



The ibidi product family comprises a variety of different shapes of  $\mu$ -Slides,  $\mu$ -Dishes and plates which all have been designed for high-end microscopic analysis of fixed or living cells. The high optical quality of the material is similar to that of glass, so you can perform all kinds of fluorescence experiments with uncompromised resolution and choice of wavelength. The  $\mu$ -Slide VI flat is suited

for quick cell tests a few hours after seeding. It is intended for optimization of experimental parameters like antibody dilution, seeding density or most effective drug concentration. Its flat dimensions allow convenient space-saving storage for your documentation in standard slide boxes.

### Material

The  $\mu$ -Slides consist of a plastic with highest optical quality. The material exhibits extremely low birefringence and autofluorescence, both similar to that of glass. It is not possible to detach the bottom from the slide. The  $\mu$ -Slides are not autoclavable since they are temperature stable up to  $60^{\circ}$ C/140°F only. Please note that gas exchange between the channel and incubator's atmosphere occurs partially through the plastic bottom which should not be covered. Thus, it is recommended to place the  $\mu$ -Slide on an ibidi  $\mu$ -Slide rack which can be purchased from your local distributor.

#### **Immersion oil**

When using oil immersion objectives, only the immersion oils specified in the table may be used. The use of different oil can lead to damages of the objective.

company	product	ordering number		
Cargille	type DF, Formula Code: 1261	(Cargille) 16242		
Zeiss	518 F	(Zeiss) 444960		
Olympus	50CC	(Olympus) 35506		
Nikon	50 CCM DF	(Nikon) MXA 20351		
Leica	immersion oil, low fluorescence	(Leica) 11513859		

## µ-Slide surfaces

Depending on your cells and special application you will need  $\mu$ -Slides with different surfaces. If you do not need any special adhesion molecules for your application the best choice will be ibiTreat, a tissue culture treated surface. We provide precoated  $\mu$ -Slides with adhesion substrates like Collagen IV, Fibronectin, Poly-L-Lysin, and Poly-D-Lysin. Such adhesion substrates have been shown to stimulate adhesion and growth of various cell lines in  $\mu$ -Slides. Only high quality substrates are used <sup>1</sup>.

The uncoated  $\mu$ -Slide is manufactured from hydrophobic plastic. For cultivation of most cell lines it is indispensable to treat the uncoated  $\mu$ -Slide with biopolymers which mediate cell adhesion and growth.

### Coating your µ-Slide VI flat

The uncoated  $\mu$ -Slide must be coated to promote cell adhesion. If you like to establish a certain coating for your demands we recommend to test your coating procedure on uncoated and ibiTreat  $\mu$ -Slides, since we have observed that some biomolecules adhere differently to hydrophobic or hydrophilic plastic surfaces.

- Prepare your coating solution according to the manufacturer's specifications or reference.
- Apply 30 µl per channel and leave at room temperature for at least 30 minutes.
- Aspirate the solution and wash with ultra-pure water. You can add the water into one channel end and simultaneously aspirate it on the other side. Let dry at room temperature.

## Seeding cells

- Trypsinize and count cells as usual. Dilute the cell suspension to the desired concentration. Depending on your cell type, application of a  $1-3 \times 10^6$  cells/ml suspension should result in a near-confluent cell-lawn after adhesion and spreading.
- Unpack your µ-Slide VI flat and lay it inside a 10 cm Petri dish.
- Pipet 30 µl cell suspension into each channel of the µ-Slide. Quick dispensing helps to avoid trapped air bubbles.
- Close the Petri dish to minimize evaporation and place it in your incubator until cells have attached and spread.

<sup>1</sup>Collagen IV, BD Cat.-Nr. 35 6233, Fibronectin, BD Cat.-Nr. 354008, Poly-L-Lysin, Sigma Cat.-Nr. P4832, Poly-D-Lysin, BD Cat.-Nr. 354210

• Conduct your experiments.

#### Tip:

Instructions

As the  $\mu$ -Slide VI flat doesn't come with a lid, the slide is not optimized for long term cell based assays. If you want to incubate your cells for longer than a couple of hours we recommend to use  $\mu$ -Slide VI instead.

# Preparation for cell microscopy

To analyze your cells no special preparations are necessary. Cells can be observed live or fixed directly in the  $\mu$ -Slide preferably on an inverted microscope. You can use any fixative of your choice. The  $\mu$ -Slide material is compatible with a variety of chemicals, e.g. Acetone or Methanol. Further specifications can be found at www.ibidi.com. Due to the thin bottom of only 180  $\mu$ m, high resolution microscopy is possible.

# µ-Slide VI flat family

The μ-Slide VI flat family is available with different surfaces. See table below for choosing your μ-Slide VI flat.

Ordering number	Treatment or Coating	characteristics	
80626	ibiTreat, tissue culture treated, sterile	hydrophilic, tissue culture treated	
80622	Collagen IV, sterile	biopolymer coating	
80623	Fibronectin, sterile*	biopolymer coating	
80624	Poly-L-Lysine, sterile	biopolymer coating	
80625	Poly-D-Lysine, sterile*	biopolymer coating	
80621	uncoated, sterile	hydrophobic	

\* available on request only



## Selected cell tests on different surfaces

Many eukaryotic and bacterial cells have been tested by ibidi on the different surfaces of the µ-Slides. A variety of other cell lines like COS, CHO, HepG3, and NIH 3T3 were successfully grown by our customers.

	ibiTreat	Collagen IV	Fibronectin	Poly-L-Lysin	Poly-D-Lysin	uncoated
HUVEC	excellent	good	excellent	no cell growth	not done	no cell growth
Rat1	excellent	excellent	excellent	excellent	excellent	poor
HT1080	excellent	excellent	excellent	excellent	not done	poor
HeLa	excellent	excellent	excellent	excellent	not done	poor
Neuro2A	excellent	excellent	excellent	excellent	excellent	poor
PC12	good	excellent	excellent	excellent	excellent	no cell growth
Dictyostelium discoideum	not done	excellent	not done	not done	not done	excellent
Escherichia coli	excellent	not done	not done	excellent	not done	excellent

HUVEC = Human Umbilical Vein Endothelial Cells Rat1 = Rat Fibroblast HT1080 = Human Fibrosarcoma HeLa = Human Cervix Adenocarcinoma Neuro2A = Mouse Neuroblastoma

PC12 = Rat Pheochromocytom

*Dictyostelium discoideum* = strain wild type AX-2

*Escherichia coli* = strain MDG131

#### For research use only!

Further technical specifications can be found at www.ibidi.com. For questions and suggestions please contact us by mail info@ibidi.de or by telephone +49 (0)89/520 4617 0. All products are developed and produced in Germany. ©ibidi GmbH, Am Klopferspitz 19, 82152 Martinsried, Germany.