Contact and Registration

Universitätsklinikum Schleswig-Holstein Department of Rheumatology Ratzeburger Allee 160, 23538 Lübeck, Germany www.uksh.de/rheuma-luebeck

Symposium Chair and Host Prof. Dr. Gabriela Riemekasten ⊠ gabriela.riemekasten@uksh.de

Symposium Office Dr. Anja Kerstein 🖾 anja.kerstein@uksh.de **§** +49 451 500-33 88

Administration and Registration Infinite Science GmbH ⊠ conference@infinite-science.de § +49 451 5853-29 01

Registration

Please register online at www.infinite-science.de/gpcr

Registration fee

245 € full registration 95 € student registration 50 € social event and dinner

Abstract submission

All participants are encouraged to contribute to the symposium. Abstract submission for poster or oral presentation is available at www.infinite-science.de/gpcr

Deadline: 11.09.2016

Venue and Accommodation

Venue

The GPCR symposium will take place at the Radisson Blu Senator Hotel in the Hanseatic town Lübeck close to the Holstentor and the river Trave.

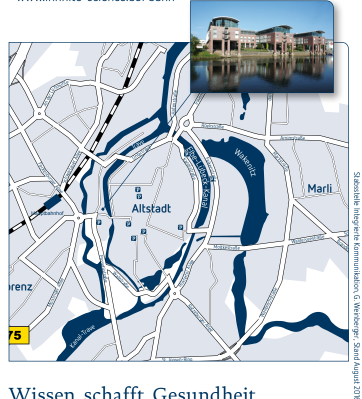
Radisson Blu Senator Hotel Willy-Brandt-Allee 6, 23554 Lübeck, Germany § +49 451-14 20

Accommodation

A limited number of rooms is available at the Radisson Blu Senator Hotel with special conditions (103 € per room). Please indicate the keyword "RECEPTORS" when booking a room.

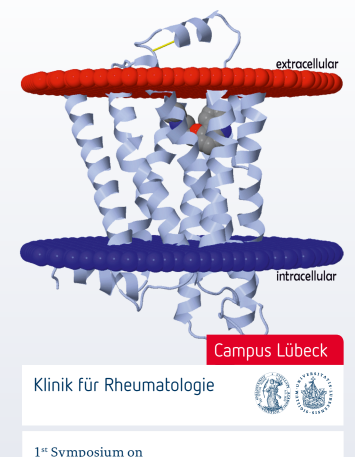
Special conditions of Deutsche Bahn

For travelling by train within Germany we can offer you special prices in cooperation with Deutsche Bahn. Further information: www.infinite-science.de/bahn



Wissen schafft Gesundheit





Functional Autoantibodies Targeting G-Protein-Coupled Receptors

October 7th – 9th, 2016

Willkommen

Dear Sir or Madam, Dear colleagues



It is a great pleasure to announce the first symposium on functional autoantibodies targeting G-proteincoupled receptors (GPCRs) in Lübeck. GPCRs are involved in a variety of physiological and pathophysiologi cal processes. So far, much effort has

been made on anti-GPCR drug discovery with a focus on the development of small molecules and monoclo nal antibodies for the treatment of cancer, infection, metabolic disorders or inflammatory diseases. Recently, functional autoantibodies against GPCRs were identi fied in various diseases associated with pathogenesis, uncovering a potential new field of therapeutic inter vention. Thus, the aim of this symposium is to com bine the current knowledge about the role of GPCRs in different pathologies, their mode of action and stateof-the-art research techniques to identify common fundamental pathways that can be transferred to other disease entities with similar manifestations.

I cordially invite you to participate in this inspiring symposium with outstanding speakers from the field of GPCR research and constructive discussions as well as poster sessions. I look forward to welcome you to the beautiful Hanseatic City of Lübeck and encourage you and your colleagues to contribute to this exciting meeting.

Prof. Dr. med. Gabriela Riemekaster Director, Department of Rheumatology Universitätsklinikum Schleswig-Holstein Universität zu Lübeck

Programm

Friday, October 7 th, 2016

Topic Time

- Registration desk open 15.30
- 17.00 Welcome
- Opening Lecture: Autoantibodies against GPCR a 17.20 new principle to understand diseases
- Welcome Reception 18.00

Saturday, October 8 th, 2016

Time Topic

- GPCRs and their modulation in neurological diseases 9.00 Talks from invited speakers and oral presentations from selected abstracts
- 10.00 Coffee break
- GPCRs and their modulation in cardiovascular diseases 10.30 Talks from invited speakers and oral presentations from selected abstracts
- Lunch break 12.00
- 13.15 Poster Session
- GPCRs and their modulation in hemato-oncological 14.00 diseases Talks from invited speakers and oral presentations from selected abstracts
- Coffee break 15.00
- GPCRs and their modulation in rheumatic diseases 15.30 Talks from invited speakers and oral presentations from selected abstracts
- Social event: visit of St. Petri and guided city tour at 18.00 the historical center of Lübeck
- 20.00 Dinner at the "Kartoffelkeller" in the historical center of Lübeck

Wissen schafft Gesundheit

Sunday, October 9 th, 2016

Topic Time

- GPCR antibodies and their signaling 9.00 Talks from invited speakers and oral presentations from selected abstracts
- 10.30 Coffee break
- Therapeutic approaches regarding GPCR 11.00 modulation Talks from invited speakers and oral presentations from selected abstracts
- Panel discussion: Future directions and therapeu 12.00 tic approaches
- 12.45 Lunch break

For this event 12 CME credits will be awarded from the Ärztekammer Schleswig-Holstein (AEK-SH)

This symposium is kindly supported by







ACTELION