

The "Halle Conference on Recombinant Proteins" provides an unique platform for the exchange of latest scientific and technological findings, know-how and expertise between scientists from academia and industry. Presenters from Pharma industry, Biotech industry and Academia talk about latest developments of protein-based therapeutics covering new formats, technologies, innovations, analytics and therapy strategies.



LOCATION

Deutsche Akademie der Naturforscher Leopoldina – Nationale Akademie der Wissenschaften -Jägerberg 1 | 06108 Halle (Saale)

CONTACT

Martin Luther University Halle-Wittenberg Institute for Biochemistry and Biotechnology Alessandra Niephagen

Kurt-Mothes-Straße 3 06120 Halle

Alessandra.Niephagen@ biochemtech.uni-halle.de Phone: +49 345 55-248 01 Fax: +49 345 55-27011



WHO SHOULD PARTICIPATE?

Directors, CEOs and scientists from academic institutions, biotech and pharmaceutical companies and their suppliers.

HIGHLIGHTS

- Latest findings on the development, application, manufacturing and characterization of modern protein drugs presented by academia and industry.
- Award ceremony of the Gesellschaft Deutscher Chemiker e.V. "Albrecht-Kossel-Prize"

WHY ATTFND?

Update on latest developments in biologics: products, technologies and equipment/scientific exchange and networking.

KEY FACTS

- Latest developments on biologics from industry and academia
- Two day event: 8th 9th March 2018
- Location: Deutsche Akademie der Naturforscher Leopoldina
- Presenters: Roche, Boehringer Ingelheim, IDT, Wacker, GE Healthcare and others
- Participants: more than 300 international protein experts
- Company Exhibition: ca. 100 sqm exhibition space
- Program: New formats, technologies, innovations, analytics and therapy strategies
- Conference registration: www.biochemtech.uni-halle.de/halle_conference

SPONSORING OPPORTUNITIES

- General Sponsorship
- Exhibitor (booth space from 5.5 sqm)

HALLE-WITTENBERG

Poster presentaion

All sponsor logos will be presented on our website, in the program booklet and electronical during the conference

ORGANISATION COMMITEE

- Dr. Dorothee Ambrosius / Boehringer Ingelheim Pharma GmbH & Co. KG, Biberach
- Prof. Dr. Frank Bordusa / Martin Luther University Halle-Wittenberg
- Prof. Dr. Johannes Buchner / Technical University of Munich
- Prof. Dr. Ulrike Fiedler / Rainer-Rudolph-Stiftung, Halle (Saale)
- Prof. Dr. Harald Kolmar / Technical University of Darmstadt
- Dr. Ulrich Opitz / Roche Diagnostics GmbH, Penzberg







