Tools for Efficient 3-Dimensional Cell Culture

Quick Reference Guide

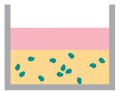
Researchers have embraced 3D cell culture for good reasons:

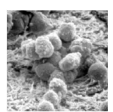
- ▶ Cells grown in 3D more closely mimic the *in vivo* behavior of tissues and organs
-) 3D environments create more biologically relevant models for research and drug discovery
- ▶ Higher success rates for drug compound testing can reduce development costs

Corning provides proven tools for the critical steps of 3D cell culture.



Cell Different in a Matrix

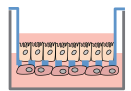


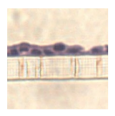


Applications

- Cell function
- Cell-ECM interaction
- Compound screening with organoids

Cell Differentiation on Porous Membranes





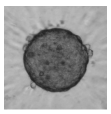
Applications

- Cell function
- Cell motility
- ▶ Co-culture models
- Compound screening based on cell barrier

Cell Aggregation as Spheroids

CORNING





Applications

- Cell function
- ▶ Cell-cell interaction
- Co-culture models
- Compound screening with spheroids









3D Cell Culture Made Simple with SLS and Corning

Qty/Pk Qty/Cs

5

5

24

24

24

24

24

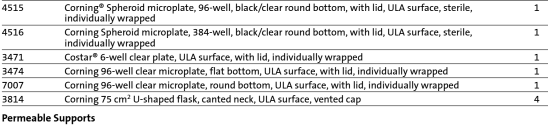
500 ml

Select Products for 3-Dimensional Cell Culture

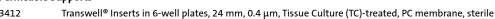
10-060-CVR 500 ml Medium 199 (Mod.) with Farle's salts and L-glutamine

Ultra-Low Attachment (ULA) Surface Cultureware









Cat. No.



353090	Falcon® inserts for 6-well plates, 0.4 µm, transparent, PET-membrane, sterile	6	48
3479	Netwell™ Inserts in 6-well plates, 24 mm, 74 μm, PTFE, sterile	6	48
351152	Corning FluoroBlok™ HTS 24-well Plate permeable support with 8.0 μm colored PE membrane, sterile	8	48
351181	Falcon 24-well multiwell insert system with 1.0 μm pore PET membrane, with feeder tray and lid	5	5
3384	HTS Transwell 96-well with receiver plate and lid, 8.0 μm, TC-treated (membrane), PET membrane, bulk	4	8
Cell Strain	er		



352340	Falcon 40 µm Cell strainer	1	50
Culture Med	lia		
10-013-CVR	500 mL DMEM (4,5 g/L glucose, L-glutamine and sodium pyruvate)	500 mL	6
10-022-CVR	500 mL MEM (Minimum Essential Medium) Alpha Medium with Earle's salts, ribonucleosides, deoxyribonucleosides, and L-glutamine	500 mL	6



10 000 CVK	Job IIIE Mediain 199 (Mod.) With Lane 3 saits and E glatamine	JOU THE	- 0
10-080-CVR	500 mL Ham's F-12 Medium with L-glutamine	500 mL	6
15-041-CVR	500 mL RPMI 1640 with 25 mM HEPES, without L-glutamine	500 mL	6
Vialed Extra	acellular Matrices		
356230	Corning Matrigel® Growth Factor Reduced (GFR) basement membrane matrix. 5 mL	1	1



354248	Corning Basement Membrane Matrix high concentration (HC), LDEV-free, 10 mL	1	1
354236	Corning Collagen I, rat tail, 100 mg	1	1
354249	Corning Collagen I, high concentration, rat tail, 100 mg	1	1
354239	Corning Ultrapure Laminin, mouse, 1 mg	1	1
354250	Corning PuraMatrix™ Peptide Hydrogel, 5 mL	1	1

Reagents			
354235	Corning Dispase, 100 mL	1	1
354253	Corning Cell recovery solution, 100 mL	1	1
354216	Falcon Calcein AM fluorescent dye, 500 μg, 10 x 50 μg	1	10

Corning BioCoat™ Matrigel Matrix 6-well clear flat bottom TC-treated multiwell plate, with lid, nonsterile



Corning Cod	oling Systems and Accessories		
432003	Corning CoolCell® LX, orange freezing container, for 12 x 1 mL or 2 mL cryogenic vials	1	1
432008	Corning CoolCell FTS30, green freezing container, for 30 x 1 mL or 2 mL cryogenic vials	1	1
432014	Corning CoolBox™ XT Starter complete, low profile, open platform ice-free cooler	1	1
432021	Corning CoolBox XT, purple cooling and freezing workstation, single capacity	1	1
432034	Corning CoolRack® M6, gray holds 6 x 1.5 or 2 mL microcentrifuge tubes	1	1
432044	Corning CoolRack M90, gray, holds 90 x 1.5 or 2 mL microcentrifuge tubes	1	1
432070	Corning CoolSink® XT96F, flat bottom plate module	1	1
432071	Corning CoolSink XT 96U, 96-well U-bottom microplate module	1	1
Equipment			
6749	Corning Cell Counter	1	1





4099 6791

Scotland: 01236 431 857



Corning LSE™ Benchtop shaking incubator with platform, 230V (EU Plug)

Corning Stripettor™ Ultra Pipet Controller

