

Clinical Research Unit CRU5024

GB.COM LECTURE SERIES

CESAR, Kussmaulalle 4, 91054 Erlangen, U1.012/ U1.013

11:00 A.M Lecture

11:30 A.M Discussion



06.12.2024

Dr. Silke Kreitz

fMRI and graph theory as a tool to detect and characterize whole brain circuitries using the example of the influence of antibody-therapie in colitis ulcerosa patients

17.01.2025

Prof. Dr. Claudia Günther

Microbial Messenger: Linking the Microbiome to Gut-Brain Communication during Health and Disease

14.02.2025

Prof. Dr. Beate Winner

The enteric nervous system – perspectives of stem cell biology

14.03.2025

Prof. Dr. Rocío López Posadas

Epithelial barrier function in the gut

11.04.2025

PD. Dr. Iryna Prots

From T cell differentiation mechanisms to organ-specific T cell function

09.05.2025

Prof. Dr. Veith Rothhammer

Gut-brain - crosstalk in autoimmune CNS inflammation

11.07.2025

Dr. Jay Pantakar

The Enteric Nervous System as the first checkpoint in gut-brain communication during gut inflammation

19.09.2025

Prof. Dr. Friederike Zunke

Biochemical Characterization of α -synuclein pathology

17.10.2025

Prof. Dr. Kai Hildner

Impact of cDCs on intestinal inflammation and beyond

14.11.2025

Dr. Pooja Gupta

Single-Cell approach for the investigation of IL36-receptor activation in IBD-patients

12.12.2025

PD. Dr. Stefan Wirtz

The gut microbiome in neurodegenerative diseases

Open to all

Contact coordinator: naime.zagha@uk-erlangen.de

More information: <https://www.kfo5024.med.fau.de>

Download appointments to your calendar: <https://www.kfo5024.med.fau.de/dialog/gb-com-lecture-series-2025/>

