1st European Neuro-Ophthalmology Society Update Course







Under the auspecies of the European Neuro-Ophthalmology Society (EUNOS), the 1st EUNOS Update Course is organized by the Neuro-Ophthalmology Section of the Hungarian Ophthalmological Society and the Hungarian Society of Neurology and Psychiatry.

The course aims to summarize the examination methods and differential diagnostic challenges in neuro-ophthalmological conditions. This two-day course covers the most frequent and important disorders of the afferent and efferent visual systems, the neuro-ophthalmologic emergencies and the diagnostic armamentarium of a neuro-ophthalmologist. The lectures will be given by internationally renowned neuro-ophthalmology experts, many of whom are also leaders of the European Neuro-Ophthalmology Society.

DATE OF THE COURSE:

14-15 April 2012

Venue:

Tulip Inn Budapest Millennium***superior H-1089 Budapest, Üllői út 94-98.

Organizing Committee:

Course President: Dr. Gabriella Szatmáry
Course Secretary: Dr. Balázs Varsányi
Board Members: Prof. Dániel Bereczki,
Prof. Márta Janáky, Prof. Sámuel Komoly,
Dr. Katalin Korányi, Prof. Zsolt Zoltán Nagy,
Prof. János Németh

Faculty:

Dr. Péter Barsi, *Hungary*Prof. Dániel Bereczki, *Hungary*Dr. Krisztina Bencsik, *Hungary*

Dr. Jelka Brecelj, Slovenia

Prof. Fion Bremner, United Kingdom

Prof. Shlomo Dotan, Israel

Prof. Marko Hawlina, Slovenia

Prof. Márta Janáky, Hungary

Prof. Christopher Kennard, United Kingdom

Prof Sámuel Komoly, *Hungary* Dr. Katalin Korányi, *Hungary*

Prof. Klara Landau, Switzerland

Prof. János Németh, Hungary

Prof. Gordon Plant, United Kingdom

Dr. Gábor Márk Somfai, Erika Tátrai, Hungary

Dr. Bernadett Salomváry, Hungary

Dr. Gabriella Szatmáry, USA, Hungary

Dr. Balázs Varsányi, Hungary

Organizer:

MOTESZ Congress and Travel Agency

H-1364 Budapest, POB 200 Phone: +36 1 311 6687 Fax: +36 1 383 7918

E-mail: eunos2012@motesz.hu

http://www.motesz.hu

General information

Registration and hotel booking:

For registration and hotel booking, please be as kind to visit the website: http://eunosweb.org; www.motesz.hu and download the necessary form or use the attached PDF form.

Hotels:

Hotel Tulip Inn Budapest Millennium*** superior

H-1089 Budapest, Üllői út 94-98.

The headquarter hotel of the meeting offers comfortable and spacious rooms for their guests. All rooms are equipped with air conditioner, telephone, minibar, television and free Wi-Fi Internet connection. **Services:** restaurant,



souvenir shop, drink bar. **Parking:** Behind the hotel, a guarded parking area can be found for a certain parking fee, while parking on the street around the hotel is free of charge.

Hotel Fortuna***

H-1097 Budapest, Gyáli út 3/B.

Location of the hotel is advantageous form the point of view of hotel venue, and public transportation, since its located at one of the main Underground lines of the Capital. All rooms are equipped with air conditioner, television and minibar. Services:



drink bar, breakfast room, free Wi-Fi connection. Meeting venue is in 5 minutes walking distance. **Parking:** For free of charge on the street.

Gala dinner:

Wine dinner at the Záborszky Wine Cellar in Budafok. Chance to experience the Hungarian hospitality and cuisine; excellent wines and music



PROGRAMME April, 14 2012 - Day 1 10.00 Opening Remarks Márta Janáky, Hungary President of the Neuro-Ophthalmology Section of Hungarian Ophthalmological Society Christopher Kennard, United Kingdom President of the EUNOS Sámuel Komoly, Hungary President of the Hungarian Society of Neurology and Psychiatry János Németh, Hungary President of the Hungarian Ophthalmological Society Gabriella Szatmáry, USA, Hungary Secretary of the Neuro-Ophthalmology Section of Hungarian Ophthalmological Society; Course President of EUNOS Update 10.15 Neuro-Ophthalmology Examination Methods Klara Landau, Switzerland Afferent visual system Christopher Kennard, United Kingdom Efferent visual system Fion Bremner, United Kingdom Pupil-autonomic visual system Discussion 11.25 Afferent Visual System Symposia (Part I) Acute Visual Loss Gordon Plant, United Kingdom Optic neuritis Marko Hawlina, Slovenia Ischemic optic neuropathies Shlomo Dotan, Israel Idiopathic intracranial hypertension and Pseudotumor cerebri Discussion

13.05

Lunch

13.50 Afferent Visual System Symposia (Part II) Gradual Visual Loss Klara Landau, Switzerland Hereditary optic neuropathies Shlomo Dotan, Israel Compressive optic neuropathies Márta Janáky, Hungary Consecutive optic atrophy in retinal disease Discussion 15.30 Break 15.45 Efferent Visual System Symposia (Part I) Diplopia and Blurred Vision Christopher Kennard, United Kingdom Supranuclear-internuclear ocular motility disorders Gabriella Szatmáry, USA, Hungary Nuclear & Infranuclear ocular motility disorders Christopher Kennard, United Kingdom Nystagmus and related disorders Discussion Break 17.30 20.00 Gala dinner April, 15 2012 - Day 2 09.00 Efferent Visual System Symposia (Part II) **Blurred Vision and Abnormal Eyelid Function** Gordon Plant, United Kingdom Ocular myasthenia Katalin Korányi, Hungary

10.45 Neuro-Ophthalmology Emergencies Sámuel Komoly, Hungary Myasthenic crises Krisztina Bencsik, Hungary Carotid-cavernous sinus fistula Dániel Bereczki, Hungary 3rd cranial nerve palsy Bernadett Salomváry, Hungary Pituitary apoplexy Balázs Varsányi, Hungary Giant cell arteritis Discussion 12.00 Lunch Future Direction in Neuro-Ophthalmology Gordon Plant and Christopher Kennard, **United Kingdom** Update on Visual Field Rehabilitation 13.20 Diagnostic Tests in Neuro-Ophthalmology Jelka Brecelj, Slovenia Electrophysiology of the visual system Gábor Márk Somfai, Erika Tátrai, Hungary Optical Coherence Tomography Marko Hawlina, Slovenia Multimodal imaging of the eye Péter Barsi, Hungary Neuroimaging in Neuro-Ophthalmology Discussion Closing Remarks 14.40 Gabriella Szatmáry, USA, Hungary 14.45 Break

CME Examination

15.00-15.20

10.40 Break

Thyroid eye disease

phenomena Discussion

Fion Bremner, United Kingdom

Blepharospasm and photophobia, migrain