

FIN3R Center and STEMCELL Technologies present a joint online seminar:

Advancing 3R: Innovations in Organoid-Based Research

Learn from experts about how organoids can be used efficiently for disease modeling and basic research. Participants are eligible for a Certificate of Professional Development.

Program

13:00 - 13:10 Introduction

Johanna Englund, PhD

Replacement R Director FIN3R and Group Leader, University of Helsinki

13:10 - 14:00 Advancing 3R Principles Through Organoid Systems: Multi Tissue Epithelial Cell

Expansion, Differentiation, and Complex Co-Culture Development

Salvatore Simmini, PhD

Director, Research and Development Europe, STEMCELL Technologies

14:00 - 14:30 Using Intestinal Organoids To Study the Pathogenesis of Celiac Disease

Keijo Viiri, PhD

Group Leader, Tampere University

14:30 - 15:00 3D Cell Culture Models in Breast Research

Emilia Peuhu, PhD

Group Leader, University of Turku

15:00 - 15:30 Disease Modelling of Parkinson's Disease and Multiple Systems Atrophy Using

Cutting Edge Organoid Technology

Sara Kälvälä, MSc

Doctoral Researcher, University of Eastern Finland

15:30 - 16:00 Discussion: Present and Future Directions of Organoid Technologies

Event Details

Date & Time Thursday, 24 April 2025 | 13:00 - 16:00 EEST

Location ZOOM | For more information and registration,

please visit this link.





