Program

9:30 - 10:00 arrival & morning coffee

10:00

Opening by Michiel Kolman (SVP Global Academic Relations, Elsevier, Amsterdam)

Greetings from the Falling Walls Foundation by Ernst T. Rietschel (Member of the Board of Trustees)

Welcome by the scientific organizers Markus Landthaler (BIMSB-Berlin) & Gunter Meister (Uni Regensburg)

10:15 - 12:15 morning session (Chair M. Landthaler)

Jörg Vogel, Director IMIB, Uni Würzburg, DE
Understanding host-pathogen interactions through RNA

Mariola Fotin-Mleczek, CSO CureVac, Tübingen, DE
Next Generation RNA Vaccines

Maria Carmo-Fonseca, President of the Institute for Molecular Medicine; Lisbon, PT
Targeting non-coding RNAs in biomedical research

Contact Details

Scientific Partners
Markus Landthaler, PhD
MDC-BIMSB

Gunter Meister, PhD
University of Regensburg

Event Sponsor & Host
Elsevier Berlin Office
t.schwa-tomond@elsevier.com

Email Us
Frank Slack, Director Institute for RNA-Medicine, BIDMC Boston, US
MicroRNA-based therapeutics in cancer

12:15 - 13:30 lunch break

13:30 - 15:00 afternoon session (Chair G. Meister)
Nils G. Walter, Director Center for RNA Biomedicine
Uni Michigan, US
Single Molecule Systems Biology and Diagnostics to Conquer RNA-Based Disease

Katalin Karikó, VP BioNTech RNA Pharmaceuticals
Mainz, DE
Messenger RNA for therapy

Emmanuelle Charpentier, Director MPI-IB, Berlin, DE
CRISPR-Cas9: an RNA-based transformative discovery for biotechnology and medicine

15:00 - 15:30 coffee break

15:30 - 17:00 Interactive panel discussion
moderated by Markus Landthaler (MDC-BIMSB)

Best institutional practices and innovative funding schemes to accelerate RNA-based medicines
Panelists: Frank Slack, Emmanuelle Charpentier, Mariola Fotin-Mleczek, Jörg Vogel

17:00 close & departure