocytes-light	5 x 10 <sup>5</sup> cells/vial
SC-2201	MeIM	Melanocyte Medium	500 ml
SC-2201-b	MeIM-b	Melanocyte Medium-basal	500 ml
SC-2201-b-prf	MeIM-b-prf	Melanocyte Medium-basal-phenol red free	500 ml
SC-2201-prf	MeIM-prf	Melanocyte Medium-phenol red free	500 ml
SC-2204	HEM cDNA	Human Epidermal Melanocyte cDNA	20 reactions
SC-2205	HEM tRNA	Human Epidermal Melanocyte Total RNA	10 µg
SC-2206	HEM Lysate	Human Epidermal Melanocyte Lysate	200 µg
SC-2207	HEM miRNA	Human Epidermal Melanocyte MicroRNA	1 µg
SC-2209	HEM gDNA	Human Epidermal Melanocyte Genomic DNA	5 µg
SC-2210	HEM-m	Human Epidermal Melanocytes-medium	5 x 10 <sup>5</sup> cells/vial
SC-2211	MeIM-2	Melanocyte Medium-TPA free	500 ml
SC-2211-b	MeIM-2-b	Melanocyte Medium-2-basal	500 ml
SC-2211-b-prf	MeIM-2-b-prf	Melanocyte Medium-2-basal-phenol red free	500 ml
SC-2211-prf	MeIM-2-prf	Melanocyte Medium-2-phenol red free	500 ml
SC-2214	HEM-m cDNA	Human Epidermal Melanocyte-medium cDNA	20 reactions
SC-2215	HEM-m tRNA	Human Epidermal Melanocyte-medium Total RNA	10 µg
SC-2216	HEM-m Lysate	Human Epidermal Melanocyte-medium Lysate	200 µg
SC-2217	HEM-m miRNA	Human Epidermal Melanocyte-medium MicroRNA	1 µg
SC-2219	HEM-m gDNA	Human Epidermal Melanocyte-medium Genomic DNA	5 µg
SC-2220	HEM-d	Human Epidermal Melanocytes-dark	5 x 10 <sup>5</sup> cells/vial

Offer #	Product	Description	Size
SC-2224	HEM cDNA	Human Epidermal Melanocyte-dark cDNA	20 reactions
SC-2225	HEM tRNA	Human Epidermal Melanocyte-dark Total RNA	10 µg
SC-2226	HEM Lysate	Human Epidermal Melanocyte-dark Lysate	200 µg
SC-2227	HEM miRNA	Human Epidermal Melanocyte-dark MicroRNA	1 µg
SC-2229	HEM gDNA	Human Epidermal Melanocyte-dark Genomic DNA	5 µg
SC-2230	HEM-a	Human Epidermal Melanocytes-adult	5 x 10 <sup>5</sup> cells/vial
SC-2234	HEM-a cDNA	Human Epidermal Melanocyte-adult cDNA	20 reactions
SC-2235	HEM-a tRNA	Human Epidermal Melanocyte-adult Total RNA	10 µg
SC-2236	HEM-a Lysate	Human Epidermal Melanocyte-adult Lysate	200 µg
SC-2237	HEM-a miRNA	Human Epidermal Melanocyte-adult MicroRNA	1 µg
SC-2239	HEM-a gDNA	Human Epidermal Melanocyte-adult Genomic DNA	5 µg
SC-2252	MeIGS	Melanocyte Growth Supplement	5 ml
SC-2262	MeIGS-2	Melanocyte Growth Supplement-TPA-free	5 ml
SC-2300	HDF-f	Human Dermal Fibroblasts-fetal	5 x 10 <sup>5</sup> cells/vial
SC-2301	FM	Fibroblast Medium	500 ml
SC-2301-b	FM-b	Fibroblast Medium-basal	500 ml
SC-2301-b-prf	FM-b-prf	Fibroblast Medium-basal-phenol red free	500 ml
SC-2301-prf	FM-prf	Fibroblast Medium-phenol red free	500 ml
SC-2304	HDF-f cDNA	Human Dermal Fibroblast-fetal cDNA	20 reactions
SC-2305	HDF-f tRNA	Human Dermal Fibroblast-fetal Total RNA	10 µg
SC-2306	HDF-f Lysate	Human Dermal Fibroblast-fetal Lysate	200 µg
SC-2307	HDF-f miRNA	Human Dermal Fibroblast-fetal MicroRNA	1 µg
SC-2309	HDF-f gDNA	Human Dermal Fibroblast-fetal Genomic DNA	5 µg
SC-2310	HDF-n	Human Dermal Fibroblasts-neonatal	5 x 10 <sup>5</sup> cells/vial
SC-2311	FM-sf	Fibroblast Medium-serum free	500 ml
SC-2311-b	FM-sf-b	Fibroblast Medium-serum free-basal	500 ml
SC-2311-b-prf	FM-sf-b-prf	Fibroblast Medium-serum free-basal-phenol red free	500 ml
SC-2311-prf	FM-sf-prf	Fibroblast Medium-serum free-phenol red free	500 ml
SC-2314	HDF-n cDNA	Human Dermal Fibroblast-neonate cDNA	20 reactions
SC-2315	HDF-n tRNA	Human Dermal Fibroblast-neonate Total RNA	10 µg
SC-2316	HDF-n Lysate	Human Dermal Fibroblast-neonate Lysate	200 µg
SC-2317	HDF-n miRNA	Human Dermal Fibroblast-neonate MicroRNA	1 µg

Offer #	Product	Description	Size
SC-2319	HDF-n gDNA	Human Dermal Fibroblast-neonate Genomic DNA	5 µg
SC-2320	HDF-a	Human Dermal Fibroblasts-adult	5 x 10 <sup>5</sup> cells/vial
SC-2321	FM-acf	Fibroblast Medium-animal component free	500 ml
SC-2321-b	FM-acf-b	Fibroblast Medium-animal component free-basal	500 ml
SC-2321-b-prf	FM-acf-b-prf	Fibroblast Medium-animal component free-basal-phenol red free	500 ml
SC-2321-prf	FM-acf-prf	Fibroblast Medium-animal component free-phenol red free	500 ml
SC-2324	HDF-a cDNA	Human Dermal Fibroblast-adult cDNA	20 reactions
SC-2325	HDF-a tRNA	Human Dermal Fibroblast-adult Total RNA	10 µg
SC-2326	HDF-a Lysate	Human Dermal Fibroblast-adult Lysate	200 µg
SC-2327	HDF-a miRNA	Human Dermal Fibroblast-adult MicroRNA	1 µg
SC-2329	HDF-a gDNA	Human Dermal Fibroblast-adult Genomic DNA	5 µg
SC-2331	FM-2	Fibroblast Medium-2	500 ml
SC-2331-b	FM-2 -b	Fibroblast Medium-2-basal	500 ml
SC-2331-b-prf	FM-2 -b-prf	Fibroblast Medium-2-basal-phenol red free	500 ml
SC-2331-prf	FM-2-prf	Fibroblast Medium-2-phenol red free	500 ml
SC-2350	HDF-f-mt	Human Dermal Fibroblasts-fetal-mitomycin C treated	1 x 10 <sup>6</sup> cells/vial
SC-2352	FGS	Fibroblast Growth Supplement	5 ml
SC-2355	HDF-f-mt HA tRNA	Human Dermal Fibroblast-fetal-mitomycin C treated Total RNA	10 µg
SC-2356	HDF-f-mt Lysate	Human Dermal Fibroblast-fetal-mitomycin C treated Lysate	200 µg
SC-2359	HDF-f-mt gDNA	Human Dermal Fibroblast-fetal-mitomycin C treated Genomic DNA	5 µg
SC-2362	FGS-sf	Fibroblast Growth Supplement-serum free	5 ml
SC-2372	FGS-acf	Fibroblast Growth Supplement-animal component free	5 ml
SC-2382	FGS-2	Fibroblast Growth Supplement-2	5 ml
SC-2400	HHDP	Human Hair Dermal Papilla Cells	5 x 10 <sup>5</sup> cells/vial
SC-2404	HHDP cDNA	Human Hair Dermal Papilla Cell cDNA	20 reactions
SC-2405	HHDP tRNA	Human Hair Dermal Papilla Cell Total RNA	10 µg
SC-2406	HHDP Lysate	Human Hair Dermal Papilla Cell Lysate	200 µg
SC-2407	HHDP miRNA	Human Hair Dermal Papilla Cell MicroRNA	1 µg
SC-2409	HHDP gDNA	Human Hair Dermal Papilla Cell Genomic DNA	5 µg
SC-2410	HHGMC	Human Hair Germinal Matrix Cells	5 x 10 <sup>5</sup> cells/vial
SC-2414	HHGMC cDNA	Human Hair Germinal Matrix Cell cDNA	20 reactions
SC-2415	HHGMC tRNA	Human Hair Germinal Matrix Cell Total RNA	10 µg

Offer #	Product	Description	Size
SC-2416	HHGMC Lysate	Human Hair Germinal Matrix Cell Lysate	200 µg
SC-2417	HHGMC miRNA	Human Hair Germinal Matrix Cell MicroRNA	1 µg
SC-2419	HHGMC gDNA	Human Hair Germinal Matrix Cell Genomic DNA	5 µg
SC-2420	HHORSC	Human Hair Outer Root Sheath Cells	5 x 10 <sup>5</sup> cells/vial
SC-2424	HHORSC cDNA	Human Hair Outer Root Sheath Cell cDNA	20 reactions
SC-2425	HHORSC tRNA	Human Hair Outer Root Sheath Cell Total RNA	10 µg
SC-2426	HHORSC Lysate	Human Hair Outer Root Sheath Cell Lysate	200 µg
SC-2427	HHORSC miRNA	Human Hair Outer Root Sheath Cell MicroRNA	1 µg
SC-2429	HHORSC gDNA	Human Hair Outer Root Sheath Cell Genomic DNA	5 µg
SC-2430	HHIRSC	Human Hair Inner Root Sheath Cells	5 x 10 <sup>5</sup> cells/vial
SC-2434	HHIRSC cDNA	Human Hair Inner Root Sheath Cell cDNA	20 reactions
SC-2435	HHIRSC tRNA	Human Hair Inner Root Sheath Cell Total RNA	10 µg
SC-2436	HHIRSC Lysate	Human Hair Inner Root Sheath Cell Lysate	200 µg
SC-2437	HHIRSC miRNA	Human Hair Inner Root Sheath Cell MicroRNA	1 µg
SC-2439	HHIRSC gDNA	Human Hair Inner Root Sheath Cell Genomic DNA	5 µg
SC-2440	HHFK	Human Hair Follicular Keratinocytes	5 x 10 <sup>5</sup> cells/vial
SC-2444	HHFK cDNA	Human Hair Follicular Keratinocyte cDNA	20 reactions
SC-2445	HHFK tRNA	Human Hair Follicular Keratinocyte Total RNA	10 µg
SC-2446	HHFK Lysate	Human Hair Follicular Keratinocyte Lysate	200 µg
SC-2447	HHFK miRNA	Human Hair Follicular Keratinocyte MicroRNA	1 µg
SC-2449	HHFK gDNA	Human Hair Follicular Keratinocyte Genomic DNA	5 µg

Human lymphatic tissue			
Offer #	Product	Description	Size
SC-2500	HLEC	Human Lymphatic Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2504	HLEC cDNA	Human Lymphatic Endothelial Cell cDNA	20 reactions
SC-2505	HLEC tRNA	Human Lymphatic Endothelial Cell Total RNA	10 µg
SC-2506	HLEC Lysate	Human Lymphatic Endothelial Cell Lysate	200 µg
SC-2507	HLEC miRNA	Human Lymphatic Endothelial Cell MicroRNA	1 µg
SC-2509	HLEC gDNA	Human Lymphatic Endothelial Cell Genomic DNA	5 µg
SC-2530	HLF	Human Lymphatic Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2534	HLF cDNA	Human Lymphatic Fibroblast cDNA	20 reactions

Offer #	Product	Description	Size
SC-2535	HLF tRNA	Human Lymphatic Fibroblast Total RNA	10 µg
SC-2536	HLF Lysate	Human Lymphatic Fibroblast Lysate	200 µg
SC-2537	HLF miRNA	Human Lymphatic Fibroblast MicroRNA	1 µg
SC-2539	HLF gDNA	Human Lymphatic Fibroblast Genomic DNA	5 µg
SC-2540	HLyMC	Human Lymphatic Mononuclear Cells	10 million cells in 1 ml volume
SC-2550	HTEC	Human Tonsil Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2554	HTEC cDNA	Human Tonsil Endothelial Cell cDNA	20 reactions
SC-2555	HTEC tRNA	Human Tonsil Endothelial Cell Total RNA	5 µg
SC-2556	HTEC Lysate	Human Tonsil Endothelial Cell Lysate	200 µg
SC-2557	HTEC miRNA	Human Tonsil Endothelial Cell MicroRNA	1 µg
SC-2559	HTEC gDNA	Human Tonsil Endothelial Cell Genomic DNA	5 µg
SC-2560	HTEpiC	Human Tonsil Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2561	TEpiCM	Tonsil Epithelial Cell Medium	500 ml
SC-2561-b	TEpiCM-b	Tonsil Epithelial Cell Medium-basal	500 ml
SC-2561-b-prf	TEpiCM-b-prf	Tonsil Epithelial Cell Medium-basal-phenol red free	500 ml
SC-2561-prf	TEpiCM-prf	Tonsil Epithelial Cell Medium-phenol red free	500 ml
SC-2564	HTEpiC cDNA	Human Tonsil Epithelial Cell cDNA	20 reactions
SC-2565	HTF HA tRNA	Human Tonsil Epithelial Cell tRNA	10 µg
SC-2566	HTEpiC Lysate	Human Tonsil Epithelial Cell Lysate	200 µg
SC-2567	HTEpiC miRNA	Human Tonsil Epithelial Cell MicroRNA	1 µg
SC-2569	HTEpiC gDNA	Human Tonsil Epithelial Cell Genomic DNA	5 µg
SC-2570	HTF	Human Tonsil Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2572	TEpiCGS	Tonsil Epithelial Cell Growth Supplement	5 ml
SC-2574	HTF cDNA	Human Tonsil Fibroblast cDNA	20 reactions
SC-2575	HTF tRNA	Human Tonsil Fibroblast Total RNA	10 µg
SC-2576	HTF Lysate	Human Tonsil Fibroblast Lysate	200 µg
SC-2577	HTF miRNA	Human Tonsil Fibroblast MicroRNA	1 µg
SC-2579	HTF gDNA	Human Tonsil Fibroblast Genomic DNA	5 µg

Human alimentary system			
Offer #	Product	Description	Size
SC-2610	HOK	Human Oral Keratinocytes	5 x 10 <sup>5</sup> cells/vial
SC-2611	OKM	Oral Keratinocyte Medium	500 ml



Offer #	Product	Description	Size
SC-2611-b	OKM-b	Oral Keratinocyte Medium-basal	500 ml
SC-2611-b-prf	OKM-b-prf	Oral Keratinocyte Medium-basal-phenol red free	500 ml
SC-2611-prf	OKM-prf	Oral Keratinocyte Medium-phenol red free	500 ml
SC-2614	HOK cDNA	Human Oral Keratinocyte cDNA	20 reactions
SC-2615	HOK tRNA	Human Oral Keratinocyte Total RNA	10 µg
SC-2616	HOK Lysate	Human Oral Keratinocyte Lysate	200 µg
SC-2617	HOK miRNA	Human Oral Keratinocyte MicroRNA	1 µg
SC-2619	HOK gDNA	Human Oral Keratinocyte Genomic DNA	5 µg
SC-2620	HGnF	Human Gingival Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2624	HGF cDNA	Human Gingival Fibroblast cDNA	20 reactions
SC-2625	HGF tRNA	Human Gingival Fibroblast Total RNA	10 µg
SC-2626	HGF Lysate	Human Gingival Fibroblast Lysate	200 µg
SC-2627	HGF miRNA	Human Gingival Fibroblast MicroRNA	1 µg
SC-2629	HGF gDNA	Human Gingival Fibroblast Genomic DNA	5 µg
SC-2630	HPLF	Human Peridontal Ligament Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2634	HPLF cDNA	Human Peridontal Ligament Fibroblast cDNA	20 reactions
SC-2635	HPLF tRNA	Human Peridontal Ligament Fibroblast Total RNA	10 µg
SC-2636	HPLF Lysate	Human Peridontal Ligament Fibroblast Lysate	200 µg
SC-2637	HPLF miRNA	Human Peridontal Ligament Fibroblast MicroRNA	1 µg
SC-2639	HPLF gDNA	Human Peridontal Ligament Fibroblast Genomic DNA	5 µg
SC-2640	HOrF	Human Oral Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2644	HOrF cDNA	Human Oral Fibroblasts cDNA	20 reactions
SC-2645	HOrF tRNA	Human Oral Fibroblast Total RNA	5 µg
SC-2646	HOrF Lysate	Human Oral Fibroblast Lysate	200 µg
SC-2647	HOrF miRNA	Human Oral Fibroblast MicroRNA	1 µg
SC-2649	HOrF gDNA	Human Oral Fibroblast Genomic DNA	5 µg
SC-2652	OKGS	Oral Keratinocyte Growth Supplement	5 ml
SC-2700	HEsMEC	Human Esophageal Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2704	HEsMEC cDNA	Human Esophageal Microvascular Endothelial Cell cDNA	20 reactions
SC-2705	HEsMEC tRNA	Human Esophageal Microvascular Endothelial Cell Total RNA	10 µg
SC-2706	HEsMEC Lysate	Human Esophageal Microvascular Endothelial Cell Lysate	200 µg
SC-2707	HEsMEC miRNA	Human Esophageal Microvascular Endothelial Cell MicroRNA	1 µg

Offer #	Product	Description	Size
SC-2709	HEsMEC gDNA	Human Esophageal Microvascular Endothelial Cell Genomic DNA	5 µg
SC-2710	HEsSMC	Human Esophageal Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-2714	HEsSMC cDNA	Human Esophageal Smooth Muscle Cell cDNA	20 reactions
SC-2715	HEsSMC tRNA	Human Esophageal Smooth Muscle Cell Total RNA	10 µg
SC-2716	HEsSMC Lysate	Human Esophageal Smooth Muscle Cell Lysate	200 µg
SC-2717	HEsSMC miRNA	Human Esophageal Smooth Muscle Cell MicroRNA	1 µg
SC-2719	HEsSMC gDNA	Human Esophageal Smooth Muscle Cell Genomic DNA	5 µg
SC-2720	HEsEpiC	Human Esophageal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2724	HEsEpiC cDNA	Human Esophageal Epithelial Cell cDNA	20 reactions
SC-2725	HEsEpiC tRNA	Human Esophageal Epithelial Cell Total RNA	10 µg
SC-2726	HEsEpiC Lysate	Human Esophageal Epithelial Cell Lysate	200 µg
SC-2727	HEsEpiC miRNA	Human Esophageal Epithelial Cell MicroRNA	1 µg
SC-2729	HEsEpiC gDNA	Human Esophageal Epithelial Cell Genomic DNA	5 µg
SC-2730	HEsF	Human Esophageal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2734	HEsF cDNA	Human Esophageal Fibroblast cDNA	20 reactions
SC-2735	HEsF tRNA	Human Esophageal Fibroblast Total RNA	10 µg
SC-2736	HEsF Lysate	Human Esophageal Fibroblast Lysate	200 µg
SC-2737	HEsF miRNA	Human Esophageal Fibroblast MicroRNA	1 µg
SC-2739	HEsF gDNA	Human Esophageal Fibroblast Genomic DNA	5 µg
SC-2810	HGSMC	Human Gastric Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-2814	HGSMC cDNA	Human Gastric Smooth Muscle Cell cDNA	20 reactions
SC-2815	HGSMC tRNA	Human Gastric Smooth Muscle Cell Total RNA	10 µg
SC-2816	HGSMC Lysate	Human Gastric Smooth Muscle Cell Lysate	200 µg
SC-2817	HGSMC miRNA	Human Gastric Smooth Muscle Cell MicroRNA	1 µg
SC-2819	HGSMC gDNA	Human Gastric Smooth Muscle Cell Genomic DNA	5 µg
SC-2830	HGF	Human Gastric Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2834	HGF cDNA	Human Gastric Fibroblast cDNA	20 reactions
SC-2835	HGF tRNA	Human Gastric Fibroblast Total RNA	10 µg
SC-2836	HGF Lysate	Human Gastric Fibroblast Lysate	200 µg
SC-2837	HGF miRNA	Human Gastric Fibroblast MicroRNA	1 µg
SC-2839	HGF gDNA	Human Gastric Fibroblast Genomic DNA	5 µg
SC-2900	HIMEC	Human Intestinal Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial

Offer #	Product	Description	Size
SC-2904	HIMEC cDNA	Human Intestinal Microvascular Endothelial Cell cDNA	20 reactions
SC-2905	HIMEC tRNA	Human Intestinal Microvascular Endothelial Cell Total RNA	10 µg
SC-2906	HIMEC Lysate	Human Intestinal Microvascular Endothelial Cell Lysate	200 µg
SC-2907	HIMEC miRNA	Human Intestinal Microvascular Endothelial Cell MicroRNA	1 µg
SC-2909	HIMEC gDNA	Human Intestinal Microvascular Endothelial Cell Genomic DNA	5 µg
SC-2910	HISMC	Human Intestinal Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-2914	HISMC cDNA	Human Intestinal Smooth Muscle Cell cDNA	20 reactions
SC-2915	HISMC tRNA	Human Intestinal Smooth Muscle Cell Total RNA	10 µg
SC-2916	HISMCL	Human Intestinal Smooth Muscle Cell Lysate	200 µg
SC-2917	HISMC miRNA	Human Intestinal Smooth Muscle Cell MicroRNA	1 µg
SC-2919	HISMC gDNA	Human Intestinal Smooth Muscle Cell Genomic DNA	5 µg
SC-2920	HIF	Human Intestinal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2924	HIF cDNA	Human Intestinal Fibroblast cDNA	20 reactions
SC-2925	HIF tRNA	Human Intestinal Fibroblast Total RNA	10 µg
SC-2926	HIF Lysate	Human Intestinal Fibroblast Lysate	200 µg
SC-2927	HIF miRNA	Human Intestinal Fibroblast MicroRNA	1 µg
SC-2929	HIF gDNA	Human Intestinal Fibroblast Genomic DNA	5 µg
SC-2930	HCoMEC	Human Colonic Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2934	HCoMEC cDNA	Human Colonic Microvascular Endothelial Cell cDNA	20 reactions
SC-2935	HCoMEC tRNA	Human Colonic Microvascular Endothelial Cell Total RNA	10 µg
SC-2936	HCoMEC Lysate	Human Colonic Microvascular Endothelial Cell Lysate	200 µg
SC-2937	HCoMEC miRNA	Human Colonic Microvascular Endothelial Cell MicroRNA	1 µg
SC-2939	HCoMEC gDNA	Human Colonic Microvascular Endothelial Cell Genomic DNA	5 µg
SC-2940	HCoSMC	Human Colonic Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-2944	HCoSMC cDNA	Human Colonic Smooth Muscle Cell cDNA	20 reactions
SC-2945	HCoSMC tRNA	Human Colonic Smooth Muscle Cell Total RNA	10 µg
SC-2946	HCoSMC Lysate	Human Colonic Smooth Muscle Cell Lysate	200 µg
SC-2947	HCoSMC miRNA	Human Colonic Smooth Muscle Cell MicroRNA	1 µg
SC-2949	HCoSMC gDNA	Human Colonic Smooth Muscle Cell Genomic DNA	5 µg
SC-2950	HCoEpiC	Human Colonic Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2951	CoEpiCM	Colonic Epithelial Cell Medium	500 ml
SC-2951-b	CoEpiCM-b	Colonic Epithelial Cell Medium-basal	500 ml

Offer #	Product	Description	Size
SC-2951-b-prf	CoEpiCM-b-prf	Colonic Epithelial Cell Medium-basal-phenol red free	500 ml
SC-2951-prf	CoEpiCM-prf	Colonic Epithelial Cell Medium-phenol red free	500 ml
SC-2952	CoEpiCGS	Colonic Epithelial Cell Growth Supplement	5 ml
SC-2954	HCoEpiC cDNA	Human Colonic Epithelial Cell cDNA	20 reactions
SC-2955	HCoEpiC tRNA	Human Colonic Epithelial Cell Total RNA	10 µg
SC-2956	HCoEpiC Lysate	Human Colonic Epithelial Cell Lysate	200 µg
SC-2957	HCoEpiC miRNA	Human Colonic Epithelial Cell MicroRNA	1 µg
SC-2959	HCoEpiC gDNA	Human Colonic Epithelial Cells Genomic DNA	5 µg
SC-2960	HRecF	Human Rectal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-2970	HRecMEC	Human Rectal Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-2974	HRecMEC cDNA	Human Rectal Microvascular Endothelial Cell cDNA	20 reactions
SC-2975	HRecMEC tRNA	Human Rectal Microvascular Endothelial Cell Total RNA	10 µg
SC-2976	HRecMEC Lysate	Human Rectal Microvascular Endothelial Cell Lysate	200 µg
SC-2977	HRecMEC miRNA	Human Rectal Microvascular Endothelial Cell MicroRNA	1 µg
SC-2980	HRecSMC	Human Rectal Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-2984	HRecSMC cDNA	Human Rectal Smooth Muscle Cell cDNA	20 reactions
SC-2985	HRecSMC tRNA	Human Rectal Smooth Muscle Cell Total RNA	10 µg
SC-2986	HRecSMC Lysate	Human Rectal Smooth Muscle Cell Lysate	200 µg
SC-2987	HRecSMC miRNA	Human Rectal Smooth Muscle Cell MicroRNA	1 µg
SC-2989	HRecSMC gDNA	Human Rectal Smooth Muscle Cell Genomic DNA	5 µg
SC-2999	HRecMEC gDNA	Human Rectal Microvascular Endothelial Cell Genomic DNA	5 µg

Human respiratory system			
Offer #	Product	Description	Size
SC-3000	HPMEC	Human Pulmonary Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3004	HPMEC cDNA	Human Pulmonary Microvascular Endothelial Cell cDNA	20 reactions
SC-3005	HPMEC tRNA	Human Pulmonary Microvascular Endothelial Cell Total RNA	10 µg
SC-3006	HPMEC Lysate	Human Pulmonary Microvascular Endothelial Cell Lysate	200 µg
SC-3007	HPMEC miRNA	Human Pulmonary Microvascular Endothelial Cell MicroRNA	1 µg
SC-3009	HPMEC gDNA	Human Pulmonary Microvascular Endothelial Cell Genomic DNA	5 µg
SC-3100	HPAEC	Human Pulmonary Artery Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3104	HPAEC cDNA	Human Pulmonary Artery Endothelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-3105	HPAEC tRNA	Human Pulmonary Artery Endothelial Cell Total RNA	10 µg
SC-3106	HPAEC Lysate	Human Pulmonary Artery Endothelial Cell Lysate	200 µg
SC-3107	HPAEC miRNA	Human Pulmonary Artery Endothelial Cell MicroRNA	1 µg
SC-3109	HPAEC gDNA	Human Pulmonary Artery Endothelial Cell Genomic DNA	5 µg
SC-3110	HPASMC	Human Pulmonary Artery Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-3114	HPASMC cDNA	Human Pulmonary Artery Smooth Muscle Cell cDNA	20 reactions
SC-3115	HPASMC tRNA	Human Pulmonary Artery Smooth Muscle Cell Total RNA	10 µg
SC-3116	HPASMC Lysate	Human Pulmonary Artery Smooth Muscle Cell Lysate	200 µg
SC-3117	HPASMC miRNA	Human Pulmonary Artery Smooth Muscle Cell MicroRNA	1 µg
SC-3119	HPASMC gDNA	Human Pulmonary Artery Smooth Muscle Cell Genomic DNA	5 µg
SC-3120	HPAAF	Human Pulmonary Artery Adventitial Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3124	HPAAF cDNA	Human Pulmonary Artery Adventitial Fibroblast cDNA	20 reactions
SC-3125	HPAAF tRNA	Human Pulmonary Artery Adventitial Fibroblast Total RNA	10 µg
SC-3126	HPAAF Lysate	Human Pulmonary Artery Adventitial Fibroblast Lysate	200 µg
SC-3127	HPAAF miRNA	Human Pulmonary Artery Adventitial Fibroblast MicroRNA	1 µg
SC-3129	HPAAF gDNA	Human Pulmonary Artery Adventitial Fibroblast Genomic DNA	5 µg
SC-3200	HPAEpiC	Human Pulmonary Alveolar Epithelial Cells	1 x 10 <sup>6</sup> cells/vial
SC-3201	AEpiCM	Alveolar Epithelial Cell Medium	500 ml
SC-3201-b	AEpiCM-b	Alveolar Epithelial Medium-basal	500 ml
SC-3201-b-prf	AEpiCM-b-prf	Alveolar Epithelial Medium-basal-phenol red free	500 ml
SC-3201-prf	AEpiCM-prf	Alveolar Epithelial Medium-phenol red free	500 ml
SC-3204	HPAEpiC cDNA	Human Pulmonary Alveolar Epithelial Cell cDNA	20 reactions
SC-3205	HPAEpiC tRNA	Human Pulmonary Alveolar Epithelial Cell Total RNA	10 µg
SC-3206	HPAEpiC Lysate	Human Pulmonary Alveolar Epithelial Cell Lysate	200 µg
SC-3207	HPAEpiC miRNA	Human Pulmonary Alveolar Epithelial Cell MicroRNA	1 µg
SC-3209	HPAEpiC gDNA	Human Pulmonary Alveolar Epithelial Cell Genomic DNA	5 µg
SC-3210	HBEpiC	Human Bronchial Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3211	BEpiCM	Bronchial Epithelial Cell Medium	500 ml
SC-3211-b	BEpiCM-b	Bronchial Epithelial Cell Medium-basal	500 ml
SC-3211-b-prf	BEpiCM-b-prf	Bronchial Epithelial Cell Medium-basal-phenol red free	500 ml
SC-3211-prf	BEpiCM-prf	Bronchial Epithelial Cell Medium-phenol red free	500 ml
SC-3214	HBEpiC cDNA	Human Bronchial Epithelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-3215	HBepiC tRNA	Human Bronchial Epithelial Cell Total RNA	10 µg
SC-3216	HBepiC Lysate	Human Bronchial Epithelial Cell Lysate	200 µg
SC-3217	HBepiC miRNA	Human Bronchial Epithelial Cell MicroRNA	1 µg
SC-3219	HBepiC gDNA	Human Bronchial Epithelial Cell Genomic DNA	5 µg
SC-3220	HTEpiC	Human Tracheal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3224	HTEpiC cDNA	Human Tracheal Epithelial Cell cDNA	20 reactions
SC-3225	HTEpiC tRNA	Human Tracheal Epithelial Cell Total RNA	10 µg
SC-3226	HTEpiC Lysate	Human Tracheal Epithelial Cell Lysate	200 µg
SC-3227	HTEpiC miRNA	Human Tracheal Epithelial Cell MicroRNA	1 µg
SC-3229	HTEpiC gDNA	Human Tracheal Epithelial Cell Genomic DNA	5 µg
SC-3230	HPSAEpiC	Human Small Airway Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3231	SAEpiCM	Small Airway Epithelial Cell Medium	500 ml
SC-3231-b	SAEpiCM-b	Small Airway Epithelial Cell Medium-basal	500 ml
SC-3231-b-prf	SAEpiCM-b-prf	Small Airway Epithelial Cell Medium-basal-phenol red free	500 ml
SC-3231-prf	SAEpiCM-prf	Small Airway Epithelial Cell Medium-phenol red free	500 ml
SC-3234	HSAEpiC cDNA	Human Small Airway Epithelial Cell cDNA	20 reactions
SC-3235	HSAEpiC tRNA	Human Small Airway Epithelial Cell Total RNA	10 µg
SC-3236	HSAEpiC Lysate	Human Small Airway Epithelial Cell Lysate	200 µg
SC-3237	HSAEpiC miRNA	Human Small Airway Epithelial Cell MicroRNA	1 µg
SC-3239	HSAEpiC gDNA	Human Small Airway Epithelial Cell Genomic DNA	5 µg
SC-3262	BEpiCGS	Bronchial Epithelial Cell Growth Supplement	5 ml
SC-3272	SAEpiCSG	Small Airway Epithelial Cell Growth Supplement	5 ml
SC-3300	HPF	Human Pulmonary Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3304	HPF cDNA	Human Pulmonary Fibroblast cDNA	20 reactions
SC-3305	HPF tRNA	Human Pulmonary Fibroblast Total RNA	10 µg
SC-3306	HPF Lysate	Human Pulmonary Fibroblast Lysate	200 µg
SC-3307	HPF miRNA	Human Pulmonary Fibroblast MicroRNA	1 µg
SC-3309	HPF gDNA	Human Pulmonary Fibroblast Genomic DNA	5 µg
SC-3310	HPF-a	Human Pulmonary Fibroblasts-adult	5 x 10 <sup>5</sup> cells/vial
SC-3314	HPF-a cDNA	Human Pulmonary Fibroblast-adult cDNA	20 reactions
SC-3315	HPF-a tRNA	Human Pulmonary Fibroblast-adult Total RNA	10 µg
SC-3316	HPF-a Lysate	Human Pulmonary Fibroblast-adult Lysate	200 µg

Offer #	Product	Description	Size
SC-3317	HPF-a miRNA	Human Pulmonary Fibroblast-adult MicroRNA	1 µg
SC-3319	HPF-a gDNA	Human Pulmonary Fibroblast-adult Genomic DNA	5 µg
SC-3400	HBSMC	Human Bronchial Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-3404	HBSMC cDNA	Human Bronchial Smooth Muscle Cell cDNA	20 reactions
SC-3405	HBSMC tRNA	Human Bronchial Smooth Muscle Cell Total RNA	10 µg
SC-3406	HBSMC Lysate	Human Bronchial Smooth Muscle Cell Lysate	200 µg
SC-3407	HBSMC miRNA	Human Bronchial Smooth Muscle Cell MicroRNA	1 µg
SC-3409	HBSMC gDNA	Human Bronchial Smooth Muscle Cell Genomic DNA	5 µg
SC-3410	HTSMC	Human Tracheal Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-3414	HTSMC cDNA	Human Tracheal Smooth Muscle Cell cDNA	20 reactions
SC-3415	HTSMC tRNA	Human Tracheal Smooth Muscle Cell Total RNA	10 µg
SC-3416	HTSMC Lysate	Human Tracheal Smooth Muscle Cell Lysate	200 µg
SC-3417	HTSMC miRNA	Human Tracheal Smooth Muscle Cell MicroRNA	1 µg
SC-3419	HTSMC gDNA	Human Tracheal Smooth Muscle Cell Genomic DNA	5 µg
SC-3420	HBF	Human Bronchial Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3424	HBF cDNA	Human Bronchial Fibroblast cDNA	20 reactions
SC-3425	HBF Total RNA	Human Bronchial Fibroblast Total RNA	10 µg
SC-3426	HBF Lysate	Human Bronchial Fibroblast Lysate	200 µg
SC-3427	HBF miRNA	Human Bronchial Fibroblast MicroRNA	1 µg
SC-3429	HBF gDNA	Human Bronchial Fibroblast Genomic DNA	5 µg
SC-3430	HTrF	Human Tracheal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3434	HTrF cDNA	Human Tracheal Fibroblast cDNA	20 reactions
SC-3435	HTrF tRNA	Human Tracheal Fibroblast Total RNA	5 µg
SC-3436	HTrF Lysate	Human Tracheal Fibroblast Lysate	200 µg
SC-3437	HTrF miRNA	Human Tracheal Fibroblast MicroRNA	1 µg
SC-3439	HTrF gDNA	Human Tracheal Fibroblast Genomic DNA	10 µg

Human musculoskeletal cells			
Offer #	Product	Description	Size
SC-3500	HSkMC	Human Skeletal Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-3501	SkMCM	Skeletal Muscle Cell Medium	500 ml
SC-3501-b	SkMCM-b	Skeletal Muscle Cell Medium-basal	500 ml
SC-3501-b-prf	SkMCM-b-prf	Skeletal Muscle Cell Medium-basal-phenol red free	500 ml

Offer #	Product	Description	Size
SC-3501-prf	SkMCM-prf	Skeletal Muscle Cell Medium-phenol red free	500 ml
SC-3504	HSkMC cDNA	Human Skeletal Muscle Cell cDNA	20 reactions
SC-3505	HSkMC tRNA	Human Skeletal Muscle Cell Total RNA	10 µg
SC-3506	HSkMC Lysate	Human Skeletal Muscle Cell Lysate	200 µg
SC-3507	HSkMC miRNA	Human Skeletal Muscle Cell MicroRNA	1 µg
SC-3509	HSkMC gDNA	Human Skeletal Muscle Cell Genomic DNA	5 µg
SC-3510	HSkMSC	Human Skeletal Muscle Satellite Cells	5 x 10 <sup>5</sup> cells/vial
SC-3514	HSkMSC cDNA	Human Skeletal Muscle Satellite Cell cDNA	20 reactions
SC-3515	HSkMSC tRNA	Human Skeletal Muscle Satellite Cell Total RNA	10 µg
SC-3516	HSkMSC Lysate	Human Skeletal Muscle Satellite Cell Lysate	200 µg
SC-3517	HSkMSC miRNA	Human Skeletal Muscle Satellite Cell MicroRNA	1 µg
SC-3519	HSkMSC gDNA	Human Skeletal Muscle Satellite Cell Genomic DNA	5 µg
SC-3520	HSkMM	Human Skeletal Muscle Myoblasts	5 x 10 <sup>5</sup> cells/vial
SC-3524	HSkMM cDNA	Human Skeletal Muscle Myoblast cDNA	20 reactions
SC-3525	HSkMM tRNA	Human Skeletal Muscle Myoblast Total RNA	10 µg
SC-3526	HSkMM Lysate	Human Skeletal Muscle Myoblast Lysate	200 µg
SC-3527	HSkMM miRNA	Human Skeletal Muscle Myoblast MicroRNA	1 µg
SC-3529	HSkMM gDNA	Human Skeletal Muscle Myoblast Genomic DNA	5 µg
SC-3552	SkMCGS	Skeletal Muscle Cell Growth Supplement	5 ml
SC-3600	HAdMEC	Human Adrenal Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3604	HAdMEC cDNA	Human Adrenal Microvascular Endothelial Cell cDNA	20 reactions
SC-3605	HAdMEC tRNA	Human Adrenal Microvascular Endothelial Cell Total RNA	10 µg
SC-3606	HAdMEC Lysate	Human Adrenal Microvascular Endothelial Cell Lysate	200 µg
SC-3607	HAdMEC miRNA	Human Adrenal Microvascular Endothelial Cell MicroRNA	1 µg
SC-3609	HAdMEC gDNA	Human Adrenal Microvascular Endothelial Cell Genomic DNA	5 µg
SC-3610	HAdCC	Human Adrenal Cortical Cells	5 x 10 <sup>5</sup> cells/vial
SC-3614	HAdCC cDNA	Human Adrenal Cortical Cell cDNA	20 reactions
SC-3615	HAdCC tRNA	Human Adrenal Cortical Cell Total RNA	10 µg
SC-3616	HAdCC Lysate	Human Adrenal Cortical Cell Lysate	200 µg
SC-3617	HAdCC miRNA	Human Adrenal Cortical Cell MicroRNA	1 µg
SC-3619	HAdCC gDNA	Human Adrenal Cortical Cells Genomic RNA	5 µg
SC-3630	HAdF	Human Adrenal Fibroblasts	5 x 10 <sup>5</sup> cells/vial



Offer #	Product	Description	Size
SC-3634	HAdF cDNA	Human Adrenal Fibroblast cDNA	20 reactions
SC-3635	HAdF tRNA	Human Adrenal Fibroblast Total RNA	10 µg
SC-3636	HAdF Lysate	Human Adrenal Fibroblast Lysate	200 µg
SC-3637	HAdF miRNA	Human Adrenal Fibroblast MicroRNA	1 µg
SC-3639	HAdF gDNA	Human Adrenal Fibroblast Genomic DNA	5 µg
SC-3730	HThF	Human Thyroid Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3734	HThF cDNA	Human Thyroid Fibroblasts cDNA	20 reactions
SC-3735	HThF tRNA	Human Thyroid Fibroblasts Total RNA	10 µg
SC-3736	HThF Lysate	Human Thyroid Fibroblasts Lysate	200 µg
SC-3737	HThF miRNA	Human Thyroid Fibroblasts MicroRNA	1 µg
SC-3739	HThF gDNA	Human Thyroid Fibroblasts Genomic DNA	5 µg
SC-3800	HPaMEC	Human Pancreatic Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3804	HPaMEC cDNA	Human Brain Microvascular Endothelial Cell cDNA	20 reactions
SC-3805	HPaMEC tRNA	Human Brain Microvascular Endothelial Cell Total RNA	10 µg
SC-3806	HPaMEC Lysate	Human Brain Microvascular Endothelial Cell Lysate	200 µg
SC-3807	HPaMEC miRNA	Human Brain Microvascular Endothelial Cell MicroRNA	1 µg
SC-3809	HPaMEC gDNA	Human Brain Microvascular Endothelial Cell Genomic DNA	5 µg
SC-3830	HPaSteC	Human Pancreatic Stellate Cells	5 x 10 <sup>5</sup> cells/vial
SC-3834	HPaSteC cDNA	Human Pancreatic Stellate Cell cDNA	20 reactions
SC-3835	HPaSteC tRNA	Human Pancreatic Stellate Cell Total RNA	10 µg
SC-3836	HPaSteC Lysate	Human Pancreatic Stellate Cell Lysate	200 µg
SC-3837	HPaSteC miRNA	Human Pancreatic Stellate Cell MicroRNA	1 µg
SC-3839	HPaSteC gDNA	Human Pancreatic Stellate Cell Genomic DNA	5 µg
SC-3910	HTyEpiC	Human Thymic Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-3911	TyEpiCM	Thymic Epithelial Cell Medium	500 ml
SC-3911-b	TyEpiCM-b	Thymic Epithelial Cell Medium-basal	500 ml
SC-3911-b-prf	TyEpiCM-b-prf	Thymic Epithelial Cell Medium-basal-phenol red free	500 ml
SC-3911-prf	TyEpiCM-prf	Thymic Epithelial Cell Medium-phenol red free	500 ml
SC-3930	HTyF	Human Thymic Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-3934	HTyF cDNA	Human Thymic Fibroblast cDNA	20 reactions
SC-3935	HTyF tRNA	Human Thymic Fibroblast Total RNA	10 µg
SC-3936	HTyF Lysate	Human Thymic Fibroblast Lysate	200 µg

Offer #	Product	Description	Size
SC-3937	HTyF miRNA	Human Thymic Fibroblast MicroRNA	1 µg
SC-3939	HTyF gDNA	Human Thymic Fibroblast Genomic DNA	5 µg
SC-3962	TyEpiCGS	Thymic Epithelial Cell Growth Supplement	5 ml

Human renal/urothelial system			
Offer #	Product	Description	Size
SC-4000	HRGEC	Human Renal Glomerular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4004	HRGEC cDNA	Human Renal Glomerular Endothelial Cell cDNA	20 reactions
SC-4005	HRGEC tRNA	Human Renal Glomerular Endothelial Cell Total RNA	10 µg
SC-4006	HRGEC Lysate	Human Renal Glomerular Endothelial Cell Lysate	200 µg
SC-4007	HRGEC miRNA	Human Renal Glomerular Endothelial Cell MicroRNA	1 µg
SC-4009	HRGEC gDNA	Human Renal Glomerular Endothelial Cell Genomic DNA	5 µg
SC-4100	HRPTEpiC	Human Renal Proximal Tubular Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4101	EpiCM	Epithelial Cell Medium	500 ml
SC-4101-b	EpiCM-b	Epithelial Cell Medium-basal	500 ml
SC-4101-b-prf	EpiCM-b-prf	Epithelial Cell Medium-basal-phenol red free	500 ml
SC-4101-prf	EpiCM-prf	Epithelial Cell Medium-phenol red free	500 ml
SC-4104	HRPTEpiC cDNA	Human Renal Proximal Tubular Epithelial Cell cDNA	20 reactions
SC-4105	HRPTEpiC tRNA	Human Renal Proximal Tubular Epithelial Cell Total RNA	10 µg
SC-4106	HRPTEpiC Lysate	Human Renal Proximal Tubular Epithelial Cell Lysate	200 µg
SC-4107	HRPTEpiC miRNA	Human Renal Proximal Tubular Epithelial Cell MicroRNA	1 µg
SC-4109	HRPTEpiC gDNA	Human Renal Proximal Tubular Epithelial Cell Genomic DNA	5 µg
SC-4110	HRCEpiC	Human Renal Coritcal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4114	HRCEpiC cDNA	Human Renal Coritcal Epithelial Cell cDNA	20 reactions
SC-4115	HRCEpiC tRNA	Human Renal Coritcal Epithelial Cell Total RNA	10 µg
SC-4116	HRCEpiC Lysate	Human Renal Coritcal Epithelial Cell Lysate	200 µg
SC-4117	HRCEpiC miRNA	Human Renal Coritcal Epithelial Cell MicroRNA	1 µg
SC-4119	HRCEpiC gDNA	Human Renal Coritcal Epithelial Cell Genomic DNA	5 µg
SC-4120	HREpiC	Human Renal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4121	EpiCM-2	Epithelial Cell Medium-2	500 ml
SC-4121-b	EpiCM-2-b	Epithelial Cell Medium-2-basal	500 ml
SC-4121-b-prf	EpiCM-2-b-prf	Epithelial Cell Medium-2-basal-phenol red free	500 ml
SC-4121-prf	EpiCM-2-prf	Epithelial Cell Medium-2-phenol red free	500 ml

Offer #	Product	Description	Size
SC-4124	HREpiC cDNA	Human Renal Epithelial Cell cDNA	20 reactions
SC-4125	HREpiC tRNA	Human Renal Epithelial Cell Total RNA	10 µg
SC-4126	HREpiC Lysate	Human Renal Epithelial Cell Lysate	200 µg
SC-4127	HREpiC miRNA	Human Renal Epithelial Cell MicroRNA	1 µg
SC-4129	HREpiC gDNA	Human Renal Epithelial Cell Genomic DNA	5 µg
SC-4131	EpiCM-a	Epithelial Cell Medium-animal	500 ml
SC-4131-b	EpiCM-a-b	Epithelial Cell Medium-animal-basal	500 ml
SC-4131-b-prf	EpiCM-a-b-prf	Epithelial Cell Medium-animal-basal-phenol red free	500 ml
SC-4131-prf	EpiCM-a-prf	Epithelial Cell Medium-animal-phenol red free	500 ml
SC-4152	EpiCGS	Epithelial Cell Growth Supplement	5 ml
SC-4162	EpiCGS-2	Epithelial Cell Growth Supplement-2	5 ml
SC-4182	EpiCGS-a	Epithelial Cell Growth Supplement-animal	5 ml
SC-4200	HRMC	Human Renal Mesangial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4201	MCM	Mesangial Cell Medium	500 ml
SC-4201-b	MCM-b	Mesangial Cell Medium-basal	500 ml
SC-4201-b-prf	MCM-b-prf	Mesangial Cell Medium-basal-phenol red free	500 ml
SC-4201-prf	MCM-prf	Mesangial Cell Medium-phenol red free	500 ml
SC-4204	HRMC cDNA	Human Renal Mesangial Cell cDNA	20 reactions
SC-4205	HRMC tRNA	Human Renal Mesangial Cell Total RNA	10 µg
SC-4206	HRMC Lysate	Human Renal Mesangial Cell Lysate	200 µg
SC-4207	HRMC miRNA	Human Renal Mesangial Cell MicroRNA	1 µg
SC-4209	HRMC gDNA	Human Renal Mesangial Cell Genomic DNA	5 µg
SC-4252	MsCGS	Mesangial Cell Growth Supplement	5 ml
SC-4300	HBdMEC	Human Bladder Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4304	HBdMEC cDNA	Human Bladder Microvascular Endothelial Cell cDNA	20 reactions
SC-4305	HBdMEC tRNA	Human Bladder Microvascular Endothelial Cell Total RNA	10 µg
SC-4306	HBdMEC Lysate	Human Bladder Microvascular Endothelial Cell Lysate	200 µg
SC-4307	HBdMEC miRNA	Human Bladder Microvascular Endothelial Cell MicroRNA	1 µg
SC-4309	HBdMEC gDNA	Human Bladder Microvascular Endothelial Cell Genomic DNA	5 µg
SC-4310	HBdSMC	Human Bladder Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-4314	HBdSMC cDNA	Human Bladder Smooth Muscle Cell cDNA	20 reactions
SC-4315	HBdSMC tRNA	Human Bladder Smooth Muscle Cell Total RNA	10 µg

Offer #	Product	Description	Size
SC-4316	HBdSMC Lysate	Human Bladder Smooth Muscle Cell Lysate	200 µg
SC-4317	HBdSMC miRNA	Human Bladder Smooth Muscle Cell MicroRNA	1 µg
SC-4319	HBdSMC gDNA	Human Bladder Smooth Muscle Cell Genomic DNA	5 µg
SC-4320	HUC	Human Urothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4321	UCM	Urothelial Cell Medium	500 ml
SC-4321-b	UCM-b	Urothelial Cell Medium-basal	500 ml
SC-4321-b-prf	UCM-b-prf	Urothelial Cell Medium-basal-phenol red free	500 ml
SC-4321-prf	UCM-prf	Urothelial Cell Medium-phenol red free	500 ml
SC-4324	HUC cDNA	Human Urothelial Cell cDNA	20 reactions
SC-4325	HUC tRNA	Human Urothelial Cell Total RNA	10 µg
SC-4326	HUC Lysate	Human Urothelial Cell Lysate	200 µg
SC-4327	HUC miRNA	Human Urothelial Cell MicroRNA	1 µg
SC-4329	HUC gDNA	Human Urothelial Cell Genomic DNA	5 µg
SC-4330	HBdSF	Human Bladder Stromal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-4334	HBdSF cDNA	Human Bladder Stromal Fibroblast cDNA	20 reactions
SC-4335	HBdSF tRNA	Human Bladder Stromal Fibroblast Total RNA	10 µg
SC-4336	HBdSF Lysate	Human Bladder Stromal Fibroblast Lysate	200 µg
SC-4337	HBdSF miRNA	Human Bladder Stromal Fibroblast MicroRNA	1 µg
SC-4339	HBdSF gDNA	Human Bladder Stromal Fibroblast Genomic DNA	5 µg
SC-4352	UCGS	Urothelial Cell Growth Supplement	5 ml
SC-4400	HPrMEC	Human Prostate Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4404	HPrMEC cDNA	Human Prostate Microvascular Endothelial Cell cDNA	20 reactions
SC-4405	HPrMEC tRNA	Human Prostate Microvascular Endothelial Cell Total RNA	10 µg
SC-4406	HPrMEC Lysate	Human Prostate Microvascular Endothelial Cell Lysate	200 µg
SC-4407	HPrMEC miRNA	Human Prostate Microvascular Endothelial Cell MicroRNA	1 µg
SC-4409	HPrMEC gDNA	Human Prostate Microvascular Endothelial Cell Genomic DNA	5 µg
SC-4410	HPrEpiC	Human Prostate Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4411	PEpiCM	Prostate Epithelial Cells Medium	500 ml
SC-4411-b	PEpiCM-b	Prostate Epithelial Cells Medium-basal	500 ml
SC-4411-b-prf	PEpiCM-b-prf	Prostate Epithelial Cells Medium-basal-phenol red free	500 ml
SC-4411-prf	PEpiCM-prf	Prostate Epithelial Cells Medium-phenol red free	500 ml
SC-4414	HPrEpiC cDNA	Human Prostate Epithelial Cells cDNA	20 reactions

Offer #	Product	Description	Size
SC-4415	HPrEpiC rRNA	Human Prostate Epithelial Cells Total RNA	10 µg
SC-4416	HPrEpiC Lysate	Human Prostate Epithelial Cell Lysate	200 µg
SC-4417	HPrEpiC miRNA	Human Prostate Epithelial Cell MicroRNA	1 µg
SC-4419	HPrEpiC gDNA	Human Prostate Epithelial Cell Genomic DNA	5 µg
SC-4424	HPSMC cDNA	Human Prostate Smooth Muscle Cell cDNA	20 reactions
SC-4425	HPSMC tRNA	Human Prostate Smooth Muscle Cell Total RNA	10 µg
SC-4426	HPSMC Lysate	Human Prostate Smooth Muscle Cell Lysate	200 µg
SC-4427	HPSMC miRNA	Human Prostate Smooth Muscle Cell MicroRNA	1 µg
SC-4429	HPSMC gDNA	Human Prostate Smooth Muscle Cell Genomic DNA	5 µg
SC-4430	HPrF	Human Prostate Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-4434	HPrF cDNA	Human Prostate Fibroblast cDNA	20 reactions
SC-4435	HPrF tDNA	Human Prostate Fibroblast Total RNA	10 µg
SC-4436	HPrF Lysate	Human Prostate Fibroblast Lysate	200 µg
SC-4437	HPrF miRNA	Human Prostate Fibroblast MicroRNA	1 µg
SC-4439	HPrF gDNA	Human Prostate Fibroblast Genomic DNA	5 µg
SC-4450	HSVMEC	Human Seminal Vesicle Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4452	PEpiCGS	Prostate Epithelial Cell Growth Supplement	5 ml
SC-4454	HSVMEC cDNA	Human Seminal Vesicle Microvascular Endothelial Cell cDNA	20 reactions
SC-4455	HSVMEC tRNA	Human Seminal Vesicle Microvascular Endothelial Total RNA	10 µg
SC-4456	HSVMEC Lysate	Human Seminal Vesicle Microvascular Endothelial Cell Lysate	200 µg
SC-4457	HSVMEC miRNA	Human Seminal Vesicle Microvascular Endothelial Cell MicroRNA	1 µg
SC-4459	HSVMEC gDNA	Human Seminal Vesicle Microvascular Endothelial Cell Genomic DNA	5 µg
SC-4460	HSVEpiC	Human Seminal Vesicle Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4464	HSVEpiC cDNA	Human Seminal Vesicle Epithelial Cell cDNA	20 reactions
SC-4465	HSVEpiC tRNA	Human Seminal Vesicle Epithelial Cell Total RNA	10 µg
SC-4466	HSVEpiC Lysate	Human Seminal Vesicle Epithelial Cell Lysate	200 µg
SC-4467	HSVEpiC miRNA	Human Seminal Vesicle Epithelial Cell MicroRNA	1 µg
SC-4469	HSVEpiC gDNA	Human Seminal Vesicle Epithelial Cell Genomic DNA	5 µg
SC-4470	HSVF	Human Seminal Vesicle Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-4474	HSVF cDNA	Human Seminal Vesicle Fibroblast cDNA	20 reactions
SC-4475	HSVF tRNA	Human Seminal Vesicle Fibroblast Total RNA	10 µg
SC-4476	HSVF Lysate	Human Seminal Vesicle Fibroblast Lysate	200 µg

Offer #	Product	Description	Size
SC-4477	HSVF miRNA	Human Seminal Vesicle Fibroblast MicroRNA	1 µg
SC-4479	HSVF gDNA	Human Seminal Vesicle Fibroblast Genomic DNA	5 µg
SC-4500	HTEC	Human Testicular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-4504	HTEC cDNA	Human Testicular Endothelial Cell cDNA	20 reactions
SC-4505	HTEC tRNA	Human Testicular Endothelial Cell Total RNA	10 µg
SC-4506	HTEC Lysate	Human Testicular Endothelial Cell Lysate	200 µg
SC-4507	HTEC miRNA	Human Testicular Endothelial Cell MicroRNA	1 µg
SC-4509	HTEC gDNA	Human Testicular Endothelial Cell Genomic DNA	5 µg
SC-4510	HLC	Human Leydig Cells	5 x 10 <sup>5</sup> cells/vial
SC-4511	LCM	Leydig Cell Medium	500 ml
SC-4511-b	LCM-b	Leydig Cell Medium-basal	500 ml
SC-4511-b-prf	LCM-b-prf	Leydig Cell Medium-basal-phenol red free	500 ml
SC-4511-prf	LCM-prf	Leydig Cell Medium-phenol red free	500 ml
SC-4514	HLC cDNA	Human Leydig Cell cDNA	20 reactions
SC-4515	HLC tRNA	Human Leydig Cell Total RNA	10 µg
SC-4516	HLC Lysate	Human Leydig Cell Lysate	200 µg
SC-4517	HLC miRNA	Human Leydig Cell MicroRNA	1 µg
SC-4519	HLC gDNA	Human Leydig Cell Genomic DNA	5 µg
SC-4520	HSerC	Human Sertoli Cells	5 x 10 <sup>5</sup> cells/vial
SC-4521	SerCM	Sertoli Cell Medium	500 ml
SC-4521-b	SerCM-b	Sertoli Cell Medium-basal	500 ml
SC-4521-b-prf	SerCM-b-prf	Sertoli Cell Medium-basal-phenol red free	500 ml
SC-4521-prf	SerCM-prf	Sertoli Cell Medium-phenol red free	500 ml
SC-4524	HSerC cDNA	Human Sertoli Cell cDNA	20 reactions
SC-4525	HSerC tRNA	Human Sertoli Cell Total RNA	10 µg
SC-4526	HSerC Lysate	Human Sertoli Cell Lysate	200 µg
SC-4527	HSerC miRNA	Human Sertoli Cell MicroRNA	1 µg
SC-4529	HSerC gDNA	Human Sertoli Cell Genomic DNA	5 µg
SC-4562	LCGS	Leydig Cell Growth Supplement	5 ml
SC-4572	SerCGS	Sertoli Cell Growth Supplement	5 ml

Skeletal system			
Offer #	Product	Description	Size

Offer #	Product	Description	Size
SC-4600	HCO	Human Calvarial Osteoblasts	5 x 10 <sup>5</sup> cells/vial
SC-4601	ObM	Osteoblast Medium	500 ml
SC-4601-b	ObM-b	Osteoblast Medium-basal	500 ml
SC-4601-b-prf	ObM-b-prf	Osteoblast Medium-basal-phenol red free	500 ml
SC-4601-prf	ObM-prf	Osteoblast Medium-phenol red free	500 ml
SC-4604	HCO cDNA	Human Calvarial Osteoblast cDNA	20 reactions
SC-4605	HCO tRNA	Human Calvarial Osteoblast Total RNA	10 µg
SC-4606	HCO Lysate	Human Calvarial Osteoblast Lysate	200 µg
SC-4607	HCO miRNA	Human Calvarial Osteoblast MicroRNA	1 µg
SC-4609	HCO gDNA	Human Calvarial Osteoblast Genomic DNA	5 µg
SC-4610	HO-f	Human Osteoblasts-femural	5 x 10 <sup>5</sup> cells/vial
SC-4611	ObMM	Osteoblast Mineralization Medium	500 ml
SC-4611-b	ObMM-b	Osteoblast Mineralization Medium	500 ml
SC-4611-prf	ObMM-prf	Osteoblast Mineralization Medium	500 ml
SC-4614	HO-f cDNA	Human Osteoblasts-femural cDNA	20 reactions
SC-4615	HO-f tRNA	Human Osteoblasts-femural Total RNA	10 µg
SC-4616	HO-f Lysate	Human Osteoblasts-femural Lysate	200 µg
SC-4617	HO-f miRNA	Human Osteoblasts-femural MicroRNA	1 µg
SC-4619	HO-f gDNA	Human Osteoblasts-femural Genomic DNA	5 µg
SC-4650	HC-a	Human Chondrocytes-articular	5 x 10 <sup>5</sup> cells/vial
SC-4651	CM	Chondrocyte Medium	500 ml
SC-4651-b	CM-b	Chondrocyte Medium-basal	500 ml
SC-4651-b-prf	CM-b-prf	Chondrocyte Medium-basal-phenol red free	500 ml
SC-4651-prf	CM-prf	Chondrocyte Medium-phenol red free	500 ml
SC-4652	ObGS	Osteoblast Growth Supplement	5 ml
SC-4654	HC-a cDNA	Human Chondrocytes-articular cDNA	20 reactions
SC-4655	HC-a tRNA	Human Chondrocytes-articular Total RNA	10 µg
SC-4656	HC-a Lysate	Human Chondrocytes-articular Lysate	200 µg
SC-4657	HC-a miRNA	Human Chondrocytes-articular MicroRNA	1 µg
SC-4659	HC-a gDNA	Human Chondrocytes-articular Genomic DNA	5 µg
SC-4672	ObMS	Osteoblast Mineralization Supplement	5 ml
SC-4682	CGS	Chondrocyte Growth Supplement	5 ml

Offer #	Product	Description	Size
SC-4700	HS	Human Synoviocytes	5 x 10 <sup>5</sup> cells/vial
SC-4701	SM	Synoviocyte Medium	500 ml
SC-4701-b	SM-b	Synoviocyte Medium-basal	500 ml
SC-4701-b-prf	SM-b-prf	Synoviocyte Medium-basal-phenol red free	500 ml
SC-4701-prf	SM-prf	Synoviocyte Medium-phenol red free	500 ml
SC-4704	HS cDNA	Human Synoviocyte cDNA	20 reactions
SC-4705	HS tRNA	Human Synoviocyte Total RNA	10 µg
SC-4706	HS Lysate	Human Synoviocyte Lysate	200 µg
SC-4707	HS miRNA	Human Synoviocyte MicroRNA	1 µg
SC-4709	HS gDNA	Human Synoviocyte Genomic DNA	5 µg
SC-4752	SGS	Synoviocyte Growth Supplement	5 ml
SC-4800	HNPC	Human Nucleus Pulposus Cells	5 x 10 <sup>5</sup> cells/vial
SC-4801	NPCM	Nucleus Pulposus Cell Medium	500 ml
SC-4801-b	NPCM-b	Nucleus Pulposus Cell Medium-basal	500 ml
SC-4801-b-prf	NPCM-b-prf	Nucleus Pulposus Cell Medium-basal-phenol red free	500 ml
SC-4801-prf	NPCM-prf	Nucleus Pulposus Cell Medium-phenol red free	500 ml
SC-4804	HNPC cDNA	Human Nucleus Pulposus Cell cDNA	20 reactions
SC-4805	HNPC tRNA	Human Nucleus Pulposus Cell Total RNA	10 µg
SC-4806	HNPC Lysate	Human Nucleus Pulposus Cell Lysate	200 µg
SC-4807	HNPC miRNA	Human Nucleus Pulposus Cell MicroRNA	1 µg
SC-4809	HNPC gDNA	Human Nucleus Pulposus Cell Genomic DNA	5 µg
SC-4810	HAFC	Human Annulus Fibrosus Cells	5 x 10 <sup>5</sup> cells/vial
SC-4814	HAFC cDNA	Human Annulus Fibrosus Cell cDNA	20 reactions
SC-4815	HAFC tRNA	Human Annulus Fibrosus Cell Total RNA	10 µg
SC-4816	HAFC Lysate	Human Annulus Fibrosus Cell Lysate	200 µg
SC-4817	HAFC miRNA	Human Annulus Fibrosus Cell MicroRNA	1 µg
SC-4819	HAFC gDNA	Human Annulus Fibrosus Cell Genomic DNA	5 µg
SC-4852	NPCGS	Nucleus Pulposus Cell Growth Supplement	5 ml

Human hepatic system			
Offer #	Product	Description	Size
SC-5000	HHSEC	Human Hepatic Sinusoidal Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-5004	HHSEC cDNA	Human Hepatic Sinusoidal Endothelial Cell cDNA	20 reactions



Offer #	Product	Description	Size
SC-5005	HHSEC tRNA	Human Hepatic Sinusoidal Endothelial Cell Total RNA	10 µg
SC-5006	HHSEC Lysate	Human Hepatic Sinusoidal Endothelial Cell Lysate	200 µg
SC-5007	HHSEC miRNA	Human Hepatic Sinusoidal Endothelial Cell MicroRNA	1 µg
SC-5009	HHSEC gDNA	Human Hepatic Sinusoidal Endothelial Cell Genomic DNA	5 µg
SC-5050	HLMC	Human Liver Mononuclear Cells	10 million cells in 1 ml volume
SC-5100	HIBepiC	Human Intrahepatic Biliary Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-5104	HIBepiC cDNA	Human Intrahepatic Biliary Epithelial Cell cDNA	20 reactions
SC-5105	HIBepiC tRNA	Human Intrahepatic Biliary Epithelial Cell Total RNA	10 µg
SC-5106	HIBepiC Lysate	Human Intrahepatic Biliary Epithelial Cell Lysate	200 µg
SC-5107	HIBepiC miRNA	Human Intrahepatic Biliary Epithelial Cell MicroRNA	1 µg
SC-5109	HIBepiC gDNA	Human Intrahepatic Biliary Epithelial Cell Genomic DNA	5 µg
SC-5200	HH	Human Hepatocytes	1 x 10 <sup>6</sup> cells/vial
SC-5200-2	HH	Human Hepatocytes	2 x 10 <sup>6</sup> cells/vial
SC-5201	HM	Hepatocyte Medium	500 ml
SC-5201-b	HM-b	Hepatocyte Medium-basal	500 ml
SC-5201-b-prf	HM-b-prf	Hepatocyte Medium-basal-phenol red free	500 ml
SC-5201-prf	HM-prf	Hepatocyte Medium-phenol red free	500 ml
SC-5204	HH cDNA	Human Hepatocyte cDNA	20 reactions
SC-5205	HH tRNA	Human Hepatocyte Total RNA	10 µg
SC-5206	HH Lysate	Human Hepatocyte Lysate	200 µg
SC-5207	HH miRNA	Human Hepatocyte MicroRNA	1 µg
SC-5209	HH gDNA	Human Hepatocyte Genomic DNA	5 µg
SC-5252	HGS	Hepatocyte Growth Supplement	5 ml
SC-5300	HHSteC	Human Hepatic Stellate Cells	5 x 10 <sup>5</sup> cells/vial
SC-5301	SteCM	Stellate Cell Medium	500 ml
SC-5301-b	SteCM-b	Stellate Cell Medium-basal	500 ml
SC-5301-b-prf	SteCM-b-prf	Stellate Cell Medium-basal-phenol red free	500 ml
SC-5301-prf	SteCM-prf	Stellate Cell Medium-phenol red free	500 ml
SC-5304	HHSteC cDNA	Human Hepatic Stellate Cell cDNA	20 reactions
SC-5305	HHSteC tRNA	Human Hepatic Stellate Cell Total RNA	10 µg
SC-5306	HHSteC Lysate	Human Hepatic Stellate Cell Lysate	200 µg
SC-5307	HHSteC miRNA	Human Hepatic Stellate Cell MicroRNA	1 µg

Offer #	Product	Description	Size
SC-5309	HHStcC gDNA	Human Hepatic Stellate Cell Genomic DNA	5 µg
SC-5340	HHMa	Human Hepatic Macrophages	1 x 10 <sup>6</sup> cells/vial
SC-5352	SteCGS	Stellate Cell Growth Supplement	5 ml
SC-5430	HGBF	Human Gallbladder Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-5434	HGBF cDNA	Human Gallbladder Fibroblast cDNA	20 reactions
SC-5435	HGBF tRNA	Human Gallbladder Fibroblast Total RNA	10 µg
SC-5436	HGBF Lysate	Human Gallbladder Fibroblast Lysate	200 µg
SC-5437	HGBF miRNA	Human Gallbladder Fibroblast MicroRNA	1 µg
SC-5439	HGBF gDNA	Human Gallbladder Fibroblasts Genomic DNA	5 µg
SC-5500	HSEC	Human Splenic Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-5501	HemGM	HematoGro Medium	500 ml
SC-5504	HSEC cDNA	Human Splenic Endothelial Cell cDNA	20 reactions
SC-5505	HSEC tRNA	Human Splenic Endothelial Cell Total RNA	10 µg
SC-5506	HSEC Lysate	Human Splenic Endothelial Cell Lysate	200 µg
SC-5507	HSEC miRNA	Human Splenic Endothelial Cell MicroRNA	1 µg
SC-5509	HSEC gDNA	Human Splenic Endothelial Cell Genomic DNA	5 µg
SC-5521	HemGM-ACF	HematoGro Medium–Animal Component Free	500 ml
SC-5530	HSF	Human Splenic Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-5534	HSF cDNA	Human Splenic Fibroblast cDNA	20 reactions
SC-5535	HSF tRNA	Human Splenic Fibroblast Total RNA	10 µg
SC-5536	HSF Lysate	Human Splenic Fibroblast Lysate	200 µg
SC-5537	HSF mRNA	Human Splenic Fibroblast MicroRNA	1 µg
SC-5539	HSF gDNA	Human Splenic Fibroblast Genomic DNA	5 µg
SC-5801	STEMium	STEMium® Human Pluripotent Stem Cell Growth Medium	500 ml
SC-5801-b	STEMium-b	STEMium® Human Pluripotent Stem Cell Growth Medium-basal	500 ml
SC-5805	HIPSC-HDF tRNA	HDF-derived Human Induced Pluripotent Stem Cell Total RNA	10 µg
SC-5807	HIPSC-HDF miRNA	HDF-derived Human Induced Pluripotent Stem Cell (HIPSC) MicroRNA	1 µg
SC-5811	STEMium-XF	STEMium® Human Pluripotent Stem Cell Growth Medium-xeno free	500 ml
SC-5817	HIPSC-BJ miRNA	BJ-derived Human Induced Pluripotent Stem Cell (HIPSC) MicroRNA	1 µg
SC-5821	STEMium-ACF	STEMium® Human Pluripotent Stem Cell Growth Medium-animal component free	500 ml
SC-5825	HESC-H9 tRNA	Human Embryonic Stem Cell H9 Total RNA	10 µg
SC-5852	StemGS	StemGS® Human Embryonic Stem Cell Growth Supplement 50X	10 ml

Offer #	Product	Description	Size
SC-5862	StemGS-XF	Xenofree Human Pluripotent Stem Cell Growth Supplement 50X	10 ml
SC-5872	StemGS-ACF	Human Pluripotent Stem Cell Growth Supplement-Animal Component Free 50X	10 ml
SC-5881	MEF-cm	Mouse Embryonic Fibroblast-Conditioned Medium	100 ml
SC-5891	bFGF-std MEF-cm	bFGF-Stimulated Mouse Embryonic Fibroblast Conditioned Medium	100 ml
SC-5901	PSCCDK	Human Pluripotent Stem Cell Cardiomyocyte Differentiation Kit	50 ml
SC-5901-10	PSCCDK	Human Pluripotent Stem Cell Cardiomyocyte Differentiation Kit	10 ml
SC-5901D	CGM	Cardiomyocyte Growth Medium	250 ml
SC-5911	CSM	Cardiomyocyte Selective Medium	500 ml
SC-5911-b	CSM	Cardiomyocyte Selective Medium-basal	500 ml
SC-5931	PSCNIM	HPSC Neural Induction Medium	500 ml
SC-5931-100	PSCNIM	HPSC Neural Induction Medium	100 ml
SC-5962	CSGS	Cardiomyocyte Selective Medium Growth Supplement	10 ml

Human cardiovascular system			
Offer #	Product	Description	Size
SC-6000	HCMEC	Human Cardiac Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6004	HCMEC cDNA	Human Cardiac Microvascular Endothelial Cell cDNA	20 reactions
SC-6005	HCMEC tRNA	Human Cardiac Microvascular Endothelial Cell Total RNA	10 µg
SC-6006	HCMEC Lysate	Human Cardiac Microvascular Endothelial Cell Lysate	200 µg
SC-6007	HCMEC miRNA	Human Cardiac Microvascular Endothelial Cell MicroRNA	1 µg
SC-6009	HCMEC gDNA	Human Cardiac Microvascular Endothelial Cell Genomic DNA	5 µg
SC-6020	HCAEC	Human Coronary Artery Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6024	HCAEC cDNA	Human Coronary Artery Endothelial Cell cDNA	20 reactions
SC-6025	HCAEC tRNA	Human Coronary Artery Endothelial Cell Total RNA	10 µg
SC-6026	HCAEC Lysate	Human Coronary Artery Endothelial Cell Lysate	200 µg
SC-6027	HCAEC miRNA	Human Coronary Artery Endothelial Cell MicroRNA	1 µg
SC-6029	HCAEC gDNA	Human Coronary Artery Endothelial Cell Genomic DNA	5 µg
SC-6100	HAEC	Human Aortic Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6101	CMM-sf	Cardiac Myocyte Medium-serum free	500 ml
SC-6101-b	CMM-sf-b	Cardiac Myocyte Medium-serum free-basal	500 ml
SC-6101-b-prf	CMM-sf-b-prf	Cardiac Myocyte Medium-serum free-basal-phenol red free	500 ml
SC-6101-prf	CMM-sf-prf	Cardiac Myocyte Medium-serum free-phenol red free	500 ml
SC-6104	HAEC cDNA	Human Aortic Endothelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-6105	HAEC tRNA	Human Aortic Endothelial Cell Total RNA	10 µg
SC-6106	HAEC Lysate	Human Aortic Endothelial Cell Lysate	200 µg
SC-6107	HAEC miRNA	Human Aortic Endothelial Cell MicroRNA	1 µg
SC-6109	HAEC gDNA	Human Aortic Endothelial Cell Genomic DNA	5 µg
SC-6110	HASMC	Human Aortic Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-6114	HASMC cDNA	Human Aortic Smooth Muscle Cell cDNA	20 reactions
SC-6115	HASMC tRNA	Human Aortic Smooth Muscle Cell Total RNA	10 µg
SC-6116	HASMC Lysate	Human Aortic Smooth Muscle Cell Lysate	200 µg
SC-6117	HASMC miRNA	Human Aortic Smooth Muscle Cell MicroRNA	1 µg
SC-6119	HASMC gDNA	Human Aortic Smooth Muscle Cell Genomic DNA	5 µg
SC-6120	HAAF	Human Aortic Adventitial Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-6124	HAF cDNA	Human Aortic Fibroblast cDNA	20 reactions
SC-6125	HAF tRNA	Human Aortic Fibroblast Total RNA	10 µg
SC-6126	HAF Lysate	Human Aortic Fibroblast Lysate	200 µg
SC-6127	HAF miRNA	Human Aortic Fibroblast MicroRNA	1 µg
SC-6129	HAF gDNA	Human Aortic Fibroblast Genomic DNA	5 µg
SC-6152	CMGS-sf	Cardiac Myocyte Growth Supplement-serum free	5 ml
SC-6200	HCM	Human Cardiac Myocytes	1 x 10 <sup>6</sup> cells/vial
SC-6201	CMM	Cardiac Myocyte Medium	500 ml
SC-6201-b	CMM-b	Cardiac Myocyte Medium-basal	500 ml
SC-6201-b-prf	CMM-b-prf	Cardiac Myocyte Medium-basal-phenol red free	500 ml
SC-6201-prf	CMM-prf	Cardiac Myocyte Medium-phenol red free	500 ml
SC-6204	HCM cDNA	Human Cardiac Myocyte cDNA	20 reactions
SC-6205	HCM tRNA	Human Cardiac Myocyte Total RNA	10 µg
SC-6206	HCM Lysate	Human Cardiac Myocyte Lysate	200 µg
SC-6207	HCM miRNA	Human Cardiac Myocyte MicroRNA	1 µg
SC-6209	HCM gDNA	Human Cardiac Myocyte Genomic DNA	5 µg
SC-6210	HCM-a	Human Cardiac Myocytes-adult	1 x 10 <sup>6</sup> cells/vial
SC-6214	HCM-a cDNA	Human Cardiac Myocyte-adult cDNA	20 reactions
SC-6215	HCM-a tRNA	Human Cardiac Myocyte-adult Total RNA	10 µg
SC-6216	HCM-a Lysate	Human Cardiac Myocyte-adult Lysate	200 µg
SC-6217	HCM-a miRNA	Human Cardiac Myocyte-adult MicroRNA	1 µg

Offer #	Product	Description	Size
SC-6219	HCM-a gDNA	Human Cardiac Myocyte-adult Genomic DNA	5 µg
SC-6240	HPSC-CC	HPSC-derived Cardiomyocyte Cells	1.5 x 10 <sup>6</sup> cells/vial
SC-6252	CMGS	Cardiac Myocyte Growth Supplement	5 ml
SC-6300	HCF	Human Cardiac Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-6304	HCF cDNA	Human Cardiac Fibroblast cDNA	20 reactions
SC-6305	HCF tRNA	Human Cardiac Fibroblast Total RNA	10 µg
SC-6306	HCF Lysate	Human Cardiac Fibroblast Lysate	200 µg
SC-6307	HCF miRNA	Human Cardiac Fibroblast MicroRNA	1 µg
SC-6309	HCF gDNA	Human Cardiac Fibroblast Genomic DNA	5 µg
SC-6310	HCF-av	Human Cardiac Fibroblasts-adult ventricular	5 x 10 <sup>5</sup> cells/vial
SC-6314	HCF-av cDNA	Human Cardiac Fibroblast-adult ventricular cDNA	20 reactions
SC-6315	HCF-av tRNA	Human Cardiac Fibroblast-adult ventricular Total RNA	10 µg
SC-6316	HCF-av Lysate	Human Cardiac Fibroblast-adult ventricular Lysate	200 µg
SC-6317	HCF-av miRNA	Human Cardiac Fibroblast-adult ventricular MicroRNA	1 µg
SC-6319	HCF-av gDNA	Human Cardiac Fibroblast-adult ventricular Genomic DNA	5 µg
SC-6320	HCF-aa	Human Cardiac Fibroblasts-adult atrial	5 x 10 <sup>5</sup> cells/vial
SC-6324	HCF-aa cDNA	Human Cardiac Fibroblast-adult atrial cDNA	20 reactions
SC-6325	HCF-aa tRNA	Human Cardiac Fibroblast-adult atrial Total RNA	10 µg
SC-6326	HCF-aa Lysate	Human Cardiac Fibroblast-adult atrial Lysate	200 µg
SC-6327	HCF-aa miRNA	Human Cardiac Fibroblast-adult atrial MicroRNA	1 µg
SC-6329	HCF-aa gDNA	Human Cardiac Fibroblast-adult atrial Genomic DNA	5 µg
SC-6330	HCF-a	Human Cardiac Fibroblasts-adult	5 x 10 <sup>5</sup> cells/vial
SC-6334	HCF-a cDNA	Human Cardiac Fibroblast-adult cDNA	20 reactions
SC-6335	HCF-a tRNA	Human Cardiac Fibroblast-adult Total RNA	10 µg
SC-6336	HCF-a Lysate	Human Cardiac Fibroblast-adult Lysate	200 µg
SC-6337	HCF-a miRNA	Human Cardiac Fibroblast-adult MicroRNA	1 µg
SC-6339	HCF-a gDNA	Human Cardiac Fibroblasts-adult Genomic DNA	5 µg
SC-6340	HCF-fa	Human Cardiac Fibroblasts-fetal atrial	5 x 10 <sup>5</sup> cells/vial
SC-6430	HPcF	Human Pericardial Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-6434	HPcF cDNA	Human Pericardial Fibroblast cDNA	20 reactions
SC-6435	HPcF tRNA	Human Pericardial Fibroblast Total RNA	10 µg
SC-6436	HPcF Lysate	Human Pericardial Fibroblast Lysate	200 µg

Offer #	Product	Description	Size
SC-6437	HPcF miRNA	Human Pericardial Fibroblast MicroRNA	1 µg
SC-6439	HPcF gDNA	Human Pericardial Fibroblast Genomic DNA	5 µg

Human ocular system			
Offer #	Product	Description	Size
SC-6510	HCEpiC	Human Corneal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6511	CEpiCM	Corneal Epithelial Cell Medium	500 ml
SC-6511-b	CEpiCM-b	Corneal Epithelial Cell Medium-basal	500 ml
SC-6511-b-prf	CEpiCM-b-prf	Corneal Epithelial Cell Medium-basal-phenol red free	500 ml
SC-6511-prf	CEpiCM-prf	Corneal Epithelial Cell Medium-phenol red free	500 ml
SC-6514	HCEpiC cDNA	Human Corneal Epithelial Cell cDNA	20 reactions
SC-6515	HCEpiC tRNA	Human Corneal Epithelial Cell Total RNA	10 µg
SC-6516	HCEpiC Lysate	Human Corneal Epithelial Cell Lysate	200 µg
SC-6517	HCEpiC miRNA	Human Corneal Epithelial Cell MicroRNA	1 µg
SC-6519	HCEpiC gDNA	Human Corneal Epithelial Cell Genomic DNA	5 µg
SC-6520	HK	Human Keratocytes	5 x 10 <sup>5</sup> cells/vial
SC-6524	HK cDNA	Human Keratocyte cDNA	20 reactions
SC-6525	HK tRNA	Human Keratocyte Total RNA	10 µg
SC-6526	HK Lysate	Human Keratocyte Lysate	200 µg
SC-6527	HK miRNA	Human Keratocyte MicroRNA	1 µg
SC-6529	HK gDNA	Human Keratocyte Genomic DNA	5 µg
SC-6534	HREC cDNA	Human Retinal Endothelial Cell cDNA	20 reactions
SC-6535	HREC tRNA	Human Retinal Endothelial Cell Total RNA	10 µg
SC-6536	HREC Lysate	Human Retinal Endothelial Cell Lysate	200 µg
SC-6537	HREC miRNA	Human Retinal Endothelial Cell MicroRNA	1 µg
SC-6539	HREC gDNA	Human Retinal Endothelial Cell Genomic DNA	5 µg
SC-6540	HRPEpiC	Human Retinal Pigment Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6544	HRPEpiC cDNA	Human Retinal Pigment Epithelial Cell cDNA	20 reactions
SC-6545	HRPEpiC tRNA	Human Retinal Pigment Epithelial Cell Total RNA	10 µg
SC-6546	HRPEpiC Lysate	Human Retinal Pigment Epithelial Cell Lysate	200 µg
SC-6547	HRPEpiC miRNA	Human Retinal Pigment Epithelial Cell MicroRNA	1 µg
SC-6549	HRPEpiC gDNA	Human Retinal Pigment Epithelial Cell Genomic DNA	5 µg
SC-6550	HLEpiC	Human Lens Epithelial Cells	5 x 10 <sup>5</sup> cells/vial

Offer #	Product	Description	Size
SC-6552	CEpiCGS	Corneal Epithelial Cell Growth Supplement	5 ml
SC-6554	HLEpiC cDNA	Human Lens Epithelial Cell cDNA	20 reactions
SC-6555	HLEpiC tRNA	Human Lens Epithelial Cell Total RNA	10 µg
SC-6556	HLEpiC Lysate	Human Lens Epithelial Cell Lysate	200 µg
SC-6557	HLEpiC miRNA	Human Lens Epithelial Cell MicroRNA	1 µg
SC-6559	HLEpiC gDNA	Human Lens Epithelial Cell Genomic DNA	5 µg
SC-6560	HIPEpiC	Human Iris Pigment Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6564	HIPEpiC cDNA	Human Iris Pigment Epithelial Cell cDNA	20 reactions
SC-6565	HIPEpiC tRNA	Human Iris Pigment Epithelial Cell Total RNA	10 µg
SC-6566	HIPEpiC Lysate	Human Iris Pigment Epithelial Cell Lysate	200 µg
SC-6567	HIPEpiC miRNA	Human Iris Pigment Epithelial Cell MicroRNA	1 µg
SC-6569	HIPEpiC gDNA	Human Iris Pigment Epithelial Cell Genomic DNA	5 µg
SC-6570	HConF	Human Conjunctival Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-6574	HConF cDNA	Human Conjunctival Fibroblast cDNA	20 reactions
SC-6575	HConF tRNA	Human Conjunctival Fibroblast Total RNA	10 µg
SC-6576	HConF Lysate	Human Conjunctival Fibroblast Lysate	200 µg
SC-6577	HConF miRNA	Human Conjunctival Fibroblast MicroRNA	1 µg
SC-6579	HConF gDNA	Human Conjunctival Fibroblast Genomic DNA	5 µg
SC-6580	HNPCEpiC	Human Non-Pigmented Ciliary Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6584	HNPCEpiC cDNA	Human Non-Pigmented Ciliary Epithelial Cell cDNA	20 reactions
SC-6585	HNPCEpiC tRNA	Human Non-Pigmented Ciliary Epithelial Cell Total RNA	10 µg
SC-6586	HNPCEpiC :usate	Human Non-Pigmented Ciliary Epithelial Cell Lysate	200 µg
SC-6587	HNPCEpiC miRNA	Human Non-Pigmented Ciliary Epithelial Cell MicroRNA	1 µg
SC-6589	HNPCEpiC gDNA	Human Non-Pigmented Ciliary Epithelial Cell Genomic DNA	5 µg
SC-6590	HTMC	Human Trabecular Meshwork Cells	5 x 10 <sup>5</sup> cells/vial
SC-6591	TMCM	Trabecular Meshwork Cell Medium	500 ml
SC-6591-b	TMCM-b	Trabecular Meshwork Cell Medium-basal	500 ml
SC-6591-b-prf	TMCM-b-prf	Trabecular Meshwork Cell Medium-basal-phenol red free	500 ml
SC-6591-prf	TMCM-prf	Trabecular Meshwork Cell Medium-phenol red free	500 ml
SC-6592	TMCGS	Trabecular Meshwork Cells Growth Supplement	5 ml
SC-6594	HTMC cDNA	Human Trabecular Meshwork Cell cDNA	20 reactions
SC-6595	HTMC tRNA	Human Trabecular Meshwork Cell Total RNA	10 µg

Offer #	Product	Description	Size
SC-6596	HTMC Lysate	Human Trabecular Meshwork Cell Lysate	200 µg
SC-6597	HTMC miRNA	Human Trabecular Meshwork Cell MicroRNA	1 µg
SC-6599	HTMC gDNA	Human Trabecular Meshwork Cell Genomic DNA	5 µg
SC-6620	HO CF	Human Ocular Choroid Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-6624	HO CF cDNA	Human Ocular Choroid Fibroblast cDNA	20 reactions
SC-6625	HO CF tRNA	Human Ocular Choroid Fibroblast Total RNA	10 µg
SC-6626	HO CF Lysate	Human Ocular Choroid Fibroblast Lysate	200 µg
SC-6627	HO CF miRNA	Human Ocular Choroid Fibroblast MicroRNA	1 µg
SC-6629	HO CF gDNA	Human Ocular Choroid Fibroblasts Genomic DNA	5 µg
SC-6630	HConEpiC	Human Conjunctival Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-6634	HConEC cDNA	Human Conjunctival Epithelial Cell cDNA	20 reactions
SC-6635	HConEC tRNA	Human Conjunctival Epithelial Cell Total RNA	10 µg
SC-6636	HConEC Lysate	Human Conjunctival Epithelial Cell Lysate	200 µg
SC-6637	HConEC miRNA	Human Conjunctival Epithelial Cell MicroRNA	1 µg
SC-6639	HConEC gDNA	Human Conjunctival Epithelial Cell Genomic DNA	5 µg

Human reproductive system			
Offer #	Product	Description	Size
SC-7000	HMMEC	Human Myometrial Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7004	HMMEC cDNA	Human Myometrial Microvascular Endothelial Cell cDNA	20 reactions
SC-7005	HMMEC tRNA	Human Myometrial Microvascular Endothelial Cell Total RNA	10 µg
SC-7006	HMMEC Lysate	Human Myometrial Microvascular Endothelial Cell Lysate	200 µg
SC-7007	HMMEC miRNA	Human Myometrial Microvascular Endothelial Cell MicroRNA	1 µg
SC-7009	HMMEC gDNA	Human Myometrial Microvascular Endothelial Cell Genomic DNA	5 µg
SC-7010	HEMEC	Human Endometrial Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7014	HEMEC cDNA	Human Endometrial Microvascular Endothelial Cell cDNA	20 reactions
SC-7015	HEMEC tRNA	Human Endometrial Microvascular Endothelial Cell Total RNA	10 µg
SC-7016	HEMEC Lysate	Human Endometrial Microvascular Endothelial Cell Lysate	200 µg
SC-7017	HEMEC miRNA	Human Endometrial Microvascular Endothelial Cell MicroRNA	1 µg
SC-7019	HEMEC gDNA	Human Endometrial Microvascular Endothelial Cell Genomic DNA	5 µg
SC-7020	HMSMC	Human Myometrial Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-7024	HMSMC cDNA	Human Myometrial Smooth Muscle Cell cDNA	20 reactions
SC-7025	HMSMC tRNA	Human Myometrial Smooth Muscle Cell Total RNA	10 µg



Offer #	Product	Description	Size
SC-7026	HMSMC Lysate	Human Myometrial Smooth Muscle Cell Lysate	200 µg
SC-7027	HMSMC miRNA	Human Myometrial Smooth Muscle Cell MicroRNA	1 µg
SC-7029	HMSMC gDNA	Human Myometrial Smooth Muscle Cell Genomic DNA	5 µg
SC-7040	HUF	Human Uterine Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-7044	HUF cDNA	Human Uterine Fibroblast cDNA	20 reactions
SC-7045	HUF tRNA	Human Uterine Fibroblast Total RNA	10 µg
SC-7049	HUF gDNA	Human Uterine Fibroblast Genomic DNA	5 µg
SC-7050	HCerMEC	Human Cervical Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7054	HCerMEC cDNA	Human Cervical Microvascular Endothelial Cell cDNA	20 reactions
SC-7055	HCerMEC tRNA	Human Cervical Microvascular Endothelial Cell Total RNA	10 µg
SC-7059	HCerMEC gDNA	Human Cervical Microvascular Endothelial Cell Genomic DNA	5 µg
SC-7060	HCerEpiC	Human Cervical Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7061	CerEpiCM	Cervical Epithelial Cell Medium	500 ml
SC-7061-b	CerEpiCM-b	Cervical Epithelial Cell Medium-basal	500 ml
SC-7061-b-prf	CerEpiCM-b-prf	Cervical Epithelial Cell Medium-basal-phenol red free	500 ml
SC-7061-prf	CerEpiCM-prf	Cervical Epithelial Cell Medium-phenol red free	500 ml
SC-7062	CerEpiCGS	Cervical Epithelial Cell Growth Supplement	5 ml
SC-7100	HPVEC	Human Placental Vascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7104	HPVEC cDNA	Human Placental Vascular Endothelial Cell cDNA	20 reactions
SC-7105	HPVEC tRNA	Human Placental Vascular Endothelial Cell Total RNA	10 µg
SC-7106	HPVEC Lysate	Human Placental Vascular Endothelial Cell Lysate	200 µg
SC-7107	HPVEC miRNA	Human Placental Vascular Endothelial Cell MicroRNA	1 µg
SC-7109	HPVEC gDNA	Human Placental Vascular Endothelial Cell Genomic DNA	5 µg
SC-7110	HAEpiC	Human Amniotic Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7114	HAmEpiC cDNA	Human Amniotic Epithelial Cell cDNA	20 reactions
SC-7115	HAmEpiC tRNA	Human Amniotic Epithelial Cell Total RNA	10 µg
SC-7116	HAmEpiC Lysate	Human Amniotic Epithelial Cell Lysate	200 µg
SC-7117	HAmEpiC miRNA	Human Amniotic Epithelial Cell MicroRNA	1 µg
SC-7119	HAmEpiC gDNA	Human Amniotic Epithelial Cell Genomic DNA	5 µg
SC-7120	HVT	Human Villous Trophoblasts	1 x 10 <sup>6</sup> cells/vial
SC-7121	TM	Trophoblast Medium	500 ml
SC-7121-b	TM-b	Trophoblast Medium-basal	500 ml

Offer #	Product	Description	Size
SC-7121-b-prf	TM-b-prf	Trophoblast Medium-basal-phenol red free	500 ml
SC-7121-prf	TM-prf	Trophoblast Medium-phenol red free	500 ml
SC-7124	HVT cDNA	Human Villous Trophoblast cDNA	20 reactions
SC-7125	HVT tRNA	Human Villous Trophoblast Total RNA	10 µg
SC-7126	HVT Lysate	Human Villous Trophoblast Lysate	200 µg
SC-7127	HVT miRNA	Human Villous Trophoblast MicroRNA	1 µg
SC-7129	HVT gDNA	Human Villous Trophoblast Genomic DNA	5 µg
SC-7130	HVMF	Human Villous Mesenchymal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-7134	HVMF cDNA	Human Villous Mesenchymal Fibroblast cDNA	20 reactions
SC-7135	HVMF tRNA	Human Villous Mesenchymal Fibroblast Total RNA	10 µg
SC-7136	HVMF Lysate	Human Villous Mesenchymal Fibroblast Lysate	200 µg
SC-7137	HVMF miRNA	Human Villous Mesenchymal Fibroblast MicroRNA	1 µg
SC-7139	HVMF gDNA	Human Villous Mesenchymal Fibroblast Genomic DNA	5 µg
SC-7140	HAMSC	Human Amniotic Mesenchymal Stromal Cells	5 x 10 <sup>5</sup> cells/vial
SC-7144	HAMSC cDNA	Human Amniotic Mesenchymal Stromal Cell cDNA	20 reactions
SC-7145	HAMSC tRNA	Human Amniotic Mesenchymal Stromal Cell Total RNA	10 µg
SC-7146	HAMSC Lysate	Human Amniotic Mesenchymal Stromal Cell Lysate	200 µg
SC-7147	HAMSC miRNA	Human Amniotic Mesenchymal Stromal Cell MicroRNA	1 µg
SC-7149	HAMSC gDNA	Human Amniotic Mesenchymal Stromal Cell Genomic DNA	5 µg
SC-7150	HCMSC	Human Chorionic Mesenchymal Stromal Cells	5 x 10 <sup>5</sup> cells/vial
SC-7152	TGS	Trophoblast Growth Supplement	5 ml
SC-7154	HCMSC cDNA	Human Chorionic Mesenchymal Stromal Cell cDNA	20 reactions
SC-7155	HCMSC tRNA	Human Chorionic Mesenchymal Stromal Cell Total RNA	10 µg
SC-7156	HCMSC Lysate	Human Chorionic Mesenchymal Stromal Cell Lysate	200 µg
SC-7157	HCMSC miRNA	Human Chorionic Mesenchymal Stromal Cell MicroRNA	1 µg
SC-7159	HCMSC gDNA	Human Chorionic Mesenchymal Stromal Cell Genomic DNA	5 µg
SC-7200	HAMEC	Human Adipose Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7201	AdM	Adipocyte Medium	500 ml
SC-7201-b	AdM-b	Adipocyte Medium-basal	500 ml
SC-7201-b-prf	AdM-b-prf	Adipocyte Medium-basal-phenol red free	500 ml
SC-7201-prf	AdM-prf	Adipocyte Medium-phenol red free	500 ml
SC-7204	HAMEC cDNA	Human Adipose Microvascular Endothelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-7205	HAMEC tRNA	Human Adipose Microvascular Endothelial Cell Total RNA	10 µg
SC-7206	HAMEC Lysate	Human Adipose Microvascular Endothelial Cell Lysate	200 µg
SC-7207	HAMEC miRNA	Human Adipose Microvascular Endothelial Cell MicroRNA	1 µg
SC-7209	HAMEC gDNA	Human Adipose Microvascular Endothelial Cell Genomic DNA	5 µg
SC-7210	HPA-v	Human Preadipocytes-visceral	1 x 10 <sup>6</sup> cells/vial
SC-7211	PAM	Preadipocyte Medium	500 ml
SC-7211-b	PAM-b	Preadipocyte Medium-basal	500 ml
SC-7211-b-prf	PAM-b-prf	Preadipocyte Medium-basal-phenol red free	500 ml
SC-7211-prf	PAM-prf	Preadipocyte Medium-phenol red free	500 ml
SC-7214	HPA-v cDNA	Human Preadipocyte-visceral cDNA	20 reactions
SC-7215	HPA-v tRNA	Human Preadipocyte-visceral Total RNA	10 µg
SC-7216	HPA-v Lysate	Human Preadipocyte-visceral Lysate	200 µg
SC-7217	HPA-v miRNA	Human Preadipocyte-visceral MicroRNA	1 µg
SC-7219	HPA-v gDNA	Human Preadipocyte-visceral Genomic DNA	5 µg
SC-7220	HPA-s	Human Preadipocytes-subcutaneous	1 x 10 <sup>6</sup> cells/vial
SC-7221	PADM	Preadipocyte Differentiation Medium	500 ml
SC-7221-b	PADM-b	Preadipocyte Differentiation Medium-basal	500 ml
SC-7221-b-prf	PADM-b-prf	Preadipocyte Differentiation Medium-basal-phenol red free	500 ml
SC-7221-prf	PADM-prf	Preadipocyte Differentiation Medium-phenol red free	500 ml
SC-7224	HPA-s cDNA	Human Preadipocyte-subcutaneous cDNA	20 reactions
SC-7225	HPA-s tRNA	Human Preadipocyte-subcutaneous Total RNA	10 µg
SC-7226	HPA-s Lysate	Human Preadipocyte-subcutaneous Lysate	200 µg
SC-7227	HPA-s miRNA	Human Preadipocyte-subcutaneous MicroRNA	1 µg
SC-7229	HPA-s gDNA	Human Preadipocyte-subcutaneous Genomic DNA	5 µg
SC-7232	PAdDS	Preadipocyte Differentiation Supplement	5 ml
SC-7252	PAGS	Preadipocyte Growth Supplement	5 ml
SC-7262	AdGS	Adipocyte Growth Supplement	5 ml
SC-7300	HOMEC	Human Ovarian Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7304	HOMEC cDNA	Human Ovarian Microvascular Endothelial Cell cDNA	20 reactions
SC-7305	HOMEC tRNA	Human Ovarian Microvascular Endothelial Cell Total RNA	10 µg
SC-7306	HOMEC Lysate	Human Ovarian Microvascular Endothelial Cell Lysate	200 µg
SC-7307	HOMEC miRNA	Human Ovarian Microvascular Endothelial Cell MicroRNA	1 µg

Offer #	Product	Description	Size
SC-7309	HOMEC gDNA	Human Ovarian Microvascular Endothelial Cell Genomic DNA	5 µg
SC-7310	HOSEpiC	Human Ovarian Surface Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7311	OEpiCM	Ovarian Epithelial Cell Medium	500 ml
SC-7311-b	OEpiCM-b	Ovarian Epithelial Cell Medium-basal	500 ml
SC-7311-b-prf	OEpiCM-b-prf	Ovarian Epithelial Cell Medium-basal-phenol red free	500 ml
SC-7311-prf	OEpiCM-prf	Ovarian Epithelial Cell Medium-phenol red free	500 ml
SC-7314	HOSEpiC cDNA	Human Ovarian Surface Epithelial Cell cDNA	20 reactions
SC-7315	HOSEpiC tRNA	Human Ovarian Surface Epithelial Cell Total RNA	10 µg
SC-7316	HOSEpiC Lysate	Human Ovarian Surface Epithelial Cell Lysate	200 µg
SC-7317	HOSEpiC miRNA	Human Ovarian Surface Epithelial Cell MicroRNA	1 µg
SC-7319	HOSEpiC gDNA	Human Ovarian Surface Epithelial Cell Genomic DNA	5 µg
SC-7330	HOF	Human Ovarian Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-7334	HOF cDNA	Human Ovarian Fibroblast cDNA	20 reactions
SC-7335	HOF tRNA	Human Ovarian Fibroblast Total RNA	10 µg
SC-7336	HOF Lysate	Human Ovarian Fibroblast Lysate	200 µg
SC-7337	HOF miRNA	Human Ovarian Fibroblast MicroRNA	1 µg
SC-7339	HOF gDNA	Human Ovarian Fibroblast Genomic DNA	5 µg
SC-7352	OEpiCGS	Ovarian Epithelial Cell Growth Supplement	5 ml
SC-7500	HMSC-bm	Human Bone Marrow-derived Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7501	MSCM	Mesenchymal Stem Cell Medium	500 ml
SC-7501-b	MSCM-b	Mesenchymal Stem Cell Medium-basal	500 ml
SC-7501-b-prf	MSCM-b-prf	Mesenchymal Stem Cell Medium-basal-phenol red free	500 ml
SC-7501-prf	MSCM-prf	Mesenchymal Stem Cell Medium-phenol red free	500 ml
SC-7504	HMSC-bm cDNA	Human Mesenchymal Stem Cell-bone marrow cDNA	20 reactions
SC-7505	HMSC-bm tRNA	Human Mesenchymal Stem Cell-bone marrow Total RNA	10 µg
SC-7506	HMSC-bm Lysate	Human Mesenchymal Stem Cell-bone marrow Lysate	200 µg
SC-7507	HMSC-bm miRNA	Human Mesenchymal Stem Cell-bone marrow MicroRNA	1 µg
SC-7509	HMSC-bm gDNA	Human Mesenchymal Stem Cell-bone marrow Genomic DNA	5 µg
SC-7510	HMSC-ad	Human Adipose-derived Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7511	MSCM-sf	Mesenchymal Stem Cell Medium-serum free	500 ml
SC-7511-b	MSCM-sf-b	Mesenchymal Stem Cell Medium-serum free-basal	500 ml
SC-7511-b-prf	MSCM-sf-b-prf	Mesenchymal Stem Cell Medium-serum free-basal-phenol red free	500 ml

Offer #	Product	Description	Size
SC-7511-prf	MSCM-sf-prf	Mesenchymal Stem Cell Medium-serum free-phenol red free	500 ml
SC-7514	HMSC-ad cDNA	Human Mesenchymal Stem Cell-adipose cDNA	20 reactions
SC-7515	HMSC-ad tRNA	Human Mesenchymal Stem Cell-adipose Total RNA	10 µg
SC-7516	HMSC-ad Lysate	Human Mesenchymal Stem Cell-adipose Lysate	200 µg
SC-7517	HMSC-ad miRNA	Human Mesenchymal Stem Cell-adipose MicroRNA	1 µg
SC-7519	HMSC-ad gDNA	Human Mesenchymal Stem Cell-adipose Genomic DNA	5 µg
SC-7520	HMSC-he	Human Liver-derived Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7521	MSCM-acf	Mesenchymal Stem Cell Medium-animal component free	500 ml
SC-7521-b	MSCM-acf-b	Mesenchymal Stem Cell Medium-animal component free-basal	500 ml
SC-7521-b-prf	MSCM-acf-b-prf	Mesenchymal Stem Cell Medium-animal component free-basal-phenol red free	500 ml
SC-7521-prf	MSCM-acf-prf	Mesenchymal Stem Cell Medium-animal component free-phenol red free	500 ml
SC-7524	HMSC-he cDNA	Human Mesenchymal Stem Cell-hepatic cDNA	20 reactions
SC-7525	HMSC-he tRNA	Human Mesenchymal Stem Cell-hepatic Total RNA	10 µg
SC-7526	HMSC-he Lysate	Human Mesenchymal Stem Cell-hepatic Lysate	200 µg
SC-7527	HMSC-he miRNA	Human Mesenchymal Stem Cell-hepatic MicroRNA	1 µg
SC-7529	HMSC-he gDNA	Human Mesenchymal Stem Cell-hepatic Genomic DNA	5 µg
SC-7530	HUMSC	Human Umbilical Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7531	MODM	Mesenchymal Stem Cell Osteogenic Differentiation Medium	500 ml
SC-7531-b	MODM-b	Mesenchymal Stem Cell Osteogenic Differentiation Medium-basal	500 ml
SC-7531-b-prf	MODM-b-prf	Mesenchymal Stem Cell Osteogenic Differentiation Medium-basal-phenol red free	500 ml
SC-7531-prf	MODM-prf	Mesenchymal Stem Cell Osteogenic Differentiation Medium-phenol red free	500 ml
SC-7532	MODS	Mesenchymal Stem Cell Osteogenic Differentiation Supplement	5 ml
SC-7534	HUMSC cDNA	Human Umbilical Mesenchymal Stem Cell cDNA	20 reactions
SC-7535	HUMSC tRNA	Human Umbilical Mesenchymal Stem Cell Total RNA	10 µg
SC-7536	HUMSC Lysate	Human Umbilical Mesenchymal Stem Cell Lysate	200 µg
SC-7537	HUMSC miRNA	Human Umbilical Mesenchymal Stem Cell MicroRNA	1 µg
SC-7539	HUMSC gDNA	Human Umbilical Mesenchymal Stem Cell Genomic DNA	5 µg
SC-7540	HPMSC	Human Pulmonary Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7541	MADM	Mesenchymal Stem Cell Adipogenic Differentiation Medium	500 ml
SC-7541-b	MADM-b	Mesenchymal Stem Cell Adipogenic Differentiation Medium-basal	500 ml
SC-7541-b-prf	MADM-b-prf	Mesenchymal Stem Cell Adipogenic Differentiation Medium-basal-phenol red free	500 ml
SC-7541-prf	MADM-prf	Mesenchymal Stem Cell Adipogenic Differentiation Medium-phenol red free	500 ml

Offer #	Product	Description	Size
SC-7542	MADS	Mesenchymal Stem Cell Adipogenic Differentiation supplement	5 ml
SC-7544	HPMSC cDNA	Human Pulmonary Mesenchymal Stem Cell cDNA	20 reactions
SC-7545	HPMSC tRNA	Human Pulmonary Mesenchymal Stem Cell Total RNA	10 µg
SC-7546	HPMSC Lysate	Human Pulmonary Mesenchymal Stem Cell Lysate	200 µg
SC-7547	HPMSC miRNA	Human Pulmonary Mesenchymal Stem Cell MicroRNA	1 µg
SC-7549	HPMSC gDNA	Human Pulmonary Mesenchymal Stem Cell Genomic DNA	5 µg
SC-7550	HVMSC	Human Vertebral Mesenchymal Stem Cells	5 x 10 <sup>5</sup> cells/vial
SC-7551	MCDM	Mesenchymal Stem Cell Chondrogenic Differentiation Medium	500 ml
SC-7551-b	MCDM-b	Mesenchymal Stem Cell Chondrogenic Differentiation Medium-basal	500 ml
SC-7551-b-prf	MCDM-b-prf	Mesenchymal Stem Cell Chondrogenic Differentiation Medium-basal-phenol red free	500 ml
SC-7551-prf	MCDM-prf	Mesenchymal Stem Cell Chondrogenic Differentiation Medium-phenol red free	500 ml
SC-7552	MSCGS	Mesenchymal Stem Cell Growth Supplement	5 ml
SC-7554	HVMSC cDNA	Human Vertebral Mesenchymal Stem Cell cDNA	20 reactions
SC-7555	HVMSC tRNA	Human Vertebral Mesenchymal Stem Cell Total RNA	10 µg
SC-7556	HVMSC Lysate	Human Vertebral Mesenchymal Stem Cell Lysate	200 µg
SC-7557	HVMSC miRNA	Human Vertebral Mesenchymal Stem Cell MicroRNA	1 µg
SC-7559	HVMSC gDNA	Human Vertebral Mesenchymal Stem Cell Genomic DNA	5 µg
SC-7562	MSCGS-sf	Mesenchymal Stem Cell Growth Supplement-serum free	5 ml
SC-7572	MSCGS-acf	Mesenchymal Stem Cell Growth Supplement-animal component free	5 ml
SC-7582	MCDS	Mesenchymal Stem Cell Chondrogenic Differentiation Supplement	5 ml
SC-7600	HMVEC	Human Mammary Vascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7604	HMVEC cDNA	Human Mammary Vascular Endothelial Cell cDNA	20 reactions
SC-7605	HMVEC tRNA	Human Mammary Vascular Endothelial Cell Total RNA	10 µg
SC-7606	HMVEC Lysate	Human Mammary Vascular Endothelial Cell Lysate	200 µg
SC-7607	HMVEC miRNA	Human Mammary Vascular Endothelial Cell MicroRNA	1 µg
SC-7609	HMVEC gDNA	Human Mammary Vascular Endothelial Cell Genomic DNA	5 µg
SC-7610	HMEpiC	Human Mammary Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-7611	MEpiCM	Mammary Epithelial Cell Medium	500 ml
SC-7611-b	MEpiCM-b	Mammary Epithelial Cell Medium-basal	500 ml
SC-7611-b-prf	MEpiCM-b-prf	Mammary Epithelial Cell Medium-basal-phenol red free	500 ml
SC-7611-prf	MEpiCM-prf	Mammary Epithelial Cell Medium-phenol red free	500 ml
SC-7614	HMEpiC cDNA	Human Mammary Epithelial Cell cDNA	20 reactions

Offer #	Product	Description	Size
SC-7615	HMEpiC tRNA	Human Mammary Epithelial Cell Total RNA	10 µg
SC-7616	HMEpiC Lysate	Human Mammary Epithelial Cell Lysate	200 µg
SC-7617	HMEpiC miRNA	Human Mammary Epithelial Cell MicroRNA	1 µg
SC-7619	HMEpiC gDNA	Human Mammary Epithelial Cell Genomic DNA	5 µg
SC-7630	HMF	Human Mammary Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-7634	HMF cDNA	Human Mammary Fibroblast cDNA	20 reactions
SC-7635	HMF tRNA	Human Mammary Fibroblast Total RNA	10 µg
SC-7636	HMF Lysate	Human Mammary Fibroblast Lysate	200 µg
SC-7637	HMF miRNA	Human Mammary Fibroblast MicroRNA	1 µg
SC-7639	HMF gDNA	Human Mammary Fibroblast Genomic DNA	5 µg
SC-7652	MEpiCGS	Mammary Epithelial Cell Growth Supplement	5 ml
SC-8000	HUVEC	Human Umbilical Vein Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-8004	HUVEC cDNA	Human Umbilical Vein Endothelial Cell cDNA	20 reactions
SC-8005	HUVEC tRNA	Human Umbilical Vein Endothelial Cell Total RNA	10 µg
SC-8006	HUVEC Lysate	Human Umbilical Vein Endothelial Cell Lysate	200 µg
SC-8007	HUVEC miRNA	Human Umbilical Vein Endothelial Cell MicroRNA	1 µg
SC-8009	HUVEC gDNA	Human Umbilical Vein Endothelial Cell Genomic DNA	5 µg
SC-8010	HUAEC	Human Umbilical Artery Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-8014	HUAEC cDNA	Human Umbilical Artery Endothelial Cell cDNA	20 reactions
SC-8015	HUAEC tRNA	Human Umbilical Artery Endothelial Cell Total RNA	10 µg
SC-8016	HUAEC Lysate	Human Umbilical Artery Endothelial Cell Lysate	200 µg
SC-8017	HUAEC miRNA	Human Umbilical Artery Endothelial Cell MicroRNA	1 µg
SC-8019	HUAEC gDNA	Human Umbilical Artery Endothelial Cell Genomic DNA	5 µg
SC-8020	HUVSMC	Human Umbilical Vein Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-8024	HUVSMC cDNA	Human Umbilical Vein Smooth Muscle Cell cDNA	20 reactions
SC-8025	HUVSMC tRNA	Human Umbilical Vein Smooth Muscle Cell Total RNA	10 µg
SC-8026	HUVSMC Lysate	Human Umbilical Vein Smooth Muscle Cell Lysate	200 µg
SC-8027	HUVSMC miRNA	Human Umbilical Vein Smooth Muscle Cell MicroRNA	1 µg
SC-8029	HUVSMC gDNA	Human Umbilical Vein Smooth Muscle Cell Genomic DNA	5 µg
SC-8030	HUASMC	Human Umbilical Artery Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-8034	HUASMC cDNA	Human Umbilical Artery Smooth Muscle Cell cDNA	20 reactions
SC-8035	HUASMC tRNA	Human Umbilical Artery Smooth Muscle Cell Total RNA	10 µg

Offer #	Product	Description	Size
SC-8036	HUASMC Lysate	Human Umbilical Artery Smooth Muscle Cell Lysate	200 µg
SC-8037	HUASMC miRNA	Human Umbilical Artery Smooth Muscle Cell MicroRNA	1 µg
SC-8039	HUASMC gDNA	Human Umbilical Artery Smooth Muscle Cell Genomic DNA	5 µg

Miscellaneous mammalian cells			
Offer #	Product	Description	Size
SC-B1000	BBMEC	Bovine Brain Microvasular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-B2300	BDF	Bovine Dermal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-D7510	DMSC-ad	Dog Mesenchymal Stem Cells-adipose	5 x 10 <sup>5</sup> cells/vial
SC-H7510	HMSC-ad	Horse Mesenchymal Stem Cells-adipose	5 x 10 <sup>5</sup> cells/vial
SC-M1200	MBVP	Mouse Brain Vascular Pericytes from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1400	MMC	Mouse Meningeal Cells from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1400-57	MMC	Mouse Meningeal Cells from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M1510	MN-r	Mouse Neurons-raphé from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1510-57	MN-r	Mouse Neurons-raphé from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1520	MN-c	Mouse Neurons-cortical from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1520-57	MN-c	Mouse Neurons-cortical from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1530	MCGC	Mouse Cerebellar Granule Cells from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1530-57	MCGC	Mouse Cerebellar Granule Cells from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1540	MN-h	Mouse Neurons-hippocampal from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1540-57	MN-h	Mouse Neurons-hippocampal from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1550	MN-sn	Mouse Neurons-substantia nigra from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1560	MN-s	Mouse Neurons-striatal from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1570	MN-vsc	Mouse Neurons-ventral spinal cord from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1570-57	MN-vsc	Mouse Neurons-ventral spinal cord from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1580	MN-dsc	Mouse Neurons-dorsal spinal cord from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1580-57	MN-dsc	Mouse Neurons-dorsal spinal cord from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1590	MN-sc	Mouse Neurons-spinal cord from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1590-57	MN-sc	Mouse Neurons-spinal cord from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1700	MSC	Mouse Schwann Cells from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1700-57	MSC	Mouse Schwann Cells from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M1710	MPNF	Mouse Perineurial Fibroblasts from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1710-57	MPNF	Mouse Perineurial Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial



Offer #	Product	Description	Size
SC-M1800	MA	Mouse Astrocytes from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1800-57	MA	Mouse Astrocytes from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-MA-1810	MA-c	Mouse Astrocytes-cerebellar from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1810-57	MA-c	Mouse Astrocytes-cerebellar from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M1811-57	MACM-57	Mouse Astrocyte Conditioned Medium from C57BL/6	100 ml
SC-M1811-58	MACM-57-sf	Mouse Astrocyte Conditioned Medium from C57BL/6	100 ml
SC-M1820	MA-h	Mouse Astrocytes-hippocampal from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1820-57	MA-h	Mouse Astrocytes-hippocampal from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M1830	MA-sc	Mouse Astrocytes-spinal cord from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1830-57	MA-sc	Mouse Astrocytes-spinal cord from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M1840	MA-bs	Mouse Astrocytes-brain stem from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1850	MA-mb	Mouse Astrocytes-midbrain from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M1900-57	MM	Mouse Microglia from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1920	MMA-bm	Mouse Macrophages from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M1920-10	MMA-bm	Mouse Macrophages from CD1	1 x 10 <sup>7</sup> cells/vial
SC-M1920-2	MMA-bm	Mouse Macrophages from CD1	2 x 10 <sup>6</sup> cells/vial
SC-M1920-5	MMA-bm	Mouse Macrophages from CD1	5 x 10 <sup>6</sup> cells/vial
SC-M1920-57	MMA-bm	Mouse Macrophages from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M1930	MBMMC	Mouse Bone Marrow Mononuclear Cells from CD1	10 million cells in 1 ml volume
SC-M1930-25	MBMMC	Mouse Bone Marrow Mononuclear Cells from CD1	25 million cells in 1 ml volume
SC-M1930-57	MBMMC	Mouse Bone Marrow Mononuclear Cells from C57BL/6	10 million cells in 1 ml volume
SC-M2300-57	MDF	Mouse Dermal Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M2530	MLF	Mouse Lymphatic Fibroblasts from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M2530-57	MLF	Mouse Lymphatic Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M2540	MLMC	Mouse Lymphatic Mononuclear Cells from CD1	10 million cells in 1 ml volume
SC-M2540-57	MLMC	Mouse Lymphatic Mononuclear Cells from C57BL/6	10 million cells in 1 ml volume
SC-M2670-57	MSGF	Mouse Salivary Gland Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M3300-57	MPF	Mouse Pulmonary Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M4100	MRPTEpiC	Mouse Renal Proximal Tubular Epithelial Cells from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M4100-57	MRPTEpiC	Mouse Renal Proximal Tubular Epithelial Cells from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M4200	MRMC	Mouse Renal Mesangial Cells from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M4200-57	MRMC	Mouse Renal Mesangial Cells from C57BL/6	5 x 10 <sup>5</sup> cells/vial

Offer #	Product	Description	Size
SC-M5300	MHSteC	Mouse Hepatic Stellate Cells from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M5340	MHMa	Mouse Hepatic Macrophages from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M5340-57	MHMa	Mouse Hepatic Macrophages from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M5540	MS	Mouse Splenocytes from CD1	10 million cells in 1 ml volume
SC-M5540-25	MS	Mouse Splenocytes from CD1	25 million cells in 1 ml volume
SC-M5540-57	MS	Mouse Splenocytes from C57BL/6	10 million cells in 1 ml volume
SC-M5550	MSMa	Mouse Splenic Macrophages from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M5550-57	MSMa	Mouse Splenic Macrophages from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M6200	MCM	Mouse Cardiac Myocytes from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M6200-57	MCM	Mouse Cardiac Myocytes from C57BL/6	1 x 10 <sup>6</sup> cells/vial
SC-M6300	MCF	Mouse Cardiac Fibroblasts from CD1	5 x 10 <sup>5</sup> cells/vial
SC-M6300-57	MCF	Mouse Cardiac Fibroblasts from C57BL/6	5 x 10 <sup>5</sup> cells/vial
SC-M7540	MEF	Mouse Embryonic Fibroblasts from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M7540-2-mt	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	2 x 10 <sup>6</sup> cells/vial
SC-M7540-2-mt-v10	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	2 x 10 <sup>6</sup> cells/vial. 10 vials/pk
SC-M7540-2-mt-v20	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	2 x 10 <sup>6</sup> cells/vial. 20 vials/pk
SC-M7540-2-mt-v5	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	2 x 10 <sup>6</sup> cells/vial. 5 vials/pk
SC-M7540-5	MEF	Mouse Embryonic Fibroblasts from CD1	5 x 10 <sup>6</sup> cells/vial
SC-M7540-57	MEF	Mouse Embryonic Fibroblasts from C57BL/6	5 x 10 <sup>6</sup> cells/vial
SC-M7540-5-mt	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	5 x 10 <sup>6</sup> cells/vial
SC-M7540-mt	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CD1	1 x 10 <sup>6</sup> cells/vial
SC-M7570	MEF	Mouse Embryonic Fibroblasts from CF1	1 x 10 <sup>6</sup> cells/vial
SC-M7570-5	MEF	Mouse Embryonic Fibroblasts from CF1	5 x 10 <sup>6</sup> cells/vial
SC-M7570-5-mt	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CF1	5 x 10 <sup>6</sup> cells/vial
SC-M7570-mt	MEF-mt	Mouse Embryonic Fibroblasts-mitomycin C treated from CF1	1 x 10 <sup>6</sup> cells/vial
SC-P1870	PRA	Porcine Retinal Astrocytes	1 x 10 <sup>6</sup> cells/vial
SC-P6510	PCEpiC	Porcine Corneal Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-P6516	PCEpiCL	Porcine Corneal Epithelial Cells Lysate	200 µg
SC-P6540	PRPEpiC	Porcine Retinal Pigment Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-R1000	RBMEC	Rat Brain Microvascular Endothelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-1021-b	ECM-r-b	Endothelial Cell Medium-rat-basal	500mL
SC-1021-b-prf	ECM-r-b-prf	Endothelial Cell Medium-rat-basal-phenol red free	500mL

Offer #	Product	Description	Size
SC-1021-prf	ECM-r-prf	Endothelial Cell Medium-rat-phenol red free	500mL
SC-R1200	RBVP	Rat Brain Vascular Pericytes	5 x 10 <sup>5</sup> cells/vial
SC-R1220	RPC	Rat Pituitary Cells	5 x 10 <sup>5</sup> cells/vial
SC-R1400	RMC	Rat Meningeal Cells	5 x 10 <sup>5</sup> cells/vial
SC-R1510	RN-r	Rat Neurons-raphé	1 x 10 <sup>6</sup> cells/vial
SC-R1520	RN-c	Rat Neurons-cortical	1 x 10 <sup>6</sup> cells/vial
SC-R1530	RCGC	Rat Cerebellar Granule Cells	1 x 10 <sup>6</sup> cells/vial
SC-R1540	RN-h	Rat Neurons-hippocampal	1 x 10 <sup>6</sup> cells/vial
SC-R1550	RN-sn	Rat Neurons-substantia nigra	1 x 10 <sup>6</sup> cells/vial
SC-R1560	RN-s	Rat Neurons-striatal	1 x 10 <sup>6</sup> cells/vial
SC-R1570	RN-vsc	Rat Neurons-ventral spinal cord	1 x 10 <sup>6</sup> cells/vial
SC-R1580	RN-dsc	Rat Neurons-dorsal spinal cord	1 x 10 <sup>6</sup> cells/vial
SC-R1590	RN-sc	Rat Neurons-spinal cord	1 x 10 <sup>6</sup> cells/vial
SC-R1600	ROPC	Rat Oligodendrocyte Precursor Cells	1 x 10 <sup>6</sup> cells/vial
SC-R1700	RSC	Rat Schwann Cells	5 x 10 <sup>5</sup> cells/vial
SC-R1710	RPNF	Rat Perineural Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-R1800	RA	Rat Astrocytes	5 x 10 <sup>5</sup> cells/vial
SC-R1810	RA-c	Rat Astrocytes-cerebellar	5 x 10 <sup>5</sup> cells/vial
SC-R1811	RACM	Rat Astrocyte Conditioned Medium	100 ml
SC-R1811-sf	RACM-sf	Rat Astrocyte Conditioned Medium-Serum Free	100 ml
SC-R1820	RA-h	Rat Astrocytes-hippocampal	5 x 10 <sup>5</sup> cells/vial
SC-R1860	RA-a	Rat Astrocytes-adult	5 x 10 <sup>5</sup> cells/vial
SC-R1870	RA-r	Rat Retinal Astrocytes	5 x 10 <sup>5</sup> cells/vial
SC-R1900	RM	Rat Microglia	1 x 10 <sup>6</sup> cells/vial
SC-R1920	RMa-bm	Rat Macrophages	1 x 10 <sup>6</sup> cells/vial
SC-R1920-10	RMa-bm	Rat Macrophages	10 x 10 <sup>6</sup> cells/vial
SC-R1920-2	RMa-bm	Rat Macrophages	2 x 10 <sup>6</sup> cells/vial
SC-R1920-5	RMa-bm	Rat Macrophages	5 x 10 <sup>6</sup> cells/vial
SC-R2100	REK	Rat Epidermal Keratinocytes	5 x 10 <sup>5</sup> cells/vial
SC-R2300	RDF	Rat Dermal Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-R2320	RDF-a	Rat Dermal Fibroblasts-adult	5 x 10 <sup>5</sup> cells/vial
SC-R2530	RLF	Rat Lymphatic Fibroblasts	1 x 10 <sup>6</sup> cells/vial

Offer #	Product	Description	Size
SC-R2540	RLMC	Rat Lymphatic Mononuclear Cells	10 million cells in 1 ml volume
SC-R2670	RSGF	Rat Salivary Gland Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-R3200	RPAEpiC	Rat Pulmonary Alveolar Epithelial Cells	1 x 10 <sup>6</sup> cells/vial
SC-R3300	RPF	Rat Pulmonary Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-R4100	RRPTEpiC	Rat Renal Proximal Tubular Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-R4200	RRMC	Rat Renal Mesangial Cells	5 x 10 <sup>5</sup> cells/vial
SC-R5300	RHSteC	Rat Hepatic Stellate Cells	5 x 10 <sup>5</sup> cells/vial
SC-R5300-a	RHSteCA	Rat Hepatic Stellate Cells Adult	5 x 10 <sup>5</sup> cells/vial
SC-R5340	RHMa	Rat Hepatic Macrophage	1 x 10 <sup>6</sup> cells/vial
SC-R5540	RS	Rat Splenocytes	10 million cells in 1 ml volume
SC-R5550	RSMa	Rat Splenic Macrophages	1 x 10 <sup>6</sup> cells/vial
SC-R6110	RASMC	Rat Aortic Smooth Muscle Cells	5 x 10 <sup>5</sup> cells/vial
SC-R6200	RCM	Rat Cardiac Myocytes	1 x 10 <sup>6</sup> cells/vial
SC-R6300	RCF	Rat Cardiac Fibroblasts	5 x 10 <sup>5</sup> cells/vial
SC-R6520	RK	Rat Keratocytes	5 x 10 <sup>5</sup> cells/vial
SC-R6550	RLEpiC	Rat Lens Epithelial Cells	5 x 10 <sup>5</sup> cells/vial
SC-R7500	RMSC-bm	Rat Mesenchymal Stem Cells-bone marrow	5 x 10 <sup>5</sup> cells/vial
SC-R7500-1	RMSC-bm	Rat Mesenchymal Stem Cells-bone marrow	1 x 10 <sup>6</sup> cells/vial
SC-R7540	REF	Rat Embryonic Fibroblasts	1 x 10 <sup>6</sup> cells/vial

Miscellaneous assays and kits			
Offer #	Product	Description	Size
SC-0223	ARed	Alizarin Red S Staining Kit	100 ml
SC-0833	HGL PCR	Human Germ Layer Detection Kit	50 reactions
SC-0843	ORed	Oil Red O Staining Kit	100 ml/bottle - 2 bottles
SC-0853	HSC PCR	Human Stem Cell Pluripotency Detection Kit	50 reactions
SC-8008	Col	Collagen I Cell Adhesion Assay	48 tests
SC-8018	Fibro	Fibronectin Cell Adhesion Assay	48 tests
SC-8028	MT10	MTT Cell Viability & Proliferation Assay	1000 tests in 96-well plate
SC-8038	WST	WST-1 Cell Viability & Proliferation Assay	1000 tests in 96-well plate
SC-8058	CSA	Cell Senescence Assay	50 tests/35 mm plate
SC-8068	GalC	Beta-Galactosidase Colorimetric Assay	50 tests/35 mm plate
SC-8078	LDH	LDH Cytotoxicity Assay	500 tests

Offer #	Product	Description	Size
SC-8088	TUNEL	Colorimetric TUNEL Apoptosis Assay	50 tests
SC-8098	NO	Colorimetric Nitric Oxide Assay	250 tests
SC-8108	pNPP	Phosphatase Assay	500 tests
SC-8118	MGPA	Malachite Green Phosphate Assay	2500 tests
SC-8128	CCA	Colormetric Calcium Assay	250 tests
SC-8138	CSK	Live/Dead Staining Kit	1000 tests
SC-8148	GAPDH	Colorimetric GAPDH Assay	100 tests
SC-8158	IVTFA	In Vitro Tube Formation Assay	50 tests
SC-8168	TACA	Total Antioxidant Capacity Assay	100 tests
SC-8178	C3DGK	Collagen I-3D Gelling Kit	100 mg
SC-8188	CCCSCK	Collagen I-Cell Culture Surface Coating Kit	10 mg
SC-8198	SOD	Superoxide Dismutase Assay	100 tests
SC-8208	MYCO	Mycoplasma PCR Detection Kit	100 tests
SC-8218	CAT	Catalase Activity Assay	100 tests
SC-8228	CAS	Caspase-3 Assay	100 tests
SC-8238	GPx	Glutathione Peroxidase Assay	100 tests
SC-8248	BPF	Bovine Plasma Fibronectin	1 mg
SC-8258	ALP	Alkaline Phosphatase Activity Assay	500 tests
SC-8268	MITOISO	Mitochondria Isolation Kit	100 reactions
SC-8278	COX	Cytochrome C Oxidase Assay	100 tests
SC-8288	ALPr	Alkaline Phosphatase Staining Assay (Red)	500 tests
SC-8298	HMSC-A PCR	Human Mesenchymal Stem Cell Adipogenesis Detection Kit	50 reactions
SC-8308	LAC	L-Lactate Assay	100 tests
SC-8318	CS	Citrate Synthase Assay	50 tests in cuvette or 250 tests in 96-well plate
SC-8328	HMSC-C PCR	Human Mesenchymal Stem Cell Chondrogenesis Detection Kit	50 reactions
SC-8338	GLU	Glutamate Assay	100 tests
SC-8348	SafrininO	Safranin O Staining Kit	100 tests
SC-8358	GDH	Glutamate Dehydrogenase Assay	100 tests
SC-8368	NAD	NAD/NADH Assay	100 tests
SC-8378	ABlue	Alcian Blue Staining Kit	100 tests
SC-8388	PYR	Pyruvate Assay	100 tests

Offer #	Product	Description	Size
SC-8398	G6P	Glucose-6-phosphate Assay	100 tests
SC-8408	HK	Hexokinase Assay	100 tests
SC-8418	GL	Glucose Assay	100 tests
SC-8428	G6PDH	Glucose-6-phosphate Dehydrogenase Assay	100 tests
SC-8438	US	Uric Acid Assay	100 tests
SC-8448	IR	Iron Assay	100 tests
SC-8458	XO	Xanthine Oxidase Assay	100 tests
SC-8468	GLY	Glycerol Assay	100 tests
SC-8478	ALT	Alanine Transaminase Assay	100 tests
SC-8498	TG	Triglyceride Assay	100 tests
SC-8508	GPDH	Glycerol-3-phosphate Dehydrogenase Assay	100 tests
SC-8518	TGA	Total Glutathione Assay	100 tests
SC-8528	AA	Ammonia Assay	100 tests
SC-8548	GST	Glutathione S-transferases Assay	100 tests
SC-8558	GSH/GSSG	GSH/GSSG Ratio Assay	100 tests
SC-8568	ADH	Alcohol Dehydrogenase Assay	100 tests
SC-8578	ALDH	Aldehyde Dehydrogenase Assay	100 tests
SC-8588	CHO	Choline Assay	100 tests
SC-8598	PLD	Phospholipase D Assay	100 tests
SC-8608	AST	Aspartate Transaminase Assay	100 tests
SC-8618	CK	Creatine Kinase Assay	100 tests
SC-8628	PK	Pyruvate Kinase Assay	100 tests
SC-8638	MDH	Malate Dehydrogenase Assay	100 tests
SC-8648	Mal	Malate Assay	100 tests
SC-8658	PDH	Pyruvate dehydrogenase Assay	100 tests
SC-8668	HAT	Colorimetric Histone Acetyltransferase Activity Assay	100 tests
SC-8678	ARed-Q	Alizarin Red S Staining Quantification Assay	100 tests
SC-8688	3D-CMK	3D Collagen I Matrix Kit	25 ml
SC-8698	3D-BETF	3D Basic Embedded Tubule Formation Kit	160 tests
SC-8708	3D-ETF	3D Embedded Tubule Formation Kit	N/A
SC-8718	3D-NF	3D Network Formation Assay Kit	N/A
SC-8728	3D-EPC	3D Endothelial-Pericyte Coculturing Kit	N/A

Offer #	Product	Description	Size
SC-8898	TRYP	Colorimetric Trypsin Activity Assay	100 tests in 96-well plate
SC-8908	RHTLQ	Relative Human Telomere Length Quantification qPCR Assay Kit	100 reactions
SC-8918	AHTLQ	Absolute Human Telomere Length Quantification qPCR Assay Kit	100 reactions
SC-8928	RHMQ	Telomerase Activity Quantification qPCR Assay Kit	100 reactions
SC-8938	AHTLQ	Relative Human Mitochondrial DNA Copy Number Quantification qPCR Assay Kit	100 reactions
SC-GK991	GQH-CED	GeneQuery™ Human cDNA Evaluation Kit, Deluxe, 100 reactions	1 kit

Cytokines, chemokines, growth factors			
Offer #	Product	Description	Size
SC-1001-01		Recombinant Protein A	5 mg
SC-1001-01-1000		Recombinant Protein A	1 g
SC-1001-01-20		Recombinant Protein A	20 mg
SC-1002-01		Recombinant Protein G	5 mg
SC-1002-01-1000		Recombinant Protein G	1 g
SC-1002-01-20		Recombinant Protein G	20 mg
SC-1002-02		Recombinant Cys-Protein G	5 mg
SC-1002-02-1000		Recombinant Cys-Protein G	1 g
SC-1002-02-20		Recombinant Cys-Protein G	20 mg
SC-1003-01		Recombinant Protein A/G	5 mg
SC-1003-01-1000		Recombinant Protein A/G	1 g
SC-1003-01-20		Recombinant Protein A/G	20 mg
SC-1005-01		Recombinant Streptavidin	1 mg
SC-1005-01-1000		Recombinant Streptavidin	1 g
SC-1005-01-5		Recombinant Streptavidin	5 mg
SC-102-01		Recombinant Human Stem Cell Factor	2 µg
SC-102-01-10		Recombinant Human Stem Cell Factor	10 µg
SC-102-01-1000		Recombinant Human Stem Cell Factor	1 mg
SC-102-02		Recombinant Human Granulocyte Colony Stimulating Factor	2 µg
SC-102-02-10		Recombinant Human Granulocyte Colony Stimulating Factor	10 µg
SC-102-02-1000		Recombinant Human Granulocyte Colony Stimulating Factor	1 mg
SC-102-03		Recombinant Human Granulocyte Macrophage Colony Stimulating Factor	5 µg
SC-102-03-1000		Recombinant Human Granulocyte Macrophage Colony Stimulating Factor	1 mg
SC-102-03-20		Recombinant Human Granulocyte Macrophage Colony Stimulating Factor	20 µg

Offer #	Product	Description	Size
SC-102-09		Recombinant Human Macrophage Colony Stimulating Factor	2 µg
SC-102-09-100		Recombinant Human Macrophage Colony Stimulating Factor	10 µg
SC-102-09-1000		Recombinant Human Macrophage Colony Stimulating Factor	1 mg
SC-103-01		Recombinant Human Tumor Necrosis Factor-alpha	10 µg
SC-103-01-1000		Recombinant Human Tumor Necrosis Factor-alpha	1 mg
SC-103-01-50		Recombinant Human Tumor Necrosis Factor-alpha	50 µg
SC-103-01H		Recombinant Human Tumor Necrosis Factor-alpha, His	10 µg
SC-103-01H-1000		Recombinant Human Tumor Necrosis Factor-alpha, His	1 mg
SC-103-01H-50		Recombinant Human Tumor Necrosis Factor-alpha, His	50 µg
SC-103-01V		Recombinant Human Tumor Necrosis Factor-alpha Variant	10 µg
SC-103-01V-1000		Recombinant Human Tumor Necrosis Factor-alpha Variant	1 mg
SC-103-01V-50		Recombinant Human Tumor Necrosis Factor-alpha Variant	50 µg
SC-103-04		Recombinant Human B Cell Activating Factor	5 µg
SC-103-04-1000		Recombinant Human B Cell Activating Factor	1 mg
SC-103-04-20		Recombinant Human B Cell Activating Factor	20 µg
SC-103-08		Recombinant Human Oncostatin-M 227a.a.	2 µg
SC-103-08-10		Recombinant Human Oncostatin-M 227a.a.	10 µg
SC-103-08-1000		Recombinant Human Oncostatin-M 227a.a.	1 mg
SC-103-08T		Recombinant Human Oncostatin-M 209a.a.	2 µg
SC-103-08T-10		Recombinant Human Oncostatin-M 209a.a.	10 µg
SC-103-08T-1000		Recombinant Human Oncostatin-M 209a.a.	1 mg
SC-103-09		Recombinant Human Angiostatin K1-3	10 µg
SC-103-09-1000		Recombinant Human Angiostatin K1-3	1 mg
SC-103-09-50		Recombinant Human Angiostatin K1-3	50 µg
SC-103-12		Recombinant Human Endostatin	20 µg
SC-103-12-100		Recombinant Human Endostatin	100 µg
SC-103-12-1000		Recombinant Human Endostatin	1 mg
SC-104-01		Recombinant Human Fibroblast Growth Factor-acidic	10 µg
SC-104-01-1000		Recombinant Human Fibroblast Growth Factor-acidic	1 mg
SC-104-01-50		Recombinant Human Fibroblast Growth Factor-acidic	50 µg
SC-104-02		Recombinant Human Fibroblast Growth Factor-basic	10 µg
SC-104-02-1000		Recombinant Human Fibroblast Growth Factor-basic	1 mg



Offer #	Product	Description	Size
SC-104-02-50		Recombinant Human Fibroblast Growth Factor-basic	50 µg
SC-104-07		Recombinant Human Keratinocyte Growth Factor-1	2 µg
SC-104-07-10		Recombinant Human Keratinocyte Growth Factor-1	10 µg
SC-104-07-1000		Recombinant Human Keratinocyte Growth Factor-1	1 mg
SC-104-09		Recombinant Human Fibroblast Growth Factor-9	5 µg
SC-104-09-1000		Recombinant Human Fibroblast Growth Factor-9	1 mg
SC-104-09-20		Recombinant Human Fibroblast Growth Factor-9	20 µg
SC-104-10		Recombinant Human Keratinocyte Growth Factor-2	5 µg
SC-104-10-1000		Recombinant Human Keratinocyte Growth Factor-2	1 mg
SC-104-10-25		Recombinant Human Keratinocyte Growth Factor-2	25 µg
SC-104-19		Recombinant Human Fibroblast Growth Factor-19	5 µg
SC-104-19-1000		Recombinant Human Fibroblast Growth Factor-19	1 mg
SC-104-19-25		Recombinant Human Fibroblast Growth Factor-19	25 µg
SC-104-21		Recombinant Human Fibroblast Growth Factor-21	5 µg
SC-104-21-1000		Recombinant Human Fibroblast Growth Factor-21	1 mg
SC-104-21-20		Recombinant Human Fibroblast Growth Factor-21	20 µg
SC-105-01		Recombinant Human IGF-I	20 µg
SC-105-01-100		Recombinant Human IGF-I	100 µg
SC-105-01-1000		Recombinant Human IGF-I	1 mg
SC-105-01B		Recombinant Human DES (1-3) IGF-1	20 µg
SC-105-01B-100		Recombinant Human DES (1-3) IGF-1	100 µg
SC-105-01B-1000		Recombinant Human DES (1-3) IGF-1	1 mg
SC-105-01B3		Recombinant Human IGF-BP3	5 µg
SC-105-01B3-1000		Recombinant Human IGF-BP3	1 mg
SC-105-01B3-25		Recombinant Human IGF-BP3	25 µg
SC-105-03		Recombinant Human Long R3 Insulin-like Growth Factor-1	20 µg
SC-105-03-1000		Recombinant Human Long R3 Insulin-like Growth Factor-1	1 mg
SC-105-03-500		Recombinant Human Long R3 Insulin-like Growth Factor-1	500 µg
SC-105-04		Recombinant Human Epidermal Growth Factor	100 µg
SC-105-04-1000		Recombinant Human Epidermal Growth Factor	1 mg
SC-105-04-500		Recombinant Human Epidermal Growth Factor	500 µg
SC-105-05		Recombinant Human VEGF165	2 µg

Offer #	Product	Description	Size
SC-105-05-10		Recombinant Human VEGF165	10 µg
SC-105-05-1000		Recombinant Human VEGF165	1 mg
SC-106-06		Recombinant Human Interferon-gamma	20 µg
SC-106-06-1		Recombinant Human Interferon-gamma	1 mg
SC-106-06-100		Recombinant Human Interferon-gamma	100 µg
SC-107-04		Recombinant Human Neurotrophin-4	2 µg
SC-107-04-10		Recombinant Human Neurotrophin-4	10 µg
SC-107-08		Recombinant Human Ciliary Neurotrophic Factor	5 µg
SC-107-08-1000		Recombinant Human Ciliary Neurotrophic Factor	1 mg
SC-107-08-20		Recombinant Human Ciliary Neurotrophic Factor	20 µg
SC-107-10		Recombinant Human NRG-1 EGF-like domain	10 µg
SC-107-10-1000		Recombinant Human NRG-1 EGF-like domain	1 mg
SC-107-10-50		Recombinant Human NRG-1 EGF-like domain	50 µg
SC-107-11		Recombinant Human ErbB3 Fragment	5 µg
SC-107-11-1000		Recombinant Human ErbB3 Fragment	1 mg
SC-107-11-20		Recombinant Human ErbB3 Fragment	20 µg
SC-107-12		Recombinant Human Betacellulin	5 µg
SC-107-12-1000		Recombinant Human Betacellulin	1 mg
SC-107-12-20		Recombinant Human Betacellulin	20 µg
SC-108-02		Recombinant Human Bone Morphogenetic Protein-2	2 µg
SC-108-02-10		Recombinant Human Bone Morphogenetic Protein-2	10 µg
SC-108-02-1000		Recombinant Human Bone Morphogenetic Protein-2	1 mg
SC-108-04		Recombinant Human Bone Morphogenetic Protein-4	2 µg
SC-108-04-10		Recombinant Human Bone Morphogenetic Protein-4	10 µg
SC-108-04-1000		Recombinant Human Bone Morphogenetic Protein-4	1 mg
SC-108-07		Recombinant Human Bone Morphogenetic Protein-7, 2 ug	2 µg
SC-108-07-10		Recombinant Human Bone Morphogenetic Protein-7	10 µg
SC-108-07-1000		Recombinant Human Bone Morphogenetic Protein-7	1 mg
SC-108-08		Recombinant Human Osteoprotegerin/Fc Chimera	10 µg
SC-108-08-1000		Recombinant Human Osteoprotegerin/Fc Chimera	1 mg
SC-108-08-50		Recombinant Human Osteoprotegerin/Fc Chimera	50 µg
SC-108-09		Recombinant Human NOGGIN, 5 ug	5 µg

Offer #	Product	Description	Size
SC-108-09-1000		Recombinant Human NOGGIN	1 mg
SC-108-09-20		Recombinant Human NOGGIN	20 µg
SC-122-03		Recombinant Murine GM-CSF	5 µg
SC-122-03-1000		Recombinant Murine GM-CSF	1 mg
SC-122-03-20		Recombinant Murine GM-CSF	20 µg
SC-123-01		Recombinant Murine Tumor Necrosis-alpha	5 µg
SC-123-01-1000		Recombinant Murine Tumor Necrosis-alpha	1 mg
SC-123-01-20		Recombinant Murine Tumor Necrosis-alpha	20 µg
SC-123-07		Recombinant Murine Leukemia Inhibitory Factor	5 µg
SC-123-07-1000		Recombinant Murine Leukemia Inhibitory Factor	1 mg
SC-123-07-25		Recombinant Murine Leukemia Inhibitory Factor	25 µg
SC-124-02		Recombinant Murine FGF	10 µg
SC-124-02-1000		Recombinant Murine FGF	1 mg
SC-124-02-50		Recombinant Murine FGF	50 µg
SC-124-07		Recombinant Mouse Fibroblast Growth Factor-7	2 µg
SC-124-07-10		Recombinant Mouse Fibroblast Growth Factor-7	10 µg
SC-124-07-1000		Recombinant Mouse Fibroblast Growth Factor-7	1 mg
SC-125-04		Recombinant Murine EGF	100 µg
SC-125-04-1000		Recombinant Murine EGF	1 mg
SC-125-04-500		Recombinant Murine EGF	500 µg
SC-125-06		Recombinant Murine VEGF120	2 µg
SC-125-06-10		Recombinant Murine VEGF120	10 µg
SC-125-06-1000		Recombinant Murine VEGF120	1 mg
SC-125-07		Recombinant Murine VEGF165	2 µg
SC-125-07-10		Recombinant Murine VEGF165	10 µg
SC-125-07-1000		Recombinant Murine VEGF165	1 mg
SC-128-09		Recombinant Murine NOGGIN	5 µg
SC-128-09-1000		Recombinant Murine NOGGIN	1 mg
SC-128-09-20		Recombinant Murine NOGGIN	20 µg
SC-142-03		Recombinant Rat Granulocyte Macrophage Colony Stimulating Factor	5 µg
SC-142-03-1000		Recombinant Rat Granulocyte Macrophage Colony Stimulating Factor	1 mg
SC-142-03-20		Recombinant Rat Granulocyte Macrophage Colony Stimulating Factor	20 µg

Offer #	Product	Description	Size
SC-143-01		Recombinant Rat Tumor Necrosis Factor-alpha	5 µg
SC-143-01-1000		Recombinant Rat Tumor Necrosis Factor-alpha	1 mg
SC-143-01-20		Recombinant Rat Tumor Necrosis Factor-alpha	20 µg
SC-144-02		Recombinant Rat Fibroblast Growth Factor-basic	10 µg
SC-144-02-1000		Recombinant Rat Fibroblast Growth Factor-basic	1 mg
SC-144-02-50		Recombinant Rat Fibroblast Growth Factor-basic	50 µg
SC-145-01		Recombinant Rat IGF-1	10 µg
SC-145-01-1000		Recombinant Rat IGF-1	1 mg
SC-145-01-50		Recombinant Rat IGF-1	50 µg
SC-145-04		Recombinant Rat Epidermal Growth Factor	20 µg
SC-145-04-100		Recombinant Rat Epidermal Growth Factor	100 µg
SC-145-04-1000		Recombinant Rat Epidermal Growth Factor	1 mg
SC-154-02		Recombinant Bovine Fibroblast Growth Factor-basic	10 µg
SC-154-02-1000		Recombinant Bovine Fibroblast Growth Factor-basic	1 mg
SC-154-02-50		Recombinant Bovine Fibroblast Growth Factor-basic	50 µg
SC-221-16		Recombinant Murine CXCL16	5 µg
SC-221-16-1000		Recombinant Murine CXCL16	1 mg
SC-221-16-25		Recombinant Murine CXCL16	25 µg
SC-301-01		Recombinant Human Growth Hormone	20 µg
SC-301-01-1000		Recombinant Human Growth Hormone	1 mg
SC-301-01-500		Recombinant Human Growth Hormone	500 µg

ELISA kits			
Offer #	Product	Description	Size
SC-EK0301	hActA-ELISA	Human Activin A ELISA Kit	96 tests
SC-EK0305	hANG-ELISA	Human ANG ELISA Kit	96 tests
SC-EK0307	hBDNF-ELISA	Human BDNF ELISA Kit	96 tests
SC-EK0308	rBDNF-ELISA	Rat BDNF ELISA Kit	96 tests
SC-EK0309	mBDNF-ELISA	Mouse BDNF ELISA Kit	96 tests
SC-EK0310	hBMP-5-ELISA	Human BMP-5 ELISA Kit	96 tests
SC-EK0311	hBMP-2-ELISA	Human BMP-2 ELISA Kit	96 tests
SC-EK0312	rBMP-2-ELISA	Rat BMP-2 ELISA Kit	96 tests
SC-EK0313	mBMP-2-ELISA	Mouse BMP-2 ELISA Kit	96 tests

Offer #	Product	Description	Size
SC-EK0314	hBMP-4-ELISA	Human BMP-4 ELISA Kit	96 tests
SC-EK0325	hEGF-ELISA	Human EGF ELISA Kit	96 tests
SC-EK0326	mEGF-ELISA	Mouse EGF ELISA Kit	96 tests
SC-EK0327	hEGFR-ELISA	Human EGFR ELISA Kit	96 tests
SC-EK0333	mEPO-ELISA	Mouse EPO ELISA Kit	96 tests
SC-EK0335	hFAS-ELISA	Human FAS ELISA Kit	96 tests
SC-EK0336	mFAS-ELISA	Mouse FAS ELISA Kit	96 tests
SC-EK0337	hFASL-ELISA	Human FASL ELISA Kit	96 tests
SC-EK0348	hFGF-9-ELISA	Human FGF-9 ELISA Kit	96 tests
SC-EK0349	hFN-ELISA	Human Fibronectin ELISA Kit	96 tests
SC-EK0350	rFN-ELISA	Rat Fibronectin ELISA Kit	96 tests
SC-EK0351	mFN-ELISA	Mouse Fibronectin ELISA Kit	96 tests
SC-EK0360	hG-CSF-ELISA	Human G-CSF ELISA Kit	96 tests
SC-EK0361	mG-CSF-ELISA	Mouse G-CSF ELISA Kit	96 tests
SC-EK0362	hGDNF-ELISA	Human GDNF ELISA Kit	96 tests
SC-EK0363	rGDNF-ELISA	Rat GDNF ELISA Kit	96 tests
SC-EK0364	hGM-CSF-ELISA	Human GM-CSF ELISA Kit	96 tests
SC-EK0365	mGM-CSF-ELISA	Mouse GM-CSF ELISA Kit	96 tests
SC-EK0366	rGM-CSF-ELISA	Rat GM-CSF ELISA Kit	96 tests
SC-EK0369	hHGF-ELISA	Human HGF ELISA Kit	96 tests
SC-EK0370	hICAM-1-ELISA	Human ICAM-1 ELISA Kit	96 tests
SC-EK0371	mICAM-1-ELISA	Mouse ICAM-1 ELISA Kit	96 tests
SC-EK0372	rICAM-1-ELISA	Rat ICAM-1 ELISA Kit	96 tests
SC-EK0373	hIFN- $\gamma$ -ELISA	Human IFN- $\gamma$ ELISA Kit	96 tests
SC-EK0374	rIFN- $\gamma$ -ELISA	Rat IFN- $\gamma$ ELISA Kit	96 tests
SC-EK0375	mIFN- $\gamma$ -ELISA	Mouse IFN- $\gamma$ ELISA Kit	96 tests
SC-EK0376	hIGF-1-ELISA	Human IGF-1 ELISA Kit	96 tests
SC-EK0377	rIGF-1-ELISA	Rat IGF-1 ELISA Kit	96 tests
SC-EK0378	mIGF-1-ELISA	Mouse IGF-1 ELISA Kit	96 tests
SC-EK0380	rIGF-2-ELISA	Rat IGF-2 ELISA Kit	96 tests
SC-EK0381	mIGF-2-ELISA	Mouse IGF-2 ELISA Kit	96 tests
SC-EK0382	hIGFBP-ELISA	Human IGFBP-1 ELISA Kit	96 tests

Offer #	Product	Description	Size
SC-EK0383	mIGFBP-1-ELISA	Mouse IGFBP-1 ELISA Kit	96 tests
SC-EK0386	hIGFBP-3-ELISA	Human IGFBP-3 ELISA Kit	96 tests
SC-EK0387	mIGFBP-3-ELISA	Mouse IGFBP-3 ELISA Kit	96 tests
SC-EK0389	hIL-1a-ELISA	Human IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0390	rIL-1a-ELISA	Rat IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0391	mIL-1 $\alpha$ -ELISA	Mouse IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0392	hIL-1 $\alpha$ -ELISA	Human IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0393	rIL-1 $\alpha$ -ELISA	Rat IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0394	mIL-1 $\alpha$ -ELISA	Mouse IL-1 $\alpha$ ELISA Kit	96 tests
SC-EK0397	hIL-2-ELISA	Human IL-2 ELISA Kit	96 tests
SC-EK0398	mIL-2-ELISA	Mouse IL-2 ELISA Kit	96 tests
SC-EK0399	rIL-2 -ELISA	Rat IL-2 ELISA Kit	96 tests
SC-EK0402	h IL-3-ELISA	Human IL-3 ELISA Kit	96 tests
SC-EK0403	m IL-3 -ELISA	Mouse IL-3 ELISA Kit	96 tests
SC-EK0404	h IL-4-ELISA	Human IL-4 ELISA Kit	96 tests
SC-EK0405	m IL-4-ELISA	Mouse IL-4 ELISA Kit	96 tests
SC-EK0406	r IL-4-ELISA	Rat IL-4 ELISA Kit	96 tests
SC-EK0407	h IL-5-ELISA	Human IL-5 ELISA Kit	96 tests
SC-EK0408	m IL-5-ELISA	Mouse IL-5 ELISA Kit	96 tests
SC-EK0410	hIL-6-ELISA	Human IL-6 ELISA Kit	96 tests
SC-EK0411	m IL-6-ELISA	Mouse IL-6 ELISA Kit	96 tests
SC-EK0412	rIL-6-ELISA	Rat IL-6 ELISA Kit	96 tests
SC-EK0413	hIL-8-ELISA	Human IL-8 ELISA Kit	96 tests
SC-EK0416	hIL-10-ELISA	Human IL-10 ELISA Kit	96 tests
SC-EK0417	mIL-10-ELISA	Mouse IL-10 ELISA Kit	96 tests
SC-EK0418	rIL-10-ELISA	Rat IL-10 ELISA Kit	96 tests
SC-EK0421	hIL-12(p70)-ELISA	Human IL-12(p70) ELISA Kit	96 tests
SC-EK0422	mIL-12(p70)-ELISA	Mouse IL-12(p70) ELISA Kit	96 tests
SC-EK0423	hIL-12(p40)-ELISA	Human IL-12(p40) ELISA Kit	96 tests
SC-EK0426	hIL-15-ELISA	Human IL-15 ELISA Kit	96 tests
SC-EK0430	hIL-17-ELISA	Human IL-17 ELISA Kit	96 tests
SC-EK0431	mIL-17-ELISA	Mouse IL-17 ELISA Kit	96 tests

Offer #	Product	Description	Size
SC-EK0434	hLaminin -ELISA	Human Laminin ELISA Kit	96 tests
SC-EK0435	rLaminin-ELISA	Rat Laminin ELISA Kit	96 tests
SC-EK0436	mLaminin-ELISA	Mouse Laminin ELISA Kit	96 tests
SC-EK0437	hLeptin-ELISA	Human Leptin ELISA Kit	96 tests
SC-EK0438	mLeptin-ELISA	Mouse Leptin ELISA Kit	96 tests
SC-EK0439	hLeptinR-ELISA	Human Leptin receptor ELISA Kit	96 tests
SC-EK0440	mLeptinR-ELISA	Mouse Leptin receptor ELISA Kit	96 tests
SC-EK0444	hM-CSF-ELISA	Human M-CSF ELISA Kit	96 tests
SC-EK0445	mMCSF-ELISA	Mouse M-CSF ELISA Kit	96 tests
SC-EK0450	hCCL4-ELISA	Human CCL4/MIP-1 beta ELISA Kit	96 tests
SC-EK0458	hMMP-1-ELISA	Human MMP-1 ELISA Kit	96 tests
SC-EK0459	hMMP-2-ELISA	Human MMP-2 ELISA Kit	96 tests
SC-EK0460	mMMP-2-ELISA	Mouse MMP-2 ELISA Kit	96 tests
SC-EK0461	hMMP3-ELISA	Human MMP-3 ELISA Kit	96 tests
SC-EK0462	mMMP3-ELISA	Mouse MMP-3 ELISA Kit	96 tests
SC-EK0465	hMMP9-ELISA	Human MMP-9 ELISA Kit	96 tests
SC-EK0466	mMMP-9-ELISA	Mouse MMP-9 ELISA Kit	96 tests
SC-EK0468	hMMP13-ELISA	Human MMP-13 ELISA Kit	96 tests
SC-EK0469	hNGF-ELISA	Human NGF/NGF $\beta$ ELISA Kit	96 tests
SC-EK0470	mNGF-ELISA	Mouse NGF/NGF $\beta$ ELISA Kit	96 tests
SC-EK0471	rNGF-ELISA	Rat NGF/NGF $\beta$ ELISA Kit	96 tests
SC-EK0472	hNT3-ELISA	Human Neurotrophin-3 ELISA Kit	96 tests
SC-EK0473	mNT3-ELISA	Mouse Neurotrophin-3 ELISA Kit	96 tests
SC-EK0474	rNT-3-ELISA	Rat Neurotrophin-3 ELISA Kit	96 tests
SC-EK0482	hOPN-ELISA	Human OPN ELISA Kit	96 tests
SC-EK0483	mOPN-ELISA	Mouse OPN ELISA Kit	96 tests
SC-EK0484	hPDGF-AB-ELISA	Human PDGF-AB ELISA Kit	96 tests
SC-EK0485	rPDGF-AB-ELISA	Rat PDGF-AB ELISA Kit	96 tests
SC-EK0486	mPDGF-AB-ELISA	Mouse PDGF-AB ELISA Kit	96 tests
SC-EK0494	hRantes-ELISA	Human Rantes ELISA Kit	96 tests
SC-EK0495	mRantes-ELISA	Mouse Rantes ELISA Kit	96 tests
SC-EK0496	rRantes-ELISA	Rat Rantes ELISA Kit	96 tests

Offer #	Product	Description	Size
SC-EK0501	hSELE-ELISA	Human E-Selectin ELISA Kit	96 tests
SC-EK0503	hSELL-ELISA	Human L-Selectin ELISA Kit	96 tests
SC-EK0504	mSELL-ELISA	Mouse L-Selectin ELISA Kit	96 tests
SC-EK0505	hSELP-ELISA	Human P-Selectin ELISA Kit	96 tests
SC-EK0506	mSELP-ELISA	Mouse P-Selectin ELISA Kit	96 tests
SC-EK0511	hTGF- $\alpha$ -ELISA	Human TGF $\alpha$ ELISA Kit	96 tests
SC-EK0513	hTGF $\beta$ 1-ELISA	Human TGF- $\beta$ 1 ELISA Kit	96 tests
SC-EK0514	rTGF $\beta$ 1-ELISA	Rat TGF- $\beta$ 1 ELISA Kit	96 tests
SC-EK0515	mTGF $\beta$ 1-ELISA Kit	Mouse TGF $\beta$ 1 ELISA Kit	96 tests
SC-EK0525	hTNF-ELISA	Human TNF ELISA Kit	96 tests
SC-EK0526	rTNF-ELISA	Rat TNF $\alpha$ ELISA Kit	96 tests
SC-EK0527	mTNF-ELISA	Mouse TNF $\alpha$ ELISA Kit	96 tests
SC-EK0528	hTNFR1-ELISA	Human TNFsRI ELISA Kit	96 tests
SC-EK0530	hTNFsRII-ELISA	Human Soluble TNFRII ELISA Kit	96 tests
SC-EK0532	hTRAIL-ELISA	Human TRAIL ELISA Kit	96 tests
SC-EK0535	huPA-ELISA	Human uPA/PLAU ELISA Kit	96 tests
SC-EK0536	huPAR-ELISA	Human uPAR ELISA Kit	96 tests
SC-EK0537	hVCAM-ELISA	Human VCAM-1 ELISA Kit	96 tests
SC-EK0538	mVCAM-ELISA	Mouse VCAM-1 ELISA Kit	96 tests
SC-EK0539	hVEGF-ELISA	Human VEGF ELISA Kit	96 tests
SC-EK0540	rVEGF-ELISA	Rat VEGF ELISA Kit	96 tests
SC-EK0541	mVEGF-ELISA	Mouse VEGF ELISA Kit	96 tests
SC-EK0544	hVEGFR-ELISA	Human VEGFR2/KDR ELISA Kit	96 tests
SC-EK0561	hECad-ELISA	Human E-Cadherin ELISA Kit	96 tests
SC-EK0562	mECad-ELISA	Mouse E-Cadherin ELISA Kit	96 tests
SC-EK0563	hCT1-ELISA	Human Cardiotrophin-1 ELISA Kit	96 tests
SC-EK0573	hCD40L-ELISA	Human soluble CD40L ELISA Kit	96 tests
SC-EK0575	hEGVEGF-ELISA	Human EG-VEGF ELISA Kit	96 tests
SC-EK0577	mGp130-ELISA	Mouse Gp130/IL6ST ELISA Kit	96 tests
SC-EK0581	hRes-ELISA	Human Resistin ELISA Kit	96 tests
SC-EK0582	mRes-ELISA	Mouse Resistin ELISA Kit	96 tests
SC-EK0584	hTNF $\beta$ -ELISA	Human TNF $\beta$ ELISA Kit	96 tests



Offer #	Product	Description	Size
SC-EK0588	hVEGFC-ELISA	Human VEGF-C ELISA Kit	96 tests
SC-EK0639	rMMP2-ELISA	Rat MMP-2 ELISA Kit	96 tests
SC-EK0641	hSurv-ELISA	Human Survivin ELISA Kit	96 tests
SC-EK0642	hTSP2-ELISA	Human TSP2 ELISA Kit	96 tests
SC-EK0644	hCD105-ELISA	Human CD105 ELISA Kit	96 tests
SC-EK0658	hAPP-ELISA	Human APP ELISA Kit	96 tests
SC-EK0663	hBAFF-ELISA	Human BAFF ELISA Kit	96 tests
SC-EK0664	mBAFF-ELISA	Mouse BAFF ELISA Kit	96 tests
SC-EK0667	hPCad-ELISA	Human P-Cadherin ELISA Kit	96 tests
SC-EK0668	mPCad-ELISA	Mouse P-Cadherin ELISA Kit	96 tests
SC-EK0702	hCD40-ELISA	Human CD40 ELISA Kit	96 tests
SC-EK0703	mCD40-ELISA	Mouse CD40/TNFRSF5 ELISA Kit	96 tests
SC-EK0706	hNCAM-ELISA	Human CD56/NCAM-1 ELISA Kit	96 tests
SC-EK0708	mCD80-ELISA	Mouse B7-1/CD80 ELISA Kit	96 tests
SC-EK0717	mCTLA4-ELISA	Mouse CTLA4 ELISA Kit	96 tests
SC-EK0744	hcMet-ELISA	Human c-Met/HGFR ELISA Kit	96 tests
SC-EK0756	hErbB2-ELISA	Human ErbB-2/Neu2 ELISA Kit	96 tests
SC-EK0757	hFeuA-ELISA	Human Fetuin-A ELISA Kit	96 tests
SC-EK0770	hHBEGF-ELISA	Human HBEGF ELISA Kit	96 tests
SC-EK0777	hIL6Ra-ELISA	Human IL-6Ra ELISA Kit	96 tests
SC-EK0779	hIL7-ELISA	Human IL-7 ELISA Kit	96 tests
SC-EK0780	mIL7-ELISA	Mouse IL-7 ELISA Kit	96 tests
SC-EK0799	hIL27-ELISA	Human IL-27 ELISA Kit	96 tests
SC-EK0807	hCSF1R-ELISA	Human CSF1R/M-CSFR ELISA Kit	96 tests
SC-EK0808	mCSF1R-ELISA	Mouse CSF1R/M-CSFR ELISA Kit	96 tests
SC-EK0816	hKal3-ELISA	Human Kallikrein 3 ELISA Kit	96 tests
SC-EK0829	hRANK-ELISA	Human Receptor Activator of NF- $\kappa$ B (RANK) ELISA Kit	96 tests
SC-EK0830	mRANK-ELISA	Mouse Receptor Activator of NF- $\kappa$ B (RANK) ELISA Kit	96 tests
SC-EK0850	hMPO-ELISA	Human Myeloperoxidase (MPO) ELISA Kit	96 tests
SC-EK0859	hPAI1-ELISA	Human PAI-1 ELISA Kit	96 tests
SC-EK0866	mIL23-ELISA	Mouse IL-23 ELISA Kit	96 tests
SC-EK0867	hDKK1-ELISA	Human DKK-1 ELISA Kit	96 tests

<b>Offer #</b>	<b>Product</b>	<b>Description</b>	<b>Size</b>
SC-EK0873	hPECAM-ELISA	Human PECAM-1/CD31 ELISA Kit	96 tests
SC-EK0874	mPECAM-ELISA	Mouse PECAM-1/CD31 ELISA Kit	96 tests
SC-EK0884	hBMP7-ELISA	Human BMP-7 ELISA Kit	96 tests
SC-EK0895	hp53-ELISA	Human p53 ELISA Kit	96 tests
SC-EK0904	hCEA-ELISA	Human CEA ELISA Kit	96 tests
SC-EK0906	hTLR2-ELISA	Human TLR2 ELISA Kit	96 tests
SC-EK0907	hTLR3-ELISA	Human TLR3 ELISA Kit	96 tests
SC-EK0925	mDKK-1-ELISA	Mouse DKK1 ELISA Kit	96 tests
SC-EK0928	hTF/F3-ELISA	Human Tissue factor/F3 ELISA Kit	96 tests