SPHERICALPLATE 5D°

Ecosystem for Regenerative Medicine



- · Uniformly sized spheroids
- · Standardized and easy spheroid formation by optimized niche geometry and surface
- · Convenient upscaling without loss of spheroid quality
- · Ability to use for translational research

TURN PIPETTING INTO PUBLISHING



Safety First

"Safety First" is the principle of the cell culture platform Sphericalplate 5D. It has unique specific features to support uniformity, viability and scalability.

Our special geometry and surface enable the cells to be integrated within a spheroid, giving you unparalleled control over your cell culture. Effortless upscaling, easy medium change and full automation capabilities give you all options for basic and translational research.



Sphericalplate 5D Testimonials

«By using Sphericalplate 5D 6-well plate format for the generation of organoid-laden spheroids in our European project OrganTrans, we can standardize the formation of the spheroids while upscaling the number of spheroids necessary for a clinical translation.»

Prof. Dr. Bart Spee - Associate Professor, Department Clinical Sciences, Utrecht University

«This plate is a game changer. Everyone who needs a lot of clusters needs this plate!» $\,$

Prof. Dr. Dr. Maximilian Y. Emmert – Institute for Regenerative Medicine, IREM, University of Zurich

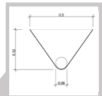
«We just did our first try with #sp5d plates...very happy with the results! very uniform and compac!»

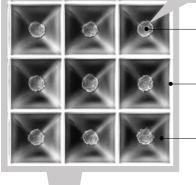
Prof. Chrisna Gouws - Associate Professor at North West University South Africa

«This plate will be our future standard for cell cluster production. You can do things with it which you cannot do with other platforms.»

Prof. Dr. Michael Raghunath - Life Sciences. ZHAW Wädenswil

Technical Properties





Spheroid size is controlled by initial seeding density

Sharp borders prevent settlement of cells on an area other than microcavities

Robust non-fouling surface coating prevent surface adhesion



3'364 microwells at the well bottom (20'184 microwells per plate)

Plate made from COC for optimal imaging properties

Number of well (Format)	6 (square)
Plate material	clear and transparent cyclic olefin copolymer (COC)
Surface modification	Non fouling coating
Lid material	Transparent polystyrene (PS)
Sterility	X-Ray irradiated

Number of Microwells		Volumes / well	
Per well	3'364	Theoretical max, volume	14 ml
Per plate	20'184	Working volume	2 - 4 ml

Cells Successfully Cultivated in the Sphericalplate 5D

human embryonic stem cells	human breast cancer cell lines (BT20, MCF-7)
mouse embryonic stem cell line (HM-1)	human prostate cancer cell line (LNCaP)
human mesenchymal stromal cells	human lung cancer cell line (A549)
Primary islet cells (human, pig, rodents)	human osteosarcoma cell line (Saos-2)
Beta cell lines (EndoC-βH1, MIN-6)	human adrenal gland cancer cell line
Intrahepatic cholangiocyte organoids (ICO)	human ovarian cancer cell lines (OVCAR-3, OAW-42, SK-OV-3)
human amniotic epithelial cells (hAEC)	human liver cancer cell line (HepG2)
Primary smooth muscle cells	human hepatic cells (HepaRG)
human umbilical vein endothelial cell line (huVEC)	human caucasian fetal lung cell line (WI-38)
mouse 3T3 fibroblast cell line	human glioblastoma cell line

Order Information

Specification	Quantity
Sphericalplate 5D 6-well cell culture with microwells	1 Plate

For price offers please contact



Kugelmeiers Ltd. www.kugelmeiers.com

Bahnhofstrasse 40 CH-8703 Erlenbach

