# **Millipore**®

Preparation, Separation, Filtration & Monitoring Products



## **Millicell® Ultra-low Attachment Plates**

Reliable 3D Cell Culture Tool for Drug Screening, Oncology, and Regenerative Medicine

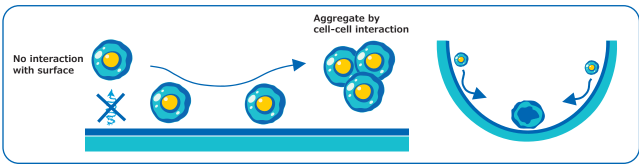
#### Millicell<sup>®</sup> Ultra-low Attachment (ULA) Plates

provide you with superior quality three-dimensional cell culture, to enable spheroid culturing of your specific cell type.

Millicell<sup>®</sup> ULA cell culture labware are ultra-low attachment plates that promote scaffold-free, selfassembly of spheroid formation. The plates are precoated with a unique, ultra-hydrophilic polymer which enables spontaneous spheroid formation of uniform size and shape. The 96-well U bottom ULA plates have high optical clarity, making them highly suitable for bright field imaging and confocal microscopy.



#### **Features**

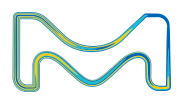


**Millicell® ULA 96-well U bottom plates** are coated with a unique ultra-hydrophilic polymer that is covalently bound to the plastic surface and effectively inhibits cell attachment without ccytotoxic effects or material degradation. The superior coating technologies and manufacturing processes offer uniform spheroid/EB formation and smooth surface to obtain clear cell images.

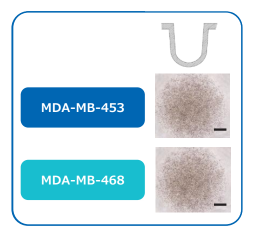
#### Your benefit

- Non-binding surface for cells to facilitate natural spheroid formation
- Uniform single spheroid/EB formation in each well
- Spheroid assay formation and analysis in the same plate
- High optical clarity plates for imaging

- Stable, non-cytotoxic and cell non-adhesion surface
- Easy handling, compatible with liquid robotic system
- Suitable for brightfield imaging and fluorescence microscopy



#### Spheroid formation in Millicell® ULA 96-well U bottom plates



Seeding Density: 2x10<sup>3</sup> cells/well Culture Medium: RPMI + 10% FBS Incubation: 37°C, 5%CO<sub>2</sub> Culture Period: 7 Days Cell Lines: MDA-MB-453, MDA-MB-468 (human breast cancer)

Data provided by Nishio Lab., Dept. of Genome Bio. Kinki Univ. Faculty of Medicine

#### Millicell<sup>®</sup> ULA 96-Well U Bottom Plate Imaging

Spheroids imaged using brightfield and fluorescent microscopy demonstrate the optical clarity of the Millicell<sup>®</sup> ULA plate. Millicell<sup>®</sup> ULA plates are recommended for confocal imaging at less than 20x objectives.

(	Nuclear	Actin	Composite	Brightfield	
A549				•	
HeLa				•	

#### **Product table**

Cat. No	Product Name	Well Type	Color	Well Bottom Shape	Maximum Well Volume	Package
MC96ULA20	Millicell <sup>®</sup> ULA 96-well U	96	Clear	Round	300µl	Individual package
	bottom plate					20 plates/case

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To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: **SigmaAldrich.com/offices** For Technical Service, please visit: **SigmaAldrich.com/techservice**  MilliporeSigma 400 Summit Drive Burlington, MA 01803

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