



ibidi Solutions for Cancer Research

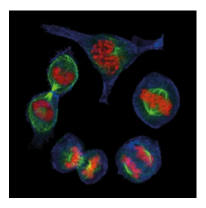
Tailored for Your Assay

Tumor Cell Analysis 3D Models of Cancer Tumor Vascularization Immunooncology Invasion and Metastasis

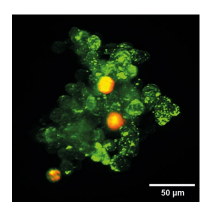
Cancer research is a major focus at ibidi. We develop solutions that enable the *in vitro* investigation of cancer cell behavior.

Did you know?

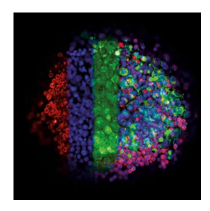
More than 16,000 cancerrelated publications cite ibidi products.



MCF7 breast cancer cells during the different stages of mitosis on a Glass Bottom Dish^{35 mm}. Data by O. Tapia and A. Medina, University of Cantabria, Santander, Spain.



Organoid co-culture of PDAC cells (green) and fibroblasts (red) in the µ-Slide Spheroid Perfusion. Light sheet microscopy by S. Volkery at MPI Muenster. Sample provided by K. Roth, University Marburg, Germany.



3D growth of germ cell tumor cells (green) and lymphocytes (red) in the μ-Plate 96 Well. Data by G. Ludwig, D. Nettersheim, University Hospital Düsseldorf, Germany.

Distributed by: CliniSciences Group



ibidi Solutions for Cancer Research



Simplify your IF protocol: The ibidi chambers combine optimal conditions for immunofluorescence stainings and high-resolution microscopy.



Create a physiologic environment: Specialized ibidi labware enables spheroid and organoid culture. ibidi Collagen I provides ECM structures.

Immunooncology and Microenvironment



Analyze the tumor-stroma interaction: The ibidi chambers are ideal for functional cell-based assays using cancer and immune cells. Tumor Vascularization

Chemotaxis

Live Cell Imaging and Hypoxia

3D Models of Cancer



Reduce the gel amount: The μ -Slide 15 Well 3D and the μ -Plate 96 Well 3D facilitate tube formation assays.



Standardize your cell migration assays: The ibidi Culture-Inserts have defined cell-free gaps for easy and reproducible wound healing assays.



Analyze the metastatic process: The ibidi Pump System and the channel slides are optimal for cell culture under flow assays.



Establish stable long-term gradients: The μ -Slide Chemotaxis has a special geometry for chemotaxis assays in 2D/3D with slow or fast migrating cells.



Create physiologic conditions: The ibidi Stage Top Incubators enable live cell microscopy with precisely controlled temperature, humidity, CO₂, and O₂.

Distributed by: CliniSciences Group

CliniSciences Group

Austria

Finland

Company: CliniSciences GmbH Address: Sternwartestrasse 76, A-1180 Wien - Austria Telephone: +43 720 115 580 Fax: +43 720 115 577 Email: oesterreich@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: suomi@clinisciences.com Web: https://www.clinisciences.com

Iceland

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: island@clinisciences.com Web: https://www.clinisciences.com

Netherlands

Portugal

Company: CliniSciences B.V. Address: Gaetano Martinolaan 85, 6229 GS Maastricht - Netherlands Telephone: +31 85 2082 351 Fax: +31 85 2082 353 Email: nederland@clinisciences.com Web: https://www.clinisciences.com



Company: Quimigen Unipessoal LDA Address: Rua Almada Negreiros, Lote 5, Loja 14, 2615-275 Alverca Do Ribatejo - Portugal Telephone: +351 30 8808 050 Fax: +351 30 8808 052 Email: info@quimigen.com Web: https://www.quimigen.pt



Company: CliniSciences AG Address: Fracht Ost Flughafen Kloten CH-8058 Zürich - Switzerland Telephone: +41 (044) 805 76 81 Fax: +41 (044) 805 76 75 Email: switzerland@clinisciences.com Web: https://www.clinisciences.com

Belgium

Company: CliniSciences S.R.L Address: Avenue Stalingrad 52, 1000 Brussels - Belgium Telephone: +32 2 31 50 800 Fax: +32 2 31 50 801 Email: belgium@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences S.A.S Address: 74 Rue des Suisses, 92000 Nanterre- France Telephone: +33 9 77 40 09 09 Fax: +33 9 77 40 10 11 Email: info@clinisciences.com Web: https://www.clinisciences.com

Ireland

Norway

Spain

UK

Company: CliniSciences Limited Address: Ground Floor, 71 lower Baggot street Dublin D02 P593 - Ireland Telephone: +353 1 6971 146 Fax: +353 1 6971 147 Email: ireland@clinisciences.com Web: https://www.clinisciences.com



Company: CliniSciences AS Address: c/o MerVerdi Munkerudtunet 10 1164 Oslo - Norway Telephone: +47 21 988 882 Email: norge@clinisciences.com Web: https://www.clinisciences.com

Company: CliniSciences Lab Solutions

Address: C/ Hermanos del Moral 13

Email: espana@clinisciences.com

Company: CliniSciences Limited

Telephone: +44 (0)1753 866 511

Email: uk@clinisciences.com

Fax: +44 (0)1753 208 899

Address: 11 Progress Business center, Whittle

Parkway, SL1 6DQ Slough- United Kingdom

or +44 (0) 330 684 0982

IWeb: https://www.clinisciences.com

Web: https://www.clinisciences.com

(Bajo E), 28019, Madrid - Spain

Telephone: +34 91 269 40 65

Fax: +34 91 269 40 74



Denmark Company: CliniSciences ApS

Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: danmark@clinisciences.com Web: https://www.clinisciences.com





Company: Biotrend Chemikalien GmbH Address: Wilhelm-Mauser-Str. 41-43, 50827 Köln - Germany Telephone: +49 221 9498 320 Fax: +49 221 9498 325 Email: info@biotrend.com Web: https://www.biotrend.com

Italy

Company: CliniSciences S.r.I Address: Via Maremmana inferiore 378 Roma 00012 Guidonia Montecelio - Italy Telephone: +39 06 94 80 56 71 Fax: +39 06 94 80 00 21 Email: italia@clinisciences.com Web: https://www.clinisciences.com

Poland

Company: CliniSciences sp.Z.o.o. Address: ul. Rotmistrza Witolda Pileckiego 67 lok. 200 - 02-781 Warszawa -Poland Telephone: +48 22 307 0535 Fax: +48 22 307 0532 Email: polska@clinisciences.com Web: https://www.clinisciences.com



Sweden

Company: CliniSciences ApS Address: Oesterbrogade 226, st. 1, Copenhagen, 2100 - Denmark Telephone: +45 89 888 349 Fax: +45 89 884 064 Email: sverige@clinisciences.com Web: https://www.clinisciences.com

USA

Company: Biotrend Chemicals LLC Address: c/o Carr Riggs Ingram, 500 Grand Boulevard, Suite 210 Miramar Beach, FL 32550- USA Telephone: +1 850 650 7790 Fax: +1 850 650 4383 Email: info@biotrend-usa.com Web: https://www.biotrend-usa.com

