

# CRYO-PRIME

Organoid, Spheroid, Cell therapy NK-T cells, CAR-T, Macrophage, MSC, iPSC, ES, or Small tissue specific high-end Chemically fully defined cell freezing media

## CRYO-PRIME, One of the best high-end cell and tissue freezing media

Ready-to-use, Serum free, Protein free, Animal origin free  
No antibiotics, No additives, chemically fully defined media  
Maintain long term cell storage at -80°C (Without LN<sub>2</sub> tank)  
Maintain good cell/tissue viability and functionality

### Guaranteed the all types of cell/tissue

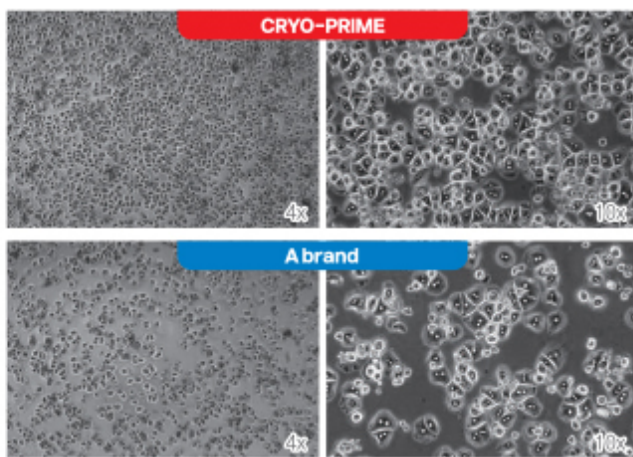
Organoid, Spheroid, cell therapy NK-T cells, CAR-T, Macrophage  
Cord blood, Bone marrow, Hepatocyte, Epithelial, Immune cells  
Adult Stem cell (cord blood, bone marrow, Fat, Dental)  
Human ESC, iPSC, Skin fibroblast, Neuron cells  
Cell lines, CHO, HEK293T, Hela, MCF-7, etc



## Better Quality guaranteed than Stem Cell freezing reagents of competitors.

### Primary Rat hepatocyte

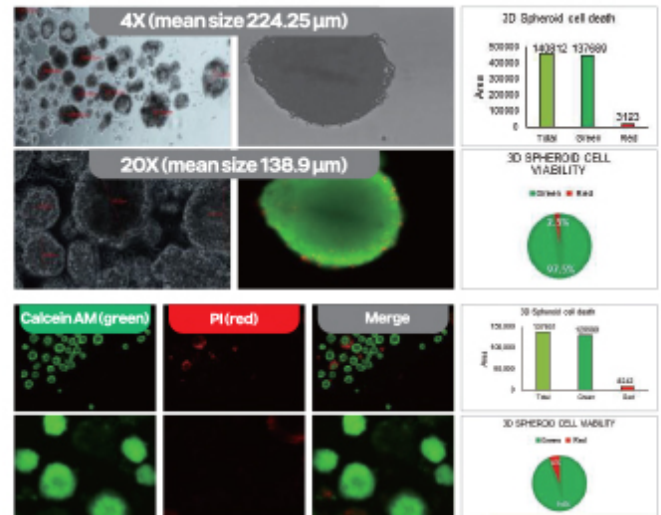
Comparison test of cell viability and plate ability after thaw by CRYO-PRIME vs. competitor's A brand for Stem cell with Rat primary hepatocyte



After thaw 8hours 10x

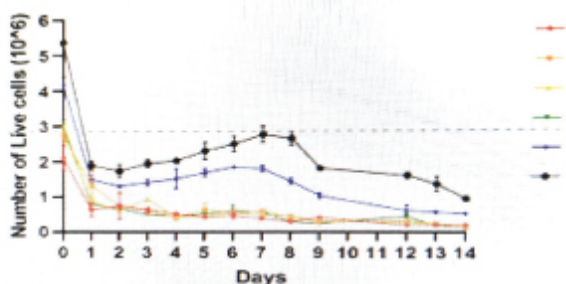
### Brain Organoid

Evaluation of post thaw viability and integrity of SK-N-SH (Neuroblastoma cell) Spheroids which freeze with CRYO-PRIME freezing medium



### Human PBMC derived NK-T cell

#### Merge



### HEK 293T cells

Comparison of commercial cell freezing media as A brand, B brand(DMSO free) vs. CRYO-PRIME(10006-01) with HEK-293T cells for 1month storage at -80°C freezer

