Millipore®

Preparation, Separation, Filtration & Monitoring Products



Discover a Better Cell Culture Insert

Millicell® hanging cell culture inserts for 2.5D cell culture and chemotaxis

Millicell® cell culture inserts and plates provide a permeable support for cell growth, allowing cells access to media and nutrients from the apical and basolateral sides. This feature more closely mimics the in vivo cellular environment of cells compared to conventional seeding on polystyrene plates. Researchers can perform a wide variety of cellular assays, ranging from organotypic cell culture to more classic Boyden chamber assays for migration, invasion and chemotaxis.

Millicell® hanging cell culture inserts feature optically clear (low pore density) and translucent (high pore density) tissue-culture treated PET membrane in a wide range of pore sizes and well formats. The inserts are individually blister packed and gamma sterilized. They are compatible with most cell culture plates.

Features







The apical assist rim allows for reduced pipette-related damage to the membrane, easy basolateral access, and decreased risk of contamination or monolayer disruption



Comparison of 0.4 µm translucent membrane (left) and 0.4 µm clear membrane (right)

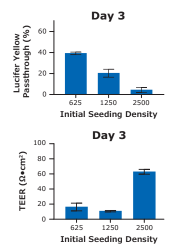
Benefits

- The optically clear/low pore density membranes support brightfield imaging and fluorescence microscopy.
- The translucent/high pore density membranes allow for increased rates of basolateral diffusion of nutrients to cells.



Barrier Assay Data and Fluorescence Imaging

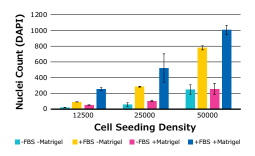
MDCK II cells grown on Millicell® 1.0 μm clear inserts (PTRP24H48). Cells were stained and imaged directly in cell culture plates.



Initial Seeding Density 625 cells/insert 1250 cells/insert 2500 cells/insert 1270 cells/insert 2500 cells/insert

Cell Migration Assay Quantification Data

- 8.0 µm translucent membrane (PTEP24H48)
- HT 1080 cell line (highly invasive)
- 24-hr migration period
- 10% FBS chemoattractant
- 200 µg/mL Matrigel® ECM



Ordering Information

Millicell® hanging cell culture inserts with PET membrane. Individually blister-packaged and sold in packs of 48.

Pore Size (µm)	Pore Density (pores/cm²)	Optical Clarity	6-well Cat. No.	12-well Cat. No.	24-well Cat. No.
0.4	100 x 10 ⁶	Translucent	PTHT06H48	PTHT12H48	PTHT24H48
	4 x 10 ⁶	Clear	PCHT06H48	PCHT12H48	PCHT24H48
1.0	22 x 10 ⁶	Translucent	PLRP06H48	PLRP12H48	PLRP24H48
	2 x 10 ⁶	Clear	PTRP06H48	PTRP12H48	PTRP24H48
3.0	2 x 10 ⁶	Translucent	PTSP06H48	PTSP12H48	PTSP24H48
	0.6 x 10 ⁶	Clear	PCSP06H48	PCSP12H48	PCSP24H48
5.0	0.6 x 10 ⁶	Translucent	PTMP06H48	PTMP12H48	PTMP24H48
8.0	0.2 x 10 ⁶	Translucent	PTEP06H48	PTEP12H48	PTEP24H48
	0.06 x 10 ⁶	Clear	PCEP06H48	PCEP12H48	PCEP24H48



To place an order or receive technical assistance in Europe, please call Customer Service: France: 0825 045 645 Spain: 901 516 645 Option 1
Germany: 069 86798021 Switzerland: 0848 645 645
Linited Kingdom: 0870 900 4645

For other countries across Europe, please call: +44 (0) 115 943 0840 Or visit: MerckMillipore.com/offices

For Technical Service visit: MerckMillipore.com/techservice

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

MerckMillipore.com

We have built a unique collection of life science brands with unrivalled experience in supporting your scientific advancements.

Millipore. Sigma-Aldrich. Supelco. Milli-Q. SAFC. BioReliance.

