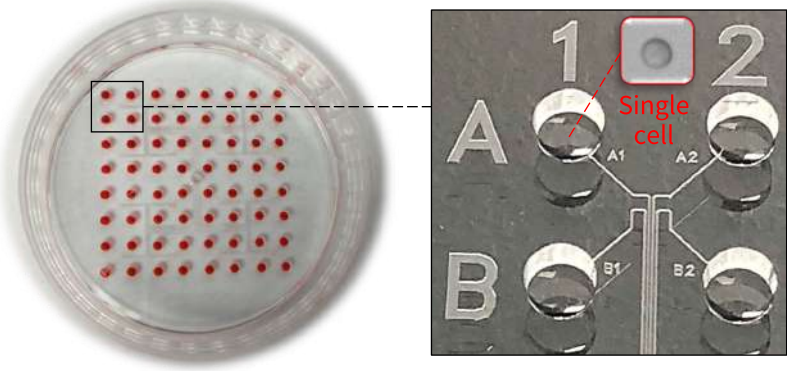


# Single Cell Isolation





## Smart Aliquotor CE

- Simple
- Easy
- Fast

- Single Cell Isolation
- Single Cell Cloning
- Rare Cell Isolation
- CRISPR Cell line development
- Single Cell PCR & Sequencing

Specifications	Description
Size of Device	60(D) X 12.6 (H) mm
Number of Well	64 wells
Size of Well	1.8 (D) X 1 (H) mm
Working Volume	1-4uL/well or 64-256uL/device
Compatible Cell Size	≤ 50 μm
Isolated Single Cells #	~ 20 single cells/device
Sterilization of device	Sterile
Bottom coating of well	Tissue culture treated
Material of device	Biocompatible PS & PDMS

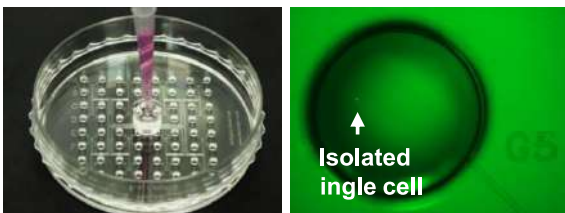
### Order Information

# H2-SACE-5PK Smart Aliquotor CE, 5pack

## Single-Cell Isolation

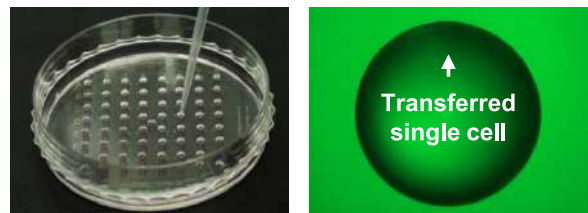
- Easy to operate with high efficiency
- High integrity for single-cell PCR

Single-Cell Isolation



↑  
Isolated  
ingle cell

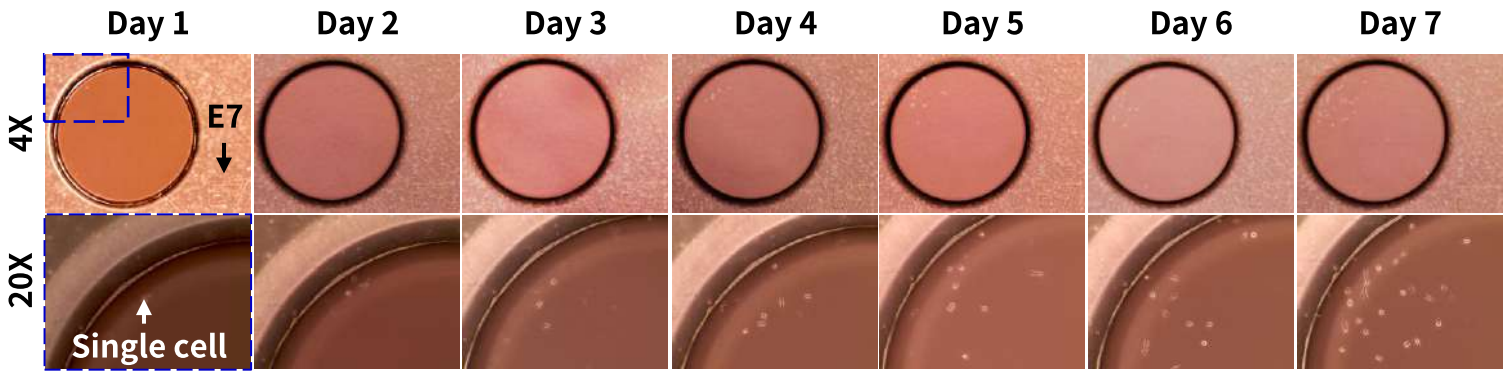
Single-Cell Transfer



↑  
Transferred  
single cell

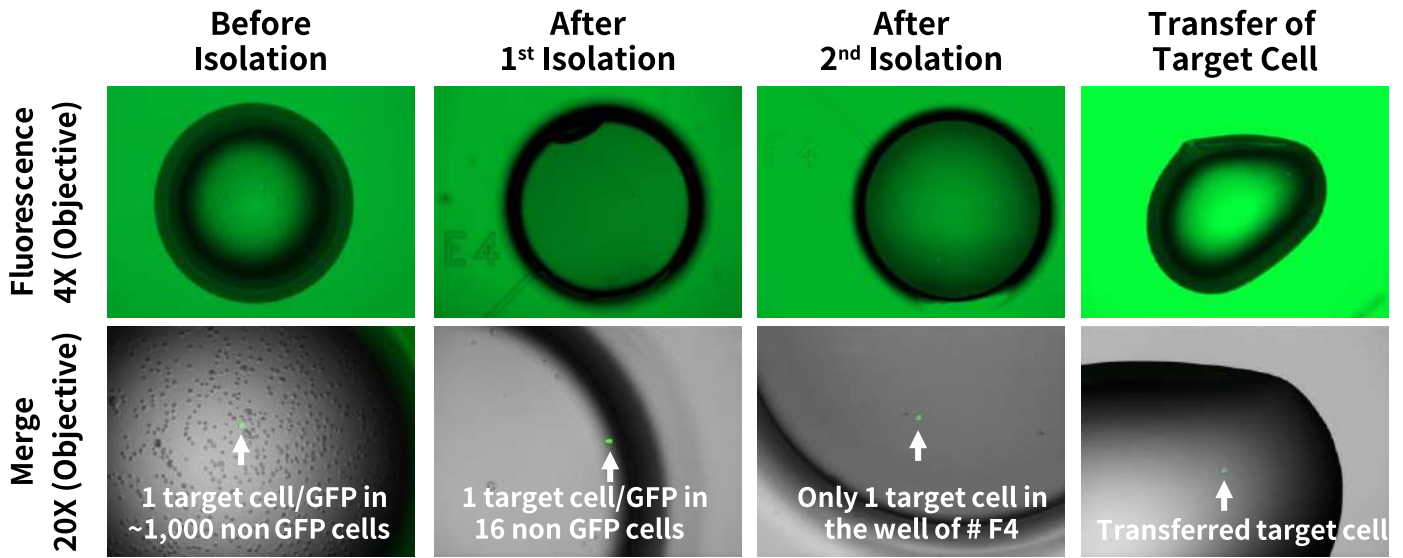
# Single-Cell Cloning

- High cell viability for clonal analysis
- Easy to track whole cloning process



# Rare-Cell Isolation

- From CRISPR gene edited cells
- From clinical samples



# Single-Cell PCR

