

Contact us

Email : info.intl@nacalai.co.jp TEL : +81-75-251-1730 FAX : +81-75-251-1763

07579E_1908_7

Product No. 07579

Cell Reservoir One (without DMSO)

Cell Reservoir One is a new type of cell cryo-preservation solution. It consists of Sericin which is a protein of cocoon origin. Sericin has the same cell cryo-preservation effect as serum. Serum and ingredients of mammal origin are free.

*Cell Reservoir One is produced with SEIREN Co. LTD. (patent pending in Japan)

Features

- No Serum, No ingredients of mammal origin
- Does not include DMSO
- Possible quick freezing and long-storage in deep freezer (-80 °C)
- Unnecessary programming freezer or special vessel for freezing
- Suitable for serum-free medium

Pi	rc	١t	o	C	റ

Freezing

- 1. Pick up cells in the logarithmic growth phase.
- 2. Suspend the cells in Cell Reservoir One. (Cell: 5 x 10⁵ ~ 1 x 10⁷ cells/mL)
- 3. Dispense the suspension to cryo-cell tubes.
- 4. Store it at -80°C without pre-freezing.

Recovery

- 1. Thaw cells in 37 °C water-bath immediately.
- 2. Suspend the cells with the medium as soon as thawing and centrifuge it.
- 3. Remove the supernatant, and incubate it with an appropriate quantity of medium in accordance with the conventional method.

[Cell example]

P3U1 (Myeloma, Mouse), 2E3-O (Hybridoma, Mouse), CHO (Ovary, Chinese Hamster), PC-12 (Adrenal cortex Pheochromocytoma, Rat), Normal Dermal Fibroblast, Human, KUSA-A1 (Mesenchymal Stem Cell, Mouse), HL-60-RG (Promyelocytic Leukemia, Human), HeLa (Cervix Carcinoma, Human), RC4 (Cornea, Rabbit), Sf-9 (Ovary, Spodoptera frugiperda), RIN5F (Insulinoma, Rat), OP9 (Bone Marrow Stroma, Mouse), WIL2-NS (B-Lymphocyte, Human), HepG2 (Hepatocellular Carcinoma, Human), Jurkat (Acute T-Cell Leukemia, Human), L929 (Connective Tissue, Mouse) etc.

Caution =

- Pre-test the cell of purpose.
- Note that NACALAI TESQUE is not liable for damages or accidents from use of Cell Reservoir One.

	9
Storage	
Refrigerator	
Expiration	
Expiration date is stated on the product label.	
Packing	
10 mL (Product No. 07579-37)	
100 mL (Product No. 07579-24)	