



## FRIDAY, March 15 - morning session

ab 9.30	Registration and Welcome coffee
10.00-	Introduction
10.15	Dr. Tobias Högen, Munich
10.15-	Neuroanatomy – a systematic review
11.00	Prof. Dr. Adrian Danek, Munich
11.00-	Introduction to hands-on session I
11.15	Dr. Katarina Groth MSc, Munich
11.30- 13.00	Hands-on session I
13.00-	Lunch break
14.30	(at your own choice, see restaurant list)

## FRIDAY, March 15 – afternoon session

14.30- 15.00	An assembly of staining techniques: neuroimaging PrivDoz. Dr. Dr. Christian Vollmar, Munich
15.00- 15.30	Anatomical staging of proteinopathies using
15.50	positron emission tomography
	PD Dr. Igor Yakushev, Munich
15.30-	Introduction to hands-on session II
15.45	Dr. Tobias Högen, Munich
15.45-	Hands-on session II
17.15	
17.15-	Coffee break
17.30	
17.30-	Spatial Neglect: a neuropsychological window into
18.00	intriguing whats, wheres and hows
	Alex López-Rolón, MA Psych., Munich
18.00-	Keynote Lecture:
18.45	Brain structure – a journey
	Prof. Dr. Benedikt Grothe, Munich

# SATURDAY, March 15 – morning session

8.30- 10.00	Demonstration und Obduktion makropathologischer Fälle (exclusively in German) Prof. Dr. Andreas Büttner, Rostock Prof. Dr. Matthias Graw, München
10.00-	Dissecting the white matter
10.30	PrivDoz. Dr. Marco Düring, Munich
10.30-	Introduction to hands-on session III
10.45	Dr. Benedikt Bader, Bad Aibling
10.45-	Kaffeepause
11.00	
11.00-	Hands-on session III
12.30	
12.30-	Lunch break
14.00	(at your own choice, see restaurant list)

### SATURDAY, March 16 – afternoon session

14.00-	Vascular anatomy and related pathology
14.30	PrivDoz. Dr. Nils Peters, Basel, CH
14.30- 15.00	Spacial and anatomical distribution of Alzheimer Disease pathology PrivDoz. Dr. Johannes Levin, Munich
15.00- 15.30	The neuroanatomy of the hippocampus: how structure implies function Virginia Flanagin PhD, Munich
15.30-	Closing remarks
16.00	Dr. Tobias Högen, PrivDoz. Dr. Marco Düring





#### Important informations:

#### General

- You have registered for the German part of the course (Munich Brain Course). Unfortunately, it is <u>not</u> possible to change to the German lectures during the course for organizational reasons.
- The Keynote Lecture (anglophone) on Friday evening as well as the Makropathologische Demonstration (only in German) on Saturday morning take place at the "Großer Hörsaal" for both course (see program).
- The **certificates of attendance** you will receive at the end of the Munich Brain Course (Saturday afternoon).
- This course is accredited with **18 CME points** of the Bayerische Landesärztekammer.
- Please register in the attendance lists on each course day.

### Dissection part

- Because of exposure to formaldehyde used for brain tissue preservation **pregnant women** are not allowed to participate in the dissections.
- The dissections take place in the anatomy theater of the institute. Due to possibly low temperatures in autumn we recommend to bring warm clothing.
- You will be provided with **examination gloves and disposable aprons**. There is no need to bring your own equipment. Please, notify us of **latex allergies** so that we can provide appropriate gloves

#### **MUNICH BRAIN COURSE 2019**

March 15 - 16, 2019



PROGRAM