



# STEMFULL Centrifuge Tube

Avoid losing cells to the tubes

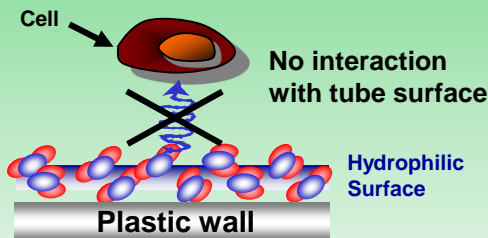
- High recovery rate **2 times higher** than conventional tube
  - Unique, covalent bound Ultra-Hydrophilic polymer coating to prevent non-specific sticking of cells to the tube

**STEMFULL** is a 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, thus lowers any risk of eluting materials.

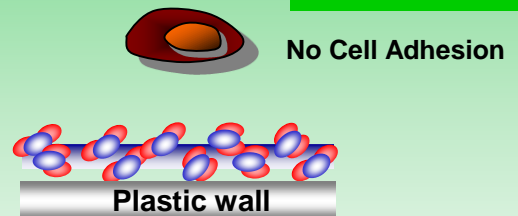
STEMFULL has been effectively used to recover strong adherent cells such as Human stem cells.



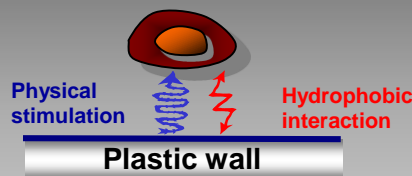
STEMFULL



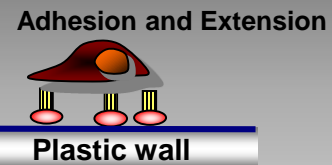
HIGH Recovery



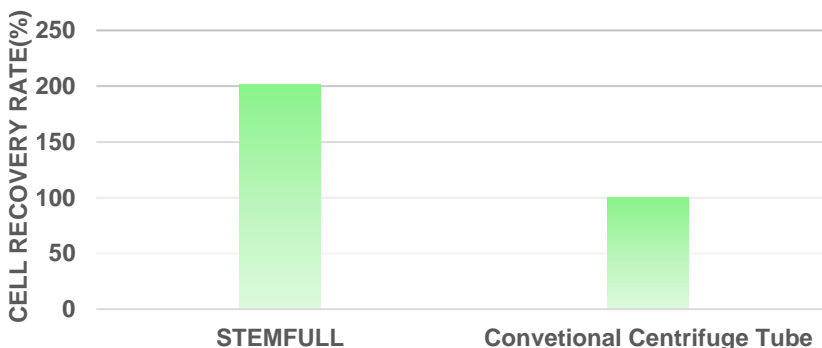
Conventional tube



LOW Recovery



COMPARISON OF RECOVERY RATE OF CORNEA EPITHELIAL CELLS



Data: Dr. Masakazu Yokoo, Dept. Ophthalmology, The University of Tokyo Hospital

## Specification

Operation Condition : -80 °C to 40 °C  
 Centrifugal Strength : Up to 4,640 G  
 Storage Condition : R.T.  
 Shelf Life : 2 years  
 Radiation Sterilized

## Ordering Information

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

## Contact Information/Technical Assistance

E-mail: info.s-bio@s-bio.com  
 S-BIO, 20 Executive Drive, Hudson, NH 03051  
 www.s-bio.com