

EMBO Practical Course

Mouse genome engineering

10 – 20 July 2017 | Dresden, Germany

ORGANIZER

Mihail Sarov

Max Planck Institute of Molecular Cell Biology and Genetics, DE

CO-ORGANIZERS

Rayk Behrendt

Faculty of Medicine, TU Dresden, DE

Werner Müller

Faculty of Life Sciences, University of Manchester, UK

A. Francis Stewart

Genomics, BioInnovationsZentrum, TU Dresden, DE

Frank Buchholz

Medical Systems Biology, UCC, Faculty of Medicine and University Hospital Carl Gustav Carus, TU Dresden, DE

Ronald Naumann

Max Planck Institute of Molecular Cell Biology and Genetics, DE

SPEAKERS

Aurora Brønstad

University of Bergen, NO

Edith Heard

Collège de FR, FR

Emily Leproust

Twist Bioscience, US

Emmanuelle Charpentier

Max Planck Institute for Infection Biology Berlin, DE

A. Francis Stewart

Genomics, BioInnovationsZentrum, TU Dresden, DE

Haoyi Wang

Jackson Laboratory, Bar Harbor, US

Konstantinos Anastassiadis

Genomics, BioInnovationsZentrum, TU Dresden, DE

Mareike Albert

Max Planck Institute of Molecular Cell Biology and Genetics, DE

Martin Jinek

University of Zurich, CH

Masato Ohtsuka

School of Medicine, Tokai University, JP

Mihail Sarov

Max Planck Institute of Molecular Cell Biology and Genetics, DE

Nereo Kalebic

Max Planck Institute of Molecular Cell Biology and Genetics, DE

Radislav Sedlacek

Czech Centre for Phenogenomics, Institute of Molecular Genetics, CZ

Ralf Kühn

Max Delbrück Center for Molecular Medicine Berlin, DE

Randall Platt

ETH Zurich, CH

Inken Maria Beck

Czech Centre for Phenogenomics, Institute of Molecular Genetics, CZ

Thomas Kunkel

National Institute of Health, US

Tomas Lindahl

Francis Crick Institute, UK

Virginijus Siksny

Institute of Biotechnology Vilnius University, LT

Werner Müller

Faculty of Life Sciences, University of Manchester, UK

REGISTRATION

Registration & abstract deadline

31 March 2017

Registration fee 450 EUR

CONTACT

sarov@mpi-cbg.de

Rayk.Behrendt@TU-Dresden.de

<http://meetings.embo.org/event/17-mouse-genome>

#EMBO_MGE2017