SpheroTribe

The all-in-one kit for easy 3D cell culture



Stratech

SpheroTribe provides a simple toolkit to generate consistent and robust 3D cell structures without restrictions of cell types.



Simply dilute the SpheroTribe solution into your culture medium of choice, watch your cells turn into 3D spheroids and collect them for your downstream assays. **Full kit contents:**

2x racks of 96 largeopening tips, for **safe** & easy spheroid handling

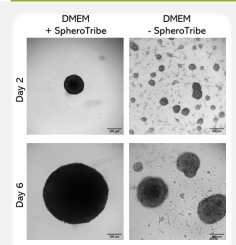
> 10x U-bottom 96-well plates, for generating homogeneous spheroids

Key features

Easy-to-use

No need to work on ice, have access to sophisticated equipement or expertise. With SpheroTribe, you have everything on hand to grow & handle your spheroids easily.

Results



Generation of unique & circular glioblastoma spheroids with SpheroTribe

Human glioblastoma U87 cells were cultured in DMEM with or without SpheroTribe in U-bottom plates and imaged after 2 days (4X magnification) and 6 days (10X magnification).



methylcellulose

solution for

boosting cell aggregation

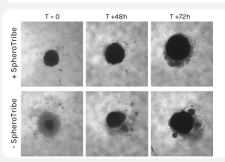
A 2%

SpheroTribe provides a gel-like scaffold that favors cell-cell contacts by increasing the medium viscosity. It was shown to improve spheroid formation with some of the most challenging cells, and to speed up stem cell-derived organoid formation.

Increasedhomogeneity

By maximizing cell aggregation, SpheroTribe promotes the formation of unique & uniformly sized spheroids allowing for consistent assays (growth, invasion, immune infiltration, *in vivo* injection, etc).

eroid DAPI LDHA LDHB Single cell Invasion OLAPI LDHA LDHB Single cell Invasion OLAPI



Compact glioblastoma spheroids generated with SpheroTribe are relevant models to mimic solid tumors

Coronal section of a P3 spheroid embedded with paraffin and stained with DAPI (blue), LDHA (green), and LDHB (red). Magnification boxes show different areas as depicted in the main image. Quantification of LDHA and LDHB staining was performed on the spheroid areas as indicated in the graphs. Scale bar: 100 µm. Credits: Guyon et al, 2022¹

SpheroTribe improves cardiac organoid formation by boosting hiPSC aggregation

Human iPSCs were seeded in ULA plates in presence (left) or absence (right) of SpheroTribe solution (T = 0) and cultured for 3 days following a selfassembling human heart organoid differentiation protocol.

Credits: Aitor Aguirre, Ph. D. – Michigan State University, US

References:

¹Guyon, J. et al, Lactate dehydrogenases promote glioblastoma growth and invasion via a metabolic symbiosis. EMBO Mol Med (2022) 14/ e15343, doi:10.15252/emmm.202115343. Find out more detailed information, publications & example results on Idylle website:



www.stratech.co.uk/idylle





your first choice for scientific solutions

www.stratech.co.uk

+44 (0) 1638 782600

orders@stratech.co.uk

free delivery for uk universities



we offer a full product guarantee

- 🕑 @stratech_uk
- (f) @stratechscientificItd
- (in) @stratech-scientific-ltd





www.stratech.co.uk/idylle

Ó