

ibidi細胞培養暨影像觀察耗材

- 德國 <u>ibidi</u> 公司專利研發特殊塑料材質製造,具有比擬玻璃材質的**清晰影像效果**與**優異的細胞培養特性**
- 為細胞實驗帶來**前所未有的便利性**!讓細胞培養、分析與影像擷取,完美結合在同一個實驗器具上
- 超過35,000篇文獻採用,用戶遍及全球40多個國家,品質卓越超群





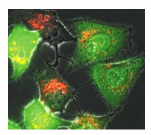
μ-Slide 2 | 4 | 8 | 18 Well

- 可平行測試多種實驗條件(2,4,8,18),並呈現高品質 的細胞顯微影像。
- 底部厚度符合 #1.5 蓋玻片,影像清晰易觀測,適用於 活細胞影像觀察攝影 (live cell imaging)、免疫螢光染 色(immunofluorescence)、細胞轉染(transfection) 等多種用途。
- ibiTreat 底部經特殊處理,適合各類細胞貼附生長,免 去 coating 麻煩。

Ⅰ底部厚度符合#1.5 蓋玻片,影像清晰易觀測 Ⅰ



Spheroid of human intestinal fibroblasts and outgrowth endothelial cells sprouting in a fibrin hydrogel, cultured in $\mu ext{-Slide 4 WeII}$. Endothelial cells were stained with CD31 (vellow), fibroblasts with vimentin (red), and DNA with DAP (cyan).



24 hours transfection with nCMV-eGEP Cells were imaged on μ -Slide 8 Well. Red: Rhodamine-labelled lipoplexes, Green: eGFP.

Product	Cat. No.
μ -Slide 2 Well, ibiTreat, 15 pcs/pk	IB-80286
μ -Slide 4 Well, ibiTreat, 15 pcs/pk	IB-80426
μ -Slide 8 Well, ibiTreat, 15 pcs/pk	IB-80826
μ -Slide 8 Well high, ibiTreat, 15 pcs/pk	IB-80806
μ -Slide 18 Well, ibiTreat, 15 pcs/pk	IB-81816

● 更多品項選擇請洽伯森業務專員



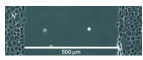




Culture-Inserts

- 可輕鬆製造出大小一致的細胞間隙 (500 ± 100 μm), 應用於傷口癒合(wound healing)、細胞遷移/侵襲 (migration/invasion)、細胞共同培養(co-cultivation) 等實驗。
- 細胞間隔框架可貼附在任何表面光滑的培養皿(盤)中, 使用彈性便利。
- 操作簡便,並可精確量化實驗結果,比傳統 Scratch assay 再現性更佳!

【Culture-Inserts 可輕鬆造出大小一致的細胞間隙 】

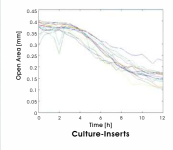


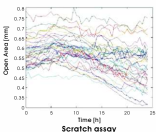


Culture-Insert 2 Well | 3 Well

Culture-Insert 4 Well

I Culture-Inserts 的再現性比傳統 Scratch assay 更佳 Ⅰ





Product	Cat. No.
25 Culture-Inserts 2 Well for self-insertion	IB-80209
25 Culture-Inserts 3 Well for self-insertion	IB-80369
25 Culture-Inserts 4 Well for self-insertion	IB-80469

● 更多品項選擇請洽伯森業務專員



