EFNS NEWSLETTER FORUM

FORUM: This term indicated originally the “marketplace”, in a way similar to the Greek “agora", but it changed with centuries to become THE place for political or personal discussions, for trials, for meetings, the core of Roman life, when there were no telephones, mobiles, internet, facebook and so on. And the term “FORUM" moved around Europe with the Roman roads and language, remaining long after the Roman Empire fell, but changing its meaning from the architectural and urban significance to a more cultivated aspect: the place for cultural debate and exchanges.

When I was kindly offered from the EFNS President, Prof. Richard Hughes, to get involved in the EFNS NEWSLETTER, an offer that I gladly accepted regardless of my age and of my other duties, I began to consider what to do in order to promote a change in the EFNS NEWSLETTER, from being a well assembled mixture of “news" and “facts" in the EFNS world, to become a “melting pot" of “useful news" and of “questions", that is a meeting point of opinions and news, of questions and answers, from back and to the different and so far away located corners of the dozens and dozens of countries represented in the EFNS.

From these considerations, and remembering my younger age, when around a pint of beer after a long day of experimental and clinical work, we talked with friends from our team as well as from different medical specialties, about ... about everything, from science and hard data to rugby to cooking ... to life, and remembering how often we went around to some "Professor" asking questions and advice, so now, in 2010 I told myself "why not begin an EFNS FORUM", a meeting-place in our EFNS community, exploiting, as at Roman times, the Musae that were represented in the walls of the FORUM. And I will do my best to extract from the very tight wallet of the EFNS Treasurer some support for helping the best authors of these “Letters" to participate at our congresses.

Finally, a few pieces of information and a few examples: Mainly, letters with questions, description of cases, opinions, photos, etc., must be concise, and written in readable English. They must be "fair". And they must be of general significance to a more cultivated aspect: the architectural and urban meaning from the architectural and urban significance to a more cultivated aspect: the place for cultural debate and exchanges.

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At the EFNS headquarters in Vienna, the EFNS NEWSLETTER Editorial Staff will have the privilege - and the duty - to select the letters to be published and to be answered, with the help of the members of the EFNS Committees and of the Scientific Panels. We will also try to promote debate and culture around the EFNS community, exploiting, as at Roman times, the Musae that were represented in the walls of the FORUM. And I will do my best to extract from the very tight wallet of the EFNS Treasurer some support for helping the best authors of these “Letters" to participate at our congresses.

Finally, a few pieces of information and a few examples: Mainly, letters with questions, description of cases, opinions, photos, etc., must be concise, and written in readable English. They must be "fair". And they must be of general (neurologically speaking) interest. They must be related to some aspect that escapes Google (neurologically speaking) interest. They must be related to some aspect that escapes Google or Wikipedia. Please remember that the editorial staff reserves the right to publish those letters which they select, and that we are in no way obliged to publish material that we do not find appropriate. The letter must indicate the author, his/her country, his/her email, his/her age. We will give preference to younger authors.

Two examples of the contents of a Letter:

a) This famous painting is frequently utilised in neurological presentations. Could you guess which parts of neurological sciences it could be utilised? Could this aspect promote some consideration about clinical neurosciences?

b) This is a classic example of a letter about the diagnosis of a disease. Could you guess which neurological disease it refers to?
THE VISION AND MISSIONS OF THE EUROPEAN FEDERATION OF NEUROLOGICAL SOCIETIES

Vision: excellence in European Neurology

The European Federation of Neurological Societies, better known by its abbreviation EFNS, aims to make European neurology the equal of the best in the world. It provides a common home for European neurological patient care, research, education and partnership. Our annual congress is an important, and the most visible, manifestation of our vision but not the only one. The EFNS Council has affirmed ten missions.

Mission 1. A strong organization of European Neurology

There are national neurological societies in every European country and 44 have elected delegates to represent their country on the Council of the EFNS. The Council meets annually at our Congress. It elects the officers who form its Management Committee and conduct the day to day business of the Federation. The EFNS has its Head Office in Vienna which is managed by our Executive Director, Lisa Müller, and branch offices in Florence and Prague. This managerial and administrative structure underpins the nine other missions of the EFNS.

Mission 2. Taking care of neurological patients in Europe

The EFNS aims to advance the development of neurology as the major medical specialty caring for patients with neurological disorders. As medicine becomes more and more specialized we have seen some groups of diseases fall increasingly into the hands of other specialties, pain under the care of anaesthetists, sleep disorders under respiratory physicians, stroke under elderly care physicians and chronic disorders under rehabilitation specialists. Communication and collaboration with these related specialties is helpful and should be encouraged but we should not abandon the care of these primarily neurological disorders to other specialties. Their pathology is the pathology of the nervous system and advances in care are most likely to come from neuroscience of which we should be the masters. We have a scientific committee chaired by Professor Michael Brai-

Mission 3. High quality of neurological health care

We aim to strengthen the standard, availability, and uniformity of neurological services in Europe. The Scientist Panels have set up task forces which have written guidelines on the management of important neurological diseases which are freely available on line on the EFNS web site. The first 41 guidelines were published in the first edition of the European Handbook of Neurological Management edited by myself with Professor Michael Brainin and Professor Nils-Erik Gilhus, Norway, in 2006. The second edition edited by Professors Nils Erik Gilhus, Michael Brainin and Michael Barnes with 40 updated guidelines will be published at this Congress. The guidelines are evidence based where possible but where not are based on the consensus of experts from different European countries and are in any case peer reviewed by the Scientific Committee. The guidelines form a benchmark to which all European neurologists can aspire and against which individuals and individual countries can audit their practice.

Mission 4. Multidisciplinary collaboration and partnership

We aim to strengthen collaboration between ourselves and related professional and lay organizations. We particularly appreciate a close liaison to the point of merging with the management committees of European sub-specialty organizations and have negotiated close working arrangements with the Movement Disorders Society – European Section, European Headache Federation and European Federation of Autonomic Societies. We would welcome others. Just as, or even more important, is our close alliance with our sister patient organization the European Federation of Neurological Associations (see www.efna.net) which helpfully brings together all the European organizations of people with different neurological diseases. Their enthusiastic sup-

Please send your letters to newsletter@efns.org or Newsletter, EFNS Head Office, Breite Gasse 4, 1070 Vienna, Austria.

Gian Luigi Lenzi,
Newsletter Editor
Mission 5. Excellence in clinical neurological research - the cornerstone of progress

We aim to improve the quality of European neurological research through supporting research activities, encouraging collaboration, and promoting dissemination of research results. The annual congress, organised by the Congress Programme Committee and chaired by Professor Gian Luigi Lenzi, Italy and from now by Professor Nils Erik Gilhus, Norway, attracts about 5000 delegates from over 106 countries within and outside Europe. Twelve main topics, 15 focused workshops, about 1500 posters and special sessions are presented during the congress. To further support and encourage training in research the EFNS awards 8 scientific research fellowships each year to enable neurologists in training to spend up to 12 months in another European scientific department undertaking a research project. The scientist panels undertake research projects at a European level and the Congress as an opportunity to hold collaborative meetings.

Mission 6. Clinical and basic neuroscience – two interacting themes

We aim to strengthen the integration between basic neuroscience and clinical neurology by promoting bidirectional translational research. The EFNS congresses include basic science lectures in the main themes and workshops and many basic science abstracts are accepted for oral and poster presentations. Each scientist panel awards prize certificates for the best presentation in their specialty. Two Uscsi Tschabitscher prizes for neurologists in training are awarded at each Congress, one for a basic science presentation. Basic science underpins much of the work of the scientific committee and scientist panels.

Mission 7. High standards in neurological education throughout Europe

We aim to strengthen the standard, availability and equality of pre-graduate and post-graduate neurological education for neurologists and related professionals throughout Europe. The newly formed Training and Education committee, chaired by Professor Jean-Marc Léger, France, oversees several sub-committees disseminating postgraduate neurological training. The Teaching Course sub-committee has, as usual, organized 26 teaching courses which will provide Continuing Medical Education to attendees at this Congress. Professor László Csiba, Hungary, and Professor Detlef Kömpf, Germany, have the responsibility for organizing popular regional teaching courses in Eastern European countries. Courses will be held in Odessa, Ukraine, Ufa, Russia and Chisinau, Moldova in 2010. Professor Pavel Kalvach organizes an annual academy for 120 neurologists in training in Staré Sплавy, Czech Republic. An e-learning sub-committee chaired by Professor Thomas Berger is charged to set up an e-learning programme which will bring the EFNS neurological training programmes to an even wider constituency.

Mission 8. A platform for teaching activities at European level

We aim to provide a common platform for the integration of high quality, standardized neurological teaching activities at the European level. We collaborate with the European Neurological Society and Union of European Medical Specialists to form the European Board of Neurology (UEMS-EBN) which sets annual examinations to test proficiency in neurology. The second examination will take place at this Congress. The examination builds on the work of the Education Committee to provide neurologists in training the opportunity of testing themselves against pan-European standards.

Mission 9. Raising public awareness about neurological disorders in Europe

We aim to raise awareness in the European lay public and among health care providers and politicians about the importance and implications of neurological disorders. Journalists are welcomed at our annual Congress where there is a press office and the Congress is regularly reported in the medical and lay press. At a political level, our major lobbying is done by the European Brain Council which is co-chaired by a Member of the European Parliament and has the ear of Brussels. Five years ago, we sponsored an important initiative to measure the cost of neurological disorders in Europe (European Journal of Neurology 2005 volume 12 supplement 1). We are now sponsoring an update led by Professor Jes Olesen, former President of the EFNS.
Mission 10. Contributing to neurological health care worldwide

We aim to strengthen the collaboration between European neurology and related international health organisations. We are holding talks about increasing co-operation with the European Neurological Society so that we can work together to make European neurology the finest in the world. We have from our foundation in 1991 been a constituent part of the World Federation of Neurology (WFN) and form its European section. We have an agreement with the WFN that we will not hold an EFNS congress in a year when there is a World Congress of Neurology in Europe. This last happened in 2001 when I chaired the Congress Programme Committee in London and will next happen in 2013 when the World Congress will be in Vienna. We have close relationships with the neurological societies in neighbouring regions, including the Mediterranean societies of Algeria, Egypt, Jordan, Lebanon, Libya, Morocco, Syria and Tunisia, and the Pan-Arabic Union of Neurological Societies with whom we exchange representatives at our Congresses. Looking slightly further afield, we have been delighted to join leading African neurologists in organising teaching courses for the growing number of neurologists in Africa. These courses are also sponsored by the WFN and the International Brain Research Organisation. So far courses have been held in Senegal and Ethiopia and at the time of writing one is planned for the Ivory Coast.

Richard Hughes
President of the EFNS

14TH EFNS CONGRESS, GENEVA, SWITZERLAND, 25–28 SEPTEMBER 2010

1924 abstracts submitted to the 14th EFNS Congress, Geneva, Switzerland

The call for abstracts to be submitted for presentation at the 14th EFNS Congress in Geneva, Switzerland, September 25–28, 2010, was answered with a strong response of more than 1900 contributions. This number again demonstrates the high scientific quality of the topics dealt with at the EFNS congresses.

Don’t miss the...
EFNS Lecture on Clinical Neurology
Thomas Brandt, Munich, Germany
“Out of Balance”
Tuesday, September 28, 2010, 12.00 – 13.00

Please register NOW for the teaching courses at €15 per course. Only a limited number of tickets is available!

www.efns.org/efns2010

USCHI TSCHABITSCHER PRIZE – TOURNAMENT FOR YOUNG NEUROLOGISTS

The 2010 participants and winners of a travel grant to Florence and a free congress registration are:

Tournament 1 – Clinical neurology
Sunday, 26 September 2010, 11:00–12:30h
Bartosz Karaszewski, Gdansk, Poland
Dacia Dalla Libera, Milano, Italy
Maja Kojovic, London, UK
Marcel Heers, Erlangen, Germany
Pasquale Striano, Genova, Italy
Jordi Díaz-Manera, Barcelona, Spain

Tournament 2 – Basic neurology
Monday, 27 September 2010, 11:00–12:30h
Juan Carlos Sanchez-Mansó, London, UK
Lucas Schirmer, Göttingen, Germany
Yana Motuzova, Minsk, Belarus
Marte Bjork, Trondheim, Norway
Renuka Natarajan, Tampere, Finland
Cathryn Poulton, Rotterdam, The Netherlands

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## EFNS DEPARTMENT TO DEPARTMENT PROGRAMME

**Hosting Departments 2009 and 2010**

We would like to thank all hosting departments, which are:

### Austria
- **Thomas Berger**, Neuroimmunological and Multiple Sclerosis Clinic & Research Unit, Innsbruck
- **Christian Eggers**, Krankenhaus der Barmherzigen Brüder, Linz
- **Elisabeth Fertl**, Krankenanstalt Rudolfstiftung, Vienna
- **Werner Poewe**, Department of Neurology, Innsbruck University, Innsbruck
- **Wolfgang Wladika**, LKH, Department of Neurology and Psychiatry for Children and Adolescent, Klagenfurt

### Belgium
- **Albena Jordanova** and **Peter De Jonghe**, Laboratory of Neurogenetics, Institute Born-Bunge, Antwerpen

### Croatia
- **Vida Demarin**, Sestre Milosrdnice University Hospital, Zagreb

### Czech Republic
- **Evžen Růžička**, 1st Faculty of Medicine, Charles University, Prague

### Denmark
- **Helle Hjalgrim**, Danish Epilepsy Centre, Dianalund
- **Messoud Ashina** and **Rigmor Jensen**, Danish Headache Centre, Glostrup

### France
- **Adams David**, Department of Neurology, Le Krêmlin Bicêtre
- **Olivier Godefroy**, CHU, Amiens
- **Charles Pierrot-Deseilligny**, Hôpital Pitié Salpêtrière, Paris
- **Jean Michel Vallat**, CHU Dupuytren, Limoges
- **Fausto Viader** and **Gilles Defer**, CHU Côte de Nacre, Caen

### Germany
- **Josef Böhm**, KKH, Freiberg
- **Reinhard Dengler**, Hannover Medical School, Hannover
- **Manfred Kaps**, Clinic of Neurology, Justus Leibig University, Giessen
- **Zaza Katsavara**, University Clinic, Department of Neurology, Essen
- **Albert Ludolph**, University of Ulm, Department of Neurology, Ulm
- **Denis Nowak**, Neurologische Fachklinik, Kipfenberg
- **Wolfgang Oertel**, University Clinic Giessen and Marburg, Marburg
- **Heinz Reichmann**, Carl Gustav Carus University Clinic, Dresden
- **Claudia Trenkwalder**, Paracelsus-Elena Klinik, Kassel
- **E. Bernd Ringelstein**, University Hospital, Münster

### Greece
- **Stavros Baloyannis**, Aristotelian University, Department of Neurology, Thessaloniky

### Hungary
- **László Vécsei**, Department of Neurology, University of Szeged, Szeged

### Italy
- **Antonio Bertolotto**, Neurologia 2 - CRESM, Orbassano
- **Antonio Federico**, Istituto di Neuroscienze e Malattie Neurometaboliche, Siena
- **Alberto Tassinari**, Bellaria Hospital University Bologna, Bologna
- **Massimo Zeviani**, Institute Carlo Besta, Milan

### Norway
- **Ole-Bjorn Tysnes**, University Hospital, Haukeland

### Portugal
- **Mamede de Carvalho**, Hospital Santa Maria, Lisbon

### Spain
- **Alexandre Gironell**, Cap Clinic, Hospital Sant Pau, Barcelona
- **Joan Martí-Fabregas**, Stroke Unit, Sant Pau Hospital, Barcelona
- **Eduardo Tolosa**, Barcelona

### Sweden
- **Khalifa Najah**, Academiska Hospital, Department of Neuroscience, Uppsala

### Switzerland
- **Margitta Seeck**, University Hospital, Geneve

### UK
- **Ray Chaudhuri**, Movement Disorders International Centre of Excellence, King's College Hospital, London
- **Cris Constantinescu**, University Hospital, Queen's Medical Centre, Nottingham
- **Nick Guttowski**, Royal Devon and Exeter Hospital, Exeter
- **Anne MacGregor**, The City of London Migraine Clinic, London
- **J.W. Sander**, Queen Square, Department of Clinical and Experimental Epilepsy, London
EFNS SCIENTIFIC FELLOWSHIP 2008–2009

The aim of the EFNS scientific fellowship was to acquire the experience in the experimental analysis of magnetic resonance imaging (MRI) and its newest modalities, especially with regard to epilepsy. The chairman of our partner institution, the neurosurgical department in Marburg, Germany, Prof. Nimsky, has a unique expertise in the area of MRI research and its intraoperative application, and belongs to the world leading experts in the field.

Our main effort is to implement the modern MRI imaging in presurgical evaluation and intraoperative application. I wanted to get acquainted with the scientific projects at Prof. Nimsky’s department and to create conditions for further cooperation with his outstanding team.

Throughout my stay I participated regularly in the meetings of the epilepsy team and assisted or was present at most of the surgeries for epilepsy.

Our aim was to develop specifically the fMRI-DTI co-registration processing, a technique that seems to be promising in the presurgical evaluation of epilepsy as well as in the intraoperative application.

Thanks to my visit we began to use this technique in our laboratory of neuroimaging in Prague. This technique allows more precise structural determination of functional pathways (language and memory) and can be further used both in presurgical evaluation and intraoperative planning.

We have also applied for the scientific grant at the Czech Ministry of Health with the participation of investigators from both teams. New 3T scanners in Prague with the possibility of intraoperative use will be at the disposal for both institutions in the future. We have started the study of fMRI and DTI co-registration on healthy volunteers. The results of this study are under analysis and will be published this year. The purchase of intraoperative MRI is planned in Marburg with planned reciprocal visits from both teams. As a next step we plan to assess the possible relationship between the postoperative DTI findings and neuropsychological outcome.

During my stay, we discussed our preliminary results from the study with trigeminal neuralgia patients and wrote a paper together, which was published in the European Journal of Neurosurgery – Acta Neurochirurgica in June 2009. The support of the EFNS was listed in the acknowledgment of the article.

In this paper we have concluded our common experience with the MRI volumetry in trigeminal neuralgia. This subject has been in the focus of interest of both teams previously (Ludwig Ibene in Marburg, Vaclav Masopust in Prague). In the published study, we have measured various anatomical compartments in the posterior fossa. Our aim was to assess whether there exists any relationship between the occurrence of clinical neurovascular conflict and the size of posterior fossa anatomical compartments. All measurements were negative except the volume of trigeminal nerve which revealed to be significantly smaller on the clinically affected side. This result has beside the above cited publication initiated the design for further studies aimed at the morphology of the affected trigeminal nerve (DTI, larger volumetric study). The results of this work have been presented also at the congress of European neurosurgical society in Marseille and at the Czech and Slovak Neurological Congress in Bratislava.

Likewise, it was very useful and inspiring for me to get familiar with the daily practice of the department including meetings and indication algorithms for surgeries. With Professor Nimsky we have discussed all aspects of further cooperation between our departments and the unique opportunity to use the 3T MR scanner in Prague for common research.

I would like to thank EFNS for giving me the opportunity to visit the top neurosurgical department under the leadership of Professor Nimsky and I am convinced that the experience from my visit to his department will prove fruitful and worthy for me and my colleagues in the future.

Daniel Hořínek

EFNS ACADEMY FOR YOUNG NEUROLOGISTS,
STARÉ SPLAVY, MAY 13–16, 2010

With its 11th course this year the EFNS Academy has entered the second decade of its annual runs. As in the years before, three neurological topics, profoundly explained and discussed in the bosom of green forests on the shore of the Macha’s lake. The atmosphere of our Academy has been again governed by separation of noisy metropolitan distractions, by quiet concentration of the participants to brilliant presentations of enthusiastic experts...
and by inquisitive discussions in the afternoon workshops. Outdoors only singing birds and surging of waterwaves on the beach accompanied by walks of relaxing participants in the evening.

With such a background our Academy hosted this year 120 learners from 29 countries and 13 speakers from 4 additional ones. This year the general interest surpassed our capacity in the hotel so far, that we were forced to hand down 29 applicants to the next course. Traditionally the biggest part of the audience made Ukraine (19), Romania (18), Russia (13). Delightful was the appearance of new EFNS members, like Armenia with 7 participants. It was our pleasure to welcome 7 participants from the Mediterranean, namely 3 from Egypt, 2 from Syria and 2 from Tunisia.

The 3 main topics included Movement disorders, which has been our programme component every second year. The delegate from the Movement Disorders Society – European Section were David Grabli, Davide Martino and Evžen Ružička. All these excellent speakers have captivated the audience by their reviews based on well conceived videos. The second day with Autoimmune diseases was covered by Isabel Illa, Jan Verschuuren and Erich Schmutzhard. Again, our young neurologists were most satisfied by both their comprehensive and interesting performance. The third day programme consisted of various aspects of Spinal cord disorders. Zdeněk Kadaňka and Johann Sellner talked about the diagnostics and neuroradiological investigations, while Denis Kaeck reviewed neurosurgical approaches and possibilities. The last morning session was devoted to WHO concerns in neurology (Alena Šteflová), to the uneven coverage of neurological services in the world, its roots and perspectives (Pavel Kalvach) and to educational systems in neurosciences (Martin Pospíšil). Johann Sellner with Martin Rakuša presented, on behalf of the EAYNT, practical educational opportunities for young neurologists.

Unlike the previous years with a concert in the church, this time the cultural programme was superbly presented by a Swiss band „Rollin’ fifties“ after the dinner at Castle Mnichovo Hradišť. This band, led by our faculty member Denis Kaeck, aroused our participants to high spirits and dance.

All participants expressed spontaneously their gratitude to the EFNS and also to our sponsor Lundbeck Institute for Neurosciences who have supported us by an unrestricted educational grant. The words of a Latin song with which we finished our course, were symbolic of the general sense of the course: „Neurologia, vis fanatica, fides firma semper lucet in nostra vita“.

Magda Dohnalova
Pavel Kalvach

LETTERS FROM THE PARTICIPANTS:

…it was a real pleasure to be with you the past couple of days in Staré Splavy. I enjoyed the interesting discussions, all the lectures, and in particular, the highly motivated questions by the young neurologists. Above all, I enjoyed your hospitality and I would like to thank you for this very much.

Again, it was a real pleasure to be in Staré Splavy…..

Erich Schmutzhard

…it was indeed my big pleasure and honour to be part of your yearly course, and I’m glad it was appreciated. I found it very stimulating, and I met a number of very nice and inspiring colleagues…..

Davide Martino

…I was much impressed by the atmosphere of the course, not only a beautiful place, but also the spirit of unity, which you are, together with your young collaborators, giving to the whole event. I would say that for many of the participants this might be a decisive moment in which they finally recognized what an astonishing region of medicine they had joined!

Evžen Ružička

…I am so happy, that I was able to listen such interesting and useful lectures, to learn new information in neurology, to get acquainted with professors and doctors from other countries….

Everything was organized excellently in the atmosphere of love, patience and kindness. ….
I shall never forget the EFNS Academy for Young Neurologists.

Volha Zmachynskaya, Belarus
Thank you and the EFNS to give me the opportunity to be here in your Academy and share with you this wonderful meeting.

Mohammed A. G. El-Sherif, Egypt
It was a great experience. It gave me a great opportunity to improve and clarify some aspect of neurology. I think the combination of morning theoretical lectures and afternoon cases discussion (interactive workshops) is the best way to get something new and improve some skills. It was great.

Olexandr Kal’bus, Ukraine
CONTINUING MEDICAL EDUCATION IN THE EUROPEAN JOURNAL OF NEUROLOGY

The following articles are available free of charge on https://www.efns.org/EFNS-Continuing-Medical-Education-online.301.0.html

Answer all questions correctly and you will receive one hour of CME.


The first 3 persons will receive one copy of the handbook.

Winners will be notified by email and their names will be published in the next issue of the EFNS Newsletter.

We congratulate the winners of the last competition:

Rui Jorge Santos Andre, Viseu, Portugal
Alina G. Dumitriu, Bucharest, Romania
Serkan Ozben, Istanbul, Turkey

15TH EFNS CONGRESS, BUDAPEST
SEPTEMBER 10–13, 2011

The preliminary programme will be available at the congress in Geneva and online on www.efns.org/efns2011. If you wish to receive a printed copy, please contact budapest2011@efns.org.

DATES

ENRC 1ST EUROPEAN NEUROREHABILITATION CONGRESS
October 20–22, 2011
Merano, Italy
enrc2011@come-innsbruck.at
www.enrc2011.eu

7TH INTERNATIONAL CONGRESS ON VASCULAR DEMENTIA
October 20–23, 2011
Riga, Latvia
vascular@kenes.com
www.kenes.com/Vascular

20TH WORLD CONGRESS OF NEUROLOGY
November 12–18, 2011
Marrakesh, Morocco
wcn@kenes.com
www.wcn-neurology.org

2012
10TH AUSTRIAN SOCIETY OF NEUROLOGY (ÖGN) ANNUAL CONGRESS
March 14–17, 2012
Graz, Austria
weinhart@oegn.at
www.oegn.at/kongress2012

16TH CONGRESS OF THE EUROPEAN FEDERATION OF NEUROLOGICAL SOCIETIES
September 08–11, 2012
Stockholm, Sweden
headoffice@efns.org
www.efns.org/efns2012