# Your Partner in Cell Research



### **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, 9<sup>th</sup> 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: <a href="mailto:hatice.demiral@ols-bio.ch">hatice.demiral@ols-bio.ch</a>

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

