

SPEAKER

- Dr. med. André Maier
Department of Neurology, Center for ALS and Other Motor Neuron Disorders, Charité – University Medicine Berlin
- Annaliis Lehto, MSC
Rostock University Medical Center
Section for Translational Neurodegeneration „Albrecht Kossel“
- Maximilian Monti
Department of Neurology, Center for ALS and Other Motor Neuron Disorders, Charité – University Medicine Berlin
- Dr. med. Simon Witzel
University Hospital Ulm, Clinic for Neurology

Young forum III - clinical studies and IITs

- Dr. med. Christine Herrmann
University Hospital Ulm, Clinic for Neurology
- Dr. med. Maximilian Wiesenfahrt
University Hospital Ulm, Clinic for Neurology
- PD Dr. med. Péter Körtvélyessy
Department of Neurology, Center for ALS and Other Motor Neuron Disorders, Charité – University Medicine Berlin

- Dr. med. Julian Conrad
University Medicine Mannheim, Clinic for Neurology, Neurodegeneration Section

Young forum IV – SMA

- Dr. med. Svenja Brakemeier
University Hospital Essen, Clinic for Neurology
- Dr. med. Hanna Sophie Lapp
University Clinic Karl Gustav Carus, Clinic and Polyclinic for Neurology, Dresden

INFORMATION

■ Address:

Intercity Hotel
Frankfurt Airport
Am Luftbrückendenkmal 1
60549 Frankfurt am Main



Directions (via Google):
(scan QR code with smartphone)

■ Registration until 15.09.2023



Kornelia Günther
E-Mail: kornelia.guenther@uni-ulm.de
Tel.: 0731 177 5266
Universitätsklinikum Ulm
Klinik für Neurologie
Oberer Eselsberg 45
89081 Ulm



MND-NET
German Network for
Motor Neuron Diseases

■ We would like to thank the following companies for their support:



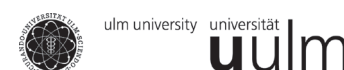
You can find more information about the sponsoring at:
<https://www.uniklinik-ulm.de/index.php?id=3258>

Invitation

ALS/MND Science Day

on
12th - 13th October 2023

at Intercity Hotel Frankfurt
Flughafen



ulm university universität
uulm

INVITATION

Dear colleagues,
Dear MND-Net partners,

we cordially invite you to a Science Day to promote scientific exchange in the field of ALS and motor neuron diseases. At a time when new therapeutic approaches are well advanced in clinical development, the focus is increasingly on genetic factors, biomarkers and personalized therapeutic approaches. The symposium will start with a keynote speech by Prof. Dr. Merit Cudkowicz, followed by scientific sessions on topics from basic to translational research presented by young clinician scientists.

We are looking forward to welcome you in Frankfurt and wish you a pleasant meeting.

With best regards

Yours

Professor Dr. Dr. A. C. Ludolph

PROGRAM

Thursday, 12-10-2023

12:00-13:00	Lunch – get together
13:00-18:00	Assembly of the MND-Net Partners (internal)
18:30	Dinner – meet and greet
20:00	Keynote lecture Prof. Dr. Merit Cudkowicz, MD, MSC

Scientific Program 9:00 - 16:00

09:00-09:15	Opening ALS/MND Science Day Prof. Dr. Dr. A. C. Ludolph
09:15-10:45	Young forum I - basic science
10:45-11:15	Coffee break – get together
11:15-13:00	Young forum II – clinical and translational research
13:00-14:00	Lunch – get together
14:00-15:00	Young forum III - clinical studies and IITs
15:00-15:30	Young forum IV - SMA
15:30-16:00	Closing Prof. Dr. Dr. A. C. Ludolph

Friday, 13-10-2023

SPEAKER

- Prof. Dr. Merit Cudkowicz, MD, MSC
Chief, Neurology Department
Director, Sean M. Healey & AMG Center for ALS
Director and the Julieanne Dorn Professor of
Neurology at Harvard Medical School
- Young forum I – basic science
- Dr. Marcel Naumann
Rostock University Medical Center, Section for
Translational Neurodegeneration „Albrecht Kossel“
- Dr. Laura Tzeplaeff
Munich University of Technology, Neurology Clinic
and Polyclinic
- Dr. med. Maike Dohrn
University Hospital RWTH Aachen, Neurology Clinic
- Anna Ponomarenko, MSC
Institute for Anatomy and Cell Biology of the Medi-
cal Faculty of the University of Ulm
- Dipl. Ing. Peggy Schumann
Ambulanzpartner Soziotechnologie APST GmbH,
Berlin
- Veronika Klose, MSC
DZNE German Center for Neurodegenerative
Diseases Site Ulm
- Young forum II – clinical and translational
research
- Dr. med. Alexander German
University Hospital Erlangen
Molecular Neurology
- Dr. med. Sergio Castro-Gomez
University Hospital Bonn, Department of
Neurodegenerative Diseases