FibColl®

Atelocollagen 24 well inserts

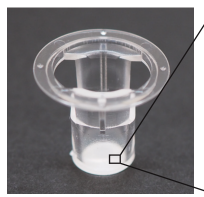


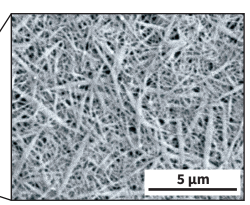
AteloCell® • Three-dimensional culture • Co-culture scaffold



High Permeability Ateocollagen insert for 24 well plate



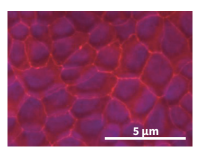




Features

- Creation of barrier function evaluation model
- Membranes have an Atelocollagen fibrous structure permeate molecules greater than 600 kDa
- Hanging inserts for ease of use

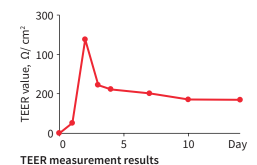
For barrier function evaluation using epithelial cells



Immunostaining (red: ZO-1; blue: nuclear)

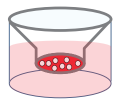


TEER measurement

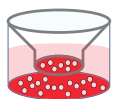


Epithelial cells form tight junctions that restrict the flow of ions and molecules between the luminal and basement membrane sides of the cell layer. Canine kidney tubular epithelial cells (MDCK cells) were cultured for 2 weeks on FibColl®. During the course of the culture, tight junctions formed as shown the development of Transepithelial Electrical Resistance (TEER), which indicates that the free flow of ions across the epithelial barrier was impeded. (Internal data)

On-membrane culture



Co-culture



Cell sheet transplantation



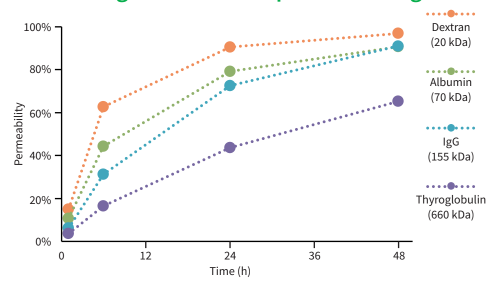
REPROCELL is an authorized distributor of KOKEN products outside of Japan.

The KOKEN company name and logo, and the brand names FibColl® and AteloCell®, are the property of KOKEN Corp. Ltd., Japan

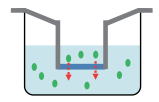




Atelocollagen membrane permeates high molecular weight proteins



Schematic diagram of permeability evaluation

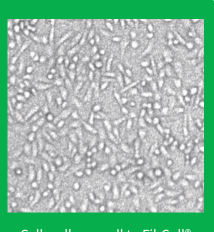


The test protein solution was added to one side of the FibColl® membrane, and the molecules that permeated to the other side were quantified to confirm the permeability of the inserts. (Internal data)

Cell culture insert for ease of use



Membrane can be cut from the insert and handled with tweezers, enabling sectioning and transplanting.



Cells adhere well to FibColl® Atelocollagen membrane. (Phase contrast micrograph; in-house data.)

Product Information

Product Name	Product Code	Dimensions	Pack Size	Storage
FibColl® Atelocollagen Inserts 24	KKN-FAI-24	Insert: φ 19mm × 16 mm Membrane: φ 6.4 mm × 35 μm	24 inserts	Room temperature

REPROCELL Global:
REPROCELL USA Store:

https://www.reprocell.com/koken-atelocollagen/fibcoll-atelocollagen-inserts-24 https://store.reprocell.com/3d-cell-culture-c2/fibcoll-atelocollagen-inserts-24-p510







REPROCELL BRANDS



