

Zoom link for online participation in the Wednesday Colloquium:

Lunchtime sessions – 1 PM

<https://zoom.us/j/96780164871>

Meeting ID: 967 8016 4871



Teatime sessions – 5 PM

<https://zoom.us/j/92616058522>

Meeting ID: 926 1605 8522



When & Where

Time: **Wednesdays**

Lunchtime sessions – 1 PM

Teatime sessions – 5 PM

(see individual talk for timing)

Location: **Rooms as indicated for each talk**

Hoppe-Seyler-Str. 3,
72076 Tübingen

& Online via Zoom

Please note that times and rooms vary depending on the specific session

Organisation: **Prof. Dr. Sven Poli**

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Hertie Center for Neurology

University Hospital Tübingen

Eberhard Karls University Tübingen

Hertie Institute for Clinical Brain Research

Neurology & Neuroscience Wednesday Colloquium

Summer Semester 2025



Universitätsklinikum
Tübingen

Greeting

Dear Colleagues,

We are pleased to invite you to the Neurology & Neuroscience Wednesday Colloquium of the Hertie Center for Neurology at the University Hospital Tübingen. Whenever possible, we aim to schedule sessions at lunchtime to offer a family-friendly format. This long-standing series, organized by the University Department of Neurology in collaboration with the Hertie Institute for Clinical Brain Research, the Center for Integrative Neuroscience and the Neuroscience Campus Tübingen, will once again feature a broad spectrum of current topics in neurology and neuroscience. The program includes exciting lectures spanning clinical neurology, therapeutic innovations and fundamental research. We will explore recent developments in the diagnosis and treatment of neurological diseases, aiming to share cutting-edge knowledge, foster discussion of clinical and scientific challenges, and strengthen the bridge between clinical practice and research. Clinical case conferences and the video challenge will again be key elements of the series. We warmly welcome your suggestions for topics, speakers, and cases.

We look forward to active participation!

With kind regards,

Prof. Dr. Sven Poli

PD Dr. Antje Giede-Jeppe

Vanessa Kreiser

Lectures

 April 16, 2025 – 5 PM, CRONA B4-220

"Translational Neuroimaging – From Bore to Bit to Bedside"

PD Dr. Theodor Rüber
Epileptology, University Hospital Bonn

 April 30, 2025 – 1 PM, CRONA B4-221

M & M Conference

Prof. Dr. Mirjam Renovanz
Neurology, University Hospital Tübingen

 May 7, 2025 – 1 PM, CRONA B4-221

"Schwindel: Einordnung, Diagnostik und Therapie"

Dr. Jörn Pomper
Neurology, University Hospital Tübingen

 May 21, 2025 – 5 PM, CRONA B4-221

"Medikamentöse Epilepsietherapie"

Prof. Dr. Holger Lerche
Neurology, University Hospital Tübingen

 June 4, 2025 – 5 PM, Med.Klinik kleiner HS

"Neurodegeneration with Brain Iron Accumulation (NBIA): Klinik, Genetik und therapeutische Ansätze"

Prof. Dr. Thomas Klopstock
Friedrich-Baur-Institute, Ludwig-Maximilian-University of Munich

 June 18, 2025 – 1 PM, CRONA B4-220

M & M Conference

Prof. Dr. Mirjam Renovanz
Neurology, University Hospital Tübingen

 June 25, 2025 – 5 PM, CRONA B4-221

„Neurophysiologische Mechanismen der Rehabilitation nach Schlaganfall“

Prof. Dr. Christian Grefkes-Hermann
Neurology, University Hospital Frankfurt

 July 2, 2025 – 1 PM, CRONA A3-300 (MoKo)

„Update: Thrombolyse und Endovaskuläre Therapie“

Prof. Dr. Sven Poli
Neurology, University Hospital Tübingen

 July 2, 2025 – 5 PM, CRONA A3-300 (MoKo)

„Tele-Stroke - Status, aktuelle Entwicklung in BW und DE“

Prof. Dr. Christoph K. Gumbinger
Neurology, University Hospital Heidelberg

 July 9, 2025 – 5 PM, Med.Klinik kleiner HS
(in English)

„The Role of Lysosomes in Synucleinopathies“

Prof. Dr. Friederike Zunke
Molecular Neurology, University Hospital Erlangen

 July 16, 2025 – 5 PM, CRONA B4-221
(in English)

„How the Biology of the Brain Dictates the Clinical Indications of Neuroprotection“

Prof. Dr. Michael Tymianski
Department of Surgery, University of Toronto

Any cancellations or changes will be announced on our homepage (UKT "Veranstaltungskalender – Neurologie").