※本リストよりお好きな製品1点をお選びください(サンプルを3枚差し上げます)



イメージング用チャン/	パー・ル_Diah (マイ)	Cells in focus
		クロティッシュ)各種 Pィルム底面を持つ各種ディッシュです
Product Name	Cat. No.	Description
µ-Dish ^{35 mm, high}		
	81156	μ-Dish ^{35 mm, high} ibiTreat: Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, tissue culture treated, sterilized
	81151	μ-Dish 35 mm, high Uncoated: Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, hydrophobic, sterilized
	81150	μ-Dish ^{35 mm, high} Bioinert: Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, surface passivation with Bioinert, sterilized
u-Dish ^{35 mm} Quad		
	80416	μ-Dish ^{35 mm} Quad ibiTreat: Ø 35 mm, #1.5 polymer coverslip, tissue culture treated, sterilized
	80411	μ-Dish ^{35 mm} Quad Uncoated: Ø 35 mm, #1.5 polymer coverslip, hydrophobic, sterilized
μ-Dish 35 mm, low		
	80136	μ-Dish ^{35 mm, low} ibiTreat: Ø 35 mm, low wall (800 μl volume), #1.5 polymer coverslip, tissue culture treated, sterilized
	80131	μ-Dish ^{35 mm, low} Uncoated: Ø 35 mm, low wall (800 μl volume), #1.5 polymer coverslip, hyrophobic, sterilized
μ-Dish ^{50 mm, low}		
	81136	μ-Dish ^{50 mm, low} ibiTreat: Ø 50 mm, low wall (3 ml volume), #1.5 polymer coverslip, tissue culture treated, sterilized
	81131	Disk 50 mm low the sector of CFO and because II (O and to book a) #44 Final branch and the branch a believed a
	61131	μ-Dish ^{50 mm, low} Uncoated: Ø 50 mm, low wall (3 ml volume), #1.5 polymer coverslip, hydrophobic, sterilized
μ-Dish ^{35 mm, high} Glass I		AF may high
	81158	μ-Dish ^{35 mm, high} Glass Bottom : Ø 35 mm, high wall (2 ml volume), # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized
μ-Dish ^{35 mm, high} ESS		St our blak
	81291	μ-Dish ^{35 mm, high} ESS 1.5 kPa Uncoated: Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 1.5 kPa,
		hydrophobic, sterilized μ-Dish ^{35 mm, high} ESS 15 kPa Uncoated: Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 15 kPa,
	81391	hydrophobic, sterilized
		μ-Dish ^{35 mm, high} ESS 28 kPa Uncoated: Ø 35 mm, high wall (2 ml volume), elastic surface with a stiffness of 28 kPa,
	81191	hydrophobic, sterilized
μ-Dish ^{35 mm, high} Grid Gl	lass Bottom	
	81148	μ-Dish ^{35 mm, high} Grid-50 Glass Bottom: Ø 35 mm, high wall (2 ml volume), grid repeat distance 50 μm, # 1.5H (170 μm
		+/- 5 μm) D 263 M Schott glass, sterilized
	81168	μ-Dish ^{35 mm, high} Grid-500 Glass Bottom: Ø 35 mm, high wall (2 ml volume), grid repeat distance 500 μm, # 1.5H (170
		m +/- 5 µm) D 263 M Schott glass, sterilized
μ-Dish 35 mm, high Grid	I-500	
	81166	μ-Dish ^{35 mm, high} Grid-500 ibiTreat: Ø 35 mm, high wall (2 ml volume), grid repeat distance 500 μm, #1.5 polymer coverslip, tissue culture treated, sterilized

イメージング用チャンパー: μ-Dish (マイクロディッシュ) 各種 つづき

μ-Dish 35 mm, low Grid-500



80156 μ-Dish ^{35 mm, low} Grid-500 ibiTreat: Ø 35 mm, low wall (800 μl volume), grid repeat distance 500 μm, #1.5 polymer coverslip, tissue culture treated, sterilized

Glass Bottom Dish 35 mm



μ-Dish 35 mm, low Grid-500 ibiTreat: Ø 35 mm, low wall (800 μl volume), grid repeat distance 500 μm, #1.5 polymer coverslip, tissue culture treated, sterilized

イメージング用チャンパー: Culture-Insert (カルチャーインサート) 各種 創傷治癒・細胞遊走アッセイ、二次元細胞浸潤アッセイ、および細胞の共培養に適した、明確な間隙(細胞の無い領域)を 作成するためのシリコン製のインサートです

Product Name Cat. No. Description

80466

81218-200

Culture-Insert in µ-Dish 35 mm,



Culture-Insert 2 Well in μ -Dish $^{35~mm,~high}$ ibiTreat: ready to use, tissue culture treated, sterilized 81176

 $\textbf{Culture-Insert 3 Well in } \mu\textbf{-Dish} \text{ 35 mm, high} \text{ } \textbf{ibiTreat} \text{: ready to use, tissue culture treated, sterilized}$ 80366

Culture-Insert 4 Well in μ -Dish $^{35~mm,~high}$ ibiTreat: ready to use, tissue culture treated, sterilized

25 Culture-Inserts for self-insertion



80209-150 25 Culture-Inserts 2 Well for self-insertion, Bulk Pack: in a 10 cm transport dish, sterilized

※こちらのサンプルはib81176となります 80369 25 Culture-Inserts 3 Well for self-insertion: in a 10 cm transport dish, sterilized

※こちらのサンプルは ib80366となります 80469 **25 Culture-Inserts 4 Well for self-insertion**: in a 10 cm transport dish, sterilized

※こちらのサンプルはib80466となります

Culture-Insert



80469 Culture-Insert 2 Well 24 ibiTreat: a µ-Plate 24 Well with 24 ready to use Culture-Inserts 2 Well, tissue culture treated, sterilized

※こちらのサンプルはib81176となります



イメージング用チャンパー:micro-insert(マイクロインサート)各種 接着細胞および浮遊細胞の生細胞イメージング用の4つのウェルを持つシリコン製インサート

Product Name Cat. No. Description

micro-Insert in μ-Dish 35 mm,high



80406 micro-Insert 4 Well in μ-Dish 35 mm, high ibiTreat: ready to use, tissue culture treated, sterilized micro-Insert 4 Well FulTrac in μ-Dish ^{35 mm, high} ibiTreat: ready to use, tissue culture treated, 80486

sterilized

25 micro-Inserts for self-insertion



80409 25 micro-Inserts 4 Well for self-insertion: in a 10 cm transport dish, sterilized

※こちらのサンプルはib80486となります

80489 25 micro-Inserts 4 Well FulTrac for self-insertion: in a 10 cm transport dish, sterilized

※こちらのサンプルはib80486となります

イメージング用チャンパー: μ-Slide (マイクロスライド) 各種

チャンパーで分かれたプラスチックフィルム上では、最適な細胞培養と高解像度顕微鏡観察が可能です

μ-Slide 2	We	U
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80286 μ-Slide 2 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized

80282 μ-Slide 2 Well Collagen IV: #1.5 polymer coverslip, sterilized

80281 μ-Slide 2 Well Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized 80287 μ-Slide 2 Well Glass Bottom: # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass,

80427

u-Slide 2 Well



 μ -Slide 2 Well $^{Ph+}$ ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized 80296

μ Slide 2 Well Ph+ Glass Bottom: # 1 5H (170 μm +/ 5 μm) D 263 M Schott glass sterilized 80297



80426 μ-Slide 4 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized

μ-Slide 4 Well Glass Bottom: # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized



80446 μ-Slide 4 Well Ph+ ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized

80442 μ-Slide 4 Well Ph+ Collagen IV: #1.5 polymer coverslip, sterilized

※こちらのサンプルはib80446 (u-Slide4well pH+ibiTreat) となります 80447

 $\mu\text{-Slide 4 WeII}$ $^{\text{Ph+}}$ Glass Bottom: # 1.5H (170 μm +/- 5 $\mu\text{m})$ D 263 M Schott glass,

μ-Slide 8 Well



80826 $\mu ext{-Slide 8 Well ibiTreat: } \text{#1.5 polymer coverslip, tissue culture treated, sterilized}$ 80821 μ-Slide 8 Well Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized 80827 μ-Slide 8 Well Glass Bottom: # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized

μ-Slide Angiogenesis



81506 μ-Slide Angiogenesis ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized 81501 $\pmb{\mu\text{-Slide Angiogenesis Uncoated}} : \#1.5 \ \text{polymer coverslip, hydrophobic, sterilized}$

μ-Slide 2 Well Co-Culture



81806 μ-Slide 2 Well Co-Culture ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized



81811 µ-Slide 18 Well : #1.5 polymer coverslip, tissue culture treated, sterilized 81816 μ-Slide 18 Well ibiTreat: : ibTreat #1.5 polymer coverslip, tissue culture treated, sterilized

81817 **μ-Slide 18 Well glass bottom:** #1.5H(170 μm+/-5μm)D 263 M Schott glass, sterilized

81818 Sticky-Slide 18 Well

μ-Slide 18 Well - Flat



81826 $\pmb{\mu\text{-Slide 18 Well - Flat ibiTreat: } \#1.5 \text{ polymer coverslip, tissue culture treated, sterilized}}$

81821 μ-Slide 18 Well - Flat Collagen IV: #1.5 polymer coverslip, sterilized

イメージング用チャンパー:μ-Slide(マイクロスライド)各種 つづき

3 Well Chamber, removable



80381 3 Well Chamber, removable: microscopy glass slide, sterilized

8 Well Chamber, removable



80841 3 Well Chamber, removable: microscopy glass slide, sterilized

12 Well Chamber, removable



12 Well Chamber, removable: microscopy glass slide, sterilized

フローチャンパー: μ-Slide (マイクロスライド) 各種
Product Name Cat. No. Description

μ-Slide I

80106 μ-Slide I ibi

106 μ-Slide I ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized

80166 80161

μ-Slide I $^{0.2}$ Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized μ-Slide I $^{0.2}$ Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

B B B

80176 μ-Slide I ^{0.4} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 μ-Slide I ^{0.4} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

8 8

μ-Slide I 0.8 Luer

80186 μ-Slide I ^{0.6} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 μ-Slide I ^{0.6} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

μ-Slide I ^{0.8} Luer ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 μ-Slide I ^{0.8} Luer Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

フローチャンパー(チャンネルスライド):μ-Slide(マイクロスライド)各種

Product Name Cat. No. Description

μ-Slide III 3D Perfusion

80376 μ-Slide III 3D Perfusion ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 80371 μ-Slide III 3D Perfusion Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

μ-Slide y-shaped

80126 μ-Slide y-shaped ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized μ-Slide y-shaped Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

J-Slide III

80316 μ-Slide III ³ⁱⁿ¹ ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 μ-Slide III ³ⁱⁿ¹ Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

099999

80666 μ-Slide VI ^{0.1} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized μ-Slide VI ^{0.1} Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized



μ-Slide VI ^{0.4} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 μ-Slide VI ^{0.4} Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized



80607 μ -Slide VI ^{0.5} Glass Bottom: # 1.5H (170 μ m +/- 5 μ m) D 263 M Schott glass, sterilized

80626 μ-Slide VI - Flat ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized μ-Slide VI - Flat Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

ケモタキシス用スライド: μ-Slide (マイクロスライド) 各種

Product Name Cat. No. Description

μ-Slide Chemotaxis

80326 μ-Slide Chemotaxis ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 80322 μ-Slide Chemotaxis Collagen IV: #1.5 polymer coverslip, sterilized

多孔ガラス膜スライドチャンパー: μ-Slide (マイクロスライド) Membrane ibiPore Flow各種

μ-Slide Membrane ibiPore Flow



#-Slide Membrane ibiPore ^{0.5µm/20%} Flow ibiTreat: #1.5 polymer coverslip, tissue culture treated, 0.5 μm porous glass
 #-Slide Membrane ibiPore ^{3.0µm/5%} Flow ibiTreat: #1.5 polymer coverslip, tissue culture treated, 3.0 μm porous glass membrane,

85036 **μ-Slide Membrane ibiPore** ^{5,0μm/5%} **Flow ibiTreat**: #1.5 polymer coverslip, tissue culture treated, 5.0 μm porous glass 5% porosity, sterilized

85046 μ-Slide Membrane ibiPore ^{8.0μm/5%} Flow ibiTreat: #1.5 polymer coverslip, tissue culture treated, 8.0 μm porous glass 5% porosity, sterilized

開放系スライド:sticky-Slide (スティッキースライド) 各種

Product Name Cat. No. Description

sticky-Slide 8 Well



80828 sticky-Slide 8 Well: sterilized

sticky-Slide I Luer



81128 sticky-Slide I ^{0.1} Luer: sterilized 80168 sticky-Slide I ^{0.2} Luer: sterilized 80178 sticky-Slide I ^{0.4} Luer: sterilized 80188 sticky-Slide I ^{0.6} Luer: sterilized 80198 sticky-Slide I ^{0.8} Luer: sterilized

sticky-Slide Chemotaxis



80328 sticky-Slide Chemotaxis: sterilized

sticky-Slide VI 0.4



80608 sticky-Slide VI 0.4: sterilized

μ-Plate (マイクロプレート) 各種

Product Name Cat. No. Description

μ-Plate 24 Well Black



82406 μ-Plate 24 Well Black ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 82401 μ-Plate 24 Well Black Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

μ-Plate 96 Well Black



89626 μ-Plate 96 Well Black ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized
 89621 μ-Plate 96 Well Black Uncoated: #1.5 polymer coverslip, hydrophobic, sterilized

μ-Plate Angiogenesis 96 Well



89646 μ-Plate Angiogenesis 96 Well ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized