

Croissants and 3D Cell Culture Workflow

Join our 3D Cell Culture session and a visit of the TEO platform

Join us for a morning filled with insightful discussions and presentations. We are eager to provide you with an in-depth understanding of how our cutting-edge instruments can elevate your research and streamline your workflow.

You are invited to join us on:

Date: Tuesday, Nov 14, 2024

Time: 10:15 – 11:45

Venue: B04.1424

Event Schedule:

- **10:15 – 11:15:** Presentation and Q&A session on the 3D cell culture workflow by Hatice Demiral
- **11:15 – 11:45:** Guided tour of the TEO platform (Building A, 9th floor) by Prof. Dr. Marisa Jaconi

TEO Tissue Engineering Organoid Technology Platform



We will share our experience on 3D Cell Research to support your research:

- Learn more about the latest advancements in the 3D cell culture workflow
- Explore a range of innovative products and solutions offered by OMNI Life Science and discover how these can propel your future research
- Enjoy complimentary croissants while gaining insights into the new trends and techniques
- Discover the new TEO technology platform and its services

Register for free by emailing to:

hatice.demiral@ols-bio.ch

Your registration helps us preparing the session and the site tour.

