GPCR LÜBECK 2020

Save the Date

International Symposium on

Regulatory Autoantibodies Targeting G-Protein-Coupled Receptors

Lübeck, Germany September 24 – 26, 2020

www.rab-symposium.org

Program

The program of the International RAB symposium on regulatory autoantibodies targeting G-protein-coupled receptors covers the field of GPCR antibody research with specific highlights on:

- Advantages, pitfalls and problems in the diagnosis
- Pathogenicity of anti-GPCR antibodies
- Identification of novel targets
- Usage as disease and therapeutic response marker
- Targeting effects of functional antibodies

Why to join?

Our aim is to bring scientists together, initiate discussions and stimulate research on these challenges. We would like to:

- identify new pathogenic targets, biomarkers and signalling pathways,
- find a global way to understand diseases,
- identify novel therapeutic targets,
- discover elements that influence the disease-specific transcriptome and secretome,
- understand how environmental factors and genes can be transformed into molecular pathways.

Publication

Authors are invited to submit a one-page abstract. Each submission will be peer-reviewed and, if accepted, published in an online open-access proceedings with assigned DOI. **www.rab-journal.org**

Lübeck is a perfect place to network and establish collaborations with an international mix of researchers from industry and science. We warmly welcome you!



Prof. Dr. Gabriela Riemekasten Lübeck, Germany



Prof. Dr. Fritz Boege Düsseldorf, Germany



Prof. Dr. Yehuda Shoenfeld *Tel Aviv, Israel*



Prof. Dr. Duska Dragun *Berlin, Germany*

www.rab-symposium.org