

# STEM CELLS IN THE NEWS

R&D Systems에서 Stem Cell에 관련하여 매 달 주제별로 Spotlight 소식을 알려드립니다

## - Pluripotent Stem Cell

: iPSC Pluripotency를 확인하기까지 걸리는 시간, 단 5일!

## - Cancer Stem Cell

: 대장암 연구를 위한 3D culture system, MimEX™ GI!

## - Mesenchymal Stem Cell

: CXCR7이 MSC migration 및 proliferation에 미치는 영향?

\*위에서 소개되는 관련 제품들을 R&D Systems를 통해 확인하실수 있습니다.

## PLURIPOTENT STEM CELL

PLURIPOTENT STEM CELL

# Spotlight

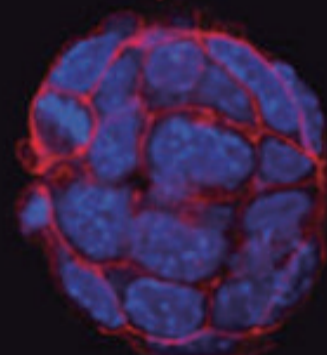
Here's your monthly snapshot of exciting research, news, and tools that support pluripotent stem cell research!

Preventing Teratomas  
in iPSC Therapies  
by Targeting CD30

Read Full  
Article In:  
SCIENTIFIC  
REPORTS



Functional Verification  
Of iPSC Pluripotency  
in 5 Days!



## CANCER STEM CELL

CANCER STEM CELL

# Spotlight

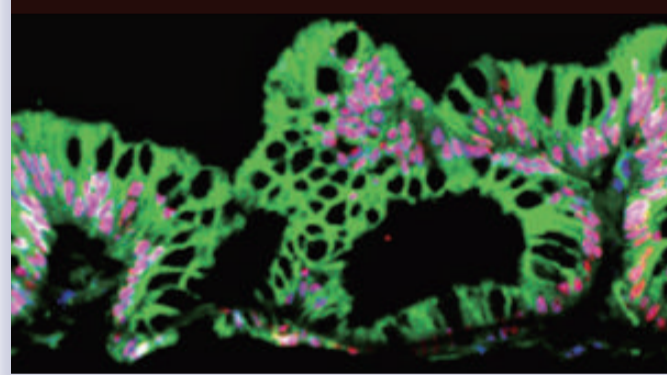
Here's your monthly snapshot of exciting research, news, and tools that support cancer stem cell research!

Tumor-Derived  
Spheroids to Study  
CSCs in 3-D

Read Full  
Article In:  
CANCER  
SCIENCE



3-D Culture System  
for Accessible Study  
of Cancerous Tissues



## MESENCHYMAL STEM CELL

MESENCHYMAL STEM CELL

# Spotlight

Here's your monthly snapshot of exciting research, news, and tools that support mesenchymal stem cell research!

Overexpression of CXCR7  
Improves Migration and  
Proliferation In Vitro

Read Full  
Article In:  
SCIENTIFIC  
REPORTS



Which Media Is Best for  
Your MSC Expansion?

