

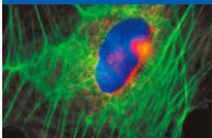


細胞影像實驗耗材

μ-Slide | μ-Dish | Culture-Insert | μ-Plate

免疫螢光染色

IMMUNOFLUORESCENCE



3 Well | 8 Well | 12 Well Chamber, removable

Removable silicone chamber for cell culture and immunofluorescence, suitable for upright and inverted microscopy and long-term storage



μ-Slide 2 Well | 4 Well | 8 Well

Chambered coverslips that combine optimal conditions for cell culture, immunofluorescence and high-resolution microscopy; available with an ibidi Polymer Coverslip or a glass bottom

細胞傷口癒合

WOUND HEALING & MIGRATION



Culture-Insert 2 Well | 3 Well | 4 Well

Silicone inserts with a defined cell-free gap for wound healing, migration, 2D invasion assays, and co-cultivation of cells; available as individual inserts in a μ-Dish or as 25 pieces in a transport dish for self-insertion

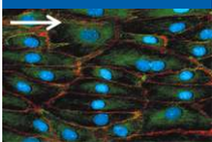


Culture-Insert 2 Well 24

The complete solution for high throughput wound healing and migration experiments

流體環境培養

CELL CULTURE UNDER FLOW



μ-Slide I Luer

Flow channel slides, available with different heights and coatings

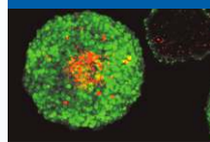


μ-Slide III^{3D} Perfusion

A slide for optimal nutrient supply during long-term cultivation of cells or organoids in 3D matrices via medium flow

三維細胞培養

3D CELL CULTURE

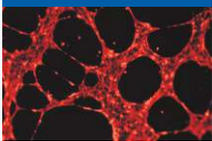


Bioinert μ-Slides & μ-Dishes

Labware with a completely non-adherent surface for culturing spheroids, organoids, and suspension cells

細胞血管新生

ANGIOGENESIS



μ-Slide Angiogenesis | μ-Plate Angiogenesis 96 Well

A slide optimized for tube formation assays, 3D cell culture, and immunofluorescence; also available with 96 wells for high throughput applications

細胞趨化

CHEMOTAXIS



μ-Slide Chemotaxis

Specialized geometry for assays with fast or slow migrating cells in 2D culture or 3D matrices; stable gradients for more than 48 hours

高通量顯微影像觀察

HIGHTHROUGHPUT



μ-Plate 24 Well | 96 Well

Plates with a flat, clear bottom for brilliant images in high throughput cell microscopy applications; plate dimensions meet ANSI/SLAS (SBS) Standards



前往瀏覽 ibidi 活細胞影像實驗耗材詳細說明

