SUNDAY, FEBRUARY 7
Arrival and Registration

MONDAY, FEBRUARY 8
Welcome and Keynote Session (Joint)
Paola Arlotta, Harvard University, USA
Programming, Reprogramming and Modeling of the Mammalian Cerebral Cortex
Matthias Lutolf, EPF Lausanne, Switzerland
Engineering Epithelial Organoid Development
Embryoids and Gastruloids for Early Development (Joint)
Jianping Fu, University of Michigan, Ann Arbor, USA
Building Synthetic Human Embryo-Like Structures
Magdalena D. Zernicka-Goetz, Caltech and University of Cambridge, UK
Development of Cell Lineages and Patterning in the Early Mammalian Embryo
Alfonso Martinez Arias, University of Cambridge, UK
Gastruloids: A PSC Based Model for Mammalian Gastrulation and Body Plan Engineering
Short Talks Chosen from Abstracts

High Content Screening with Organoids (Q4)
Prisca Liberali, Friedrich Miescher Institute for Biomedical Research, Switzerland
Regenerative Landscape of Intestinal Organoids
Nancy L. Albritton, University of Washington, USA
Gut Physiology in 2D and 3D Engineered Systems
Samira Musah, Duke University, USA
Human Podocytes on a Chip for Disease Modeling
Short Talks Chosen from Abstracts

Advanced Technologies for Engineering Multi-Cellular Living Systems: Computation (Q3)
Yoshiihiro Morishita, RIKEN, Japan
Quantitative Imaging and Geometrical Analysis of Organ Morphogenetic Processes
Melissa L. Kemp, Georgia Institute of Technology, USA
Modeling Self-Organization in Multi-Cellular Engineered Living Systems
Elebeoba E. May, University of Houston, USA
Predictive Modeling to Enable Prescriptive Design and Programmability
Short Talks Chosen from Abstracts

TUESDAY, FEBRUARY 9
Increasing Complexity in Organoids by Leveraging Development (Q4)
Giorgia Quadrato, University of Southern California, USC Stem Cell, USA
Modeling Human Brain Development and Disease at Single Cell Resolution with Brain Organoids
Jason R. Spence, University of Michigan Health System, USA
Complex Cell-Cell Interactions in the Developing Human Lung and Gut
Barbara Treutlein, ETH Zürich, Switzerland
Single Cell Genomics to Guide Human Stem Cell and Tissue Engineering
Madeline Lancaster, Medical Research Council Laboratory of Molecular Biology, UK
Using Brain Organoids to Identify Conserved or Unique Factors in Human Brain Size Evolution
Short Talks Chosen from Abstracts

Microphysiological Systems and Drug Discovery Platforms (Q3)
Roger D. Kamm, Massachusetts Institute of Technology, USA
Microphysiological Models for Neurological Disease
Sandra J. Engle, Biogen, USA
In Vitro Models to Enable Drug Discovery
Danilo A. Tagle, NCATS, National Institutes of Health, USA
Tissue Chips for Drug Screening
Sylvia F. Boj, Hubrecht Organoid Technology, Netherlands
Patient-Derived Organoids for Drug Development and Screening
Short Talks Chosen from Abstracts

Organoids for Drug Discovery and Precision Medicine (Q4)
Speaker to be Announced
Lorna Ewart, Veroli Consulting, UK
Next Generation in vitro Systems for Drug Discovery
Shuibing Chen, Weill Cornell Medical College, USA
A Multiplex Organoid Platform for Pancreatic Cancer Drug Discovery
Short Talks Chosen from Abstracts

Biohybrid Systems and Biological Robotics (Q3)
Christine L. Mummery, Leiden University Medical Center, Netherlands
Biophysical Techniques for Characterization and Functional Analysis of Cardiovascular Cells
Kevin Kit Parker†, Harvard University, USA  
Talk Title to be Announced  
Rashid Bashir, University of Illinois, USA  
3D Printed Cellular Machines for Engineering and Biology  
Short Talks Chosen from Abstracts  

**Poster Session 2**

**WEDNESDAY, FEBRUARY 10**

**Organoids for Disease Modeling (Q4)**  
**Meritxell Huch**, University of Cambridge / Max Planck Institute of Molecular Cell Biology and Genetics, UK  
Liver Organoids for Human Biology and Disease  
**Reiner Alois Wimmer**, Institute of Molecular Biotechnology Austria, Austria  
Human Blood Vessel Organoids as a Models of Vasculopathies  
**Mina Gouti**, Max-Delbrück Center for Molecular Medicine, Germany  
Neuromuscular Organoids to model Human Development and Disease  
**Anna Greka**, Harvard Medical School, USA  
Modeling Genetic Diseases in Human Kidney Organoids  
Short Talks Chosen from Abstracts

**Advanced Technologies for Engineering Multi-Cellular Living Systems: Imaging, Biomaterials, and 3D Printing (Q3)**  
**Speaker to be Announced**  
**Adam W. Feinberg**, Carnegie Mellon University, USA  
3D Bioprinting of Collagen to Rebuild Components of the Human Heart  
**Anjelica L. Gonzalez**, Yale University, USA  
Development of Biomaterials for Use as Investigational Tools  
**Claire G. Jeong**, insitro, USA  
Talk Title to be Announced  
Short Talks Chosen from Abstracts

**Bioengineering Ethics (Joint)**  
**Insoo Hyun**, Case Western Reserve University, USA  
Bioengineering Ethics in Organoids  
**Megan Munsie**, University of Melbourne, Australia  
Ethical, Legal and Social Implications of Stem Cell Research  
**Jeremy Sugarman**, Johns Hopkins University, USA  
Talk Title to be Announced  
Short Talks Chosen from Abstracts

**THURSDAY, FEBRUARY 11**

**Bioengineering of Organoids (Joint)**  
**Nuria Montserrat Pulido**, Institute for Bioengineering of Catalonia, Spain  
Engineering Solutions for Pluripotent Stem Cell Derived Kidney Organoids

**Jennifer A. Lewis**, Harvard University, SEAS, USA  
Vascularization of Organoids  
**Todd C. McDevitt**, Gladstone Institutes, USA  
Engineering Stem Cell Technologies  
**Melissa Little**, Murdoch Children’s Research Institute, Australia  
Bioengineering Kidney Organoids  
Short Talks Chosen from Abstracts

**Improvements in Organoid Maturation (Q4)**  
**J. Gray Camp**, Institute of Molecular and Clinical Ophthalmology Basel, Switzerland  
Interrogating Evolution using Single Cell Genomics and Genome Engineering  
**James M. Wells**, Cincinnati Children's Hospital Research Foundation, USA  
Organoids to Model Human Development and Disease  
**James Hudson**, QIMR Berghofer Medical Research Institute, Australia  
Guiding the Form and Function of Human Cardiac Organoids  
Short Talks Chosen from Abstracts

**Engineering Principles of Developmental Biology and Regeneration (Q3)**  
**Michael Levin**, Tufts University, USA  
Pattern Formation and Biological Information Storage During Embryogenesis  
**Vikas Trivedi**, European Molecular Biology Laboratory, Spain  
Talk Title to be Announced  
**Stefano De Renzis**, European Molecular Biology Laboratory, EMBL, Germany  
Optogenetic-Guided Tissue Morphogenesis  
Short Talks Chosen from Abstracts

**Meeting Wrap-Up: Outcomes and Future Directions (Organizers)**

**Meeting Wrap-Up: Outcomes and Future Directions (Organizers)**

**FRIDAY, FEBRUARY 12**

Departure