



Refrigerated Storage



For short storage such as cell transportation! Cellstor-S, Cellstor-W

Cellstor-S is a cell suspension and preservation solution, and Cellstor-W is a cell wash and preservation solution manufactured by Otsuka Pharmaceutical Factory, Inc.

They are used for refrigerated and room-temperature storage. They do not contain any components of human or animal origin. They are reagents for research use and are not intended for medical use in humans or animals.



Otsuka Pharmaceutical Factory, Inc.

Features

- Store cells at room or refrigerated temperature
- Human and animal originfree

Usage

Extract the solution with a needle and a syringe.

The product bags are not designed for cell storage. When storing cells, use a container suitable for cell storage.

Differences in Usage of Cellstor-S and Cellstor-W

Since Cellstor-S is formulated with dextran 40, it is not suitable for washing cells when performing centrifugation. In such cases, using "Cellstor-W" solution, which does not contain dextran 40, is recommended.

Cellstor-S Cellstor-W

Contains 5% dextran 40 (To suppress cell sedimentation)

Dextran 40 free





Unsuitable for centrifugation Suitable for centrifugation





Composition

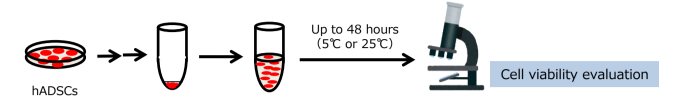
Ingredients and their quantities in a bag (250 mL)

Ingredients	Cellstor-S	Cellstor-W
Dextran 40	12.5 g (5%)	-
Trehalose Hydrate	8.29 g (3%)	
Calcium Chloride Hydrate	0.05 g (0.02%)	
Potassium Chloride	0.075 g (0.03%)	
Sodium Chloride	1.5 g (0.6%)	
Sodium L-Lactate	0.775 g (0.3%)	
pH Adjuster	Appropriate Amount	
Water for Injection	Appropriate Amount	

Product Number	Product Name	Package Size	Storage Condition
637-46391	Cellstor-S	250 mL	R.T.
630-46401	Cellstor-W	250 mL	R.T.

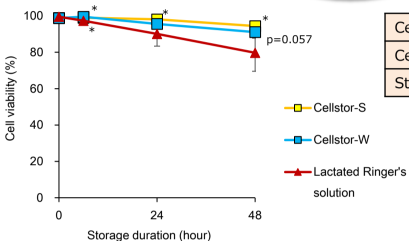
Example of Use 1 ~Temporal Changes in Cell Viability~

Changes in the cell viability of human adipose-derived mesenchymal stromal cells (hADSCs) in Cellstor-S, Cellstor-W or various solutions after storage at 5℃ or 25℃



Temporal changes in cell viability (25℃)

Room-Temperature Storage



Cell species	hADSCs
Cell concentration	5×10 ⁵ cells/mL
Storage temperature	25℃

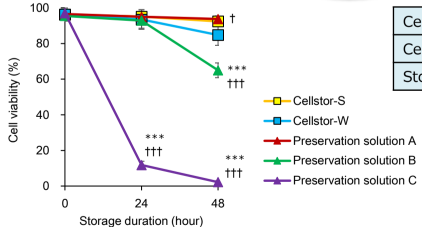
Cell viability after 24-hour storage

Cellstor-S	98.1%
Cellstor-W	95.6%

Mean±SD (n=4), *;p<0.05 Dunnett's test vs lactated Ringer's solution

Temporal changes in cell viability (5℃)

Refrigerated Storage



Cell species	hADSCs
Cell concentration	5×10⁵cells/mL
Storage temperature	5℃

Cell viability after 24-hour storage

Cellstor-S	95.1%
Cellstor-W	93.5%

Mean±SD (n=4),

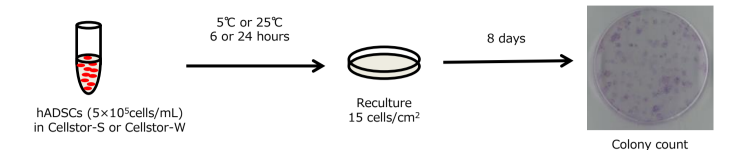
***;p<0.001 Dunnett's test, preservation solution A, B, C vs Cellstor-S

†;p<0.05, †††;p<0.001 Dunnett's test, preservation solution A, B, C vs Cellstor-W

Maintained high viability up to at least 24 hours

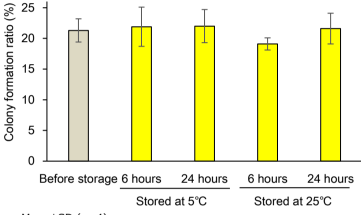
Example of Use 2 ~Colony Formation Ratio~

Colony-forming capacity of human adipose tissue-derived mesenchymal stromal cells after 6-hour or 24-hour storage at 5℃ or 25℃ in Cellstor-S or Cellstor-W

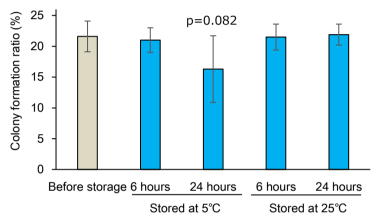


Colony formation ratio before and after storage in Cellstor-S

Colony formation ratio before and after storage in Cellstor-W



Mean \pm SD (n=4) There was no statistical significance (α =0.05) Dunnett's test vs Before preservation



Mean \pm SD (n=4) There was no statistical significance (α =0.05) Dunnett's test vs Before preservation

Maintained colony formation ratio up to at least 24 hours

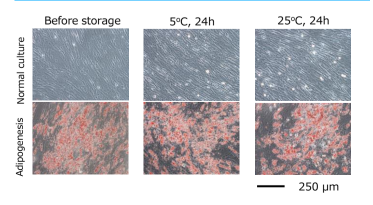
Example of Use 3 ~Confirmation of Adipogenic Differentiation

Representative images of the adipogenesis differentiation assay with hADSCs (5×10^5 cells/mL) preserved in Cellstor-S and Cellstor-W after 24-hour storage at 5° C or 25° C. Adipogenic differentiation was induced and evaluated by Oil Red O staining.

Adipogenic differentiation before and after storage in Cellstor-S

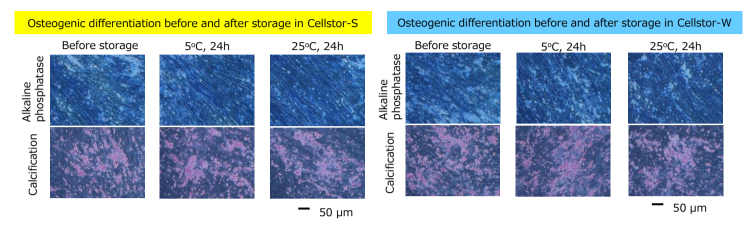
Before storage 5°C, 24h 25°C, 24h

Adipogenic differentiation before and after storage in Cellstor-W



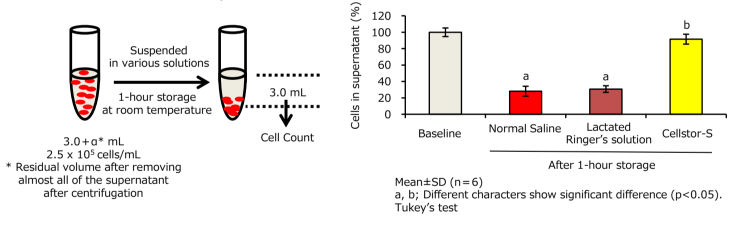
Example of Use 4 ~Confirmation of Osteogenesis Differentiation Ability~

Representative images of the osteogenesis differentiation assay with hADSCs $(5\times10^5\text{cells/mL})$ preserved in Cellstor-S and Cellstor-W after 24-hour storage at 5° C or 25° C. Osteogenic differentiation was induced and evaluated with an alkaline phosphatase staining kit and a calcified nodule staining kit.



Example of Use 5 ~Confirmation of Cell Suspension Ability~

The percentage of cells in the supernatant after 1 hour of settling in normal saline, lactated Ringer's solution and Cellstor-S (The cells in the supernatant immediately after suspension were treated as 100%.)



Cellstor-S prevents cell sedimentation for at least 1 hour

This leaflet is based on information as of March 2021.

Listed products are intended for laboratory research use only, and not to be used for drug, food or human use. / Please visit FUJIFILM Wako Laboratory Chemicals site: https://labchem-wako.fujifilm.com/ / This leaflet may contain products that cannot be exported to your country due to regulations. / Bulk quote requests for some products are welcomed. Please contact us.

FUJIFILM Wako Laboratory Chemicals site https://labchem-wako.fujifilm.com

FUJIFILM Wako Pure Chemical Corporation
1-2, Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan
Tel: +81 6 6203 3741 Fax: +81 6 6203 1999

ffwk-cservise@fujifilm.com

FUJIFILM Wako Chemicals U.S.A. Corporation 1600 Bellwood Road, Richmond, VA 23237, U.S.A. Toll-Free (U.S. only): +1 877 714 1920 Tel: +1 804 271 7677 Fax: +1 804 271 7791 wkuslabchem@fujifilm.com

FUJIFILM Wako Chemicals (Hong Kong) Limited
Room 1111, 11/F, International Trade Centre, 11-19 Sha Tsui Road,
Tsuen Wan, N.T., Hong Kong
Tel: +852-2799-9019 Fax:+852-2799-9808
wkhk.info@fuiifilm.com

FUJIFILM Wako Chemicals Europe GmbH Fuggerstr 12, 41468 Neuss, Germany Tel: +49 2131 311 0 Fax: +49 2131 311 100 labchem_wkeu@fujifilm.com

FUJIFILM Wako (Guangzhou) Trading Corporation Room 3003, 30/F., Dong Shan Plaza 69, Xian Lie Zhong Road,

Guangzhou, 510095, China Tel: +86-20-8732-6381(Guangzhou) Tel: +86-21-6288-4751(Shanghai) Tel: +86-10-6413-6388(Beijing) wkgz.info@fujifilm.com