NIPRO Cell Gatch

NIPRO Cell Gatch is a protective exterior pouch for cryotubes, made of special plastic film, which remains durable and pliable in liquid nitrogen. NIPRO Cell Gatch protects from liquid nitrogen damage to cryotubes, eliminates cross-contamination within liquid nitrogen tank storage and during thawing. All cryotubes should be stored in this transparent protective pouch.





Funakoshi Co., Ltd. (Tokyo, Japan) offers many cell culture related products. These products will accelerate your research and helping to reveal new findings!

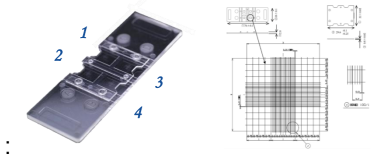
More Information : https://www.funakoshi.co.jp/exports_contents/80659



See more information at https://www.funakoshi.co.jp/exports/ or contact us at export@funakoshi.co.jp

NIPRO Culture Bag Disposable Hemocytometer (cell counting slide)

Disposable Hemocytometer is a cell counting slide with four chambers and same grid pattern as standard hemocytometer. This is made of high quality plastic and designed for rapid cell loading. No washing which saves time and avoid contaminations or unexpected expensive glass hemocytometer accidents.



More Information :

https://www.funakoshi.co.jp/exports_contents/80019

cts here are research use only, not for diagnostic u NOTE Specs might be changed for improvement without notice mbers after "#" represents product cod

Company name and product name are trademark or registered mark Please contact your local distributors for orders, guote request and inquiry

Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku, Tokyo 113-0033 JAPAN Phone: +81-3-5684-6296 Fax : +81-3-5684-6297 Email : export@funakoshi.co.jp

FUN-2004-F19 (2020.04)

NIPRO Culture Bag has excellent gas permeability with large surface area and is suitable for the culture of suspension cells such as lymphocytes and hybridomas in a closed sealed system with safer conditions without the need for rocking bag. Expansion culture is also easy by connecting two bags with special connecting tube.





1,000 mL and 350 mL size

Needleless support

More Information : https://www.funakoshi.co.jp/exports_contents/80156



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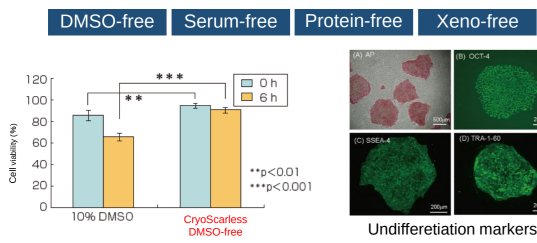
Connecting Tube



CryoScarless DMSO-free / Stemcell Keep

CryoScarless DMSO-free is a cell freezing medium, serum-free, 100% synthetic formulation for a wide variety of cells and cell lines.

StemCell Keep is the cell freezing medium for human ES/iPS cells. Both these products are free from DMSO, Serum, Proteins and Xeno components for high recovery rate and low cytotoxicity cell storage conditions.



More Information :

ThelioKeep

https://www.funakoshi.co.jp/exports_contents/46011



Accutase[®] / Accumax

Accutase[®] and Accumax is a natural enzyme mixture, non-mammalian for detachment of adherent cells, tissue or cell clumps dissociation. Both works gently, promptly and replaces trypsin and collagenase without neutralizing.

	Accutase [®]	Accumax
Enzyme Activity	Normal	Strong
Reaction Termination / Neutralizing	Not Required	Not Required
Animal and Bacterial Component	Not Contained	Not Contained
Phenol Red	Contained	Not Contained

More Information :

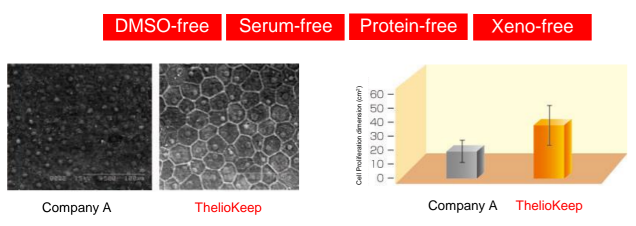
Accutase®

https://www.funakoshi.co.jp/exports_contents/80531 Accumax

https://www.funakoshi.co.jp/exports_contents/80536

iPGell / Smear Gell

ThelioKeep is a preservation medium for dermal and nerve tissues in 4°C. This medium is free from DMSO, Serum, Protein and Xeno-components. ThelioKeep maintains structural strength and viability of these tissues.



Tissue after preservation for 2 weeks at 4C.

Human corneal endothelium tissue is preserved for 2 weeks at 4°C

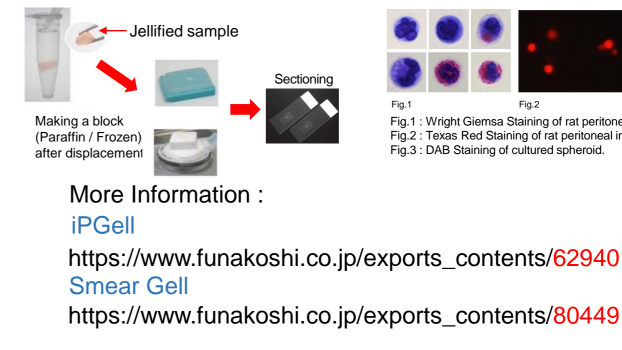
while maintaining structure and excellent cell viability.

More Information :

https://www.funakoshi.co.jp/exports_contents/46140



iPGell is a cellular section preparation jellified agent for floating cells, 3D or cultured cells. It becomes an easy task to make a paraffin/frozen block and sectioning by using jellified samples. Smear Gell is a jelly-like reagent for quickly mounting low number cell samples onto a specimen glass slide.





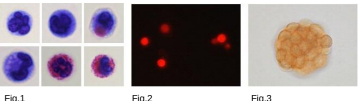


Fig.1 : Wright Giemsa Staining of rat peritoneal infiltrative cells Fig.2 : Texas Red Staining of rat peritoneal infiltrative cells Fig.3 : DAB Staining of cultured spheroid.



