

MERCK

Assay Plates

Brand® Inserts 2in1



The Life Science business of Merck operates as
MilliporeSigma in the U.S. and Canada.



Brand® Insert 2in1



- Can be used standing or suspended
- Flexible and easy to use
- Cell culture treated membrane for optimal cell growth

The smart design of the BRAND® Insert 2in1 allows for almost unrestricted compatibility with all ANSI/SLAS standard multiwell plates. In addition, it is the only cell culture insert of its kind that can be suspended in the well plates without additional support plates. This allows the 2in1 Insert from BRAND® to provide the flexibility you need in establishing new experimental approaches.

Three point mounting

Hook and adjacent feet ensure precise positioning parallel to the well bottom.

Membranes

USP class VI tested with cellGrade™ plus functional surfaces



Feet

For standing use; ensures ~ 1 mm gap between membrane and bottom of the dish or well.

Applications

- + Transmigration and invasion assays
- + Toxicity assessments
- + Tissue engineering
- + Barrier and transportation studies
- + Co-cultivation
- + Polarity testing
- + Cell polarization studies

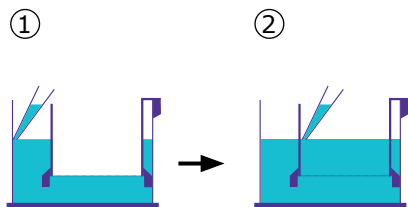
Features

- + Use in a hanging or standing position
- + Works with all common 6-, 12-, or 24-well plates
- + Surface: cellGrade™ plus
- + PC or PET membrane
- + Pore size: 0.4 µm and 8.0 µm
- + Manufactured in cleanroom ISO class 8

User information

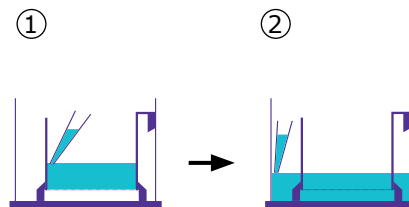
Hanging

If you use the Insert 2in1 as a hanging insert, add the medium to the multiwell plates before hanging the insert inside the wells (make sure the medium comes into contact with the membrane). Then fill the insert with medium.



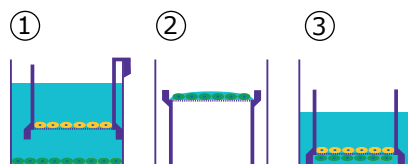
Standing

If you would like to use the Insert 2in1 as a standing insert, place the insert into the provided multiwell plate or culture dish. Add the medium to the insert and then into the well or the culture dish.



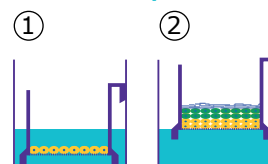
Common applications

Co-culture



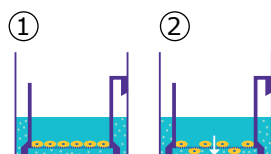
PC membrane 0.4 μm | PET membrane 0.4 μm and 1.0 μm

Air-lift culture in multiwell plate



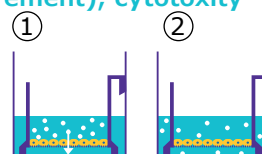
PC membrane 0.4 μm | PC membrane 8.0 μm PET membrane 3.0 μm

Transmigration, chemotaxis



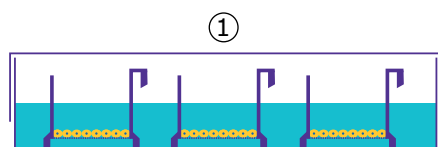
PC membrane 8.0 μm | PET membrane 3.0 μm and 8.0 μm

Transport/barrier analysis (TEER measurement), cytotoxicity

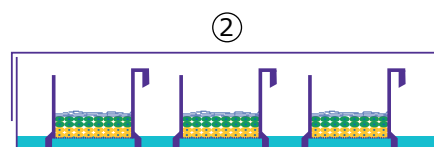


PC membrane 0.4 μm | PET membrane 1.0 μm

Air-lift culture in culture dish



PC membrane 0.4 μm | PC membrane 8.0 μm | PET membrane 3.0 μm



Membrane properties

Membrane	Pore size	Pore density	Optic
PC membrane	0.4 μm	$1 \times 10^8 \text{ cm}^2$	translucent
	8.0 μm	$1 \times 10^5 \text{ cm}^2$	translucent
PET membrane	0.4 μm	$2 \times 10^6 \text{ cm}^2$	transparent
	1.0 μm	$2 \times 10^6 \text{ cm}^2$	transparent
	3.0 μm	$2 \times 10^6 \text{ cm}^2$	transparent
	8.0 μm	$1 \times 10^5 \text{ cm}^2$	translucent

Working volume and culture area

Well	Working volume	Culture area
24-well	150 μl	-
	400 μl	0.6 cm^2
12-well	300 μl	-
	1000 μl	1.38 cm^2
6-well	800 μl	-
	3000 μl	4.83 cm^2

Increased sample volume with air-liquid interphase cultures? Switch to the BRANDplates® Insert System : same membrane, same culture surface as 24-well inserts, less time-wasting culture optimizations than when switching from other manufacturer systems.



Technical information & Ordering Data

BRAND® Insert 2in1

- TC treated (cellGrade™ plus) PC- and PET membranes
- Can be used with all common 24-, 12- and 6-well plates
- Use in hanging or standing position
- Individually packed or in multi-packs



Single blister

24-well Insert 2in1

PC membrane

Cell Culture Quality, **BIO-CERT®**

Pore size	0.4 µm		8.0 µm	
Pore density per cm²	1 x 10 ⁸		1 x 10 ⁵	
Growth area [cm²]	0.6		0.6	
Insert height [mm]	10		10	
Type	single blister	multi-pack	single blister	multi-pack
Pack of	48 pieces	4 x 12 pieces	48 pieces	4 x 12 pieces
Cat. No.	BR782700-48EA	BR782701-48EA	BR782706-48EA	BR782707-48EA



12-well Insert 2in1

PC membrane

Cell Culture Quality, **BIO-CERT®**

Pore size	0.4 µm		8.0 µm	
Pore density per cm²	1 x 10 ⁸		1 x 10 ⁵	
Growth area [cm²]	1.4		1.4	
Insert height [mm]	11		11	
Type	single blister	multi-pack	single blister	multi-pack
Pack of	48 pieces	4 x 9 pieces	48 pieces	4 x 9 pieces
Cat. No.	BR782720-48EA	BR782721-36EA	BR782726-48EA	BR782727-36EA



6-well Insert 2in1

PC membrane

Cell Culture Quality, **BIO-CERT®**

Pore size	0.4 µm		8.0 µm	
Pore density per cm²	1 x 10⁸		1 x 10⁵	
Growth area [cm²]	4.8		4.8	
Insert height [mm]	11		11	
Type	single blister	multi-pack	single blister	multi-pack
Pack of	24 pieces	4 x 6 pieces	24 pieces	4 x 6 pieces
Cat. No.	BR782740-24EA	BR782741-24EA	BR782746-24EA	BR782747-24EA



Technical information & Ordering Data

BRAND® Insert 2in1 Multi-pack

- Quickly, conveniently open an entire pack
- Remove 3 inserts at one time
- Reduces packaging waste



Multi-pack

24-well Insert 2in1

PET membrane

Cell Culture Quality, BIO-CERT®

Pore size	0.4 µm	1.0 µm	3.0 µm	8.0 µm
Pore density per cm ²	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁵
Growth area [cm ²]	0.6	0.6	0.6	0.6
Insert height [mm]	10	10	10	10

Type	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack
Pack of	48 pieces	4 x 12 pc.	48 pieces	4 x 12 pc.	48 pieces	4 x 12 pc.	48 pieces	4 x 12 pc.
Cat. No.	BR782710-48EA	BR782711-48EA	BR782712-48EA	BR782713-48EA	BR782714-48EA	BR782715-48EA	BR782716-48EA	BR782717-48EA

12-well Insert 2in1

PET membrane

Cell Culture Quality, BIO-CERT®

Pore size	0.4 µm	1.0 µm	3.0 µm	8.0 µm
Pore density per cm ²	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁵
Growth area [cm ²]	1.4	1.4	1.4	1.4
Insert height [mm]	11	11	11	11

Type	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack
Pack of	48 pieces	4 x 9 pc.	48 pieces	4 x 9 pc.	48 pieces	4 x 9 pc.	48 pieces	4 x 9 pc.
Cat. No.	BR782730-48EA	BR782731-36EA	BR782732-48EA	BR782733-36EA	BR782734-48EA	BR782735-36EA	BR782736-48EA	BR782737-36EA

6-well Insert 2in1

PET membrane

Cell Culture Quality, BIO-CERT®

Pore size	0.4 µm	1.0 µm	3.0 µm	8.0 µm
Pore density per cm ²	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁶	2 x 10 ⁵
Growth area [cm ²]	4.8	4.8	4.8	4.8
Insert height [mm]	11	11	11	11

Type	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack	single bl.	multi-pack
Pack of	24 pieces	4 x 6 pc.	24 pieces	4 x 6 pc.	24 pieces	4 x 6 pc.	24 pieces	4 x 6 pc.
Cat. No.	BR782750-24EA	BR782751-24EA	BR782752-24EA	BR782753-24EA	BR782754-24EA	BR782755-24EA	BR782756-24EA	BR782757-24EA

Application Note

BRAND® Insert 2in1 supports the cultivation of Reconstructed Human Epidermis (RhE) used for skin corrosion tests (OECD TG 431)

Author: BRAND® GMBH + CO KG

Introduction

Reconstructed Human Epidermis (RhE) is used as an alternative in vitro test system partially able to replace tests on laboratory animals and provide data that may be more predictive for humans when compared to animal testing. For these reasons 3D tissue models become more and more attractive not only for research but also in the context of regulatory hazard identification of irritant and corrosive chemicals (OECD TG 431*). However, to be used for regulatory decision making, a validated RhE must meet certain quality criteria to reliably distinguish the different hazard potentials of chemicals.

Here we show that human derived keratinocytes cultivated in the BRAND® Insert 2in1 differentiate into RhE models using the standard cultivation procedure including a submerged and air-liquid interphase condition. The RhE reproducibly determines the corrosive potential of the categorized chemicals.

*OECD Test Guideline for testing chemicals 431: In vitro skin corrosion: reconstructed human epidermis (RHE) test method; 2015

Methods

Cell culture

Reconstructed human Epidermis was generated using normal human keratinocytes seeded in BRAND® Insert 2in1 or cell culture inserts from another manufacturer in a density of 2×10^5 cells/cm² (125.000 cells in 200 µl per insert). For submerged and air-liquid interphase (ALI) cultures both insert types were placed standing on the bottom of culture plates. BRAND® Inserts featured a plasma-treated (cellGrade™ plus) polycarbonate membrane with a pore size of 0.4 µm and a culture area of approximately 0.6 cm². After submerged cultivation ALI-culture was initiated to induce keratinocyte differentiation into the multilayered epidermal model and finally exposed to chemicals.

MTT assay and test substance application was performed according to the SOP for epiCS® In Vitro Skin Corrosion (CellSystems®).



Test substances

For each exposure time and chemical 3 RhE models were used for in vitro skin corrosion testing. The test chemicals applied were phosphate buffered saline (PBS) (negative control), 8N KOH (positive control), 4-(Methylthio)-benzaldehyde, lactic acid and formic acid. RhE mean viability was determined for each test chemical after 3 and 60 min of exposure and normalized to the mean viability of negative controls at the corresponding time point.

Results

Morphology

The RhE models were fixed with Bouin's Solution and subsequently cryo-embedded. Following cross sections of the RhE samples were stained with hematoxylin and eosin and subjected to histological imaging. The RhE models show the typical layers of native skin with a multilayered corneal layer (stratum corneum).

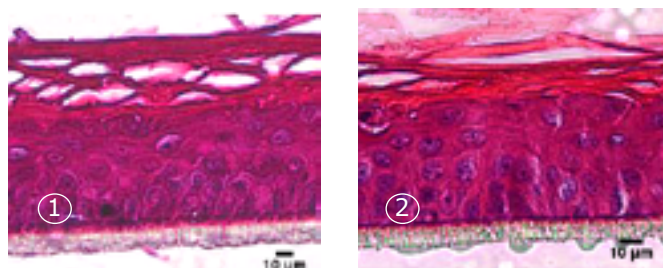


Figure 1: Hematoxylin/eosin staining of RhE models cultivated in the cell culture Insert 2in1 (fig.1) and in an insert from another manufacturer (fig.2). Human derived keratinocytes develop a stratified epidermis with a multilayered stratum corneum.

Barrier function test (EC50)

To determine whether the stratum corneum of RhE models cultured in different inserts developed a proper barrier function cultures were exposed to PBS and the benchmark chemical Triton X-100 for 60 min. After the exposure, RhE models were incubated in presence of MTT vital dye.

Quantification of the metabolic activity was determined by measuring the optical density of the reduced MTT-dye at 570 nm wave length. Data indicates a distinct barrier function of the stratum corneum as the mean viability of the cultures was not reduced by more than 50 % at the given exposure time.

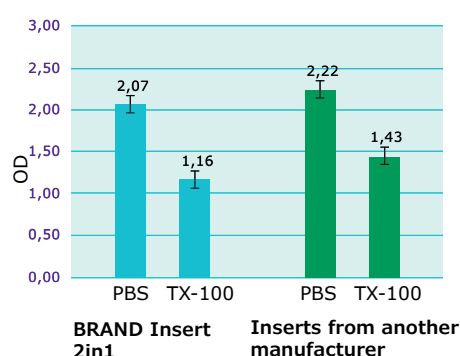


Figure 2: Viability of RhE exposed to PBS or Triton X-100 (TX-100). Data shows the optical density at 570 nm (OD) of isopropanol extracted formazan from tissue cultures.

Conclusion

BRAND® Inserts 2in1 are equally suitable to produce RhE as inserts from other manufacturers. This was shown by the comparison of H&E stained histological slides with the multilayered stratified epidermis (fig.1) and the integrative growth of the keratinocytes with a functional barrier function was demonstrated by EC₅₀ data (fig. 2).

Using proven chemicals for the OECD corrosion test with RhE, we could measure data comparable with inserts of another manufacturer. The BRAND® Insert 2in1 is a promising tool for use in corrosion tests and a step forward to avoid animal testing and gather data much more transferable to humans than animal testing ever will be.

In vitro corrosion test

First, MTT assay derived viability of RhE models was determined for 3 and 60 minutes using PBS. Measurements show that the viability of RhE models within the two insert types is comparable. However, tissue cultures from the BRAND® insert 2in1 generated data with reduced standard deviations at 3 and 60 min of PBS exposure when compared to tissue culture grown in the competitor insert (table 1).

To test whether the RhE models cultivated in BRAND® insert 2in1 can also be used to distinguish the corrosive potential of chemicals, RhE models were exposed to a set of classified substances. In parallel, the same chemicals were applied to RhE models cultivated in the insert from another manufacturer used in chemical hazard identification context before. The mean viability of treated RhE models was normalized to viability data of the negative control (NC).

OD negative control			
BRAND Insert 2in1		Other manufacturer	
3 min	60 min	3 min	60 min
2.92	2.21	2.76	2.38
2.95	2.22	2.82	2.45
2.96	2.44	2.48	1.79
2.94	2.45	2.47	1.75
2.96	2.52	2.08	2.23
2.99	2.51	2.06	2.13
Standard deviation OD			
0.02	0.16	0.36	0.32

Table 1: OD measurement of formazan-isopropanol extracted from RhE models exposed to PBS (NC). For each condition 6 tissues were tested. Measurements were performed in transparent flat bottom microplates using a microplate spectrophotometer at 540 -570 nm

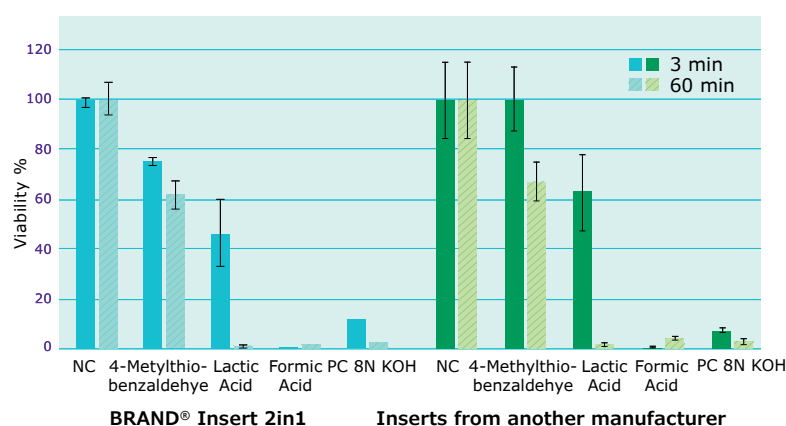


Figure 3: Comparison of corrosive potential of different chemicals. NC, negative control; PC, positive control. Data show mean viability of 3 RhE per condition with standard deviation. Viability was determined by MTT assay. Optical density of isopropanol extracted formazan was measured in microplate spectrophotometer at 540 -570 nm.

The presented data show that the BRAND® Insert 2in1 with PC membrane and a pore size of 0.4 µm supports the differentiation of normal human keratinocytes to a stratified epidermis model. Tissue models from the two inserts predicted 4-(Methylthio)-benzaldehyde as non corrosive chemical because viability is not reduced by 50 % after 3 min and 60 min of exposure when compared to NC. Formic acid is predicted to be corrosive because viability of tissue models from both inserts is reduced by more than 50% and more than 85% after exposure for 3 min and 60 min, respectively. Lactic acid is a corrosive substance of subcategory 1B/1C, which is shown by a viability higher than 50 % after 3 min and lower than 15 % after 60 min exposure, respectively. The not significant difference to the 50 % threshold within the 3 min exposure with the BRAND® insert may be due to the small number of measurements.



Additional BRAND® products can be found at
SigmaAldrich.com/BRAND

To place an order or receive technical assistance

For countries across Europe, please visit: **SigmaAldrich.com/offices**

Or order online at: **SigmaAldrich.com/order**

SigmaAldrich.com

© 2025 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck and the vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

61623
02/2025