

## **Respiratory 3D Barrier Models**

*Doris Wilflingseder*

Institute of Hygiene and Medical Microbiology, Medical University of Innsbruck

Within the workshop '3D Barrier' models, a practical overview how to culture two different respiratory 3D barrier models will be given. On the one hand, a perfused, scaffold-based primary model, on the other, how basal-out lung organoids are flipped to an apical-out polarity for immediate apical challenge experiments will be introduced within the workshop.