

Transwell cell culture inserts are convenient, sterile, easy-to-use permeable support devices for the study of both anchorage-dependent and anchorage-independent cell lines.

- Designed to produce a cell culture environment that closely resembles the *in vivo* state
- Allows polarized cells to feed basolaterally and thereby carry out metabolic activities in a more natural fashion
- Unique self-centered hanging design prevents medium wicking between the insert and outer well
- Permits access to the lower compartment through windows in the insert wall
- Suspended design allows for undamaged co-culturing of cells in the lower compartment
- Available in a range of pore sizes and different membranes to satisfy diverse experimental requirements

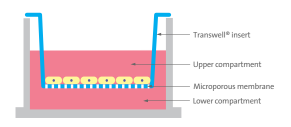


Characteristics of Transwell Membranes

Characteristics	Polyester (PET)	Polycarbonate	PTFE/Collagen
Optical properties	Clear	Translucent	Clear when wet
Cell visibility	Good	Poor	Cell outlines
Tissue culture treated	Yes	Yes	No
Membrane thickness	10 μm	10 μm	50 μm
Matrix/ECM coatable	Yes	Yes	Yes
Collagen treated	No	No	Yes
Available Pore Sizes (μm)	0.4, 1.0, 3.0, 8.0	0.4, 3.0, 5.0, 8.0	0.4, 3.0

Chemical Compatibility

All of the Transwell membranes are compatible with histological fixatives including methanol and formaldehyde. The polyester Transwell membranes have the best overall chemical resistance. These membranes (but not the polystyrene housings) are compatible with many alcohols, amines, esters,



ethers, ketones, oils and some solvents, including many halogenated hydrocarbons and DMSO but are not recommended for use with strong acids and bases.

Pore Density

Of the three types of Transwell membranes, only the collagen coated PTFE does not have a defined pore density because it is a tortuous path membrane. The two membranes with a nominally defined pore density are polycarbonate and polyester. The polyester Transwell membranes do not have as high a pore density as the polycarbonate Transwell but have better optical clarity as a result. The nominal pore densities for Corning® Polycarbonate and Polyester (PET) membranes are given in the following table.

Nominal Pore Densities for Transwell Polyester and Polycarbonate Membranes

Nominal	Pore	Density
1 10IIIIIIai		

Pore Size	Polycarbonate Membrane Transwell (pores/cm²)	Transwell-Clear Polyester Membrane (pores/cm²)
0.4 μm	1 x 10 ⁸	4 x 10 ⁶
1.0 μm	n/a	1.6×10^6
3.0 μm	2 x 10 ⁶	2 x 10 ⁶
5.0 μm	4×10^5	n/a
8.0 μm	1 x 10 ⁵	1 x 10 ⁵

Growth Areas and Recommended Medium Volumes for Transwell Permeable Supports

Transwell Insert Diameter (mm)	Insert Membrane Growth Area (cm²)	Multiple Well Plate or DishType	Volume Added per Plate Well (mL)	Volume Added to Inside of Transwell Insert (mL)
4.26	0.143	HTS 96	0.235	0.075
6.5	0.33	24 well	0.6	0.1
12	1.12	12 well	1.5	0.5
24	4.67	6 well	2.6	1.5
75	44	100 mm dish	13	9



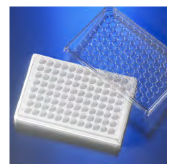
HTS Transwell-96 System

Corning® HTS Transwell-96 Well Permeable Support Systems and Plates

- ▶ The HTS Transwell-96 Well Permeable Support has an array of 96 wells with membrane inserts connected by a rigid, robotics-friendly tray that enables all 96 inserts to be handled as a single unit
- ▶ Cell growth area is 0.143 cm²/well
- Choice of either polyester (PET) membrane (0.4 μm, 1.0 μm, 8.0 μm pore sizes) or polycarbonate (PC) membrane (0.4 μm, 3.0 μm, 5.0 μm pore sizes)
- Large apical and basolateral access ports allow efficient media sampling and facilitate automated or manual access
- Deptimized for automation, improved gripping surface, and standard bar codes
- The untreated reservoir plate allows for simultaneous feeding of 96 wells and comes with a removable media stabilizer to reduce the risk of spills during handling
- ▶ The tissue culture-treated receiver plate isolates each well to enable 96 individual assays
- The HTS Transwell-96 Systems (0.4 μm PC and 1.0 μm PET) are packaged with the 96 well insert plate in a reservoir plate and includes the 96 well receiver plate with lid.
- The HTS Transwell-96 Well Plates (3.0 and 5.0 μm PC, 8.0 μm PET) are packaged with the 96 well insert plate in the 96 well receiver plate with lid. Reservoir plates may be purchased separately.

HTS Transwell-96 Well Permeable Supports Ordering Information

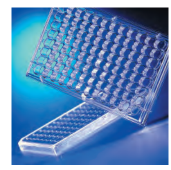
Fisher Scientific Cat. No.	Corning Cat. No.	Description	Membrane Pore Size (µm)	Membrane	Qty/ Pk	Qty/ Cs
07-200-278	3381	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	0.4	PC	1	1
07-200-741	3391	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	0.4	PC	1	5
07-202-539	3380	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	1.0	PET	1	1
07-200-742	3392	HTS Transwell-96 System, reservoir and receiver plates with 2 lids	1.0	PET	1	5
09-761-80	3385	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	3.0	PC	1	2
09-761-81	3386	HTS-Transwell-96 Well Plate, receiver plate and lid, bulk	3.0	PC	4	8
09-761-82	3387	HTS-Transwell-96 Well Plate, receiver plate and lid, bulk	5.0	PC	4	8
09-761-83	3388	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	5.0	PC	1	2
07-200-657	3374	HTS-Transwell-96 Well Plate, receiver plate and lid, individual	8.0	PET	1	2
07-200-658	3384	HTS-Transwell-96 Well Plate, receiver plate and lid, bulk	8.0	PET	4	8
07-202-538	3382	HTS Transwell-96 receiver plate with lid	n/a	n/a	10	10
07-200-279	3383	HTS Transwell-96 reservoir plate media stabilizer and lid	n/a	n/a	10	10
08-757-230	3583	HTS Transwell-96 black receiver plate with lid	n/a	n/a	10	10
07-201-614	3783	HTS-Transwell-96 white receiver plate and lid	n/a	n/a	10	10



HTS Transwell-96 White Receiver Plate



HTS Transwell-96 Reservoir Plate



HTS Transwell-96 Receiver Plate



HTS Transwell-24 Well Permeable Support

Corning HTS Transwell-24 Well Permeable Supports

- ▶ The HTS Transwell-24 Well Permeable Support has an array of 24 wells with membrane inserts connected by a rigid, robotics-friendly tray that enables all 24 Transwell inserts to be handled as a single unit
- ▶ Cell growth area is 0.33 cm²/well
- Phoice of either polyester (PET) membrane (0.4 μm pore size) or polycarbonate (PC) membrane (0.4 μm, 3.0 μm pore sizes)
- Treated for optimal cell attachment
- Individual pack has 2 HTS Transwell-24 units loaded into 24 well plates and two open reservoirs
- Bulk pack has 12 HTS Transwell-24 units loaded into 24 well plates only. Reservoirs may be purchased separately

HTS Transwell-24 Well Permeable Supports Ordering Information

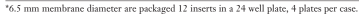
Fisher Scientific Cat. No.	Corning Cat. No.	Description	Membrane Pore Size (μm)	Membrane	Qty/ Pk	Plates/ Cs
07-200-686	3396	HTS Transwell-24, individual	0.4	PC	1	2
07-200-687	3397	HTS Transwell-24, bulk	0.4	PC	12	12
07-200-688	3398	HTS Transwell-24, individual	3.0	PC	1	2
07-200-689	3399	HTS Transwell-24, bulk	3.0	PC	12	12
07-200-685	3395	HTS Transwell nontreated reservo	ir n/a	n/a	12	48
07-200-539	3378	HTS Transwell-24, bulk	0.4	PET	12	12
07-200-537	3379	HTS Transwell-24, individual	0.4	PET	1	2

Transwell Polycarbonate Membrane Insert

- ▶ 10 µm thick translucent membrane
- Pore sizes ranging from 0.4 μm to 8 μm diameters
- Tissue culture treated for optimal cell attachment
- Membrane must be stained for cell visibility

Transwell Polycarbonate Membrane Permeable Support Ordering Information

Fisher Scientific Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)	Multiple Well Plate	Inner Packaging	Inserts/ Cs
07-200-147	3413	6.5	0.33	0.4	24 well	12/plate*	48
07-200-148	3415	6.5	0.33	3.0	24 well	12/plate*	48
07-200-149	3421	6.5	0.33	5.0	24 well	12/plate*,**	48
07-200-150	3422	6.5	0.33	8.0	24 well	12/plate*,**	48
07-200-156	3401	12	1.12	0.4	12 well	12/plate	48
07-200-157	3402	12	1.12	3.0	12 well	12/plate	48
07-200-165	3412	24	4.67	0.4	6 well	6/plate	24
07-200-166	3414	24	4.67	3.0	6 well	6/plate	24
07-200-169	3428	24	4.67	8.0	6 well	6/plate	24
07-200-172	3419	75	44	0.4	_	1/dish	12
07-200-173	3420	75	44	3.0	_	1/dish	12



^{**}Cat. No. 07-200-149 and 07-200-150 (Corning Cat. No. 3421 and 3422) are 12 μm thick.



3401 12 mm Polycarbonate Transwell Insert



3419 75 mm Polycarbonate Transwell Insert



3450 24 mm Transwell-Clear Insert

Transwell-Clear Polyester Membrane Insert

- 10 μm thick transparent membrane
- Tissue culture treated for optimal cell attachment
- Excellent cell visibility with phase contrast microscopy

Transwell-Clear Insert Ordering Information

Fisher Scientific Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm²)	Pore Size (µm)	Multiple Well Plate	Inner Packaging*	Inserts/
07-200-170	3450	24	4.67	0.4	6 well	6/plate	24
07-200-171	3452	24	4.67	3.0	6 well	6/plate	24
07-200-161	3460	12	1.12	0.4	12 well	12/plate	48
07-200-162	3462	12	1.12	3.0	12 well	12/plate	48
07-200-154	3470	6.5	0.33	0.4	24 well	12/plate*	48
07-200-155	3472	6.5	0.33	3.0	24 well	12/plate*	48
07-200-174	3464	6.5	0.33	8.0	24 well	12/plate*	48



^{*6.5} mm membrane diameter are packaged 12 inserts in a 24 well plate, 4 plates per case.

Transwell-COL Collagen-Coated Membrane Insert

- Transparent PTFE membrane coated with type I and III collagen
- Promotes cell attachment and spreading
- Inserts are individually packaged

Transwell-COL Insert Ordering Information

Fisher Scientific Cat. No.	Corning Cat. No.	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)	Multiple Well Plate	Inserts/Cs
07-200-558	3491	24	4.67	0.4	6 well	24
07-200-559	3492	24	4.67	3.0	6 well	24
07-200-560	3493	12	1.12	0.4	12 well	24
07-200-561	3494	12	1.12	3.0	12 well	24
07-200-153	3495*	6.5	0.33	0.4	24 well	24
07-200-563	3496*	6.5	0.33	3.0	24 well	24

^{*}Includes twenty-four 6.5 mm inserts packaged separately with two 24 well plates.

3491 24 mm Transwell-COL Collagen-Coated Insert

Snapwell™ Inserts

- A modified Transwell permeable support containing a 12 mm diameter membrane supported by a detachable ring
- Once cells are grown to confluence on the Snapwell insert, the ring can be placed in a vertical or horizontal diffusion chamber*
- Packaged in 6 well plates

Snapwell Insert Ordering Information

Fisher Scientific Cat. No.	Corning Cat. No.	Membrane Pore Size (μm)	Membrane	Inner Packaging	Inserts/Cs
07-200-225	3407	0.4	Polycarbonate	6/plate	24
07-200-708	3801	0.4	Clear Polyester	6/plate	24

^{*}Diffusion Chambers are available through Harvard Apparatus (www.harvardapparatus.com).



3407 12 mm Snapwell Inserts



Netwell Inserts

Netwell™ Inserts and Accessories

- Costar® Netwell inserts have polyester mesh bottoms attached to polystyrene inserts
- They are used as tissue carriers, supports and strainers for culture of small organs, tissue slices or explants at the air-media interface
- ▶ Handy carrier for immunocytochemical staining of tissue slices (see accessories below)
- Provides coarse filtration of tissue homogenates, cell suspensions and microcarriers
- Available in two mesh sizes and diameters
- Preloaded in 6- or 12-well microplates
- 24 mm Netwell inserts fit in Corning 50 mL plastic centrifuge tubes

Netwell Inserts Ordering Information

Fisher Scientific Cat. No.	Corning Cat. No.	Diameter (mm)	Polyester Membrane Mesh Size (μm)	Color	Inner Packaging	Qty/Cs
07-200-211	3477	15	74	n/a	12/plate	48
07-200-212	3478	15	440	n/a	12/plate	48
07-200-213	3479	24	74	n/a	6/plate	48
07-200-214	3480	24	440	n/a	6/plate	48



- Specially designed Netwell carriers and handles allow simultaneous processing of up to 12 samples per carrier
- Polystyrene reagent trays are available in white for colorimetric reaction contrast, or black for better visibility of tissue sections
- Each carrier kit contains eight carriers and eight handles



Fisher Scientific Cat. No.	Corning Cat. No.	Description	Qty/Cs
07-200-221	3517	Netwell Reagent Tray, black	200
07-200-222	3519	Netwell Reagent Tray, white	200
07-200-223	3520	Netwell Carrier Kit, 15 mm	8
07-200-224	3521	Netwell Carrier Kit, 24 mm	8



Netwell Accessories

The Corning Family of Brands

CORNING COSTON CEllgro PYREX AXYGEN GOSSELIN

For a listing of trademarks, visit us at www.corning.com/lifesciences/trademarks. All other trademarks in this document are the property of their respective owners. Corning Incorporated, One Riverfront Plaza, Corning. NY, 14831–0001



In the United States: For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com In Canada: For customer service, call 1-800-234-7437. To fax an order, use 1-800-463-2996. To order online: www.fishersci.ca