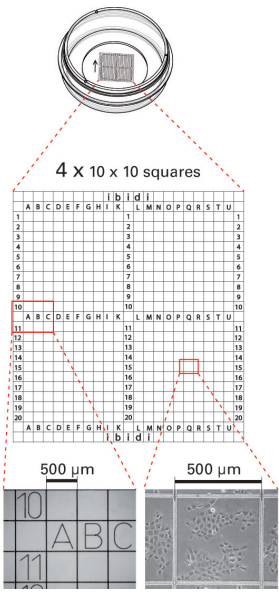


The Grid–500 is a grid structure for relocating events on a glass coverslip. It provides 400 distinguishable observation squares of 500 μ m edge length. The grid is clearly visible by microscopy and imprinted into a microscopy coverslip. The outer dimensions and other parameters are identical to ibidi μ –Dishes.

Geometry of the Grid-500



Microscopic images of the grid. Left: 4x objective lens brightfield without cells. Right: 10x objective lens phase contrast with rat fibroblast cells.

The four major squares are separated in 10×10 observation fields and indicated by letters and numbers ranging from:

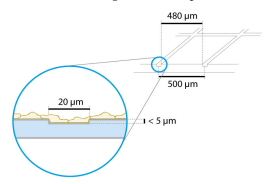
- A to K (J not used) and 1 to 10
- A to K (J not used) and 11 to 20
- L to U and 1 to 10
- L to U and 11 to 20

| Geometry of the Grid-500 | | |
|--------------------------|--------------------------|--|
| Number of squares | 400 | |
| Repeat distance | 500 μm | |
| Groove width | $20 \mu m (\pm 5 \mu m)$ | |
| Groove depth | $< 5 \mu m$ | |

Characteristics of the Grid

The Grid–500 is made of small grooves that are imprinted into a microscopy coverslip. The structure is imprinted on the side on which cells are growing. Cells and grid are in one focal plane. There is no reported effect on cell growth, coating protocols, or surface properties. Proliferation and cell behavior is comparable to standard non–gridded glass coverslips. Washing steps (e.g. with PBS) before cell seeding can remove glass dust which is advantageous for direct cell growth on the surface. Please also refer to the instructions of ibidi $\mu\text{--Dishes}$ glass bottom for information on surfaces, coatings, and cell seeding.

The grooves are 20 μ m (\pm 5 μ m) wide and approximately 5 μ m deep. Cells can grow in the grooves as well. We recommend using objective lenses up to 20×. Anyhow, the optical quality meets the requirements of 63× and 100× oil objective lenses as well (glass coverslip bottom, No. 1.5).



Instructions

Grid-500 (ibidi glass bottom)

μ-Dish 35 mm Grid family

 $\mu\text{-Dish}~^{35~mm,~high}$ with Grid–500



| Ordering number | Treatment or Coating | Characteristics |
|-----------------|---|-------------------------------------|
| 81166 | ibiTreat, tissue culture treated, sterile | hydrophilic, tissue culture treated |
| 81161 | uncoated, sterile | hydrophobic |

 μ –Dish $^{35\,mm,\,low}$ with Grid-500



| Ordering number | Treatment or Coating | Characteristics |
|-----------------|---|-------------------------------------|
| 80156 | ibiTreat, tissue culture treated, sterile | hydrophilic, tissue culture treated |
| 80151 | uncoated, sterile | hydrophobic |

 $\mu\text{-Dish}^{35\text{ mm, high}}$ glass bottom with Grid-500



| Ordering number | Treatment or Coating | Characteristics |
|-----------------|-----------------------|--------------------------|
| 81168 | glass bottom, sterile | uncoated glass coverslip |

 $\mu\text{-Dish}^{~35~mm,~high}$ glass bottom with Grid-50



| Ordering number | Treatment or Coating | Characteristics |
|-----------------|-----------------------|--------------------------|
| 81148 | glass bottom, sterile | uncoated glass coverslip |

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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.