細胞培養暨影像觀察兩用玻片/皿

μ-Slide & μ-Dish

活動時間: 2018/11/7~2018/12/26

年終・全系列產品第二件半價優惠特賣



# FLUORESCENCE



#### 3 Well | 8 Well | 12 Well Chamber, removable

Removable silicone chambers 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



# 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



cells in focus

#### Culture-Insert 2 Well 24 The complete solution for high throughput wound healing and migration experiments

### **CELL CULTURE** UNDER FLOW





Flow channel slides. available with different heights and coatings



#### μ-Slide VI<sup>0.5</sup> Glass Bottom | μ-Slide VI<sup>0.1</sup> | μ-Slide VI<sup>0.4</sup>

Slides with 6 channels for parallel flow assays with minimal amount of cells, medium, and supplements, available with different channel heights and coatings; with glass or ibidi Polymer Coverslip bottom



## **CHEMOTAXIS**



# u-Slide Chemotaxis

Specialized geometry for assays with fast or slow migrating cells in 2D culture or 3D gel matrices







µ-Slide Angiogenesis | µ-Plate Angiogenesis 96 Well A slide optimized for tube formation assays, 3D cell culture and immunofluorescence staining, also available in a 96 well format for high throughput applications







µ-Plate 24 Well | 96 Well Plates with a flat, clear bottom for brilliant images in high throughput cell microscopy applications



瀏覽 ibidi 全系列細胞培養暨影像



觀察兩用玻片/皿產品與完整說明

※本活動可以混搭不同系列產品,以價低者為半價。本公司保留活動解釋之權利。



#### 活動詳情與詳細產品資訊,請洽 ibidi 台灣獨家代理 伯森生技

ទ伯森生技 網址 blossombio.com 台北 (02) 2788-2121 新竹 (037) 581-106 客服 0800-059668 台中 (04) 2323-3939 南部 (06) 235-6628

