

For high recovery of Stem Cells by Centrifugation

## **STEMFULL Centrifuge Tube**

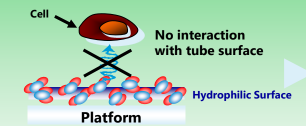
High recovery rate *2 times higher* than conventional tube Unique, covalent bound ultra-hydrophilic polymer coating to prevent non-specific sticking of cells to the tube

**STEMFULL**, which is ultra-hydrophilic polymer coated centrifuge tube, minimizes loss of cells from non specific sticking to the walls of the tubes, thus providing high recovery of the cells after centrifugation. The ultra-hydrophilic polymer on tube surface is a covalent coating which minimizing the risk of eluting materials.

STEMFULL has been effectively used to recover strong adherent cells such as Human stem cells.



STEMFULI





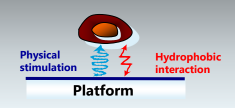
No Cell Adhesion

**HIGH Recovery** 

LOW Recovery

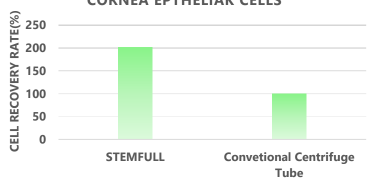
Platform

**Conventional tube** 





## COMPARISON OF RECOVERY RATE OF CORNEA EPTHELIAK CELLS



## **SPECIFICATIONS**

Operation Condition : -80  $^{\circ}$ C to 40  $^{\circ}$ C Centrifugal Strength : Up to 4,640 G Storage Condition : R.T.

Storage Condition : R.I Shelf Life : 2 years Radiation Sterilized

## **ODERING INFORMATION**

Catalog No.: MS-90150Z Item: STEMFULL Quantity: 100 / Case