

# **Sample**



## Atelocollagen, permeable membrane for 50mm culture dish

Cat No.: KOU-MEN-01

Lot No.:

ORIGIN: Bovine dermis

DEVICE MATERIAL: Polystyrene resin

STORAGE: -20°C

REFERENCES: Refer to the AteloCell® website

http://www.cosmobio.com

<u>Specification</u> <u>Results</u>

STERILITY TEST: Negative Pass

(Medium: TGC-I and SCD)

CELL CULTURE TEST: Normal Pass

(Cell: Human Fibroblast)

FOR RESERCH USE ONLY, NOT FOR HUMAN BODY.

Manufactured by KOKEN Co., Ltd. KEKEN



COSMO BIO CO., LTD.

Inspiration for Life Science

TOYO 2CHOME, KOTO-KU, TOKYO, 135-0016, JAPAN http://www.cosmobio.com e-mail: export@cosmobio.co.jp



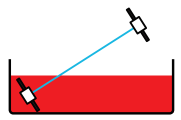
### Seeding cells on permeable membrane (MEN-01)\*1

#### A. Culture on one surface of the membrane

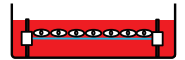
(1) Add 5.5 mL of cell culture medium to a 50 mm cell culture dish.



(2) Gently place MEN-01 in the 50 mm cell culture dish, taking care to prevent bubbles being trapped under the membrane.

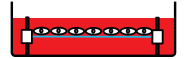


(3) Add 1.5 mL of cell suspension onto the upper surface of the membrane.

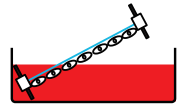


#### B. Culture on both surfaces of MEN-01

(1) Follow the procedures described in A.



(2) Incubate to allow cell attachment to the surface of the membrane. Turn MEN-01 upside-down with forceps and place it in a new cell culture dish containing 5.5 mL of culture medium.



(3) Add 1.5 mL of cell suspension to the upper surface of MEN-01.



\*1 When seeding cells onto both surfaces of CM-6/CM-24, rinse the membrane with cell culture medium and then place it upside-down in an empty cell cultureware. Apply a small amount of cell suspension to the surface of the membrane and follow the procedures described in B.

www.cosmobio.com