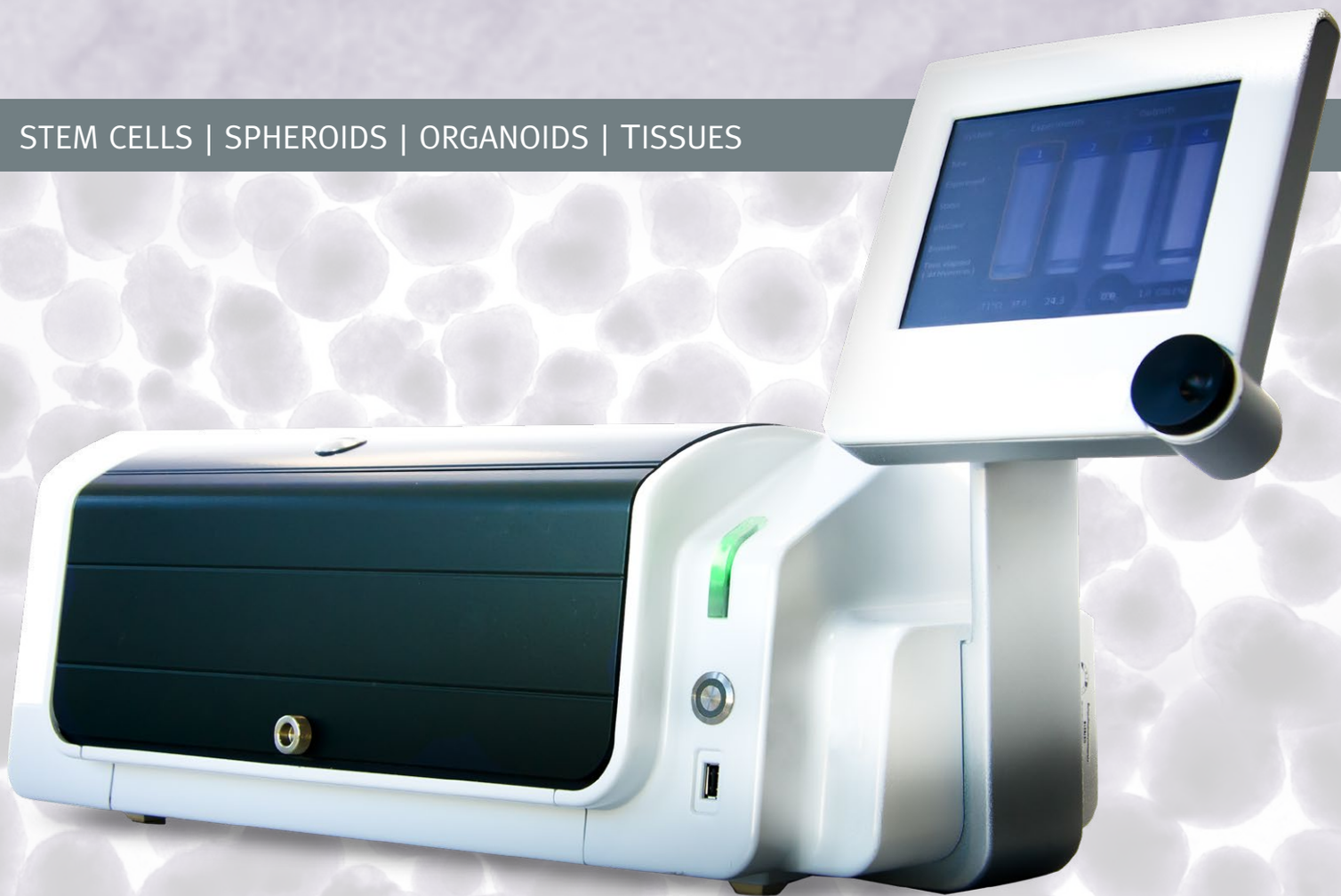


STEM CELLS | SPHEROIDS | ORGANOIDS | TISSUES



Innovating 3D Cell Culture

CERO 3D Incubator and Bioreactor

Your Partner in Cell Research

OLS[®]
OMNI Life Science

Break the limits in 3D Cell Models

Stem Cells – Spheroids – Organoids – Tissues

The CERO 3D Incubator and Bioreactor offers a unique 3D cell culture technology to boost your research in stem cells, spheroids, organoids and tissues. Highest levels of homogeneity and viability in long term cultures are just two benefits provided.

Major benefits:

- Improved viability and maturation
- No embedding substrate required
- Significantly reduced apoptosis & necrosis
- No shear forces
- Long-term cultivation for > 1 year
- Significantly reduced running costs

CERO 3D Incubator and Bioreactor is a novel, standalone incubator that monitors and controls temperature, pH and CO₂ levels. 1- 4 individually controlled CEROtubes with a volume of up to 50ml provide highest biomass yields in a standardized way, with minimum handling requirements. The CEROtubes, with small fins and a flat bottom, are perfectly designed to reduce stress to your samples and creating optimal culture conditions.



Made in Germany

Pluripotent Stem Cells

The CERO 3D Incubator and Bioreactor provides the solution for scale-up and automation platforms, simplification and cost reduction of stem cell expansion projects in biobanks, cell based drug discovery, toxicity testing and regenerative medicine.

Benefits:

- Microcarrier-free
- Stable pluripotency over many passages
- Easy to set-up and simple workflow
- Free-floating 3D aggregates
- Able to differentiate in 3 germ layers
- Homogeneous iPS cell and ES cell aggregates

Pluripotent stem cells are directly inoculated as single cells into the CEROTube. They form homogeneous aggregates during a process called “autoadhesion”.

Expansion continues for 5-9 days during which biomass increases significantly while only ~2min per day hands on time is required. The resulting stem cell aggregates can be used directly for differentiation in organoids.

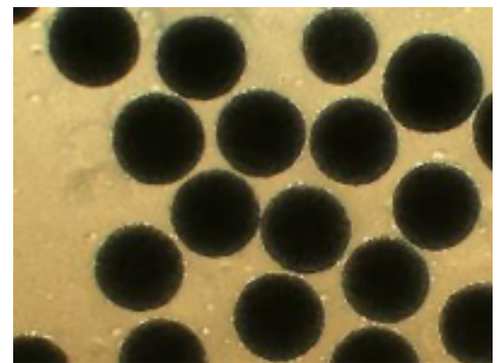


Fig 1: Human iPSC after expansion in CERO 3D Incubator and Bioreactor

Pluripotency

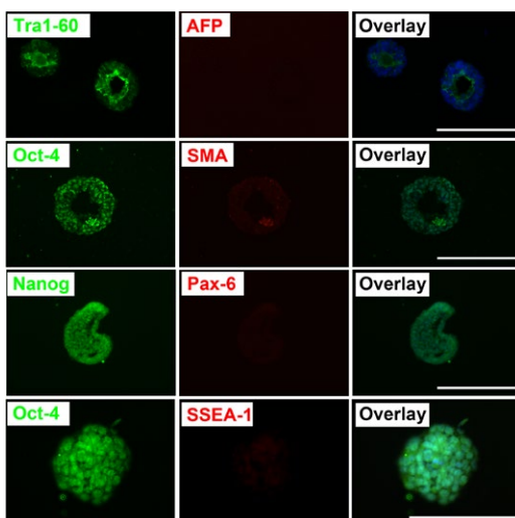


Fig. 2: Human iPSC after expansion in CERO 3D Incubator and Bioreactor tested for pluripotency

Differentiation

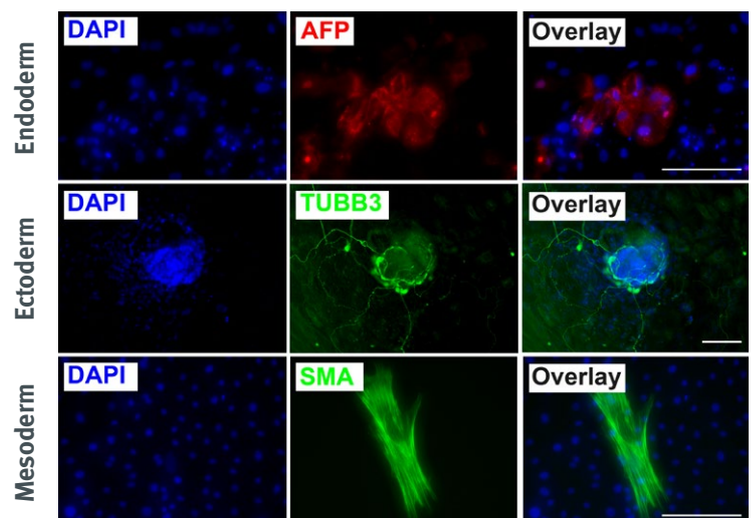


Fig. 3: Human iPSC after expansion in CERO 3D Incubator and Bioreactor tested for differentiation in different germ layers

Pluripotent stem cells expanded in CERO 3D (former name “BioLevigator”) will maintain pluripotency and can be differentiated into all 3 germ layers, as described by Elanzev et. al. 2015; Biotechnol. J. 2015, 10, 1589–1599.

Spheroids as disease models

Three-dimensional spheroids have great importance as in vitro disease models. They allow to imitate in vivo microenvironments lacking in traditional 2D monolayer cultures. However, many scientist experience limitations when working with spheroids.

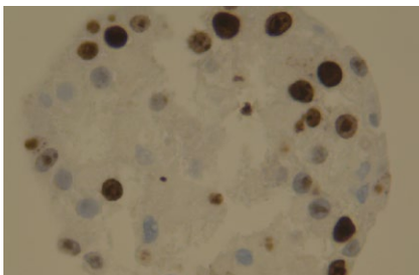
The CERO 3D Incubator and Bioreactor is the solution to many existing limitations and even enables scientists to perform experiments they were not able to do before.

Benefits

- No apoptosis and necrosis
- Viability in long term culture > 80 days
- More than sufficient time for maturation
- Long term proliferation
- High homogeneity
- High yield

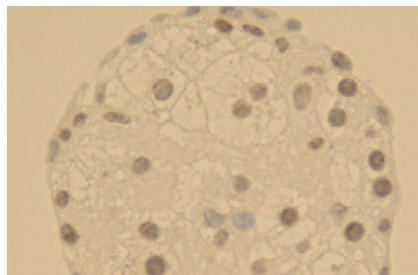
Spheroid from hepatocyte cell line was cultivated in CERO 3D for >80 days

Proliferation



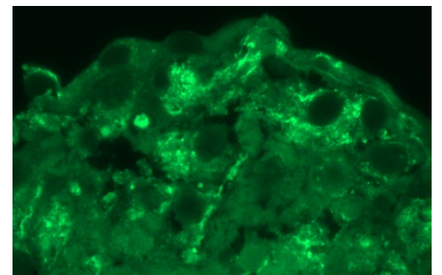
Cells are positive for cell proliferation marker KI67

No Apoptosis



Cells are negative for apoptosis marker Casp.c1.3

100% Albumin

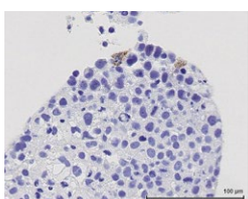


Cells are positive for albumin marker

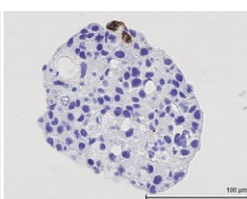
Virus Research

CERO 3D Incubator and Bioreactor allows maturation of spheroids without necrosis and apoptosis while other technologies fail. Therefore, CERO 3D allows to maintain state-of-the-art 3D cultures (see figure below). The disposable CEROTubes with Hepa filter allows safe virus experiments.

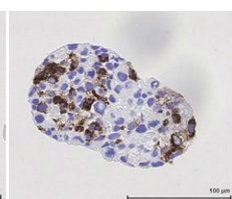
24 hrs



48 hrs



72 hrs



Spheroid from hepatocyte cell line was matured for 20 days prior to exposure to HCV. Spread of infection was controlled after 24, 48 and 72hours (brown staining)

Prof. Dr. Heikenwälder, German Cancer Research Center (DKFZ), Heidelberg, Germany
“Our research takes advantage of healthy cells even from long-term cultures in CERO 3D. Moreover, we are now able to perform 3D long-term culture of human tissue specimen in CERO 3D – a paradigm shift.”

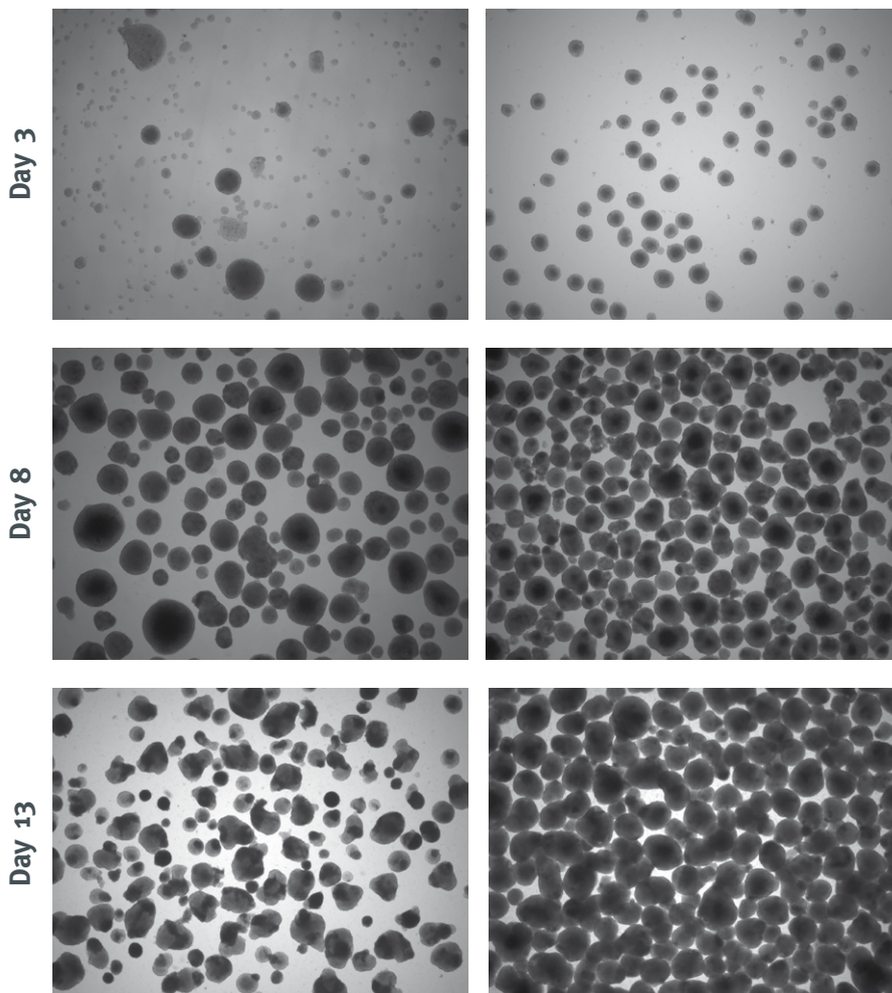
Cardiac Bodies – a complete workflow

Stem cell derived cardiomyocytes are getting more and more attention in the field of cardiovascular science and therapies.

CERO 3D Incubator and Bioreactor enables scientists to start the workflow with stem cell expansion in homogeneous aggregates followed by direct induction and cultivation cardiac bodies. As a result, within short time, a high number of beating cardiac bodies can be generated. Compared to induction and cultivation in orbital shakers, results in CERO 3D represent much higher quality, homogeneity, vitality and yield.

Orbital shaker

CERO 3D



Benefits

- Homogeneous 3D aggregates in suspension
- Expansion and differentiation in the same CEROTube
- Easy to handle and standardize
- Highest yield
- No embedding substrate required
- Immediate reaction to drug treatment

Yvonne Eibach, Max Planck Institute, Bad Nauheim:

“Moreover this 3D cultivation system substantially improves viability, maturation and contractility, therefore provides a reliable tool for cardiovascular therapies.”

Fig. CERO 3D versus Orbital shaker - cultivation of murine embryonic stem cell derived cardiomyocytes 3, 8 and 13 days after induction of differentiation

Vital and homogeneous cardiac bodies generated in CERO 3D Incubator and Bioreactor are perfect for drug testing as immediate reactions to drug treatments can be observed. Cells can also be used in 2D downstream monolayer applications.

From Adult Stem Cells to Organoids

CERO 3D Bioreactor and Incubator provides a unique approach for lab scale production of organoids from pluripotent and adult stem cells. It offers an efficient, standardizable way to generate and maintain high yields of homogeneous organoids used as a tool in cancer research.

Benefits:

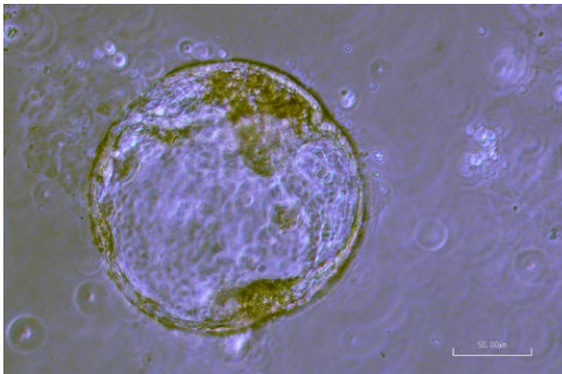
- Reduced cost and time
- Improved differentiation and polarity
- Standardizable workflows
- Free loading, no stress
- High homogeneity and yield
- Real long term cultivation

Gastric Carcinogenesis Research

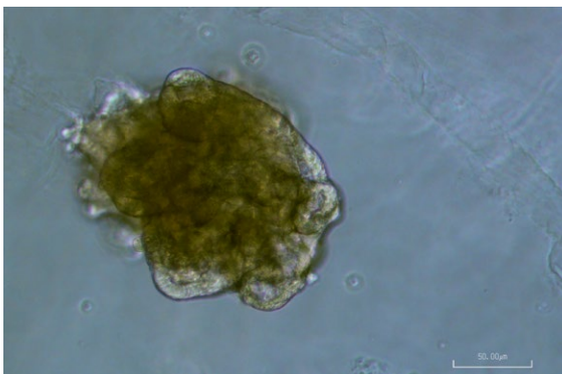
The generation of gastric organoids is a crucial step in the study of *Helicobacter pylori* infection and gastric carcinogenesis.

CERO 3D Incubator and Bioreactor allows generation in a much more efficient, reproducible, physiological and cost efficient way compared to other approaches.

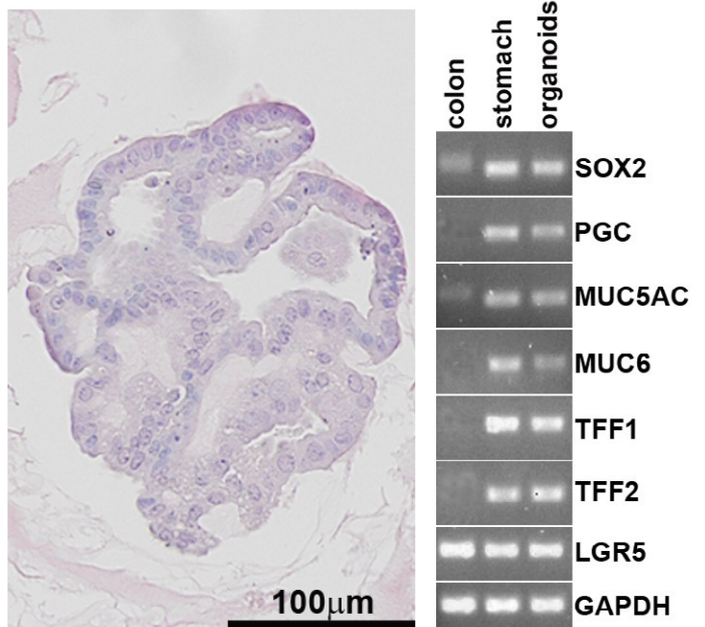
Day 7



Day 22



Gastric organoids (bright field) at day 7 and after splitting on day 22 expanding from small cysts that expand to bigger spheres

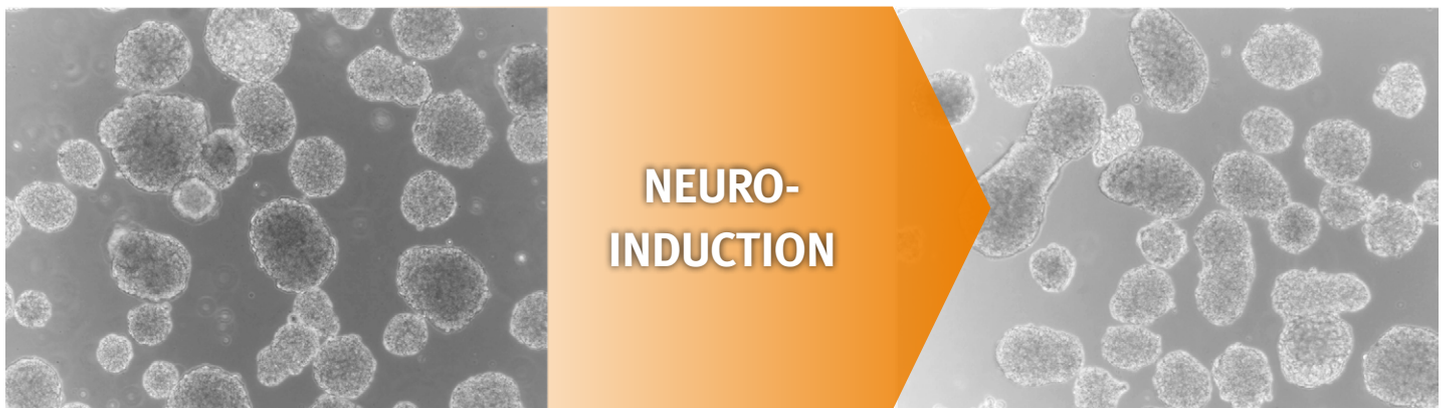


HE staining of Gastric organoids showing single layer of epithelia cells composed by the different cell types found in the stomach as seen in the PCR results: expression of gastric mucins MUC5AC and MUC6, trefoil factors and pepsinogen, for instance. There are also stem cells markers like Lgr5 and Sox2

From Pluripotent Stem Cells to Organoids

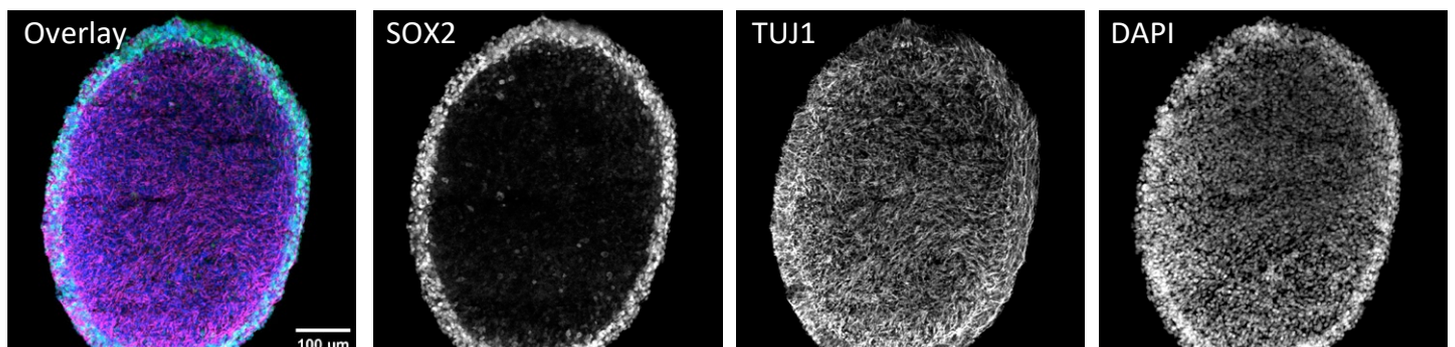
The CERO 3D Incubator and Bioreactor allows to combine expansion of pluripotent stem cells with the induction of differentiation and cultivation of organoids. Normally, this is a time and effort consuming, multistep process and almost impossible to standardize. The CERO 3D Incubator & Bioreactor helps you to overcome these challenges.

Pluripotent stem cell expansion combined with generation of high yield Neuronal stem Cells (NSC) aggregates.



Embryoid Bodies before neuro induction

Neurospheres (NSC) 5 days after induction.
High density of homogeneous aggregates



Immunostaining of neurospheres 5 days after induction. The picture shows SOX2 as marker for proliferation at the outer layer of the spheroid while the signal of TUJ1 (pan-neural) and DAPI are equally spread. By Dr. Chong GAO, Dr. Kai LEI, School of Life Science, Westlake University, Hangzhou China

The CERO 3D Incubator and Bioreactor is easy to operate and allows generation of homogeneous aggregates NSC in high biomass (~1g per tube) in short time.

CERO 3D Incubator and Bioreactor

at a glance

Order information

2800000	CERO 3D Incubator and Bioreactor	2800002	HEPA Filters (pack of 24)
2800005	CEROTubes (pack of 48)	2800004	Adaptor Kit for CEROTubes (pack of 4)
2800006	MICROLAB® Disinfectant Spray Kit	2800107	TYGON S3™ Tube E-3603, DEHP-free, 4,8 x 8,0 mm (price per meter)
2800003	Convection Channel		

Meet the OLS experts

- **Instrument Service:** Our service team provides technical assistance for all questions arising in a timely manner. This service is ongoing during and after purchase process. During installations our technical experts can be on site to guide and train you.
- **Technical Service:** The OLS scientists in the technical support team support you professionally with a broad expertise. They can assist you to optimize your experiments and workflows.
- **Consulting:** Individual consultancy on your specific needs. Our consultants support you in finding the best instrument solution for your lab and your workflow. Let us discuss and find smart, customized solutions that meet your specific needs.
- **Training, seminars and workshops:** Meet our experts during training events, webinars or workshops and learn more about the applications, trends and tips & tricks in cell analysis. Check out our website for upcoming training events.

Your Partner in Cell Research

OMNI Life Science GmbH & Co. KG
Karl-Ferdinand-Braun-Straße 2
28359 Bremen
Phone: +49 421 27 61 69 0
E-Mail: info@ols-bio.de
www.ols-bio.de
[Linkedin](#)
[Youtube](#)

STAY UPDATED: Contact our sales team for product demos.
Register for our free newsletter at ols-bio.de/newsletter