





43rd Congress of Neurootological and Equilibriometric Society

Danubius Health Spa Resort Helia. Budapest. 26th-28th May. 2016

DEAR COLLEAGUES,

It is a great honor for us to invite you to the 43rd Congress of the Neurootological and Equilibriometric Society held in Budapest, Hungary 26-28 May, 2016.

Main Topics of the Congress are identical with those in previous years:

- Modern Clinical Neurootology
- Equilibriometry
- Audiometry
- Tinnitology
- Olfactometry, gustometry
- Neurosensorial degenerations in old age patients
- Pharmacotherapy for neurootological patients.
- Physical therapy for neurootological patients.
- Free Papers

A Member's Assembly will be held during the congress.

We are looking forward to welcoming you in Budapest, Hungary 26-28 May 2016.

On behalf of the organizing Committee:



Àgnes Szirmai, MD, PhD,
President of the NES

LOCATION

Budapest is the largest city and the capital of Hungary. It is a place with rich historical past and with several scientific, economical, artistic events in the heart of Middle Europe. Budapest became one large city in 1873 after the unification of three towns: Buda and Óbuda on the west bank and Pest on the east bank of the Danube River. Buda was built upon hills, while Pest lies on lowlands.

About 2000 years ago the Romans called this settlement Aquincum, which meant "city of waters". The reason for this might be the fact that there were and still there are lots of water springs and thermal water baths in this region. Today Budapest is a busy metropolis with a population of 2 million people. The city is rich in historical and cultural monuments, works of art and natural beauties.

Budapest is often cited as one of the most beautiful cities in Europe, Budapest's extensive World Heritage Site includes both banks of the Danube, the Buda Castle Quarter, Andrassy Avenue, Heroes' Square and the Millennium Underground Railway, the second-oldest metro line in the world. It has around 80 geothermal springs, the world's largest thermal water cave system, second largest synagogue, and third largest Parliament building. The city attracts about 4.4 million tourists per year, making it the 25th most popular city in the world, and the 6th in Europe.

The weather in Budapest is usually warm with a lot of sunshine in the end of May.

The congress will be organized at hotel Helia This conference hotel with spa and wellness complex is located on the bank of the Danube, opposite to Margaret Island, and 15 minutes' walk from the historical city center. The Hotel is 26 km far from Liszt Ferenc Airport, 9 km from the Eastern Railway Station.

Individual excursions are available from here to the Heroes Square, Museums, Vajdahunyad Castle and Zoo by trolleybus 75 (the bus station is in front of the hotel), and to the city center and shopping centers by underground (metro) line 3 (Dózsa György út metro station is 8 minutes walk from the Hotel). The Parliament is 30 minutes on foot from the Hotel along the bank of the Danube, and the Margaret Island can be reached in 30 minutes from the Hotel (on foot and by tram line 4,6 or by metro line 3 and bus line 26 from the Western Railway station). General Information:

CONGRESS VENUE:

The 43rd Congress of the Neurootological and Equilibriometric Society is held at Hotel Helia Danubius Health Spa Resort Helia****(Kárpát utca 62-64., 1133 Budapest, Hungary).

SOCIAL EVENTS:

26th May 2016. 19:00: Budapest sightseeing boat with buffet dinner. Meeting at 18:45 at the Bravodock, Népfürdő u. 5. (See map at the end of the program book)

27th May, 2016, 20:00: Gala Dinner at Hotel Helia.

ACCOMPANYING PERSONS' PROGRAM:

27th May 2016: 14: 00 Sightseeing tour in Budapest. Meeting point 13:50 at the congress reception. Prebooking was necessary.

Program's fee: 25 Euro (Fee doesn't contain entrance ticket to Matthias church and Fishermen's Bastion)

REGISTRATION FEES:

NES members: 200 Euro

Non-NES members: 250 Euro

Residents, assistants: 120 Euro

Accompanying person: 100 Euro

NES Membership fee is 50 USD annually.

ORGANIZING COMMITTEE:

Dr. Ágnes Szirmai associate professor, President of the NES

Dr.med.habil László Tamás, associate professor, patron of the congress

Dr Beáta Bencsik, senior lecturer, secretary of the NES

Dr Elemér Nagy, senior advisor

Eng. Gábor Bencze, treasurer of the NES



Revident allumanzais eldriaes LUCETAM* 800 mg 000, 900. 800 mg 300, 900. 1200 mg 300. 400 mschaits Mediaj ein menyingidi osabelitid 400 mg 300, 900 mg 300 m

Bővebb infrormációért olvassa el a gyógyszer alkalmazási előírását!

Árinformáció

Lucetam⁴400 mg firmtableta 60x, Lucetam² 900 mg firmtableta 30x, 90x, Lucetam² 1200 mg firmtableta 20x. TB tämogatásban nem részesülő, szabadáras késztmények Lucetam² 1200 mg firmtableta 60x. **Bruttó fogyasztói ár.** 1413 F. I. Bringgatás 0 F., **Téritési díj**; 1413 F. I. A Lucetam² 1200 mg főx filmtableta Közyyözy elálásis terhére irható késztmény.

Termékeink árváltozásával és rendelhetőségével kapcsolatos információkért forduljon orvoslátogató kollégánához,

Toválóbi információ: Egis Gyógyszergyár Zrt. Belföldi marketing főosztálý: 1134 Budapest, Lehel ultra 15., tal: 803-22-22, fac 803-24-69 e-mail: marketing@egis.hu, honláp: www.egis.hu Lezárás dáltuma: 2015.04.07.





SCIENTIFIC PROGRAM

26.05. 2016 Thursday

09:30 Opening Ceremony

- Dr. Ágoston Szél, Rector of the Semmelweis University, main patron of the Congress
- Dr. László Tamás, Director of the Semmelweis University, Department of Oto-rhino-laryngology, Head and Neck Surgery, patron of the Congress
- Dr. Claus-Frenz Claussen, Honorary President of the NES
- Dr. Ágnes Szirmai, President of the NES

10:00 Award Ceremony

Presentation of the awards by Dr. Dr. Eiji Sakata,
 (Tokyo, Japan) and Dr. Claus-Frenz Claussen
 (Bad Kissingen, Germany)

- Frenzel Sakata Award for extraordinary achievements in the field of neurootology and tinnitology
 - Award winner Dr. Gottfried Aust (Berlin, Germany)
- Tato Claussen Award for extraordinary achievements in the field of applied neurootology and therapies of neurootological disorders
 - Award winner Dr. Elemér Nagy, (Göd, Hungary)

10:30 Presentations of the award winners

Chairmen: Dr. Agnes Szirmai (Budapest,Hungary), Dr. Hideaki Sakata (Tokyo, Japan)

- **1.** Dr. Gottfried Aust (Berlin, Germany): Audiological and Vestibular Functional Changes in Human Life (30 min)
- 2. Dr. Elemér Nagy (Göd, Hungary): The role of the vestibular system in the space life sciences (30 min)

11:30-12:00 Coffee-break

12:00-13:00 Round table: International Clinical Protocol on Vestibular Disorders **Moderator:** Dr. Agnes Szirmai (Budapest, Hungary)

Panelists: Dr. Claus-Frenz Claussen (Bad Kissingen, Germany), Dr. Anirban Biswas (Kolkata, India), Dr. Konstantin Trinus (Kyiv, Ukraine), Dr. Henryk Kazmierczak (Bydgoszcz, Poland), Dr. Hideaki Sakata (Tokyo, Japan)

- 1. Dr. Konstantin Trinus (Kyiv, Ukraine): International Clinical Protocol on Vestibular Disorders: Basic features and implementation (30 min)
- 2. Dr. Agnes Szirmai (Budapest, Hungary): Protocol-why is it important? Questions to the panelists (30 min)

13:00-14:00 Lunch

14:00-15:30 Chairmen: Dr. Beáta Bencsik (Budapest, Hungary), Dr. Junichi Matsushima (Sapporo, Japan), Dr. János Jarabin (Szeged, Hungary)

- Dr. Abraham Shulman (New York, USA): EEG Based Functional Brain Imaging and Tinnitus: Clinical Implications, video, (45 min)
- Dr. Sachiko Koitabashi (Tokyo, Japan):
 Treatment of tinnitus patients without subjective hearing loss (10 min)
- Dr. Beáta Bencsik, Dr. Anita Gáborján, Dr. Klára László, Dr. Péter Végső, Dr. László Tamás:
 Acoustic CR®- neuromodulation first observations in Hungarian tinnitus patients (10 min)
- 4. Dr. Ádám Perényi, Dr. János Jarabin, Dr. Attila L Nagy, Dr. György Smehák, Dr. Ferenc Tóth, Dr. László Rovó, Dr. József Jóri, Dr. József Géza Kiss (Szeged, Hungary): Vascular malformations in the background of cochleo-vestibular symptoms (10 min)

15:30-16:00 Coffee-break

16:00-17:30 Chairmen: Dr. Claus-Frenz Claussen (Bad Kissingen, Germany), Dr. Henryk Kazmierczak

- (Bydgoszcz, Poland), Gábor Bencze (Budapest, Hungary)
- 1. Dr. Claus-Frenz Claussen (Bad Kissingen, Germany): About the Hungarian roots of modern neurootology (10 min)
- 2. Dr. Henryk Kazmierczak, Dr. Katarzyna Pawlak-Osinska, Dr. W. Kazmierczak, Dr. S. Osinski (Bydgoszcz, Poland): Posturography findings during simultaneous irritation using visual-oculomotor impulses (10 min)
- 3. Dr. Panayiota Mavrogeni, Dr. Aggelos Kanakopoulos, Stefani Maihoub, Dr. Magdolna Krasznai (Limassol, Cyprus): Anosmia treatment by PRP injection (10 min)
- 4. Dr. János Jarabin, Dr. László Rovó, Dr. József Géza Kiss (Szeged, Hungary): Pitfalls in HIMP registration – coloboma of the iris (10 min)

27.05.2016 Friday

9:00-10:30: **Chairmen:** Dr. Imre Gerlinger (Pécs, Hungary), Dr. Sachiko Koitabashi (Tokyo, Japan), Dr. Anirban Biswas (Kolkata, India)

1. Dr. Anirban Biswas, Dr. Ramesh Rohiwal, Dr. Charuhas Jagtap (Kolkata, India): Role of diuretics only without betahistine in management of Meniere's disease -



- a study of 400 patients in India (10 min)
- 2. Dr. Imre Gerlinger (Pécs, Hungary): Simultaneous labyrinthectomy and cochlear implantation in Meniere's disease (10 min)
- 3. Dr. Sachiko Koitabashi (Tokyo, Japan): Head shaking test as a useful method to detect Ménière's disease (10 min)
- 4. Dr. Agnes Szirmai, Dr. Anita Gáborján, Dr. László Tamás (Budapest, Hungary): Intratympanal dexamethasone treatment: Hearing improvement in Méniére's disease
- 5. Stefani Maihoub, Dr. László Tamás, Dr. Ágnes Szirmai (Budapest, Hungary): Objective measurement of balance disorders using ultrasound-computer-craniocorpography in Méniére's disease (10 min)
- 6. Viktória Kator, Dr. Beáta Bencsik (Budapest, Hungary): Correlation between the influence of tinnitus on the quality of life and other factors (10 min)



Tel.:+36-1-334-0509 Fax.:+36-1-323-1362 audiocps@audiocps.hu www.audiocps.hu



Interacoustics Magyarország

TRV Chair





Klinikai tympanometriai és alap audiometriai lehetőségek egy intelligens készülékben

10:30-11:00 Coffee-break

11:00-12:00 Chairmen: Dr. László Tamás (Budapest, Hungary), Dr. Katarzyna Pawlak-Osinska (Bydgoszcz, Poland), Dr. Hideaki Sakata (Tokyo, Japan)

- 1. Dr. Nuri Özgirgin: The low and high frequency responses of peripheral vestibular system: Where do they coincide? (25 min)
- 2. Dr. Agnes Szirmai, Stefani Maihoub, Dr. László Tamás: Vestibular rehabilitation without instruments, controlled by Dizziness Handicap Inventory and ultrasound computer-craniocorpography (25 min)

12:00-13:00 MEMBERS ASSEMBLY

Agenda

- 1. Report of the last 2 years
- 2. Election of the new office-holders
- 3. Payment problems of membership fees
- 4. Organization of the 44th NES Congress in India, Mumbai
- 5. Decision about the next congresses
- 6. Publication in International Tinnitus Journal
- 7. Others

13:00-14:00 Lunch

- **14:00-15:30 Chairmen:** Dr. Adrienne Németh (Pécs, Hungary), Dr. Panayiota Mavrogeni (Limassol, Cyprus), Dr. Elemér Nagy (Göd, Hungary)
- 1. Dr. Junichi Matsushima, Dr. Aiko Matsushima, Dr. Takashi Matsushima: (Sapporo, Japan): Autophonia: Easily treatable by autogenic training therapy" (10 min)
- 2. Dr. Konstantin Trinus (Kyiv, Ukraine): Contusion after rocket explosions specific syndrome (10 min)
- 3. Dr. Panayiota Mavrogeni, Dr. Fotini Leontiou, Stefani Maihoub, Dr. Ágnes Szirmai (Limassol, Cyprus): Mass in the internal acoustic meatus: Lipoma and Vascular Loop (10 min)
- 4. Dr. Katarzyna Pawlak-Osińska, Dr. Henryk Kazmierczak, Dr. S. Osiński, Dr. I. Matuszewska (Bydgoszcz, Poland): Vibratory stimulation of the vestibular organ (10 min)
- 5. Dr. János Jarabin, Dr. László Tiszlavicz, Dr. László Rovó, Dr. József Géza Kiss (Szeged, Hungary):

Infiltrating carcinomatous meningitis of the temporal bone – case report (10 min)

15:30-16:00 Coffee-break

16:00-17:30: **Chairmen:** Dr. László T. Tamás (Győr, Hungary), Dr. József Géza Kiss (Szeged, Hungary), Dr. Gottfried Aust (Berlin, Germany)

- 1. Dr. László T. Tamás, Dr. Tibor Garai, Dr. Tamás Tompos, Dr. Ágnes Szirmai (Győr, Hungary): Acut Vestibular Syndrome diagnostic: how useful the high-speed infrared video goggles is? (10 min)
- 2. Dr. Anirban Biswas, Dr. Ramesh Rohiwal, Dr. Charuhas Jagtap (Kolkata, India): Relevance of evaluating otolith function by VEMPs in patients with instability
- 3. Dr. Friedrich. Schöpfer (Hagen, Germany): The importance of the binocular nystagmus analysis in neurootology. (10 min)
- 4. Dr. Mayumi Endo, Dr. Hiroaki Fushiki (Saitama, Japan): Comparison of Eye Tracking Test and Visual Suppression with Caloric Eye Tracking Pattern (10 min)

- 5. Dr. Anirban Biswas, Dr. Anita Bhandari (Kolkata, India): A novel mechanism to evaluate the dynamic visual acuity (10 min)
- 6. Dr. Anita Bhandari, Dr. Anirban Biswas (Jaipur, India): A study of 100 patients evaluated by the new Dynamic Visual Acuity system in two specialized Vertigo clinics in India (10 min)

28.05.2016 Saturday

- **9:30-10:30 Chairmen:** Dr. Katarzyna Pawlak-Osińska, Dr. Kinga Harmat (Pécs, Hungary), Dr. Beáta Bencsik (Budapest, Hungary)
- 1. Dr. Üner Tan, (Adana, Turkey), Dr. Meliha Tan (Istanbul, Turkey): Gait Analysis in Uner Tan Syndrome Cases With Key Symptoms of Quadrupedal locomotion, Mental Impairment, and Dysarthric or no Speech (10 min)
- 2. Dr. Zsolt Nedeczky (Nyíregyháza, Hungary): Possible treatments of some cases of dizziness with and without medication (20 min)
- 3. Dr. Beáta Bencsik, Dr. Krisztina Trimmel, Dr. László Tamás: Hungarian adaptation of the Tinnitus Handicap Inventory (10 min)
- 4. Cintia Bakcsa, Dr. Ágnes Szirmai (Budapest, Hungary): Changes of electronystagmographic and ultrasound-computer-craniocorpographic parameters in the elderly (10 min)

10:30-11:00 Coffee break

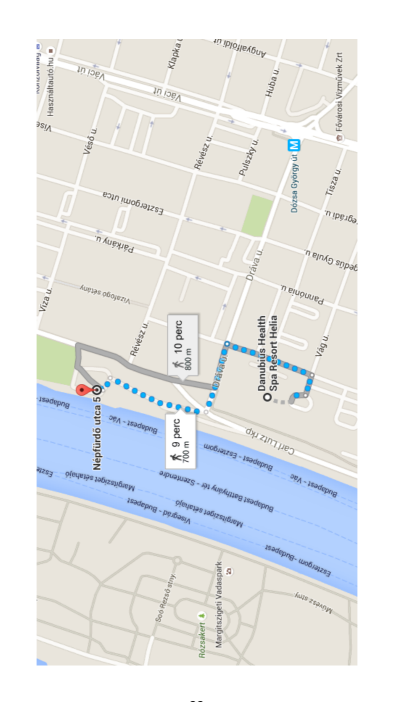
- **11:00-12:30 Chairmen:** Dr. Konstantin Trinus (Kyiv, Ukraine) Dr. Üner Tan (Adana, Turkey), Dr. János Jarabin (Szeged, Hungary)
- 1. Dr. László T. Tamás, Dr. Tibor Garai, Dr. Tamás Tompos, Dr. Ágnes Szirmai (Győr, Hungary): Sudden hearing loss and Superior Semicircular Canal Dehiscence Syndrome are existing in the same patient: challenge in diagnostics (10 min)
- 2. Dr. Elemer Nagy (Göd, Hungary), Dr. C.F. Claussen (Bad Kissingen, Germany): The present possibilities of the functional neurootological diagnostics (10 min)
- 3. Dr. Ágnes Szirmai (Budapest, Hungary): Is the caloric test really useful? (10 min)
- 4. Dr. Kinga Harmat, Dr. Péter Révész, Dr. István Szanyi, Dr. Imre Gerlinger, Dr. István Hudák (Pécs, Hungary): Elimination of dizziness and tinnitus by stapes surgery and superselective embolization of the medial meningeal artery (10 min)

5. Dóra Juhász, Dr. Edit Varga, Dr. Ágnes Szirmai (Budapest, Hungary): Analysis of symptoms in patients suffering from vestibular migraine (10 min)

12:30 Closing remarks

13:00-14:00 Lunch





Arlevert®



20 mg cinnarizin, 40 mg dimenhidrinát



Hatéanyag: 20,0 mg cinnarizin és 40,0 mg dimenhidrinát

tablettankent. **Terápiás javallatok:** Különböző eredetű (központi és/vagy perifénás) szédülésset járó állapotok, beleértve az otogen vertigót, a vestibularis neuropathiából eredő vertigót, a Meniére-betegséget, a Meniére-szerű tüneteket, a vertebrobasilaris

léséhez szükséges képességekre: Az Arlevert tabletta álmos-ságot okozhat, főleg a kezelés kezdetén. Ilyen tűneteket tapasztaló

emerges, nasmenes, izzadas, borkuites. Az Arlevert tabletta felírása előtt kérjük, olvassa el a teljes al-kalmazási előírást, különös tekintettel az alkalmazásra (4.2.), a figyelmeztetésekre (4.4.) és a mellékhatásokra (4.8.). A röviditett alkalmazási előírás az OGYI/30811/2014, OGYI/36952/2014 sz. alk. előírások alapján készült. A szöveg ellenőrzésének dátuma-2016, szentember 26

reskeddtól illeve paliklátó függden ellérő lehet.
Arkevet talakte 20. ájelnáto furtól Szyasztól ársz 237 Pf.
Arkevet talakte 30x ájelnáto furtól Szyasztól ársz 337 Pf.
Arkevet talakte 30x ájelnát brutól Szyasztól ársz 502 Pf.
Ariogalmáh Ezdetal engedély jogosztól ársz 502 Pf.
Goodwill Pharma Kit. 5/72 Szeped. Cserry Melsiy u. 32.
Amensyihen terméknik alkalmazása szrár Nemkelándos eseményi" észlel, kérjük, 24 órán belül jelentse a pharma-conjolarcségoodvelliplarma. com emal cimen vagy a +36 20.
SSS 1160 teleforszámori

*Schremmer D. Bognar-Steinberg I, Baumann W, et al. Efficacy and Tolerability of a Fixed Combination of Cinnarizine and Dimenhydrinate in Treatment of Vertigo. Analysis of Data from Five Randomised, Double-Blind Clinical Studies. Clin Drug Invest

A dokumentum lezárásának időpontja: 2016.01.04. ARL/UH/16/03 GW00504 A5

Goodwill

www.goodwillpharma.hu