

TRAVEL TO LÜBECK

Lübeck, is a UNESCO world heritage site, located close to the baltic sea. It is situated approximately 60 km northeast of **Hamburg Airport**. Here you can use one of the frequent train connections to **Lübeck Central Sta-**



tion. The Conference Center is located near the city center and about 1.5 km from Central Station. Many hotels in the historic city center are in walking distance to the venue.

Please check the website noro2016.de for details.

ORGANIZING COMMITTEE:

Rolf Hilgenfeld (Lübeck)

Gregor Meyers (Riems)

Thomas Peters (Lübeck)

Stefan Taube (Lübeck)

Norbert Tautz (Lübeck)

SCIENTIFIC ADVISORY BOARD:

Rolf Hilgenfeld (Lübeck)

Gregor Meyers (Riems)

Thomas Peters (Lübeck)

Jan Rupp (Lübeck)

Stefan Taube (Lübeck)

Norbert Tautz (Lübeck)

Thilo Stehle (Tübingen)

Ian Goodfellow (Cambridge)

Contact:



UNIVERSITÄT ZU LÜBECK

Petra Lipp

Ratzeburger Allee 160
23562 Lübeck
Germany

Phone + 49 451 500 4231

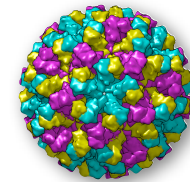
Fax + 49 451 500 4241

info@noro2016.de

noro2016

Noroviruses and Beyond

Glycans as Drivers in Viral Infection

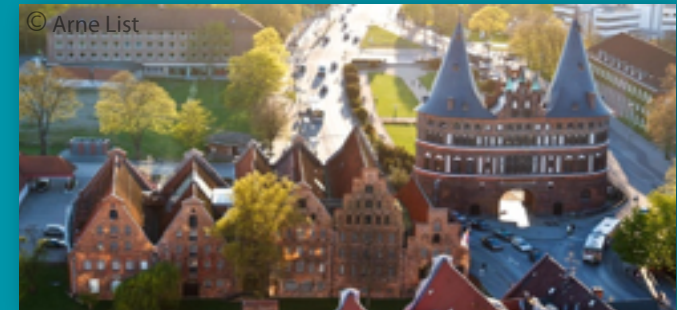


March 17-19, 2016

Lübeck, Germany



© Media Docks



© Arne List

www.noro2016.de

noro2016

Noroviruses and Beyond, Glycans as Drivers in Viral Infection is hosted by the University of Lübeck and is open for all aspects of norovirus and calicivirus biology and has a special focus virus-glycan interactions, glycobiology, and antivirals.

The meeting will take place in the historic town of Lübeck, Germany, between March 17 and 19, 2016.

Sponsors

The **noro2016** meeting will be accompanied by specialized industrial exhibitions. Interested companies are invited to request information at info@noro2016.de.

IMPORTANT DATES

Registration opens - November 2015

Abstract deadline - January 31, 2016



PROGRAM

CALICIVIRUS MOLECULAR BIOLOGY

KEYNOTE: IAN GOODFELLOW (UK)

MODELS OF INFECTION & PATHOGENICITY

KEYNOTE: STEPHANIE KARST (USA)

VIRUS ENTRY & TRAFFICKING

KEYNOTE: CHRISTIANE WOBUS (USA)

GLYCOBIOLOGY & ANTIVIRAL DRUG DESIGN

KEYNOTE: MARC VON ITZSTEIN (AU)

CALICIVIRUS EVOLUTION & HOST PATHOGEN INTERACTIONS

KEYNOTE: JACQUES LE PENDU (FRA)

EPIDEMIOLOGY, DIAGNOSTICS AND CLINICAL ASPECTS

KEYNOTE: MARION KOOPMANS (NE)

VACCINE DEVELOPMENT AND MODELING OF INFECTION

KEYNOTE: TO BE ANNOUNCED

GLYCANS AS DRIVERS FOR VIRAL INFECTION I

KEYNOTE: RAOUL DE GROOT (NE)

GLYCANS AS DRIVERS FOR VIRAL INFECTION II

KEYNOTE: THILO STEHLE (GE)



MEDIA DOCKS
CONFERENCE CENTER



VENUE

The meeting is held at the media-docks conference center, which is conveniently located between the historic city centre (500m) and Central Station (1.5 km).

Address:
media docks
Willy-Brandt-Allee 31
23554 Lübeck
Germany
www.mediadocks.de