

JOIN OUR SEMINAR

# A new approach for culturing 3D biology

In collaboration with ALEMBIC

- 11 June 2024
- 11:00–12:00
- Democrito,  
Building: DiBiT 1, Floor: -1S  
San Raffaele Hospital,  
Milan
- Please contact  
[andrea.zecchini@moldev.com](mailto:andrea.zecchini@moldev.com)  
for more information

3D cell models closely mimic the complex structure and functionality of human organs and offer a more accurate and physiologically relevant representation of complex *in vivo* cell responses and interactions compared to traditional 2D cell cultures. However, the difficulty of obtaining large quantities of reproducible, standardised 3D models has hampered their wider adoption, especially within drug discovery and development.

Join experts from Molecular Devices to discover how new technologies are overcoming these limitations, enabling 3D cell models to be used reproducibly and at scale.

## Speakers

**Emma Robertson** | 3D Biology Sales and Services EU Manager

**Kristyna Sala** | Application Scientist Imaging and BioPharma

**Andrea Zecchini** | Account Manager Drug Discovery, Italy & Iberia

## Learn more

Our robust portfolio of end-to-end high-throughput solutions, user-friendly AI-powered data analysis, and committed 3D biotechnology investments, will support you in overcoming your 3D biology challenges.

Visit [moleculardevices.com/products/3d-biology](https://moleculardevices.com/products/3d-biology) to learn more.

