Organization
Prof. Dr. Jürgen Loeffler
Universitätsklinikum Würzburg,
Department of Internal Medicine II,
Forschungslabore, Building C11
97080 Wuerzburg, Germany
Telephone +49 / 931 / 201-36412
Mobile phone +49 / 175 / 8807801
Fax +49 / 931 / 201-36409
E-Mail loeffler_j@ukw.de
Certification
This meeting is certified with 3 continuing education points of the Bayerische Landesärztekammer.

This meeting is kindly supported by

Previous speakers (2007–2018) including:

IMIHM I: J.P Latgé, C. Lass Florence, O. Cornely
IMIHM II: P. Ljungman, L. Romani, A. Groll
IMIHM III: A. Brakhage, P. Donnelly, H. Haas
IMIHM IV: T. Rogers, L. White, A. Ullmann
IMIHM V: E. Bignell, M. Boeckh, M. Netea
IMIHM VI: G. Brown, P. Verweij, A. Carvalho
IMIHM VII: R. Barnes, A. Beauvais, F. van de Veerdonk
IMIHM VIII: W. Hopo, K. Lagrou, C. Speth
IMIHM IX: G. Brown, P. Verweij, A. Carvalho
IMIHM X: M. Lutz, J. Quentin, A. Schoeft
IMIHM XI: P. Donnelly, J. Ruland, L. Romani
IMIHM XII: S. LeibundGut-Landmann, J. Meis, A. Weber

Speakers

Prof. Dr. Rosemary Barnes
Cardiff University, School of Medicine, Department of Medical Microbiology and Infectious Diseases, Cardiff, UK

Prof. Dr. Axel Brakhage
Institute of Microbiology, Friedrich Schiller University Jena & Leibniz Institute for Natural Product Research and Infection Biology, Jena, Germany

Prof. Dr. Christophe d’Enfert
Institute Pasteur, Institute of Mycology, Fungal Biology and Pathogenicity, Paris, France

Prof. Dr. Hermann Einsele
University Hospital Wuerzburg, Department of Internal Medicine II, Wuerzburg, Germany

Prof. Dr. Oliver Kurzai
Institute for Hygiene and Microbiology, Wuerzburg, Germany

Prof. Dr. Juergen Loeffler
University Hospital Wuerzburg, Department of Internal Medicine II, WU4i, Wuerzburg, Germany

Prof. Dr. Gary Moran
Trinity College, School of Dental Science, Dublin, Ireland

Dr. Selinda Orr
Cardiff University, School of Medicine, Division of Infection and Immunity, Cardiff, UK

Prof. Dr. Tom Rogers
Trinity College, Department of Clinical Microbiology, Dublin, Ireland

Dr. Michelle Seif
University Hospital Wuerzburg, Department of Internal Medicine II, WU4i, Wuerzburg, Germany

Dr. Eveline Snelders
Wageningen University, Department of Plant Sciences, Laboratory of Genetics, Wageningen, Netherlands

Dr. Sebastian Wurster
MD Anderson Cancer Research Center, Infectious Diseases, Infection Control, Employee Health, Kontoyiannis Laboratory, Houston, USA

6th JOINT MEETING
Invasive Mycoses in Haematological Malignancies
IMIHM XII & CRC / TRANSREGIO 124
“Pathogenic fungi and their human host Networks of interaction – FungiNet”

27 May 2019 (Monday) · 12.00 – 20.00
28 May 2019 (Tuesday) · 9.00 – 18.00, 14.00 – 18.00
IMIHM XIII
Universitätsklinikum Würzburg
Institut für Hygiene und Mikrobiologie · Haus E1
Lecture Hall B & Foyer

For further information, please visit our Website: www.medizin2.ukw.de

www.funginet.de

Gestaltung: Zülfikar (Haus 1 + 2)

6th JOINT MEETING
Invasive Mycoses in Haematological Malignancies
IMIHM XII & CRC / TRANSREGIO 124
“Pathogenic fungi and their human host Networks of interaction – FungiNet”

27 May 2019 (Monday) · 12.00 – 20.00
28 May 2019 (Tuesday) · 9.00 – 18.00, 14.00 – 18.00
IMIHM XIII
Universitätsklinikum Würzburg
Institut für Hygiene und Mikrobiologie · Haus E1
Lecture Hall B & Foyer

For further information, please visit our Website: www.medizin2.ukw.de
This year’s 13th IMIHM meeting is held for the sixth time as a Joint Meeting together with scientists from the CRC Transregio 124 (“Pathogenic fungi and their human host: Networks of interaction – FungiNet”). This Collaborative Research Centre FungiNet is a network of scientists from Jena and Wuerzburg and is funded by the Deutsche Forschungsgemeinschaft. The Consortium collaborates to better understand complex invasive mycoses by investigating the pathobiology of fungi, the response of the immune system as well as by applying systems biological approaches as a third dimension. At this meeting, especially young pre- and post-docs of the Consortium will present their very latest research data in own sessions prior to the IMIHM XIII meeting.

In addition, internationally renowned experts in the field of fungal infections have once again accepted our invitation for IMIHM XIII. We are very grateful to all invited speakers for their willingness to contribute to this scientific programme and to continue the discussion of the most recent developments in fungal research. This year for the first time, we will have a controversial debate on the use and benefit of antifungal prophylaxis in patients at risk for Aspergillus infection.

Looking forward to welcoming you and “See you in Wuerzburg”!

Invitation

Agenda

12.00 Light Lunch
13.00 Welcome address
Axel Brakhage, Speaker of FungiNet, Institute of Microbiology, Friedrich Schiller University Jena & Leibniz Institute for Natural Product Research and Infection Biology, Jena

Session 1 (internal meeting), 27 May 2019:
FungiNet – Presentation of Recent Results from the Consortium – Project Part C
Chair: Ilse Jacobsen, Jena

13.10 Project C6
13.30 Project C5
13.50 Project C4
14.10 Project C3
14.30 Project C2
14.50 Project C1
15.10 Coffee Break

Session 2 (internal meeting), 27 May 2019:
FungiNet – Presentation of Recent Results from the Consortium – Project Part B
Chair: Marcus Dittrich, Wuerzburg

15.30 Project B5
15.50 Project B4
16.10 Project B2
16.30 Project INF
16.50 Project A6
17.10 Project B1

17.30 Personal scientific discussions, Refreshments
19.00 Dinner: Barbecue in the courtyard of the Zentrum für Innere Medizin (ZIM) – Catering and barbecue powered by UKW Service GmbH, Cafeteria INSEL

Session 3 (internal meeting), 28 May 2019:
FungiNet – Presentation of Recent Results from the Consortium – Project Part A
Chair: Hortense Slevogt, Jena

09.00 Project Z2
09.20 Project A5
09.40 Project A4
10.00 Project A3
10.20 Project A2
10.40 Project A1

11.00 Personal scientific discussions, Refreshments
12.00 General assembly of the CRC/Transregio 124 FungiNet
12.30 Light Lunch

Session 4 (public meeting), 28 May 2019:
Invasive Mycoses in Haematological Malignancies – IMIHM XIII
Chair: Oliver Kurzai, Würzburg

14.00 Welcome address
Hermann Einsele, Universitätsklinikum Würzburg
14.10 Gene overexpression: an approach to the study of pathogenic attributes in Candida albicans
Christophe d’Enfert, Paris
14.30 The TLO gene family in Candida albicans
Gary Moran, Dublin
14.50 C-type lectin receptors and signaling in fungal infections
Selinda Orr, Cardiff
15.10 Designing novel CARs for invasive aspergillosis immunotherapy
Michelle Seif, Wuerzburg
15.30 Coffee Break
16.00 Mini-host models of invasive fungal diseases – recent advances
Sebastian Wurster, Houston
16.20 Azole resistance development in A. fumigatus
Eveline Snelders, Wageningen
16.40 Debate on the use of antifungal prophylaxis versus molecular diagnostics in patients at risk for Aspergillus infection.
Rosemary Barnes, Cardiff & Tom Rogers, Dublin
17.10 Closing remarks
Juergen Loeffler, Wuerzburg
17.20 End of the meeting
Coffee & Refreshments available