MICROSCOPY-WORKSHOP

Charité – Zeiss "Advanced Imaging Workshop" Time: September 14th – 16th, 2020 Organizer: MultiDim, SFB-TR84

INFORMATION AND REGISTRATION

Registration is free of charge.

The timely registration is required for the conference and the workshop organisation.

To register please go to http://pneumonia2020.org

DEADLINES

⇒ for Abstract submission: July 31, 2020

⇒ for Registration: August 15, 2020

COORDINATION

Eva Hackenberg
SFB-TR 84 "Innate Immunity of the Lung"
Charité - Universitätsmedizin Berlin
Augustenburger Platz 1, 13353 Berlin, Germany
E-mail: sfb-tr84@charite.de

CONFERENCE VENUE

The Symposium will be held at The Berlin-Brandenburg Academy of Sciences (BBAW) located at Gendarmenmarkt in the historic center of Berlin. Historic sights including Brandenburger Tor, Checkpoint Charlie, the Konzerthaus, the French and the German Cathedrals, and world renown museums are within walking distance.



http://www.bbaw.de/service/lageplan_anfahrt

To get to BBAW, 10117 Berlin, Markgrafenstraße 38

- <u>Tegel Airport</u>: Bus TXL → Station Friedrichstraße/ Unter den Linden
- Schönefeld Airport: S9 or RE7 or RE14 to Alexanderplatz, change to metro U2 (to Ruhleben)
 → Station Hausvogteiplatz

3rd International Conference

INNATE IMMUNITY OF THE LUNG – IMPROVING PNEUMONIA OUTCOME

Berlin - Gendarmenmarkt, September 17th - 19th, 2020



organized by the
Transregional Collaborative
Research Center SFB-TR 84

supported by
The German Academy of Science
Leopoldina















INVITATION

Welcome to Berlin!

On behalf of the Collaborative Research Center SFB-TR84 "Innate Immunity of the Lung: Mechanisms of Pathogen Attack and Host Defense in Pneumonia" we cordially invite you to join us for our 3rd International Conference on "Innate Immunity of the Lung - Improving Pneumonia Outcome" which will take place from September 17th - 19th 2020 in Berlin, Germany.

The conference will be flanked by an "Advanced Imaging Workshop" from September 14th - 16th, aiming at education of young scientists.

ORGANIZING COMMITTEE

Norbert Suttorp	Charité Berlin	
Susanne Herold	University Giessen	
Trinad Chakraborty	University Giessen	
Andreas Diefenbach	Charité Berlin	
Stefan Hippenstiel	Charité Berlin	
Andreas Hocke	Charité Berlin	
Wolfgang Kübler	Kübler Charité Berlin	
Bastian Opitz	Charité Berlin	
Leif E Sander	Charité Berlin	
Bernd Schmeck	University Marburg	

CONFIRMED SPEAKERS

\Rightarrow	Janelle Ayres	(USA)
---------------	---------------	-------

- Elie El Agha (Germany) \Rightarrow
- \Rightarrow Joe GN Garcia (USA)
- Birgitta Henriques-Normark (Sweden) \Rightarrow
- Stefan HE Kaufmann (Germany) \Rightarrow
- Mirjana Kessler (Germany) \Rightarrow
- Christoph Klose (Germany) \Rightarrow
- \Rightarrow Martin Korte (Germany)
- Florian Krammer (USA) \Rightarrow
- Jens Kurreck (Germany) \Rightarrow
- Jürgen Lohmeyer (Germany) \Rightarrow
- \Rightarrow Andrew McKenzie (UK)
- \Rightarrow Peter Openshaw (UK)
- Eric Pamer (USA) \Rightarrow
- Andrew Pollard (UK) \Rightarrow
- Antoine-Emmanuel Saliba (Germany) \Rightarrow
- \Rightarrow Herbert Schiller (Germany)
- \Rightarrow Hans Schnittler (Germany)
- Michael Siewecke (Germany) \Rightarrow
- Miguel P. Soares (Portugal) \Rightarrow
- Peter Stäheli (Germany) \Rightarrow
- Sebastian Weis (Germany) \Rightarrow
- William Zacharias (USA)

AIMS

The 3rd international conference in this series will continue the tradition of bringing together international experts to discuss recent advances and key challenges in respiratory medicine, immunology and infectious diseases. The meeting will feature keynote lectures and exciting talks by invited speakers as well as selected abstract presentations, interactive poster sessions, and social networking events. The best poster presentation will receive a poster award.

TOPICS

- The clinical need
- Host pathogen interactions
- 3. Deconstructing the lung
- Modeling lung infection 4.
- 5. Barrier dysfunction
- Plasticity of innate immune cells
- Tolerance & resilience
- Vaccines
- Regeneration of the lung
- Microbiota organ crosstalk
- 11. Pneumonia past and future

We look forward to welcoming you in Berlin for pneumonia2020.org



Charité Berlin

Charité Berlin











Antigoni Triantafyllopoulou

Martin Witzenrath