

SPHERICALPLATE 5D®



► Stem Cell Research



« 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



The Benefits

- uniformity - standardization of spheroid formation
- no surface attachment due to pre-applied coating
- allow flexibility when designing the experimental setup
- production of high density spheroids to increase data points for analysis
- compatibility with standard, existing imaging, and automatization technologies/equipment/systems > especially centralized position of spheroid within microwell
- Long and short time culture possible to generate sufficient spheroids
- co-culture of different cell-types possible
- collection of secretome from the spheroids possible

Example of stem cells successfully cultivated in SP5D

- Human bone marrow-derived mesenchymal stromal cells
- Human adipose-derived mesenchymal stromal cells
- Human amniotic epithelial cells

Literature:

1. Eishi Aizawa, Anton Wutz, *et al.*, Stem Cell Reports Journal, 2021. [⊕ https://doi.org/10.1016/j.stemcr.2021.11.006](https://doi.org/10.1016/j.stemcr.2021.11.006)
2. Siddharth Shanbhag, Salwa Suliman, *et al.*, Frontiers Bioengineering Biotechnology Journal, 2021. [⊕ https://doi.org/10.3389/fbioe.2021.783468](https://doi.org/10.3389/fbioe.2021.783468)
3. Ingrid Zahn, Gundula Schulze-Tanzil, *et al.*, International Journal of Molecular Sciences, 2021. [⊕ https://doi.org/10.3390/ijms222011011](https://doi.org/10.3390/ijms222011011)
4. Dominik Egger, Cornelia Kasper, *et al.*, Engineering in Life Sciences Journal, 2021. [⊕ https://doi.org/10.1002/elsc.202100097](https://doi.org/10.1002/elsc.202100097)

> Further information: [⊕ www.sp5d.com](http://www.sp5d.com)
