

BaCell 3D

Basel, Switzerland
June 24-26, 2024



Building advanced multicellular systems in 3D

- Organoid technologies
- Recapitulating development and regeneration *in vitro*
- Organ-on-a-chip and micro-physiological systems
- Disease modeling, drug discovery and personalized medicine

Keynote Speakers:



Mina Gouti
Max Delbrück Center
for Molecular Medicine



Karl Koehler
Harvard Medical School

Confirmed Speakers:

Joep Beumer
Roche Institute of Human Biology

Aydan Bulut-Karslioglu
Max Planck Institute for Molecular Genetics

Dagmar Iber
ETH Zürich

Prisca Liberali
Friedrich Miescher Institute
for Biomedical Research

Gerald Schwank
University of Zurich

Peter Loskill
Eberhard Karls University Tübingen

Matthias Lutolf
Roche Institute of Human Biology

Roberto Villasenor
Roche pRED

Ivan Martin
University of Basel

Magdalena Renner
Institute of Molecular and Clinical
Ophthalmology Basel

Jennifer Rohn
University College London

• Vision talk and panel discussion
by leading scientists!

Barbara Treutlein
ETH Zürich

Margherita Turco
Friedrich Miescher Institute
for Biomedical Research

Rosemarie Ungricht
Novartis

• Over 10 short talks
from submitted abstracts!

Ludovic Vallier
Berlin Institute of Health

Jesse Veenliet
Max Planck Institute of Molecular
Cell Biology and Genetics

Manya Du
Max Planck Institute of Immunobiology
and Epigenetics

• Best poster and short talk prizes!

Registration opens on 1 March, 2024

Abstract submission Deadline:

13 May, 2024

Information: BaCell3D.ch

Contact: BaCell3D@gmail.com

Organizing committee:

Leoni Swart

Lara Grassi

Umut Kilik

JiSoo Park

Sandro Nuciforo

Elizabeth Kastanaki

Ashley Maynard

Maren Diepenbruck

Nathalie Reinhard

Franziska Moos

Mehmet Girgin

Saba Rezakhani

Akanksha Jain

