

CoolCell* alcohol-free cell freezing containers ensure standardized controlled-rate -1°C/minute cell freezing in a -80°C freezer - without alcohol or any fluids. Proven for use with a variety of cell types including stem cells, primary cells, PBMC cell lines, insect cells, yeast and others. The patent-pending CoolCell technology utilizes a thermo-conductive alloy core and highly-insulative outer material to control the rate of heat removal and provide reproducible cell cryopreservation. CoolCell units are easy to use and deliver comparable results to expensive programmable freezers.

CoolCell[®] is proven to work with many cell types including:

Stem Cells

Human Embryonic Stem

Preadipocytes

Breast Cancer Stem

Colon Cancer Stem

Glioblastoma Stem

Mouse Embryonic Stem

Human Endothelial

Progenitor Cell Lines

CHO

LnCap

A549 HeLa **Primary Cells**

Neonatal Keratinocytes

Human WRCs

Mouse

WBCs

Human CD34+

Muscle

Human Tendon Fibroblasts

Melanoma Tumor

Human Cardiac Ventricular

Human Cardiac Atrial

CoolCell® Container



Isopropanol (IPA Container

No alcohol

- No fluids
- · No pre-cooling
- Saves 12L/unit of IPA per year

No variabilit

- All vials have uniform freeze rate
- Radially symmetric design ensures vial consistency

No on-going cost

No alcohol purchase or disposal

o stuck lids

- Ergonomic lid comes off easily when frozen
- Not cold to the touch when removing from the -80°C freezer

Quick re-use time

Ready to use again after five minutes

Requires isopropanol

- Replace alcohol every 5 uses
- Track number of uses
- Pre-cool alcohol in refrigerator

Inconsistent freeze rate

- Alcohol degradation induces variability
- · Two circles of wells; two freeze rates

Approximately \$350/year

- Change alcohol weekly
- Dispose of hazardous waste
 Difficult to handle and open

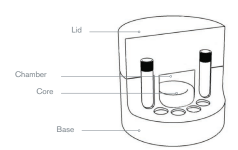
Screw cap difficult to remove when frozen

Frozen unit is slippery and cold to touch

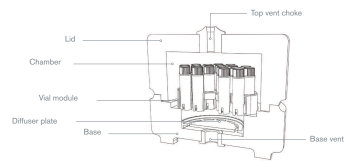
Wait between runs

Takes >1 hr for alcohol to warm-up

How It Works

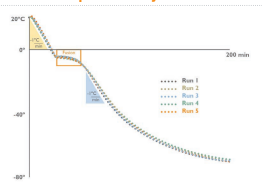


CoolCell* LX, in combination with a -80°C freezer, will provide the freezing rate of -1°C/minute that is ideal for cryopreservation of most cells and cell lines. Using a combination of uniform-density cross-linked polyethylene foam, a solid state core, and radial vial symmetry, freezing profiles are consistent and reproducible. It is important to fully load CoolCell containers prior to freezing. Foam is non-absorbent and will impose negligible change in the freezer environment; thereby protecting nearby frozen samples. The low heat content also ensures that CoolCell LX containers will rapidly return to room temperature when removed from freezer.



CoolCeII* FTS30 utilizes a solid state core and controlled microconvection technology to evenly draw in -80°C freezer air through a bottom base vent, uniformly disperse the cold air around each vial in the central chamber and then release the thermal load from the vials through a top vent choke. The inner vial module holds 30 cryogenic vials and can be removed in one step. Each vial achieves a uniform and reproducible -1°C/minute freezing profile and thermal profiles are highly reproducible. Due to the low thermal mass of the uniform-density cross-linked polyethylene foam container, freezing can be conducted without a rise in local freezer temperature, thereby protecting nearby samples.

CoolCell® Reproducibility



Performance test: A temperature probe was placed into a 2.0 mL cryogenic vial containing 1.0 mL of water and the tube was inserted into a room temperature CoolCell. The CoolCell was placed into a -80°C freezer and the temperature rate and profile was recorded over a 3 hour period. The test was repeated 5 consecutive times. **Conclusion:** CoolCell generated identical fusion time and cooling profiles over five consecutive freeze cycles.

CoolCell® Protocols

CURRENT PROTOCOLS In Immunology

Cryopreservation and Thawing of Cells

Wayne M. Yokoyama, Maria L. Thompson, Rolf O. Ehrhardt University of California School of Medicine, San Francisco, CA BioCision LLC, Larkspur, California

Curr. Protoc. Immunology. 2012 Nov; 99 Appendix 3G

CURRENT PROTOCOLS in Stem Cell Biology

Standardized Cryopreservation of Pluripotent Stem Cells

Rick I. Cohen, Maria L. Thompson, Brian Schryver, Rolf O. Ehrhardt Rutgers University, Piscataway, New Jersey

BioCision LLC, San Rafael, California

Curr. Protoc. Stem Cell Biol. 28:1C.14.1-1C.14.10



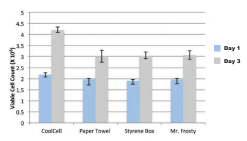
Standardized Cryopreservation of Human Primary Cells

Thomas V. Ramos, Aby J. Mathew, Maria L. Thompson, Rolf O. Ehrhardt

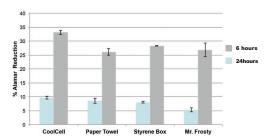
HemaCare Corporation, Van Nuys, California, BioLife Solutions, Bothell, Washington, BioCision, Larkspur, California

Curr. Protoc. Cell Biology. 2014 Sept; 64 Appendix 3I.

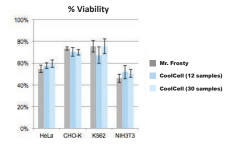
CoolCell® Performance vs. IPA Container



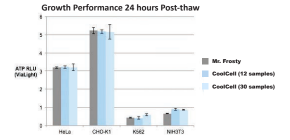
Human embryonic stem cells, RC-10 were frozen using the technique indicated, thawed after 2 weeks in LN2, and counted immediately (Day 1) or after 3 days of growth (Day 3).



Alamar blue reduction assay for proliferation assessment showed cells frozen in Cool-Cell $^{\$}$ grew more quickly, leading to more total cells.

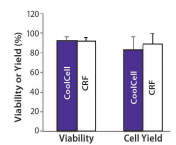


HeLA, CHO-K, K562, NIH3T3. CoolCell® 12-well, CoolCell FTS30 30-well or "Mr. Frosty" freezing containers were used to freeze all four cell lines. Identical transfection efficiencies and viabilities were observed after thawing.

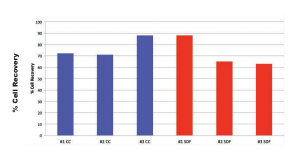


Identical growth of cells was observed 24 hours post-thaw.

CoolCell* Performance vs. Programmable Freezer



Ag-Tregs. Effects of freezing on antigen-specific Treg (Ag-Treg) cell therapy products; Ag-Tregs (n = 6) were frozen at concentration of 1 to 10 x 10° cells/mL using the CoolCell freezing device or controlled-rate freezer (CRF) with a freezing rate of -1°C/min. Viability and absolute viable cell count of thawed Ag-Treg cell therapy products were evaluated by flow cytometry.



Comparison of freezing methods. Graph comparing % of cell recovery after freezing with the CoolCell freezing device (blue) versus freezing using a programmable step-down freezer (red) in 3 different samples at high cell concentration. There was no significant difference between the two freezing methods.

For 1.0 mL or 2.0 mL Cryogenic Vials



CoolCell® LX

For 12 standard 1.0 mL to 2.0 mL cryogenic vials, 1.0 mL fill per vial. Radially symmetric for uniform vial freezing. Numbered wells for easy sample identification. Beveled lid for secure gripping and easy opening. Exposed vial tops when lid is open for quick, organized removal of frozen samples.

Item No.	Description	External Dimensions	Well Diam.
BCS-405	 CoolCell LX, purple 	Diam 11.7 x H 9.9 cm	12.7 mm
BCS-405G	 CoolCell LX, green 		
BCS-405O	 CoolCell LX, orange 		
BCS-405PK	 CoolCell LX, pink 		

CoolCell® FTS30

For 30 standard 1.0 mL to 2.0 mL cryogenic vials, 1.0 mL fill per vial. Controlled micro-convection for uniform freezing of 30 vials. Removable vial tray for one-step transfer of samples into and out of freezing chamber.

Item No.	Description	External Dimensions	Well Diam.
BCS-170	 CoolCell FTS30, purple 	Diam 16.5 x H 11.5 cm	12.3 mm
BCS-170G	 CoolCell FTS30, green 		
BCS-1700	 CoolCell FTS30, orange 		
BCS-170PK	 CoolCell FTS30, pink 		

For 3.5 mL to 5.0 mL Cryogenic Vials



CoolCell® 5mL LX

For 12 standard 3.5 mL to 5.0 mL fill cryogenic vials, 3.5 to 5.0 mL fill per vial. Radially symmetric for uniform vial freezing. Numbered wells for easy sample identification. Beveled lid for secure gripping and easy opening. Exposed vial tops when lid is open for quick, organized removal of frozen samples.

Item No.	Description	External Dimensions	Well Diam.
BCS-406	CoolCell 5ml LX, purple	Diam 9.5 x H 14.5 cm	15.2 mm



Note: For optimal freezing it is important to fully load each CoolCell container prior to freezing. CoolCell Filler Vials are recommended for filling any empty

CoolCell® Filler Vials

To ensure cell freezing rate consistency and uniform results when using CoolCell containers, insert a CoolCell Filler Vial into empty wells when freezing less than a full load. Suitable for repeated use and compatible with CoolCell LX, CoolCell FTS30 and CoolCell 5ml LX containers. 6 per pack.

Item No.	Description	For Use With
BCS-3105	CoolCell Filler Vial, 2ml	CoolCell LX, CoolCell FTS30
BCS-3106	CoolCell Filler Vial, 5ml	CoolCell 5ml LX

For Injectable Cell Therapy Ampules



CoolCell® SV2 and CoolCell® SV10

For 12 standard 2.0 mL injectable ampules, 1.0 mL fill per ampule (SV2). For 6 standard 10.0 mL injectable ampules, 5.0 mL fill per ampule (SV10). Radially symmetric for uniform freezing of injectable ampules. Easy open lid. Exposed vial tops when lid is open for quick, organized removal of frozen samples.

Item No.	Description	External Dimensions	Well Diam.	
BCS-172	 CoolCell SV2, purple 	Diam 13.9 x H 10.5 cm	14.7 mm	
BCS-262	CoolCell SV10, purple	Diam 12.1 x H 9.8 cm	23.6 mm	



CoolCell® FTS30 Vial Module

FTS30 Vial Module is a holder for 30 1.0 mL or 2.0 mL cryogenic vials that allows one-step insertion and removal of all 30 vials at once. Fits into a standard 5.0 x 5.0 x 2.0 inch cryostorage box. Compatible with dry ice and liquid nitrogen.

Item No.	Description	For Use With
BCS-210	Removable cryogenic vial module for CoolCell FTS30	CoolCell FTS30

