



CELL CULTURE & CELL ASSAYS

Medical University of Graz

ZMF Stiftingtalstraße 24, 8010 Graz, EG 086/087

19.11.2019, 9:00 - 14:00 Uhr

zero gravity cell culture.

It's new. It's 3D. It's ideal for spheroids, organoids, iPS- or primary cells: Here is **CERO**, the novel 3D benchtop incubator and bioreactor.

back to the future cell analysis.

CASY supported the beginnings of cell assays back in the 90ies and is still essential in the lab – however, we taught **CASY** new tricks!

top-notch tissue clearing for imaging.

Logos Biosystems **X-CLARITY** sets a new standard to tissue clearing for high-resolution 3D imaging of biological samples.

cell assays going beyond end-point assays.

Whether it's cytotoxicity, adhesion, or migration - learn how to better understand cellular processes with ACEA's **xCELLigence** systems.

Participation is free of charge. Drinks and snacks will be provided.
Please register in advance: bmf-sekretariat@medunigraz.at

- + This seminar is organized by Medical University of Graz, Beate Rinner (CF ABPCI) and OLS OMNI Life Science GmbH & Co KG, Dr. Noelle J.A Ali.
- + Questions or remarks? Call us at [+49-421-276 16 90] or send us an email [noelle.ali@ols-bio.de]

**Hands-On
Workshop**

Meet our cell culture & cell assays specialists.

Discuss your specific application.

Hands-on Workshops.

Short introductory talks.

Catering will be provided, the event is free of charge.

We are looking forward to meeting you at MU Graz!

OLS – dedicated to cell-based research

send
registration
email

