

Primary Cell Type	Product Description	Partcode US	Part Code EU	Vessel	Format	
Human Keratinocytes	NHEK-Adult Keratinocytes in KGM GOLD	00192627T75	00192627T75	Flask	T-75	
	NHEK-Adult Keratinocytes in KGM GOLD	00192627T225	00192627T225	Flask	T-225	
	NHEK-Neonatal Keratinocytes, Pooled, in KGM™	CC-0255	CC-0255	Flask	T-75	
	NHEK-Neonatal Keratinocytes, Pooled, in KGM™-2	C2507AT75	C2507AT75	Flask	T-75	
	NHEK-Neonatal Keratinocytes Pooled, in KGM2	C2507AT25	C2507AT25	Flask	T-25	
Human Endothelial Cells (Microvascular)	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-2627	CC-2627	Flask	T-25	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-0264	CC-0264	Flask	T-75	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC2527T150	CC2527T150	Flask	T-150	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC2527T225	CC2527T225	Flask	T-225	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-2527W6	CC-2527W6	Plate	6 well	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-2527W12	CC-2527W12	Plate	12 well	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-2527W24	CC-2527W24	Plate	24 well	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-2527W48	CC-2527W48	Plate	48 well	
	HMVEC-L-Human Lung MV Endothelial Cells, in EGM™-2MV	CC-0184	CC-0184	Plate	96 well	
	HMVEC-LLy-Human Lung Lymphatic MV Endothelial Cells, in EGM™-2MV	CC-2814T25	CC-2814T25	Flask	T-25	
	HMVEC-LBI-Human Lung Blood MV Endothelial Cells, in EGM™-2MV	CC-2815T25	CC-2815T25	Flask	T-25	
	HMVEC-LBI-Human Lung Blood MV Endothelial Cells, in EGM™-2MV	CC-2815T75	CC-2815T75	Flask	T-75	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-0207	CC-0207	Flask	T-75	
	HMVEC-d-Ad-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC2543T150	CC2543T150	Flask	T-150	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC2543T225	CC2543T225	Flask	T-225	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-2543W6	CC-2543W6	Plate	6 well	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-2543W12	CC-2543W12	Plate	12 well	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-2543W24	CC-2543W24	Plate	24 well	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-2543W48	CC-2543W48	Plate	48 well	
	HMVEC-dAd-Adult Human Dermal MV Endothelial Cells, in EGM™-2MV	CC-2543W96	CC-2543W96	Plate	96 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC2516T150	CC2516T150	Flask	T-150	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC2516T225	CC2516T225	Flask	T-225	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-2516W6	CC-2516W6	Plate	6 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-2516W12	CC-2516W12	Plate	12 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-2516W24	CC-2516W24	Plate	24 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-2516W48	CC-2516W48	Plate	48 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-2516W96	CC-2516W96	Plate	96 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-2MV	CC-0288	CC-0288	Flask	T-75	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC-0246	CC-0246	Flask	T-75	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC2505T150	CC2505T150	Flask	T-150	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC2505T225	CC2505T225	Flask	T-225	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC-2505W6	CC-2505W6	Plate	6 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC-2505W12	CC-2505W12	Plate	12 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC-2505W24	CC-2505W24	Plate	24 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	CC-2505W48	CC-2505W48	Plate	48 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Single Donor, in EGM™-2MV	C2505AW96	C2505AW96	Plate	96 well	
	HMVEC-d-Neonatal Human Dermal MV Endothelial Cells, Pooled, in EGM™-MV	C2516AT75	C2516AT75	Flask	T-75	
	HMVEC-d Adult Dermal MV Endothelial Cells in EGM-2MV	CC-2643	CC-2643	Flask	T-25	
	HMVEC-dLy-Neonatal Dermal Lymphatic MV Endothelial Cells in EGM-2MV	CC-2812T25	CC-2812T25	Flask	T-25	
	HMVEC-dBIneo-Neonatal Human Dermal Blood MV Endothelial Cells, in EGM™-2MV	CC-2813T25	CC-2813T25	Flask	T-25	
	Human Endothelial Cells (large vessel))	HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™-2	C2517AT150	C2517AT150	Flask	T-150
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™-2	C2517AT25	C2517AT25	Flask	T-25
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC-0216	CC-0216	Flask	T-75
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC2517T150	CC2517T150	Flask	T-150
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC2517T225	CC2517T225	Flask	T-225
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC-2517W12	CC-2517W12	Plate	12 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC-2517W24	CC-2517W24	Plate	24 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC-2517W48	CC-2517W48	Plate	48 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Single Donor, in EGM™	CC-2517W6	CC-2517W6	Plate	6 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM-2™	C2519AT25	C2519AT25	Flask	T-25
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-0276	CC-0276	Flask	T-75
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC2519T150	CC2519T150	Flask	T-150
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC2519T225	CC2519T225	Flask	T-225
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-2519W6	CC-2519W6	Plate	6 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-2519W12	CC-2519W12	Plate	12 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-2519W24	CC-2519W24	Plate	24 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-2519W48	CC-2519W48	Plate	48 well
		HUVEC-Human Umbilical Vein Endothelial Cells, Pooled, in EGM™	CC-2519W96	CC-2519W96	Plate	96 well
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC-0222	CC-0222	Flask	T-75
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC2535T150	CC2535T150	Flask	T-150
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC2535T225	CC2535T225	Flask	T-225
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC-2535W6	CC-2535W6	Plate	6 well
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC-2535W12	CC-2535W12	Plate	12 well
		HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC-2535W24	CC-2535W24	Plate	24 well

HAEC-Human Aortic Endothelial Cells, in EGM™-2	CC-2535W48	CC-2535W48	Plate	48 well
HCAEC-Human Coronary Artery Endothelial Cells, in EGM™-2MV	CC-0261	CC-0261	Flask	T-75
HCAEC-Human Coronary Artery Endothelial Cells, in EGM™-2MV	CC-2585W6	CC-2585W6	Plate	6 well
HCAEC-Human Coronary Artery Endothelial Cells, in EGM™-2MV	CC-0188	CC-0188	Plate	96 well
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC-0291	CC-0291	Flask	T-75
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC2545T150	CC2545T150	Flask	T-150
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC2545T225	CC2545T225	Flask	T-225
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC-2545W12	CC-2545W12	Plate	12 well
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC-2545W24	CC-2545W24	Plate	24 well
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC-2545W48	CC-2545W48	Plate	48 well
HIAEC-Human Iliac Artery Endothelial Cells, in EGM™-2MV	CC-2545W6	CC-2545W6	Plate	6 well
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™	C2530AT25	C2530AT25	Flask	T-25
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2MV	C2530BW6	C2530BW6	Plate	6 well
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-2630	CC-2630	Flask	T-25
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-0219	CC-0219	Flask	T-75
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC2530T150	CC2530T150	Flask	T-150
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC2530T225	CC2530T225	Flask	T-225
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-2530W6	CC-2530W6	Plate	6 well
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-2530W12	CC-2530W12	Plate	12 well
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-2530W24	CC-2530W24	Plate	24 well
HPAEC-Human Pulmonary Artery Endothelial Cells, in EGM™-2	CC-2530W48	CC-2530W48	Plate	48 well
UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2	CC-0243	CC-0243	Flask	T-75
UASMC-Human Umbilical Artery Smooth Muscle Cells, in SmGM®-2	CC-0192	CC-0192	Plate	96 well

Human Epithelial Cells (Airway)

NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-2640	CC-2640	Flask	T-25
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-0225	CC-0225	Flask	T-75
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC2540T150	CC2540T150	Flask	T-150
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC2540T225	CC2540T225	Flask	T-225
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-2540W6	CC-2540W6	Plate	6 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-2540W12	CC-2540W12	Plate	12 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-2540W24	CC-2540W24	Plate	24 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-2540W48	CC-2540W48	Plate	48 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC-2641	CC-2641	Flask	T-25
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™, proliferating cells, T-75 flask	CC-0285	CC-0285	Flask	T-75
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC2541T150	CC2541T150	Flask	T-150
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC2541T225	CC2541T225	Flask	T-225
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC-2541W6	CC-2541W6	Plate	6 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC-2541W12	CC-2541W12	Plate	12 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC-2541W24	CC-2541W24	Plate	24 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, without retinoic acid, in BEGM™	CC-2541W48	CC-2541W48	Plate	48 well
NHBE-Normal Human Bronchial /Tracheal Epithelial Cells, with retinoic acid, in BEGM™	CC-0136	CC-0136	Plate	96 well
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-2647	CC-2647	Flask	T-25
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-0294	CC-0294	Flask	T-75
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC2547T150	CC2547T150	Flask	T-150
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC2547T225	CC2547T225	Flask	T-225
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-2547W6	CC-2547W6	Plate	6 well
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-2547W12	CC-2547W12	Plate	12 well
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-2547W24	CC-2547W24	Plate	24 well
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-2547W48	CC-2547W48	Plate	48 well
SAEC-Human Small Airway Epithelial Cells, in SAGM™	CC-0094	CC-0094	Plate	96 well
BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2	CC-0240	CC-0240	Flask	T-75
BSMC-Normal Human Bronchial Smooth Muscle Cells, in SmGM®-2	CC-0180	CC-0180	Plate	96 well

Human Fibroblasts

NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC-0210	CC-0210	Flask	T-75
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC2509T150	CC2509T150	Flask	T-150
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC2509T225	CC2509T225	Flask	T-225
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC-2509W12	CC-2509W12	Plate	12 well
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC-2509W24	CC-2509W24	Plate	24 well
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC-2509W48	CC-2509W48	Plate	48 well
NHDF-Neonatal Human Dermal Fibroblasts, in FGM™-2	CC-2509W6	CC-2509W6	Plate	6 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-0252	CC-0252	Flask	T-75
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC2511T150	CC2511T150	Flask	T-150
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC2511T225	CC2511T225	Flask	T-225
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2511W6	CC-2511W6	Plate	6 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2511W12	CC-2511W12	Plate	12 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2511W24	CC-2511W24	Plate	24 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2511W48	CC-2511W48	Plate	48 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-0160	CC-0160	Plate	96 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-0282	CC-0282	Flask	T-75
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC2512T150	CC2512T150	Flask	T-150
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC2512T225	CC2512T225	Flask	T-225
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2512W6	CC-2512W6	Plate	6 well
NHDF-Ad-Adult Human Dermal Fibroblasts, in FGM™-2	CC-2512W12	CC-2512W12	Plate	12 well

	NHLF-Human Lung Fibroblasts, in FGM™-2	CC-2512W24	CC-2512W24	Plate	24 well
	NHLF-Human Lung Fibroblasts, in FGM™-2	CC-2512W48	CC-2512W48	Plate	48 well
Human Renal Epithelial	NHLF-Human Lung Fibroblasts, in FGM™-2	CC-0164	CC-0164	Plate	96 well
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-0267	CC-0267	Flask	T-75
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC2553T150	CC2553T150	Flask	T-150
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC2553T225	CC2553T225	Flask	T-225
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-2553W6	CC-2553W6	Plate	6 well
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-2553W12	CC-2553W12	Plate	12 well
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-2553W24	CC-2553W24	Plate	24 well
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-2553W48	CC-2553W48	Plate	48 well
	RPTEC-Human Renal Proximal Tubule Cells, in REGM™	CC-0168	CC-0168	Plate	96 well
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-0270	CC-0270	Flask	T-75
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC2554T150	CC2554T150	Flask	T-150
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC2554T225	CC2554T225	Flask	T-225
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-2554W6	CC-2554W6	Plate	6 well
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-2554W12	CC-2554W12	Plate	12 well
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-2554W24	CC-2554W24	Plate	24 well
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-2554W48	CC-2554W48	Plate	48 well
	HRCE-Human Renal Cortical Epithelial Cells, in REGM™	CC-0172	CC-0172	Plate	96 well
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556T25	CC-2556T25	Flask	T-25
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556T75	CC-2556T75	Flask	T-75
	HRE-Human Renal Epithelial Cells, in REGM™	CC2556T150	CC2556T150	Flask	T-150
	HRE-Human Renal Epithelial Cells, in REGM™	CC2556T225	CC2556T225	Flask	T-225
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556W6	CC-2556W6	Plate	6 well
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556W12	CC-2556W12	Plate	12 well
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556W24	CC-2556W24	Plate	24 well
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556W48	CC-2556W48	Plate	48 well
	HRE-Human Renal Epithelial Cells, in REGM™	CC-2556W96	CC-2556W96	Plate	96 well
	NHMC-Normal Human Mesangial Cells, in MsGM™	CC-0273	CC-0273	Flask	T-75
	NHMC-Normal Human Mesangial Cells, in MsGM™	CC2559T150	CC2559T150	Flask	T-150
	NHMC-Normal Human Mesangial Cells, in MsGM™	CC2559T225	CC2559T225	Flask	T-225
	NHMC-Normal Human Mesangial Cells, in MsGM™	CC-0176	CC-0176	Plate	96 well
Human Melanocytes					
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504T25	CC-2504T25	Flask	T-25
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504T75	CC-2504T75	Flask	T-75
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC2504T150	CC2504T150	Flask	T-150
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC2504T225	CC2504T225	Flask	T-225
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504W6	CC-2504W6	Plate	6 well
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504W12	CC-2504W12	Plate	12 well
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504W24	CC-2504W24	Plate	24 well
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504W48	CC-2504W48	Plate	48 well
	NHEM-Neo-Neonatal Normal Human Epidermal Melanocytes, in MGM®-4	CC-2504W96	CC-2504W96	Plate	96 well
Human Prostate Cells					
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC2555T150	CC2555T150	Flask	T-150
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC2555T225	CC2555T225	Flask	T-225
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-2555W6	CC-2555W6	Plate	6 well
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-2555W12	CC-2555W12	Plate	12 well
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-2555W24	CC-2555W24	Plate	24 well
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-2555W48	CC-2555W48	Plate	48 well
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508T75	CC-2508T75	Flask	T-75
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC2508T150	CC2508T150	Flask	T-150
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC2508T225	CC2508T225	Flask	T-225
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508W6	CC-2508W6	Plate	6 well
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508W12	CC-2508W12	Plate	12 well
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508W24	CC-2508W24	Plate	24 well
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508W48	CC-2508W48	Plate	48 well
	PrSC-Human Prostate Stromal Cells, in SCGM™	CC-2508W96	CC-2508W96	Plate	96 well
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-0310	CC-0310	Flask	T-75
	PrEC-Human Prostate Epithelial Cells, in PrEGM™	CC-0088	CC-0088	Plate	96 well
Human Skeletal Cells					
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538T25	CC-2538T25	Flask	T-25
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538T75	CC-2538T75	Flask	T-75
	NHOS-Normal Human Osteoblasts, in OGM™	CC2538T150	CC2538T150	Flask	T-150
	NHOS-Normal Human Osteoblasts, in OGM™	CC2538T225	CC2538T225	Flask	T-225
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538W6	CC-2538W6	Plate	6 well
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538W12	CC-2538W12	Plate	12 well
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538W24	CC-2538W24	Plate	24 well
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538W48	CC-2538W48	Plate	48 well
	NHOS-Normal Human Osteoblasts, in OGM™	CC-2538W96	CC-2538W96	Plate	96 well
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC2550T150	CC2550T150	Flask	T-150
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC2550T225	CC2550T225	Flask	T-225
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550T25	CC-2550T25	Flask	T-25
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550T75	CC-2550T75	Flask	T-75
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550W12	CC-2550W12	Plate	12 well
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550W24	CC-2550W24	Plate	24 well
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550W48	CC-2550W48	Plate	48 well
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550W6	CC-2550W6	Plate	6 well
	NHAC-kn-Normal Human Articular Chondrocytes, in CGM™	CC-2550W96	CC-2550W96	Plate	96 well
Human Muscle Cells					
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-2661	CC-2661	Flask	T-25
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-0231	CC-0231	Flask	T-75
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC2561T150	CC2561T150	Flask	T-150
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC2561T225	CC2561T225	Flask	T-225
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-2561W6	CC-2561W6	Plate	6 well
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-2561W12	CC-2561W12	Plate	12 well
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-2561W24	CC-2561W24	Plate	24 well
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-2561W48	CC-2561W48	Plate	48 well
	SkMC-Human Skeletal Muscle Cells, in SKGM™	CC-0144	CC-0144	Plate	96 well
	HSMM-Human Skeletal Muscle Myoblasts, in SKGM™-2	CC-2580T25	CC-2580T25	Flask	T-25
	HSMM-Human Skeletal Muscle Myoblasts, in SKGM™-2	CC-2580T75	CC-2580T75	Flask	T-75

	HSMM-Human Skeletal Muscle Myoblasts, in SKGM™-2	CC-2580W6	CC-2580W6	Plate	6 well
	AoSMC-Aortic Smooth Muscle Cells in SmGM-2	CC-2671	CC-2671	Flask	T-25
	AoSMC-Human Aortic Smooth Muscle Cells, in SmGM®-2	CC-0234	CC-0234	Flask	T-75
	BdSMC-Human Bladder Smooth Muscle Cells, in SmGM®-2	CC-2533T25	CC-2533T25	Flask	T-25
	BdSMC-Human Bladder Smooth Muscle Cells, in SmGM®-2	CC-2533T75	CC-2533T75	Flask	T-75
	BdSMC-Human Bladder Smooth Muscle Cells, in SmGM®-2	CC-2533W96	CC-2533W96	Plate	96 well
	CASMC-Human Coronary Artery Smooth Muscle Cells, in SmGM®-2	CC-0258	CC-0258	Flask	T-75
	PASMC Pulmonary Artery Smooth Muscle Cells in SmGM-2	CC-2681	CC-2681	Flask	T-25
	PASMC-Human Pulmonary Artery Smooth Muscle Cells, in SmGM®-2	CC-0237	CC-0237	Flask	T-75
Human Astrocytes					
	NHA-Normal Human Astrocytes, in AGM™	CC-2665	CC-2665	Flask	T-25
	NHA-Normal Human Astrocytes, in AGM™	CC-0297	CC-0297	Flask	T-75
	NHA-Normal Human Astrocytes, in AGM™	CC2565T150	CC2565T150	Flask	T-150
	NHA-Normal Human Astrocytes, in AGM™	CC2565T225	CC2565T225	Flask	T-225
	NHA-Normal Human Astrocytes, in AGM™	CC-2565W6	CC-2565W6	Plate	6 well
	NHA-Normal Human Astrocytes, in AGM™	CC-2565W12	CC-2565W12	Plate	12 well
	NHA-Normal Human Astrocytes, in AGM™	CC-2565W24	CC-2565W24	Plate	24 well
	NHA-Normal Human Astrocytes, in AGM™	CC-2565W48	CC-2565W48	Plate	48 well
	NHA-Normal Human Astrocytes, in AGM™e	CC-0093	CC-0093	Plate	96 well
Human Mammary Cells					
	HMEC - Mammary Epithelial proliferating cells in MEGM	CC-2651	CC-2651	Flask	T-25
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-0228	CC-0228	Flask	T-75
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC2551T150	CC2551T150	Flask	T-150
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC2551T225	CC2551T225	Flask	T-225
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-2551W6	CC-2551W6	Plate	6 well
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-2551W12	CC-2551W12	Plate	12 well
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-2551W24	CC-2551W24	Plate	24 well
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-2551W48	CC-2551W48	Plate	48 well
	HMEC-Human Mammary Epithelial Cells, in MEGM™	CC-0140	CC-0140	Plate	96 well
Human Uterine Cells					
	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2,	CC-0313	CC-0313	Flask	T-75
	UtSMC-Human Uterine Smooth Muscle Cells, in SmGM®-2	CC2562T150	CC2562T150	Flask	T-150
	UtMVEC-Myo-Human Uterine MV Endothelial Cells, in EGM™-2MV	C2564AT75	C2564AT75	Flask	T-75
	UtMVEC-Myo-Human Uterine MV Endothelial Cells, in EGM™-MV	CC2564T150	CC2564T150	Flask	T-150

**NOTE: Contact Customer Service if the specific format of interest is not listed for a particular cell type**