



COSMO BIO Co., LTD.
Inspiration for Life Science



AteloCell™

Atelocollagen permeable membrane for 50mm culture dish

Cat No.:	MEN-01
Lot No.:	410033
ORIGIN:	Bovine dermis
MATERIAL:	Polystyrene resin
STERILITY TEST:	Negative (medium: TGC-I and SCD)
CELL CULTURE TEST:	Normal (Human Fibroblast)
STORAGE:	Below -20°C
REFERENCES:	Refer to the AteloCell™ website http://www.cosmobio.co.jp/

FOR RESERCH USE ONLY, NOT FOR HUMAN BODY.

Manufactured by KOKEN Co., Ltd. 



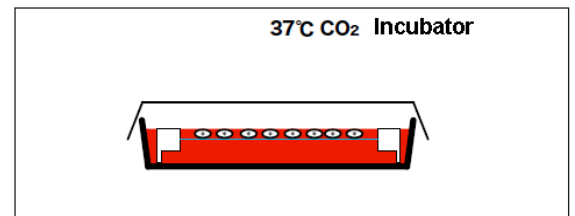
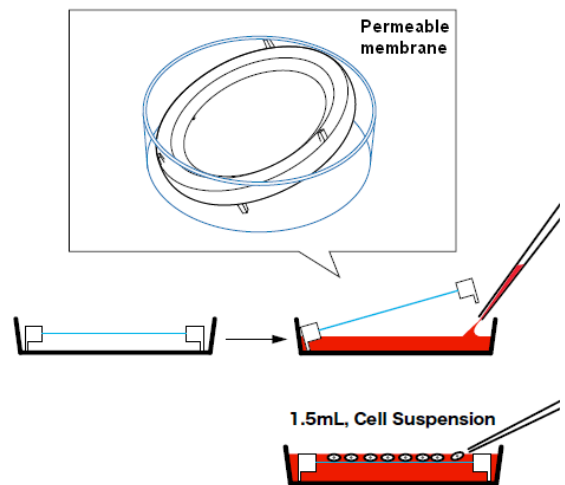
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Permeable Membrane (MEN-01)

A. Culture on one surface of MEN-01

- (1) Lift the edge of a permeable membrane (MEN-01) in a dish with tweezers.
- (2) Add 5.5 mL of culture medium to the dish, avoiding bubbles by lowering the edge gently to immerse MEN-01 in the culture medium.
- (3) Add 1.5 mL of cell suspension on the upper surface of MEN-01 (inside the ring).
- (4) Culture as usual.



B. Culture on both surfaces of MEN-01

- (1) Follow the procedures as in A (1), (2)
- (2) Add 1.5 mL of one type of cell suspension on the upper surface.
- (3) Culture as usual. After observing that cells are completely adhered to MEN-01, turn MEN-01 up-side-down with tweezers and place in another dish that contains 5.5 mL of culture medium.
- (4) Seed another cell on another surface and continue to culture as in step B(3).

