



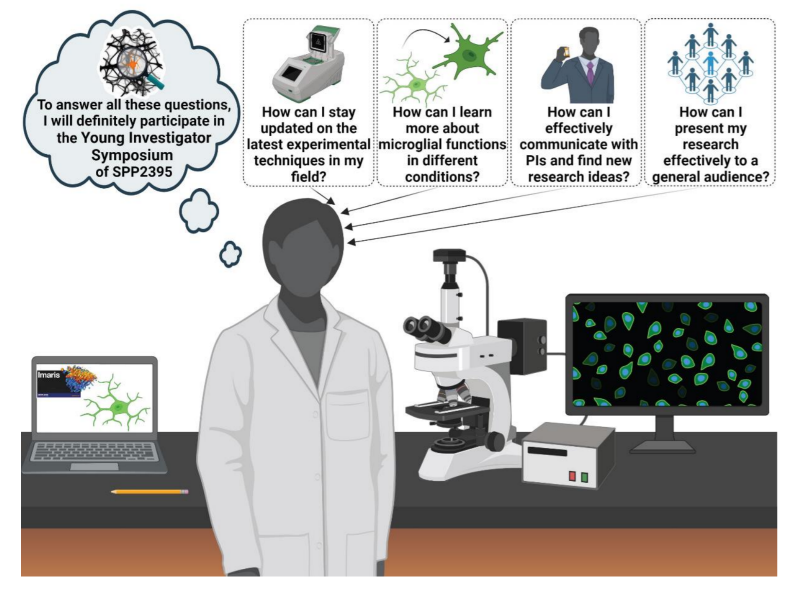
SPP 2395

German Research Foundation

Local and peripheral drivers of microglial diversity and function

THE YOUNG INVESTIGATOR SYMPOSIUM 2024

Date: September 27-28, 2024 Location: Technical University of Braunschweig



SPP2395 Young Investigator Symposium 2024 (YIS24)

Time: Friday, September 27th - Saturday, September 28th

Location: Technical University of Braunschweig

BRICS 'Braunschweig Integrated Centre of Systems Biology'

Rebenring 56, 38106 Braunschweig

First day (Friday, 27.09.2024)	
Arrival and registration	12:00 – 13:00
Opening talk - Organizing committee	13:00 – 13:15
Dr. Chotima Böttcher A multimodal approach to assessing the role of immune cells in neuroinflammation	13:15 – 13:35
Dr. Tommy Regen How IL-17 shapes CNS autoimmunity	13:35 – 14:05
Dr. Marcus Semtner - Data management policy for SPP2395	14:05 – 14:20
Break (Snacks and drinks)	14:20 – 14:50
Dr. Sophie Crux The role of microglial cytoskeleton proteins ADF/Cfl1 in learning and memory	14:50 – 15:10
Dr. Susanne Kooistra Microglia in health and disease: a transcriptomic point of view	15:10 – 15:40
Dr. Alexander Mildner On the origin of microglia	15:40 – 16:00
Coffee break	16:00 – 16:30
Poster presentation and evaluation	16:30 – 18:30
Panel discussion with speakers	18:30 – 19:00
Dinner (Symposium)	19:00
Second day (Saturday, 28.09.2024)	,
Breakfast and Check-out (Hotel)	07:00 - 08:30
Markus Hörster – Workshop Using social media and communicating with the general public	09:00 – 12:00
Best 'Poster presentation' awards	12:00 – 12:15
Closing remarks - Organizing committee	12:15 – 12:30

Additional information:

Transfer to the venue: From Braunschweig main station 'Braunschweig Hbf' to BRICS with BUS 419 (Amalienplatz > Cyriaksring), exit station Bültenweg (approx. 15 min)

Transfer to the hotel: 13 minutes walk (1.0 km) from the venue