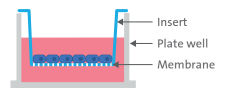
# Corning<sup>®</sup> BioCoat<sup>®</sup>, Falcon<sup>®</sup> and Transwell<sup>®</sup> Permeable Supports

5 Versatile Uses



### Drug screening in complex cell types

Permeable supports enable the formation of a tight cell layer at the top of the membrane, which allows assessment of transport, diffusion, secretion, permeability, and drug uptake of compounds added to the cells.

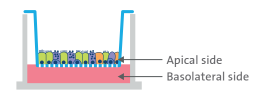


#### **Examples**

ADME/Tox screening (blood-brain barrier, intestinal epithelium).

### **Differentiation** of specialized cells

Permeable supports allow cultures at the air-liquid interface: the apical side of the cells is exposed to air, while the basolateral side is immersed in liquid media. This mirrors the cells' natural environment and promotes their full differentiation.

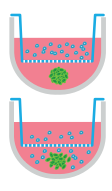


#### **Examples**

*In vitro* tissue modeling of epithelial cells (epidermis, airway epithelia, disease models, organoids).

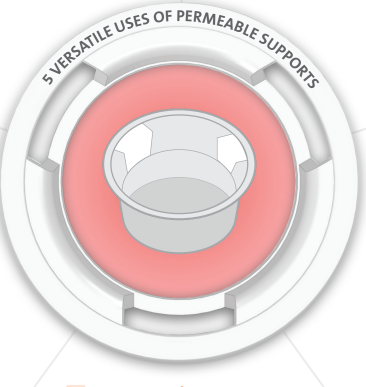
### Chemotaxis and migration assays

Permeable supports enable the analysis of the cells' ability to migrate through the membrane pores towards a chemoattractant (e.g., a tumor spheroid) grown in a Corning spheroid plate.



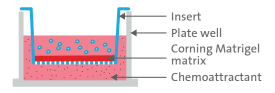
#### **Examples**

Immune response, cancer metastasis.



### Invasion assays

Permeable supports pre-coated with extracellular matrices serves as a barrier for non-invasive cells, while presenting an appropriate environment to study cell invasion.

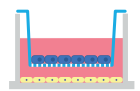


#### **Examples**

Invasion capacity of normal/malignant or compound treated/non-treated cells towards a chemoattractant.

## 2D, 3D, and complex co-culture studies

Permeable supports enable 2D, 3D, and co-culture of different cell types, allowing the exchange of secreted factors through membrane pores, without cell-to-cell contact.



#### Examples

2D, 3D cell culture, intracellular communication, or cell metabolism that influences other cell types (gene expression, secretion).

#### **Options for Customizing Your Individual Needs**

Membrane Material	Pore Size	Growth Area	Pre-coated
PC or PET  PC: High pore density  PET: Clear (transparent,  translucent), Corning  FluoroBlok™ light blocking	0.4, 1.0, 3.0, 5.0, or 8.0 μm	<ul> <li>100 mm dish</li> <li>6-, 12-, 24-, or 96-well plates</li> <li>Large format (100 cm² growth area)</li> </ul>	Lot-to-lot consistency, reproducible results for 2D and 3D cell cultures • Collagen • Fibronectin • Corning Matrigel® matrix
	Format		
	<ul><li>Individual inserts</li><li>HTS inserts</li></ul>		

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.