

The Corning® Guide to Surface Selection by Cell Type

The right surface — right from the start

The development and normal functioning of cells depends on interactions with molecules in their microenvironment. To create physiologically relevant *in vitro* models that support normal cell growth and function, the components of the *in vivo* environment must be incorporated. Use of extracellular matrix (ECM) proteins (natural, synthetic, or mimetic) as coatings on the cultureware allows the development of cell type specific model systems which more closely mimic *in vivo* conditions. Use the Corning selection guide to help you choose the best surface for your application and cell type.

The numbers in the following tables refer to the applicable document references, which are listed at the end of this document.

For product information, please refer to the Corning Surfaces Brochure (CLS-C-DL-AC-006) or visit www.corning.com/lifesciences/advancesurfaces.

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Primary Cells

Primary Cells	Cell-Tak™	Collagen I	Collagen IV	Mattigel® Matrix	Fibronectin	Gelatin	Laminin	Osteopontin	Poly-Lysine (PDL, PLL)	PDL/LM and PLO/LM	PuraMatrix®	Vitronectin	PureCoat™ ECM Mimetic Fn	PureCoat ECM Mimetic COL I	Synthemax® Surface	Ultra-Low Attachment	Osteo Assay Surface	rlaminin-521 (Human)	Primaria™	CellBIND® Surface	PureCoat Aniline	PureCoat Carboxyl	
	Extracellular Matrices (ECMs) and Biological Coatings												ECM Mimetics and Advanced Surfaces			Enhanced TC-treated Surfaces							
Aortic endothelial cells, BAEC	1		2, 3	4		4						5											
Bile duct cells (epithelial)	6		7																				
Bone marrow cells (bone resorption, osteoclast)																		8-10					
Brain microvessel (endothelial)	11, 12	12	13	12	14	12						12											
Cardiomyocytes; cardiac (endothelium, progenitor cells)	15		16	17		18		19		20								21		22			
Colonocytes (epithelial)		23	24														25						
Dorsal root ganglia			26, 27					28	29														
Embryonic cortical neurons			30									31											
Embryonic sympathetic neurons		32	33			32				32													
Endothelial cells; endothelial colony forming cells		34		34, 35		34						36	36					37					
Erythrocyte culture (parasite development stages [asexual, sexual])	378			379																			
Hepatocytes		38, 386, 387	39, 387	40, 387			387		41		42							43, 44	45				
Hippocampal neurons				46, 47	48		46, 48		46, 49, 50	49, 50	47, 51												
Human periodontium (periodontal ligament)	52																	53, 54					
Human osteoclast precursors (osteoclast, pit formation)																							
HUVEC (endothelial)		55, 56		57, 58	56, 59-61	62	56	63		64	56, 58, 61							61					
HVSMC				58			65					58											
Keratinocytes		66, 67		67	67, 68					51	68		315	69									
Mammary epithelial cells; breast cells (luminal, myoepithelial and endothelial)		70, 71, 73		71, 72			74			71							75						
Microvascular, BME (endothelial)		76	77	78	79, 80	76, 81				82	80												
Mouse splenic T-cells	83		84	84																	87		
Muscle cells, myoblasts, myogenic cells, myotubes				85			86																
Neuronal cells (cortical, cerebeller granule, astrocytes, sensory, sympathetic)				88			88, 89		90-98	99											100		
Oligodendrocytes (glial; precursors)					101		102		101, 103		102												
Osteoblasts		104								105	104												
Pancreatic islet, neonatal (3- to 5-day-old) rat islets of langerhans	106			107	106												108				22		
Parotid acinar cells	109			110																			
Peripheral blood mononuclear cells		111, 112	113	114	112-114							113					115	116					
Postnatal mouse vestibular ganglion neurons	117																						
Schwann cells (glial)			118	118			118			119													
Sertoli cells (spermogenic)	120				121, 122																		
Skeletal muscle cells (myocytes, myotubes)				123														124	125				
Smooth muscle cells (endothelial, aortic, vascular)	373	126	126	127	126, 128													129					
Urothelial cells		130	130	131	132																		
Valvular interstitial cells					133																		
Zygote and blastocyst development stages	375																						

Cell Lines (transformed or transfected)

	Cell-Tak™	Collagen I	Collagen IV	MatriGel® Matrix	Fibronectin	Gelatin	Laminin	Osteopontin	Poly-Lysine (PDL, PLL)	PDL/LM and PLO/LM	PuraMatrix®	Vitronectin	PureCoat™ ECM Mimetic Fn	PureCoat ECM Mimetic COLI	Synthemax® Surface	Ultra-Low Attachment	Osteo Assay Surface	rLaminin-521 (Human)	Primaria™	CellBIND® Surface	PureCoat Amrine	PureCoat Carboxyl		
Cell Lines	Extracellular Matrices (ECMs) and Biological Coatings												ECM Mimetics and Advanced Surfaces				Enhanced TC-treated Surfaces							
ARH-77 (lymphoblast)					255																			
BHK-21 (fibroblast)					61	256							61						61	257, 258				
Breast cancer cells (established cell lines)	259, 260			261, 262					259															
C2C12 (myoblast)		263		264									265				266							
Cell immobilization (Gin-1, Nasal epithelial cells, Molt-4 and K562 human leukemia cells, Sf9 Cells)	267- 270																							
Chinook Salmon Embryo Cells (CHSE-214)																			271					
CHO, CHO-1, CHO-K1 (epithelial, endothelial, transfected fusion protein)				272, 273					274		51		275					276	277, 278	22				
COS-7 (fibroblast, transfected)		279		280	279				281, 282			279						283						
Dorsal Root Ganglia (transfected)				284							285													
H1299 (transfected- human non-small cell lung carcinoma cell line)				286	287																			
HEK-293 (transfected, epithelial), EcoPack2™-293, HEK-SRAtet cells, Living Colors HEK-ZsGreen proteasome sensor (transfected)	288	289, 290		291		291			274, 292		51					293		294	295, 296	258, 297	297			
HeLa												51										22		
HepG2 (hepatocyte), Hep3B (hepatoma)	299		300								51	377				301			125	258	258			
HT-1080 (epithelial)	302, 303	304, 305	302													307, 308					258			
hFOB 1.19, MG63 (osteoblast cell lines)				309- 311	312			313			311	312				314								
Human MOLT-4, drosophila S2 (biomaterial and tissue engineering applications)	374													315										
Keratinocytes (human neonatal)	315, 316			316																				
L929 (fibroblast, transfected)			317				318			319							307		296	257, 258				
LnCAP (prostate cancer cell line)	307		320																					
MCF7 (epithelial)	321	322		323								322				324								
MCF-10A (epithelial)	71, 325		325 - 328	329, 330		330, 331				332	71	330				333								
MDA-MB-231	302, 307, 334	322	302, 326, 335- 339	322, 334	334			334			322				307, 324									
MDA-MB 435		340	338, 339, 341, 342									343												
MM41 (skeletal myoblasts, transfected)		344																				257		
MRC5																								
N2AB-1 (neuroblastoma)	385																							
NIH/3T3, 3T3 (fibroblast)				345	346, 347				349		51													
PC-3, PC-12	307, 350		351, 390				352		348, 353, 354	355	47, 51							356	357	22	22			
RTG-2 (rainbow trout gonad cells)			358					359											271					
RAW 264.7 (macrophage; osteoclast differentiation, pit formation)			359					359									360, 361							
SH-SY5Y		362	362	363				364		364	51	365												
SK-MEL-28			366		366,	367		366				367												
U266 (lymphoblast)					255																			
U937 (monocyte)		368						369			370				371									
Vero cells											275	275												

Stem and Progenitor Cell Expansion

	Cell-Tak™	Collagen I	Collagen IV	Matrigel® Matrix	Fibronectin	Gelatin	Laminin	Osteopontin	Poly-Lysine (PDL, PLL)	PDL/LM and PLO/LM	PuraMatrix®	Vitronectin	PureCoat™ ECM Mimetic Fn	PureCoat ECM Mimetic COL I	Synthemax® Surface	Ultra-Low Attachment	Osteo Assay Surface	rLaminin-521 (Human)	Primaria™	CellBIND® Surface	PureCoat Amine	PureCoat Carboxyl	
Stem and Progenitor Cells	Extracellular Matrices (ECMs) and Biological Coatings												ECM Mimetics and Advanced Surfaces				Enhanced TC-treated Surfaces						
Human embryonic stem cell (hESC)			134	135	134		134					134			135	136		392		134, 137			
Human induced pluripotent stem cell (hiPSC)				138, 139											138			393					
hMSCs (bone marrow derived, adipose derived)					140			140				140	141		140, 142					397			
Human retinal progenitor cells (RPE)					143											143							
rESC; rat endothelial progenitor cells						144						145, 146					144						
Neuronal stem cell (intestinal/enteric)					147		147									147							

In Vitro Differentiation of Pluripotent Stem Cells

Stem Cells	Extracellular Matrices (ECMs) and Biological Coatings												ECM Mimetics and Advanced Surfaces				Enhanced TC-treated Surfaces								
hESC (cerebral organoid model)				148																					
hESC (pancreatic)				149		150																			
hESC, hiPSC (cardiomyocytes)			149, 151-153		154										135		394								
hESC, hiPSC, mESC (Germ Cell Layers: ectoderm, mesoderm, endoderm; hematopoietic progenitor; definitive differentiation; cardiomyocytes)	155, 228	156	135, 138, 139, 158, 159	157	160	161, 162						157		135, 138, 159, 163	157	393									
hESC, hiPSC, mESC, miPSC (endothelial)	164	165	164, 166, 167			164																			
hESC, hiPSC (intestinal organoids)			168, 169													147									
hESC, hiPSC (neuronal)			149, 170, 171	170		170, 172		170	173	175	170					174, 176	393								
hESC (osteogenic)					177																				
hESC, hiPSC (smooth muscle)			170, 178	170		170		170			170														
hESC, mESC (lung epithelial)	179		179, 180		182												181								
hESC, mESC, rESC (hepatocyte, hepatocyte-like)	183		170, 183-186	170	187	170		170			170						183								
Human NPCs (differentiation to neuronal cells)			188			189						188-190						393							
hPSCs, mPSCs (renal progenitor cells, renal tubular cells, endoderm)	155		191, 192														192								
mESC (hematopoietic)	164		164			164																			
mESC, Chicken (cardiomyocytes)		165, 193		193	165	154, 194, 195	165																		
mESC, rESC, miPSC (neuronal, progenitor)				188	188, 196	197, 198	188, 199		200		188					198									
mPSCs (inner ear sensory epithelia)				201																					
hESC, hiPSC (retinal pigment epithelial)			396												395										

In Vitro Differentiation of Adult Stem Cells

Stem Cells	Extracellular Matrices (ECMs) and Biological Coatings								ECM Mimetics and Advanced Surfaces				Enhanced TC-treated Surfaces									
	Cell-Tak™	Collagen I	Collagen IV	Matrigel® Matrix	Fibronectin	Gelatin	Laminin	Osteopontin	Poly-Lysine (PDL, PLL)	PDL/LM and PLO/LM	PuraMatrix®	Vitronectin	PureCoat™ ECM Mimetic Fn	PureCoat ECM Mimetic COL I	Synthemax® Surface	Ultra-Low Attachment	Osteo Assay Surface	rLaminin-521 (Human)	Primaria™	CellBIND® Surface	PureCoat Amine	PureCoat Carboxyl
hADSCs; adipose (endothelial)			202												203							
Cardiac progenitor cells (cardiomyocyte)	204					205		204		205						206						
Colon (epithelial organoids)	207			169, 208												209						
Hair follicle (melanocytes, neurons, smooth muscle)			210	210																		
Hepatic progenitor cells (hepatoc, biliary cells)						211										212						
Intestinal (organoids, crypt-villus)	213			214- 216																		
Keratinocytes (epidermal)	217				217																	
Lung (sphere)			218													219						
Mammary epithelial cells				220 - 222												222						
MSC (cardiomyocyte, chondrocyte, hematopoietic, hepatocyte, neuron, osteocyte, spheroid)	141, 223- 227, 232		223, 225, 229, 230	140, 223- 225, 229, 231		223, 224	140		233- 237	140, 232					238, 239							
MSC (endothelial progenitors)	240									240					144							
Muscle (skeletal)						241																
Neural progenitor/stem cells (neuron, astrocytes, neuroblast)			243		198	189, 243			244	189, 190, 242, 245- 247					198							
Pancreatic (endocrine)	249	248, 250			249																	
Prenatal rat cells (neuron, glial cells)						251																
Retinal (retinal neuron)								252														
Salivary gland		253																				
Stomach (gastric units)		254																				

3D Cell Culture Applications

Cells	Extracellular Matrices (ECMs) and Biological Coatings								ECM Mimetics and Advanced Surfaces		Enhanced TC-treated Surfaces											
	Cell-Tak™	Collagen I	Collagen IV	MatriGel® Matrix	Fibronectin	Gelatin	Laminin	Osteopontin	Poly-Lysine (PDL, PLL)	PDL/LM and PLO/LM	PuraMatrix®	Vitronectin	PureCoat™ ECM Mimetic Fn	PureCoat ECM Mimetic COL I	Syntthemax® Surface	Ultra-Low Attachment	Osteo Assay Surface	laminin-521 (Human)	Primaria™	CellBIND® Surface	PureCoat Amine	PureCoat Carboxyl
4T1 (mouse breast cancer cell line)					372																	
Cardiac fibroblast			376																			
Hep3B (hepatoma; toxicity/drug screening)			321																			
MCF-7 (epithelial)			321													324						
MCF-10A (epithelial)		71		71, 326						71							333					
MDA-MB-231		302, 307		302, 326													307, 324					
MDA-MB-361				326																		
HeLa				391													298					
HT-1080 (epithelial)		302, 307		302, 303													307					
hESC, Rat (endothelium)		145, 380		146						240							381					
Human melanoma cell lines SBCL2 (RGP), WM-115, (VGP) and 451-LU (MM) and keratinocytes (spheroid model)		382																				
Mouse embryonic pancreatic progenitors (organoid)			383																			
MSCs, Ovarian cancer cells (OCC)			384														384					
Primary rat hepatocytes			387							42												
Rat hepatocyte progenitor cells (spheroid)									42, 388													
SK-MEL-28 cells			306																			
MEFs (stromal fibroblast)			372																			
U266 (lymphoblast)			389																			

The data in this surface selection guide has been derived from published papers accessed through NCBI databases, as well as various web references. This guide will be periodically updated as additional literature becomes available.

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