

EAN Regional Teaching Day in Szeged, HUNGARY

Proposed programme

Date: 19 June, 2024 (Wednesday) 9:00 a.m. – 17:20 p.m.

9:00-9:30	Welcome: Professor Laszlo Csiba , President of Hungarian Neurological Society Professor Peter Klivenyi , Head of the Department of Neurology University of Szeged Welcome video by Professor Paul Boon , President of EAN (5 min)		
9:30-10:15	1st speaker (EAN) Professor Svetlana Tomic (Osijek, Croatia) Department of Neurology, Osijek University Hospital Centre svetlana.tomic.osijek@gmail.com	Replacement person: Sara Matosa (Osijek, Croatia)	Topic/title: DEMENTIA Disease modifying treatment in Alzheimer's disease - current and future perspectives
5 min break			
10:20-11:05	2nd speaker (EAN) Professor Stefano Meletti (Modena, Italy) Department of Biomedical, Metabolic and Neural Sciences University of Modena and Reggio Emilia stefano.meletti@unimore.it		Topic/title: EPILEPSY Diagnosis and therapeutic approach to acute seizures and status epilepticus
15 min <i>coffee break</i>			
11:20-12:05	3rd speaker (EAN) Professor Natan Bornstein (Jerusalem, Israel) Brain Division at Shaare-Zedek Medical Center natan.bornstein@gmail.com		Topic/title: STROKE Management of Cerebral Venous Thrombosis - Current approach
5 min break			
12:10-12:45	EAN RRFS speaker Fritz-Ruenes, Pablo Antonio Budapest, Hungary Department of Neurology, Semmelweis University pablofritizr@gmail.com		Topic/title: INFO ON GRANTS/NEWS FOR NEUROLOGISTS IN TRAINING ALL OVER EUROPE
12:45-14:00	Lunchbreak		
14:00-15:00	Interactive workshop Lecturer 1 Professor Svetlana Tomic		Topic/title: DEMENTIA Patients case reports and discussion about potential dementia diagnosis
10 min break			
15:10-16:10	Interactive workshop Lecturer 2 Professor Stefano Meletti		Topic/title: EPILEPSY EEG in acute patients: a case-based interactive session
10 min <i>coffee break</i>			
16:20-17:20	Interactive workshop Lecturer 3 Professor Natan Bornstein		Topic/title: STROKE Carotid stenosis - to intervene or not intervene? In whom, how and when?