

45^{ème} REUNION

DE LA SOCIÉTÉ EUROPÉENNE
DE NEUROLOGIE PÉDIATRIQUE

45th SENP MEETING

23.24.25
MARS 2017

CME : 15 CREDITS

► Torino ◀

www.senp-neuropediatrie.eu

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Bienvenue à Turin

Welcome to Torino

Chers amis,

Au nom du bureau de la Société Européenne de Neurologie Pédiatrique et du comité d'organisation, nous avons le plaisir de vous accueillir à Turin pour la 45^{ème} réunion de la SENP. C'est avec grand plaisir que nous avons organisé ce congrès qui se déroule pour la première fois dans notre ville.

Les thèmes s'annoncent très intéressants : le cours sera consacré à la neurooncologie pédiatrique, la première journée sera dédiée aux maladies auto-immunes cérébrales et pendant la deuxième journée nous discuterons des maladies des noyaux gris. Nous remercions chaleureusement les orateurs de renommée internationale qui ont accepté de participer et d'apporter leur précieuse contribution scientifique.

Turin est une ville romaine riche en histoire, fondée en 28 avant Jésus-Christ, elle fut pendant des siècles le cœur du royaume de Savoie et plus tard le théâtre de l'unité nationale italienne en tant que première capitale du Royaume d'Italie en 1861. Ville de tradition industrielle, elle est le siège de la plus importante maison italienne de construction d'automobile, la FIAT.

Nommée la « ville magique », elle renferme de précieux trésors, des édifices religieux et civils raffinés, de nombreuses collections d'art ancien et moderne, des musées innovants mais aussi celui du cinéma situé à l'intérieur de la Mole Antonelliana, un des symboles de la ville. N'oublions pas le fabuleux musée Egyptien, le plus important au monde après celui du Caire pour la valeur et la quantité d'œuvres qui y sont conservées.

Entourée par un anneau de montagnes splendides, nichée au pied de la colline, elle se situe non loin de la mer ; de plus Turin est riche en parcs et jardins et elle est traversée par le Po, le plus long fleuve d'Italie. C'est une ville historiquement significative pour le développement des neurosciences, on peut citer entre autres les prix Nobel de Médecine Rita Levi Montalcini et Salvatore Luria.

Enfin n'oublions pas l'excellente gastronomie et viticulture de la ville et de sa région, le Piemonte.

Soyez les bienvenus à Turin!

Irène BAGNASCO & Piernanda VIGLIANO

Dear Friends,

On behalf of the European Paediatric Neurology Society and the Organizing Committee, we are delighted to be welcoming you to Torino for the 45th SENP Conference. It is with great pleasure that we have organized this conference, which is being held for the first time in our City.

The different themes are highly relevant: the course will be dedicated to paediatric neuro-oncology, the first day will focus on autoimmune brain diseases and during the second day we will discuss basal ganglia diseases. We would like to extend our heartfelt thanks to the international renowned speakers who accepted to participate and bring their precious scientific contribution. ..

Torino is a Roman town full of history, it was founded in 28 BC and for centuries was the heart of the Savoy kingdom. Later on it was the foundation of Italian national unity as the first capital of the Italian kingdom in 1861. The city has an industrial tradition, it boasts the headquarters of the greater Italian car manufacturer, FIAT.

Called the "magical city", it holds several treasures, refined religious and civilian monuments, several ancient and modern art collections, and innovating museums including the Cinema museum located within the Mole Antonelliana, one of the city's landmarks. Let us not forget the fabulous Egyptian museum, one of the most important ones second only to the one in Cairo in terms of value and quality of its contents.

Surrounded by a ring of splendid mountains, nestled at the bottom of a hill, it is not far from the sea. Furthermore, Torino is also rich in parks and gardens, set on the banks of the Po River, the longest river in Italy.

It is a historically significant city for the development of neurosciences, we can list among others the Nobel Prize for Medicine attributed to Rita Levi Montalcini and Salvatore Luria.

Finally, it is essential to mention the excellent gastronomy and wine culture in the town and the Piedmont region.

Welcome to Torino!

Irène BAGNASCO & Piernanda VIGLIANO

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▶ PLANNING ◀

JEUDI 23 MARS / THURSDAY, MARCH 23RD

COURS : NEURO ONCOLOGIE PEDIATRIQUE
Pediatric Neuro oncology



- 14h00 **CONFERENCES / Lectures**
- 19h00 CONFERENCE INAUGURALE / Introduction lecture
- 20h00 Dîner de bienvenue / Welcome dinner

VENDREDI 24 MARS / FRIDAY, MARCH 24TH



- 08h15 Accueil / Welcome
- 09h00 **MALADIES AUTO-IMMUNES / Auto immune diseases**
- 11h00 Communications Orales / Oral communications
- 13h30 **CONFERENCES / Lectures**
- 16h00 Communications Orales / Oral communications
- 16h30 **CONFERENCE / Lecture**
- 17h00 Projets de recherche / Research projects
- 18h00 Assemblée Générale de la SENP / SENP General Assembly
- 19h30 Visite culturelle et Dîner du congrès / Cultural visit and congress dinner

SAMEDI 25 MARS / SATURDAY, MARCH 25TH



- 08h00 Meet the experts: Epilepsie / Epilepsy
- 09h00 Discussion de Dossiers Cliniques / Clinical cases discussion
- 11h00 **PATHOLOGIES DES NOYAUX GRIS / Basal ganglia disorders**
- 12h00 Visite des posters / Posters visit
- 14h00 **CONFERENCES / Lectures**
- 16h00 Communications Orales / Oral communications
- 17h45 Remise du prix du meilleur poster et de la meilleure CO / Award ceremony for best poster and oral communication

Jeudi 23 Mars / Thursday March 23rd

COURS : NEURO ONCOLOGIE PEDIATRIQUE
Course: Pediatric Neuro Oncology

Modérateurs / Moderators : I. Bagnasco, F. Fagioli

- 14h00** | **Classification des tumeurs cérébrales pédiatriques / Classification of Pediatric Brain Tumors**
C. Godfraind (Clermont-Ferrand, France)
- 14h30** | **Tumeurs du SNC : diagnostic et approches thérapeutiques / CNS tumors: diagnosis and therapeutic approaches**
F. Fagioli (Torino, Italy)
- 15h00** | **Aspects génétiques dans la prise en charge des tumeurs cérébrales**
Genetic aspects in the work-up of cerebral tumors
V. Bours (Liège, Belgium)
- 15h30** | **Evolution du rôle de la neurochirurgie dans le traitement des néoplasies cérébrales / Evolution of the role of neurosurgery in the treatment of cerebral neoplasia**
P. Peretta (Torino, Italy)
- 16h00** | **Pause / Coffee break**
- 16h30** | **Radio- et protonthérapies, toxicité tardive des traitements / Radio- and protontherapies, late toxicity of the treatments**
F. Fagioli (Torino, Italy)
- 17h00** | **Place actuelle de la chimiothérapie / Current place of chemotherapy**
D. Frappaz (Lyon, France)
- 17h30** | **Tumeurs du SNC et épilepsie : aspects cliniques et neurophysiologiques**
CNS tumors and epilepsy: clinical and neurophysiological aspects
P. Vigliano (Torino, Italy)
- 19h00** | **CONFÉRENCE INAUGURALE / INTRODUCTION LECTURE**
Pediatric psychopharmacology : at the intersection of neurology and psychiatry
Prof B.Vitiello (Torino, Italy)
- 20h00** | **Dîner de bienvenue / Welcome dinner**

Vendredi 24 Mars / Friday March 24th

08h15 Accueil / Welcome

08h45 Mot de bienvenue / Welcome lecture

P. Leroy, Présidente SENP / SENP President

I. Bagnasco, Présidente du comité d'organisation / Organisation comitee President

► **Maladies auto-immunes / Auto immune diseases**

Modérateurs / Moderators : E. Fazzi, A. Bernabe Gelot

09h00 Maladies auto immunes et épilepsie / Auto immune diseases and epilepsy
C. Korff (Geneva, Switzerland)

09h30 Interféronopathies à l'origine des atteintes inflammatoires cérébrales : aspects cliniques / Interferonopathies causing cerebral inflammatory lesions: clinical aspects
S. Orcesi (Pavia, Italy), E. Fazzi (Brescia, Italy)

10h00 Interféronopathies à l'origine des atteintes inflammatoires cérébrales: aspects génétiques et moléculaires / Interferonopathies causing cerebral inflammatory lesions: genetic and molecular aspects
M. Ae Lee Kirsch (Dresde, Germany)

10h30 Pause / Coffee break

► **Communications orales / Oral communications**

Modérateurs / Moderators : J-P. Misson, G. Gobbi

11h00 **O1** - Encephalopathies with intracranial calcifications in children: molecular and phenotypic characterization from multicentric series - D. Tonduti (Milano, Italy)

11h15 **O2** - Exploring autoimmunity in a cohort of children with Aicardi-Goutières syndrome - J. Galli (Brescia, Italy)

11h45 **O4** - Encéphalite aigue chez l'enfant: aspects cliniques et follow-up, pattern EEG, profils LCR, phénotypes IRM - S-M. Bova (Milano, Italy)

12h00 **O5** - The importance of dealing with treatable conditions. Is it possible for a neuropsychiatrist to show no interest in ADHD ? - J. Lopez Pison (Zaragoza, Spain)

12h15 **O6** - Preliminary study of High Density EEG in children and adolescents affected by ADHD - E. Buzzzi (Milano, Italy)

12h30 Déjeuner / Lunch

Vendredi 24 Mars / Friday March 24th

► Conférences / Lectures

Modérateurs / Moderators : P. Veggiotti, P. Vigiiano

- 13h30** Encéphalites auto immunes causées par des anticorps anti- neuronaux: approche diagnostique / Autoimmune encephalitis due to neural antibodies: diagnosis approach
C. Bien (Bielefeld, Germany)
- 14h00** Encéphalites auto immunes causées par des anticorps anti-neuronaux: approche thérapeutique / Autoimmune encephalitis due to neural antibodies: therapeutic approach
T. Granata (Milano, Italy)
- 14h30** Le rôle des anticorps anti-MOG dans les maladies démyélinisantes inflammatoires aiguës : l'exemple de l'ADEM et de la sclérose en plaques
Role of anti-MOG antibodies in acute demyelinating inflammatory disorders: the example of ADEM and childhood multiple sclerosis
K. Deiva (Paris, France)
- 15h00** Pathologies neurologiques aiguës dans un contexte d'autoimmunité
Acute neurological pathologies in an autoimmune context
V. Leuzzi (Rome, Italy)
- 15h30** Pause / Coffee break

► Communications orales / Oral communications

Modérateurs / Moderators : V. San Antonio Arce, A. Arzimanoglou

- 16h00** **O7** - Elucidating the phenotype and the molecular basis of TSC patients with no mutation identified in TSC1 and TSC2 - MP. Canevini (Milano, Italy)
- 16h15** **O8** - Action Observation Treatment in children with cerebral palsy: a combined clinical and functional MRI activation study - A. Molinaro (Brescia, Italy)

► Conférence / Lecture

- 16h30** Troubles neurologiques associés aux lésions striatales : classification et approche diagnostique / Neurological disorders associated with striatal lesions: classification and diagnostic approach
D. Tonduti (Milano, Italy)
- 17h00** Projets de recherche / Research projects
Modérateurs / Moderators : E. Fazzi, A. Bernabe Gelot
- 18h00** Assemblée Générale de la SENP / SENP General Assembly
- 19h30** Visite culturelle et Dîner du congrès / Cultural visit and congress dinner

Samedi 25 Mars / Saturday March 25th

- 08h00** Meet the experts (Epilepsie)
Treatment of Drug Resistant Epilepsy
I. Bagnasco (Torino, Italy) , V. San Antonio (Barcelona, Spain), A. Arzimanoglou (Lyon, France), G. Gobbi (Bologna, Italy), C. Korff (Geneve, Switzerland), P. Veggiotti (Pavia, Italy)

► Discussion de dossiers cliniques / Clinical cases discussion

Modérateurs / Moderators : C. Korff, M-L. Moutard

- 09h00** | **DDC1** - A rare cause of intracranial hypertension - G.Perucca (Torino, Italy)
- 09h18** | **DDC2** - The contribution of numerical cognition assessment in differential diagnosis between visuo-spatial versus executive disorder in child with developmental coordination disorder - S. Gonzalez-Monge (Bron, France)
- 09h36** | **DDC3** - Seizures symptomatic of a calcified lesion. Diagnostic and therapeutic approach - P. Costa (Trieste, Italy)
- 09h54** | **DDC4** - A complicated and puzzling course of a cryptogenic epilepsy: a neurodevelopmental disorder or a neurodegenerative disease ? - C. Zanus (Trieste, Italy)
- 10h12** | **DDC5** - Coma néonatal d'installation rapide / Sudden onset neonatal coma
A. Bernabe Gelot (Paris, France)
- 10h30** | Pause / Coffee break

► Pathologies des noyaux gris / Basal ganglia disorders

Modérateurs / Moderators : B. Echenne, D. Doummar

- 11h00** | Diagnostiquer la dystonie à l'ère du séquençage nouvelle génération
Diagnostics of dystonia in the Next Generation Sequencing era
G. Collot - Bérout (Marseille, France)
- 11h30** | Mouvements anormaux dans les maladies métaboliques traitables
Abnormal movements in treatable metabolic diseases
B. Perez Duenas (Barcelone, Spain)
- 12h00** | Visite des posters / Posters visit
- 13h00** | Déjeuner / Lunch

► Conférences / Lectures

Modérateurs / Moderators : A. Roubertie, B. Perez Duenas

- 14h00** | Dyskinésies paroxystiques: an update / Paroxysmal dyskinesia: an update
D. Doummar (Paris, France)
- 14h45** | Un patchwork des dernières avancées concernant la pathologie des noyaux gris chez l'enfant / Update about recent progress in basal ganglia disorders in children
A. Roubertie (Montpellier, France)
- 15h30** | Pause / Coffee break

Samedi 25 Mars / Saturday March 25th

► Communications orales / Oral communications

Modérateurs / Moderators : P Leroy, J. Fluss

- 16h00** | **O9** - Early-onset ATP1A3 related disorders: clinical description and video presentation of 7 genetically confirmed patients
E. De Grandis (Genova, Italy)
- 16h15** | **O10** - Hémisphérotomie au dessous de 9 mois chez le nourrisson atteint d'épilepsie réfractaire - V. San Antonio Arce (Barcelona, Spain)
- 16h30** | **O11** - A novel maternally inherited deletion of shank3 causes intellectual disability and unidentified bright objects (ubos)-like brain lesions on cerebral magnetic resonance imaging - G. Terrone (Naples, Italy)
- 16h45** | **O13** - A triad of infantile spasm, binocular nystagmus and focal tonic seizure
C. Korff (Geneva, Switzerland)
- 17h00** | **O14** - Dystonie de type 11 à début précoce - P. Leroy (Liège, Belgium)
- 17h15** | **O15** - Acute unilateral ophthalmoparesis associated with anti-GQ1b and GM1 antibodies after Parvovirus infection in a 10-year-old girl - C. Canavese (Torino, Italy)
- 17h30** | **O16** - Gradual brain involvement in fetal TSC - A. Bernabe Gelot (Paris, France)
- 17h45** | Remise Prix meilleur poster et meilleure communication
Award best poster and best oral communication

Les abstracts sont disponibles
sur le site :

<http://www.senp-neuropediatrie.eu>

P1 CENTRAL NERVOUS SYSTEM (CNS) DEMYELINATING DISEASES IN CHILDHOOD: A REPORT OF 14 CASES

M.C. Giraudo (1), C. Canavese (1), C. Brusa (1), S. Mancini (1), A. Tocchet (1), B. Vitiello (1)

(1) *Child and Adolescent Neurology and Psychiatry - University of Turin, Medical School - Città della Salute e della Scienza Hospital, Turin, Italy*

P2 FLUCTUATING PTOSIS AND GENERALIZED WEAKNESS ASSOCIATED WITH PSEUDO-INTERNUCLEAR OPHTHALMOPLEGIA AND VERTICAL MISALIGNMENT IN A CHILD: A CASE OF JUVENILE MYASTHENIA GRAVIS

F. Ricci (1), M. Agostini (1), C. Brusa (1), R. Calzetta (1), C. Canavese (1), P. La Rosa (1), B. Vitiello (1)

(1) *Regina Margherita Children Hospital, Turin, Italy*

P3 PSYCHOMOTOR SLOWING AS THE EMERGING SYMPTOM OF MILD ENCEPHALOPATHY WITH REVERSIBLE SPLENIAL LESION (MERS): A CASE REPORT

S. Mancini (1), C. Canavese (1), A. Tocchet (1), A. Marone (3), Maria Vittoria De Vita (2), C. Gabbiano (2), P. A. Tovo (2), B. Vitiello (1)

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(3) *Città della Salute e della Scienza Hospital - Rehabilitation Service of Child and Adolescent Neurology and Psychiatry Division, University of Turin, Italy.*

P4 INTRAOPERATIVE SEIZURES OCCURRENCE DURING BRAIN MAPPING TECHNIQUES FOR ELOQUENT AREA TUMORS SURGERY: DATA FROM A PEDIATRIC NEUROSURGICAL CENTRE

F. Ricci (1), C. Brusa (1), C. Carlino (1), P. Costa (2), P. Gaglini (1), M. Giacobbi (1), A. Palmitezza (1), P. Ragazzi (1), P. Peretta (1)

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P5 GLUT1 DS: THE COGNITIVE ASPECTS

C. Varesio (1,2), V. De Giorgis (1,2), S. Masnada (1,2), M. Alessio Chiappedi (1), M. Zanaboni (1), M. Filippini (3), S. Donetti Dantin (1,2), J. Ann Macasaet (4), U. Balottin (1,2), P. Veggiotti (1,2)

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(4) *Department of Neurosciences, Makati Medical Center, Manila, Philippines*

P6 PAEDIATRIC GLIOMATOSIS CEREBRI: CLINICAL PRESENTATION, PROGNOSTIC FACTORS AND APPROPRIATE MANAGEMENT

G. Prato (1), M.M. Mancardi (1), G. Morana (1), Alessandro Consales (1), Paolo Nozza (1), Maria Giuseppina Baglietto (1), Maria Luisa Garrè (1), Edvige Veneselli (1)

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P7 AICARDI-GOUTIÈRES AND SINGLETON-MERTEN SYNDROMES: AN OVERLAPPING PHENOTYPE ASSOCIATED WITH A GAIN-OF-FUNCTION MUTATION IN IFIH1

V. De Giorgis (1, 2), M. De Simone (3), J. Galli (3,4), M. Cattalini (4, 5), D. Tonduti (6), M. Estienne (6), B. Garavaglia (7), C. Cereda (8), D. Sproviero (8), A. Pichiecchio (9), L. Chiapparini (10), G. Rice (11), Y.J. Crow (12) E. Fazzi (3, 4), S. Orcesi (1)

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P8 CYCLIC VOMITING IN PATIENT WITH NEUROFIBROMATOSIS

S. Masnada PhD MD (1,2), S. Esposito MD (3), V. Saletti MD (3), U. Balotini MD (1,2), A. Pichiecchio MD (4), M. Delmonte MD (5), P. Veggiotti MD (1,2), S. Orcesi MD (2)

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P9 POST-VARICELLA ANGIOPATHY: A FREQUENT BUT UNDERESTIMATED CAUSE OF INFANTILE STROKE WITH GOOD PROGNOSIS

G.Gattuso (1), SM.Bova (2), G.Bernardi (3), G.Izzo (4), D.Dilillo (1), G.Zuin (1), M.Mastrangelo (2), GV.Zuccotti (1)

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P10 DRAMATIC RELAPSE OF SEIZURES AFTER EVEROLIMUS WITHDRAWAL

A.Mingarelli (1), A.Vignoli (1,2), A.Peron (1,2), F.La Briola (1), MN.Savini (1), L.Giordano (3), MP.Canevini (1,2)

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(2) Department of Health Sciences, Università degli Studi, Milan, Italy

(3) Paediatric Neuropsychiatric Division, Spedali Civili, Brescia, Italy

P11 NOUVELLE MUTATION DU GÈNE CCDC22 RESPONSABLE D'UN SYNDROME DE DANDY WALKER SYNDROMIQUE, LIÉ À L'X

S. Valence (1,2,3,4), D. Doummar (1,2,3), E. Lacaze (2), M. Montchilova (5), C. Garel (2,3,6), S. Puget (7), S. Chanto Bastaraud (2,3,8), L. Burglen (2,3,4,8), D. Rodriguez (1,2,3,4)

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(7) CHU Necker Enfant Malade, service de Neurochirurgie, Paris, FR

(8) APHP, GHUEP, Hôpital Trousseau, Genetic, Paris, FR

P12 MAUVAISE TOLÉRANCE À L'INTRODUCTION D'UN RÉGIME CÉTOGÈNE POUR SUSPICION DE DÉFICIT EN PDH : ÉVOQUONS UN AUTRE DIAGNOSTIC ?

M.C. Nougues (1), A. Guët (2), M. Fazzino (3), N. Danekova (2), S. Valence (1), T. Billette de Villemeur (1), C.Garel (4), D. Rodriguez (1), A. Boutron (5)

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(4) Service de Radiopédiatrie, CHU Armand Trousseau, APHP, Paris

(5) Biochimie, CHU Kremlin Bicêtre, APHP, Le Kremlin Bicêtre

P13 PHENOTYPIC AND GENOTYPIC FEATURES OF A POPULATION OF PATIENTS WITH AUTISM SPECTRUM DISORDERS

V. Tessarollo (1,2), E. Magnaghi (1,2), M. Saccani (1), A. Peron (1,3), P. Olgiati (1), A. Vignoli (1,2), M.P. Canevini (1,2)

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The 45th meeting of the European Society of Pediatric Neurology (Société Européenne de Neurologie Pédiatrique) to be held in Torino, Italy (23.–25.03.2017) was granted 15 European CME credits (ECMEC) by the European Accreditation Council for Continuing Medical Education (EACCME).

European Accreditation is granted by the EACCME in order to allow participants who attend the above-mentioned activity to validate their credits in their own country.

Accreditation Statement

« The 'Société Européenne de Neurologie Pédiatrique' (or) '45th meeting of the European Society of Pediatric Neurology (Société Européenne de Neurologie Pédiatrique)' is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide the following CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uems.net. »

« The '45th meeting of the European Society of Pediatric Neurology (Société Européenne de Neurologie Pédiatrique)' is designated for a maximum of (or 'for up to') 15 hours of European external CME credits.

Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. »

« Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA PRA Category 1 Credits™.

Information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/go/internationalcme. »

« Live educational activities, occurring outside of Canada, recognized by the UEMS-EACCME for ECMEC credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons of Canada. »

EACCME credits

Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

An evaluation form will be distributed onsite, you will need to return it to the registration desk in order to claim your CME credits.

C.M.E



European Union of Medical Specialists
EACCME - European Accreditation Council for Continuing Medical Education
Institution of the UEMS
Rue de l'Industrie 24, B-1200, Brussels
T: +32 2 640 5164 | F: +32 2 640 37 30 | E: accreditation@uemss.eu

Société Européenne de Neuro-pédiatrie

SUBJECT: EACCME accreditation granted (EACCME:15042-G)

We are pleased to inform you that your application for European accreditation for:

SENP 2017 Congress

Venue: Terni, Italy (23-25 03/2017)

Event code: 15042

was granted **15 European CME credits (ECMEC)** by the European Accreditation Council for Continuing Medical Education (EACCME).

European Accreditation

European Accreditation granted by the EACCME in order to allow participants who attend the above-mentioned activity to validate their credits in their own country.

Accreditation Statement

Accreditation by the EACCME confirms through its precise following statement that communication materials including the registration website, the event programme and the certificate of attendance. The following statements must be used without revision:

• The Société Européenne de Neuro-pédiatrie for SENP 2017 Congress is accredited by the European Accreditation Council for Continuing Medical Education (EACCME) to provide Continuing CME activity for medical specialists. The EACCME is an institution of the European Union of Medical Specialists (UEMS), www.uemss.eu.

• The SENP 2017 Congress is designated for a maximum of 150/140 and 110 hours of European external CME credits. Each medical specialist should claim only 15/14/10 hours of credit that he/she actually spent in the educational activity.

• Through an agreement between the European Union of Medical Specialists and the American Medical Association (physicians only context), EACCME credits to an equivalent number of AMA (AMA Category 1) credits. For information on the process to convert EACCME credit to AMA credit can be found at www.ama-assn.org/ama/ama-accme.

• Live educational activities occurring outside of Canada recognized by the UEMS-EACCME for CME credits are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of The Royal College of Physicians and Surgeons, Canada.

EACCME credits

Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity. The EACCME credit system is based on 11 ECMEC per hour with a maximum of 11 ECMEC for half-day and 22 ECMEC for a full-day event.

Logo

The UEMS - EACCME logo is a trademark of the European Union of Medical Specialists - European Accreditation Council for CME. This logo may only be used publicly with the permission of the UEMS - EACCME. The logo may only be used in connection with, and in proximity to, the EACCME accreditation statement. The logo cannot be used to allow advertising or promotion of activities other than in association with the EACCME accreditation statement.

Feedback report

The EACCME requires you to provide a feedback report of the event within four weeks after completion, together with a copy of the list of participants and the results of individual feedback assessments by participants.

Brussels, 3rd 2017 The UEMS - EACCME Secretariat

UEMS/Union européenne des médecins spécialistes (UEMS) rue de l'Industrie 24, B-1200 Bruxelles

BAN BEL 0601 0293 360030 (BC) (IBAN) 0000 0902 00001

The European Accreditation Council for Continuing Medical Education (EACCME) website at www.uemss.eu for all general information, the international multiple recognition of quality assessments of CME/CPD activities organized all over the world by the benefit of European physicians.

INSCRIPTION / Registration

En ligne sur / Online: www.senp-neuropediatrie.eu

TARIFS INSCRIPTION / REGISTRATION FEES

	Avant le 10/03/17	Après le 10/03/17
MEDECIN MEMBRE SENP/SINP Member registration fee	350 €	435 €
MEDECIN NON MEMBRE SENP/SINP Non member registration fee	425 €	510 €
MEDECIN FORMATION Education registration fee	250 €	300 €
INSCRIPTION AU COURS Course registration fee	80 €	80 €
INSCRIPTION DÎNER ET EXCURSION Site visit and dinner registration fee	65 €	65 €

VISITE CULTURELLE ET DÎNER DU CONGRÈS Cultural visit and congress dinner



Le dîner du congrès se déroulera le **vendredi 24 mars 2017** à 20h30 au Restaurant La Smarrita, à Turin.

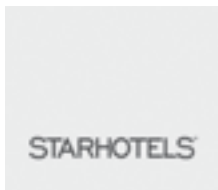
Départ à 19h30 du lieu du congrès. Une visite culturelle précèdera le dîner.

The congress dinner will take place at the Restaurant La Smarrita of Turin, March 24th, 2017 at 8.30 pm.

Departure will be at 7.30 p.m from the conference venue. A cultural visit will take place before dinner.

Inscriptions sur / Registration on:
www.senp-neuropediatrie.eu

ACCES / Congress venue



STARHOTELS MAJESTIC TORINO

Corso Vittorio Emanuele II, 54

10123 Torino, Italia

T: +39 011 539153

<http://www.starhotels.com/it>

ACCES AU LIEU DU CONGRES

► **De la gare :**

100m de la Gare ferroviaire Porta Nuova.

► **De l'autoroute :**

De l'autoroute A4 Torino / Venezia et de l'autoroute A5 Aosta / Torino (7 km), sortir Corso Giulio Cesare et aller en direction du centre ville / gare Porta Nuova.

De l'autoroute A6 Savona / Torino et l'autoroute A21 Piacenza / Torino (5 km), sortir Corso Unità d'Italia et poursuivre en direction du centre ville / gare Porta Nuova.

De l'autoroute A32 Bardonecchia / Torino (6km), sortir à Corso Francia et poursuivre en direction du centre ville / gare Porta Nuova.

Il n'y a pas de parking à l'hôtel.

► **De l'aéroport :**

De l'aéroport de Caselle «Sandro Pertini» (27km), prendre le bus de la gare vers le centre ville et descendre à la gare Porta Nuova.

HOW TO GET TO THE CONFERENCE VENUE

► **By train :**

The train station is located at 5 min from Porta Nuova station.

► **By car :**

A4 Torino / Venezia and A5 Aosta / Torino (7 km) freeways - Exit: Corso Giulio Cesare and follow signs to town center / Porta Nuova station.

A6 Savona / Torino and A21 Piacenza / Torino (5 km) freeways - Exit: Corso Unità d'Italia and follow signs to town center / Porta Nuova station.

A32 Bardonecchia / Torino (6km) freeways - Exit: Corso Francia and follow signs to town center / Porta Nuova station.

There is no car park at the hotel.

► **By plane :**

From the Caselle «Sandro Pertini» airport (27km), you can take a shuttle bus to the town center - Exit: Porta Nuova Station.

ACCUEIL DU CONGRÈS / CONGRESS REGISTRATION DESK

Horaires d'ouverture / Opening hours

Jeudi 23 mars 12h30 à 19h30	Vendredi 24 mars 07h30 à 18h30	Samedi 25 mars 07h30 à 18h30
Thursday, March 23 rd 12:30 p.m to 7:30 p.m	Friday, March 24 th 7:30 a.m to 6:30 p.m	Saturday, March 25 th 7:30 a.m to 6:30 p.m

Restauration / Catering

Apéritif de bienvenue pour les inscrits au congrès SENP
(exceptés les inscrits aux cours) le jeudi 23 mars à 20h.

Welcome cocktail reception for SENP congress attendees (except those attending only the SENP classes) Thursday, March 23th at 8 p.m.

Les déjeuners se dérouleront dans la salle des petits déjeuners de l'hôtel.

Les desserts et les pauses seront servis sur l'espace d'exposition.

Lunches will take place in the Hotel's breakfast room. Desserts and coffee breaks will take place in the exhibit hall.

Posters

Dimensions : hauteur 1 m / largeur 0.90 m.

Le matériel de fixation du poster sera remis à l'accueil.

Dimensions : height 1.10m / width : 0.90m

Fixing supplies will be handed out to you onsite at the congress secretariat.

Affichage : Jeudi 23 mars avant 15h00

Retrait : Samedi 25 mars au plus tard à 18h30

(aucun poster ne sera gardé après)

Posters set-up : Thursday, March 23th before 3.00 p.m

Posters take-out : Saturday, March 25st at 6.30 p.m at the latest
(no posters will be kept after that time)