

JSMM Minisymposium – Neuropsychiatric Sequelae of Infectious Diseases



Infectious diseases of peripheral organs have long been recognized for their acute effects on the central nervous system, but recent evidence suggests that patients may also experience persistent long-term adverse effects following infection. This JSMM minisymposium will highlight several aspects of neuropsychiatric sequelae of infectious diseases. We invite you to gain an insight into this interesting field of research and would like to inspire young scientists to work on projects in this area. We look forward to interesting presentations and lively discussions.

Program

13:00	Registration
13:25	Welcome
13:30 – 14:10	Mechanisms of brain disease following systemic infection Christian Geis <i>Department of Neurology</i>
14:10 – 14:50	Respiratory infections in the aged host Stefanie Deinhardt-Emmer <i>Institute of Medical Microbiology</i>
14:50 – 15:20	Coffee Break
15:20 – 16:00	Body-brain interactions in mental health – Cross-talk between metabolism, inflammation and neural circuits Nils Opel <i>Department of Psychiatry and Psychotherapy</i>
16:00 – 16:40	Profile and trajectory of cognitive deficits in Post-COVID syndrome and their treatment with computerized cognitive training Kathrin Finke <i>Department of Neurology</i>
16:40 – 17:00	Coffee Break
17:00 – 17:40	Post-Sepsis – failure of recovery or new homeostasis Sebastian Weis <i>Institute for Infectious Disease and Infection Control and Department of Anesthesiology and Intensive Care Medicine</i>
17:40	Get-together

Venue

Lecture Hall 2,
Jena University Hospital
Am Klinikum 1
07747 Jena

Organizers

Prof. Christian Geis
Department of Neurology

Prof. Nils Opel
Department of Psychiatry and
Psychotherapy

Prof. Regine Heller
Spokesperson of the JSMM

Contact:

Anne Knierim
JSMM office – R515A
Center for Molecular Biomedicine
Institute of Molecular Cell Biology
Hans-Knöll-Straße 2
07745 Jena

✉ anne.knierim@med.uni-jena.de
☎ 03641 9-395635

<https://www.uniklinikum-jena.de/jsmm/>

