Applications of Organoid Technology Symposium

June 2-4, 2021

For advanced graduate students, post-doctoral trainees, and researchers at all levels from academia and industry, in particular HUB partners and HUB licensees

This online symposium will bring together the organoid research community to explore the wide variety of applications of this remarkable cell culture technology and how it benefits human disease modeling, drug screening, and biomedical research. The symposium will feature:

- Live presentations with experts and Q&A sessions
- A special section on COVID-related organoid research
- Live Q&A to address technical questions with experts

Abstracts will be accepted for short talk or poster presentations. Submission Deadline is April 30, 2021. Abstracts are submitted through the registration process.

For more information, visit: https://mdibl.org/conference/organoid-symposium-2021/

INVITED SPEAKERS

Jeffrey Beekman
UMC Utrecht

Ryan Conder
Stem Cell Technologies

Mark Donowitz
Johns Hopkins University School of Medicine

Jarno Drost
Princess Maxima Center for Pediatric Oncology

Bart Haagmans
Erasmus MC

Hermann Haller
MDI Biological Laboratory

Marion Koopmans
Erasmus MC

Silvia Velasco
Broad Institute of MIT and Harvard

ORGANIZERS

Hugo de Jonge, Ph.D.
Erasmus Medical Center

Sylvia F. Boj, Ph.D.
Hubrecht Organoid Technology

COURSES + CONFERENCES

Inspiring new approaches in biomedical innovation

For the full listing of all courses and conferences and to register for courses:
mdibl.org/education • education@mdibl.org