



48^{ème} Réunion de la SENP

Société Européenne de Neurologie Pédiatrique

48th SENP Meeting

17/18/19 mars 2022
Lausanne, SUISSE



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APERÇU DU PROGRAMME / PROGRAM AT A GLANCE

JEUDI 17 MARS / THURSDAY, MARCH 17TH

COURS DÉDIÉ AUX PÉDIATRES / COURSE DEDICATED TO PEDIATRICIANS



13h45 CONFÉRENCES / LECTURES

16h15 CONFÉRENCES / LECTURES

19h00 CONFÉRENCE INAUGURALE / INTRODUCTION LECTURE

20h15 COCKTAIL DINATOIRE DE BIENVENUE / WELCOME COCKTAIL DINNER (20H15-22H30)

VENDREDI 18 MARS / FRIDAY, MARCH 18TH

LE LANGAGE DE L'ENFANT DANS DES CIRCONSTANCES EXCEPTIONNELLES CHILD'S LANGUAGE IN EXCEPTIONAL CIRCUMSTANCES



09h00 CONFÉRENCES / LECTURES

11h00 CONFÉRENCE / LECTURE

11h30 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

13h45 SYMPOSIUM SPONSORISÉ PAR L'INDUSTRIE / INDUSTRY SPONSORED SYMPOSIUM

15h00 SESSION POSTER FLASH / FLASH POSTER SESSION

16h30 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

17h30 ASSEMBLÉE GÉNÉRALE DE LA SENP / SENP GENERAL ASSEMBLY (17H30-18H30)

18h00 VISITE LIBRE DU MUSÉE OLYMPIQUE / OLYMPIC MUSEUM SELF-GUIDED VISIT
pour les participants au dîner de gala uniquement / for gala dinner participants only

20h15 DÎNER DE GALA / GALA DINNER

SAMEDI 19 MARS / SATURDAY, MARCH 19TH

EPISODES PAROXYSTIQUES CHEZ LE JEUNE ENFANT PAROXYSMAL EPISODES IN YOUNG CHILDREN



08h30 CONFÉRENCES / LECTURES

09h50 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

10h50 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

11h30 SYMPOSIUM SPONSORISÉ PAR L'INDUSTRIE / INDUSTRY SPONSORED SYMPOSIUM

13h30 CONFÉRENCES / LECTURES

15h00 SESSION POSTER FLASH / FLASH POSTER SESSION

15h10 DISCUSSION DE CAS CLINIQUES & COMMUNICATIONS ORALES
CLINICAL CASES DISCUSSION & ORAL COMMUNICATIONS

16h40 REMISE DU PRIX DE LA MEILLEURE COMMUNICATION ORALE, DU MEILLEUR POSTER
FLASH ET DU MEILLEUR POSTER / AWARDS CEREMONY FOR BEST ORAL COMMUNICA-
TION, BEST FLASH POSTER AND BEST POSTER

16h55 CLÔTURE DU CONGRÈS / FAREWELL

Jeudi 17 Mars

Thursday, March 17th



COURS DÉDIÉ AUX PÉDIATRES / COURSE DEDICATED TO PEDIATRICIANS

12h30 Accueil / Welcome

13h30 Ouverture du cours / Course opening
E. Fazzi (Présidente de la SENP / SENP President), E. Roulet Perez (Présidente du comité local d'organisation / President of the local organising committee)

CONFÉRENCES / LECTURES

Modératrice / Chair : E. Roulet Perez (Lausanne, Suisse)

- 13h45 Tics et Tourette pour le praticien / Tics and Tourette's syndrome for the practitioner
Y. Chaix (Toulouse, France)
- 14h15 Episodes paroxystiques nocturnes / Paroxysmal episodes during sleep
P. Veggiotti (Milan, Italie)
- 14h45 Crises fébriles : comment les comprendre en 2022? / Febrile seizures : how to understand them in 2022?
C. Korff (Genève, Suisse)

15h15 Pause café / Coffee break



CONFÉRENCES / LECTURES

Modératrice / Chair : C. Poloni (Lausanne, Suisse)

- 16h15 Complications neurologiques des infections ORL / Neurological complications of ENT infections
S. Lebon (Lausanne, Suisse)
- 16h45 AVC chez l'enfant : quand le suspecter ? / Stroke in children: when to suspect it?
M. Steinlin (Berne, Suisse)
- 17h15 Retard ou trouble du développement du langage ? / Language delay or developmental language disorder ?
E. Roulet Perez (Lausanne, Suisse)

Conférence inaugurale / Introduction lecture

19h00 Comment le cerveau crée la conscience de soi : nouvelles technologies et applications cliniques / How the brain creates self-consciousness : new technologies and clinical applications
Olaf Blanke (Suisse)

20h15 Cocktail dînatoire de bienvenue / Welcome cocktail dinner (20h15 - 22h30)

Vendredi 18 Mars

Friday, March 18th



LE LANGAGE DE L'ENFANT DANS DES CIRCONSTANCES EXCEPTIONNELLES
THE CHILD'S LANGUAGE IN EXCEPTIONAL CIRCUMSTANCES

08h00 Accueil / Welcome

08h45 Ouverture du congrès / Congress opening
E. Fazzi (Présidente de la SENP / SENP President), E. Roulet Perez (Présidente du comité local d'organisation / President of the local organising committee)

CONFÉRENCES / LECTURES

Modératrices / Chairs : E. Fazzi (Brescia, Italie), E. Roulet Perez (Lausanne, Suisse)

09h00 Langage et lésions cérébrales : est-ce que la nature, le moment d'apparition et la localisation des lésions sont importants ? / Language and brain lesions : are nature, timing and location of the lesion important ?
F. Liegeois (Londres, Angleterre)

09h40 Chirurgie de l'épilepsie et langage / Language and epilepsy surgery
C. Bulteau (Paris, France)

10h20 Pause café / Coffee break



Modérateurs / Chairs: A. Datta (Basel, Suisse), A. De Saint Martin (Strasbourg, France)

11h00 Spectre de l'épilepsie avec aphasie / Epilepsy-aphasia spectrum
I. Scheffer (Melbourne, Australie), E. Roulet Perez (Lausanne, Suisse)

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairs : A. Datta (Basel, Suisse), A. De Saint Martin (Strasbourg, France)

11h30 **CO1** - Assessment of Executive Functions in preschool children with self-limited epilepsy: early screening to detect Attention Deficit Hyperactivity Disorder?
S. Uccella (Gênes, Italie)

11h45 **CO2** - Prevalence of elementary visuo-spatial perception deficit in children with neurodevelopmental disorders
S. Gonzalez Monge (Lyon, France)

12h00 **CO3** - Neurodevelopmental disorder in children affected by ocular albinism type 1
J. Galli (Brescia, Italie)

12h15 **CO4** - Expanding the phenotypic spectrum of Allan-Herndon-Dudley syndrome in a large cohort of MCT8-mutated patients
C. Sarret (Clermont-Ferrand, France)

12h45 Déjeuner / Lunch



Vendredi 18 Mars

Friday, March 18th



LE LANGAGE DE L'ENFANT DANS DES CIRCONSTANCES EXCEPTIONNELLES
THE CHILD'S LANGUAGE IN EXCEPTIONAL CIRCUMSTANCES

SYMPOSIUM SPONSORISÉ PAR L'INDUSTRIE
INDUSTRY SPONSORED SYMPOSIUM

SESSION POSTER FLASH / FLASH POSTER SESSION

Modérateurs / Chairs: P. Leroy (Liège, Belgique), C. Newman (Lausanne, Suisse)

- 15h00 **PF01** - A 3.5-year-old boy with rapidly progressive language regression
G. Blanchard (Fribourg, Suisse)
- 15h03 **PF02** - Dravet Syndrome (DS): epileptic and neurocognitive outcome from childhood to adolescence
I. Turrini (Rome, Italie)
- 15h06 **PF03** - CASK related disorder: influence of epilepsy on developmental outcome
I. Pisciotta (Gênes, Italy)
- 15h09 **PF04** - Hemispheric surgery for severe epilepsy in very young children: results and considerations on a case series
G. Prato (Gênes, Italie)
- 15h12 **PF05** - Early detection of neurodevelopmental risk in preterms based on neurovisual score navec grid
L. Malerba (Brescia, Italie)
- 15h15 **PF06** - Neuropsychological Rehabilitation with Virtual Reality (VR) technology in a randomized cohort of children with ADHD: Preliminary Results
S. Zambrano (Milan, Italie)
- 15h18 **PF07** - Randomized comparative study of the management of dyslexia : speech therapy, versus, Proprioceptive and Speech therapy
L.M. Virlet (Lille, France)
- 15h21 **PF08** - Pediatric Cerebral venous sinus thrombosis in PICU: study of 10 cases
D. Boumendil (Oran, Algérie)
- 15h24 **PF09** - Neonatal cerebral sinovenous thrombosis (CSVT). To treat or not to treat? About our experience
M. Castro-Rey (Valladolid, Espagne)
- 15h27 **PF10** - Central Precocious puberty caused by a neurological disorder
M. Rejeb (Sousse, Tunisie)
- 15h30 **Pause-café et visite des posters avec les auteurs / Coffee break and poster visit with authors**



Vendredi 18 Mars

Friday, March 18th



LE LANGAGE DE L'ENFANT DANS DES CIRCONSTANCES EXCEPTIONNELLES
THE CHILD'S LANGUAGE IN EXCEPTIONAL CIRCUMSTANCES

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairs : F. Rivier (Montpellier, France), R. Pressier (Londres, Royaume-Uni)

- 16h30 **CO5** - Contributions of neuropathology and ultrastructural analysis to the pathophysiological understanding of storage diseases
A. Gelot Bernabe (Paris, France)
- 16h45 **CO6** - Structural brain abnormalities in epilepsy with myoclonic atonic seizures
S. Lebon (Lausanne, Suisse)
- 17h00 **CO7** - The epileptology of Aicardi-Goutières syndrome : electro-clinical phenotype and clinical-radiological correlation
C. Varesio (Pavia, Italie)
- 17h15 **CO8** - Deciphering the natural history of SCA7 in children and its determinants
C. Mignot (Paris, France)
- 17h30 **Assemblée Générale de la SENP / SENP general assembly (17h30-18h30)**
- 18h00 **Visite libre du Musée Olympique (réservée aux participants du dîner de gala)**
Olympic Museum self-guided visit (for gala dinner participants only)
- 20h15 **Dîner de gala / gala dinner**





EPISODES PAROXYSTIQUES CHEZ LE JEUNE ENFANT
PAROXYSMAL EPISODES IN YOUNG CHILDREN


CONFÉRENCES / LECTURES

Modérateurs / Chairs : I. Scheffer (Melbourne, Australie), C. Korff (Genève, Suisse)

- 08h30 Epilepsie et troubles du mouvement chez le petit enfant : devons-nous garder ou ouvrir les frontières ? / Epilepsy and movement disorders in young children: should we keep or open the borders ?
Sameer Zuberi (Glasgow, Ecosse)
- 09h10 EEG chez le nourrisson et le jeune enfant avec épisodes paroxystiques : contributions et pièges / EEG in newborns and young children with paroxysmal episodes : contributions and pitfalls
Ronit Pressler (Londres, Angleterre)

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairs : I. Scheffer (Melbourne, Australie), C. Korff (Genève, Suisse)

- 09h50 **CO9** - The neonatal presentation of BRAT1-related neonatal rigidity and multifocal seizure syndrome
L. Vega (Bruxelles, Belgique)
- 10h05 **CO10** - Clinical findings and response to treatment in a cohort of patients with neonatal-onset epilepsy and de novo mutations in the KCNQ2 gene
D. Casas-Alba (Barcelone, Espagne)
- 10h20 Pause café / Coffee break 

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairs : T. Temudo (Porto, Portugal), Y. Chaix (Toulouse, France)

- 11h00 **CO11** - Monogenic chorea aetiologies in children: A study of a cohort of 93 patients and a proposal of a diagnostic algorithm
C. Ravelli (Paris, France)
- 11h15 **CO12** - Repetitive and Stereotyped Behaviors in neurodevelopmental disorders: more than a movement disorder
S. Brunetti (Brescia, Italie)

SYMPOSIUM SPONSORISÉ PAR L'INDUSTRIE
INDUSTRY SPONSORED SYMPOSIUM

- 12h30 Déjeuner / Lunch 

Samedi 19 Mars

Saturday, March 19th



EPISODES PAROXYSTIQUES CHEZ LE JEUNE ENFANT
PAROXYSMAL EPISODES IN YOUNG CHILDREN

CONFÉRENCE / LECTURE

Modérateurs / Chaires : R. Cilio (Bruxelles, Belgique), P. Veggiotti (Milan, Italie)

- 13h30 Dyskinésie, tics, stéréotypies : pas toujours facile ! / Dyskinesia, tics, stereotypies : not always easy !
Teresa Temudo (Porto, Portugal)

SESSION POSTER FLASH / FLASH POSTER SESSION

Modérateurs / Chaires : R. Cilio (Bruxelles, Belgique), P. Veggiotti (Milan, Italie)

- 14h10 **PF11** - Encephalopathy with epilepsy and movement disorder related to RNF13: case report
C. Korff (Genève, Suisse)
- 14h13 **PF12** - A case of vitamin-B6-dependent disorder presenting with abnormal eye-head movements and infantile spasms without hypsarrhythmia
J. Kalser (Lausanne, Suisse)
- 14h16 **PF13** - Epileptic spasms in a patient with cerebral folate deficiency due to novel compound heterozygosity of FOLR1 gene
M. Papadopoulou (Thessaloniki, Grèce)
- 14h19 **PF14** - A case report of PURA syndrome with late onset epileptic spasms
E.Crotti (Brescia, Italie)
- 14h22 **PF15** - Abnormal eye movements and breathing irregularities: the first manifestations of Joubert syndrome in the neonatal period
V. Morabito (Bruxelles, Belgique)
- 14h25 **PF16** - A novel X-linked mutation of CACNA1F gene in two male siblings presenting nystagmus
B. Bellini (Vérone, Italie)
- 14h28 **PF17** - Everolimus in patients with Tuberous Sclerosis and epileptic seizures
R. Lavatelli (Milan, Italie)
- 14h31 **PF18** - Glutaric aciduria type I : study of a tunisian cohort
A. Gharbi (Tunis, Tunisie)
- 14h34 **PF19** - Clinical and genetic variability of metachromatic leukodystrophies in Tunisia
F. Kamoun (Sfax, Tunisie)
- 14h37 **PF20** - Vomiting and anorexia: a possible presentation of Alexander disease
F. Renaldo (Paris, France)
- 14h40 **Visite des posters avec les auteurs / Poster visit with authors**



EPISODES PAROXYSTIQUES CHEZ LE JEUNE ENFANT
PAROXYSMAL EPISODES IN YOUNG CHILDREN

DISCUSSION DE CAS CLINIQUES / CLINICAL CASES DISCUSSION

Modérateurs / Chairs: S. Zuberi (Glasgow, Écosse), H. Cross (Londres, Angleterre)

- 15h20 **DDC01** - Tremblement céphalique avec révulsion oculaire et mouvements choréo-atetosiques chez un nourrisson
J. Campistol (Barcelone, France)
- 15h40 **DDC02** - A girl with severe intestinal dysmotility, movement disorder and epilepsy of unknown origin
F. Bauder (Lucerne, Suisse)
- 16h00 **DDC03** - A case of acute encephalopathy with refractory epileptic status and severe cognitive and behavioural disorder
M. Basso (Milan, Italie)
- 16h20 **DDC04** - A complex neurodevelopmental disorder with epilepsy and movement disorder : early signs of cerebrotendinous xanthomatosis
C. Zanus (Trieste, Italie)
- 16h40 **Remise du prix de la meilleure communication orale, du meilleur poster flash et du meilleur poster / Awards ceremony for best oral communication, best flash poster and best poster**
- 16h55 Clôture du congrès / Farewell
Modératrices / Chairs: E. Fazzi (Brescia, Italie), E. Roulet Perez (Lausanne, Suisse)

P1 Developmental profile of an Italian cohort of ELBW preterm infants born in the 2000s : is emerging language a weak point in early development?

C. Caporali¹, C. Naboni², G. Tritto¹, C. Pisoni³, F. Manzoni⁴, S. Longo³, G. Perotti³, C. Tzialla³, M. Stronati³, S. Orcesi²

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³Neonatal Intensive Care Unit, Irccs Policlinico San Matteo - Pavia (Italy)

⁴Clinical Epidemiology And Biometry Unit, Scientific Direction, Irccs Policlinico San Matteo - Pavia (Italy)

P2 Response to immunotherapy (IVIG) in a patient with Landau-Kleffner syndrome

L. Moresco¹, F. Ragona², T. Granata², L. Siri³

¹San Paolo Hospital - Savona (Italy)

²Ist.C Besta - Milano (Italy)

³Cesare Arrigo Hospital - Alessandria (Italy)

P3 Clinical determinants of the neuropsychological phenotypes in benign epilepsy with centro-temporal spikes

S. Micheletti¹, J. Galli², V. Avigo¹, S. Damioli³, G. Milito¹, E. Fazzi², L. Giordano¹

¹Unit Of Child Neurology And Psychiatry, Asst Spedali Civili Of Brescia, Italy - Brescia (Italy)

²Department Of Clinical And Experimental Sciences, University Of Brescia; Unit Of Child Neurology And Psychiatry, Asst Spedali Civili Of Brescia (Italy)

³Department Of Clinical And Experimental Sciences, University Of Brescia (Italy)

P4 Genotype-phenotype correlation in a group of patients with Autism Spectrum Disorder (ASD) : a pilot study

L. Lombardo¹, R. Casalone², M. Ferri³, P. Piccinelli³, G. Rossi³, A. Toro³, M. Mingione⁴, C. Pessina², P. Granata², C. Termine¹

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²Genetic Unit, ASST dei Sette Laghi - Varese (Italy)

³Child Neuropsychiatry Unit, ASST dei Sette Laghi - Varese (Italy)

⁴Department of Statistics, University of Rome "La Sapienza" - Rome (Italy)

P5 Functional connectivity in autistic patients during developmental age : an EEG pilot study

A. Toro¹, M. Ferri², S. Franceschetti³, P. Piccinelli², L. Derhemi², G. Rossi², L. Lombardo¹, F. Panzica³, G. Avanzini³, C. Termine¹

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³Fondazione Istituto Neurologico C. Besta - Milano (Italy)

P6 Does suitable dose and proportion of risperidone produce favorite effects on language and communication in ASD children?

S. Hanaoka¹

¹Matsudo Municipal Center For Child Development - Matsudo City (Japan)

P7 Neurocognitive profiles in paediatric leukodystrophies

E. Mura¹, V. Leonardi¹, C. Parazzini², M. Basso¹, S. Masnada¹, P. Veggiotti³, D. Tonduti¹, S.M. Bova¹

¹Pediatric Neurology Unit, V. Buzzi Hospital Milan, Asst Fatebenefratelli Sacco - Milano (Italy)

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³Pediatric Neurology Unit, V. Buzzi Hospital Milan, Asst Fatebenefratelli Sacco, Child Neuropsychiatry University Of Milan - Milano (Italy)

P8 Presentation of the project 'SRTSE' : Social Robots as Tools in Special Education

M. Papadopoulou¹, V. Choleva², V.A. Nikopoulou², P. Kechagias², G.A. Papakostas³, C. Bazinas³, C.I. Papadopoulou³, V. Kaburlasos³, A. Evangelidou¹

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²Clinical Psychology Department, General Hospital Papageorgiou - Thessaloniki (Grèce), 3Human-Machines Interaction Lab, International Hellenic University - Kavala (Grèce)

P9 Age-related effect on the spectrum of Cerebral Visual Impairment in children with Cerebral Palsy

A. Molinaro¹, S. Micheletti¹, S. Calza², N. Pasini³, A. Franzoni³, A. Rossi¹, J. Galli⁴, E. Fazzi⁴

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³Eye Clinic Department Of Neurological Science And Vision, Asst Spedali Civili, Brescia, Italy - Brescia (Italy)

⁴Unit Of Child Neurology And Psychiatry-Asst Civili Hospital, Brescia, Italy; Dept Of Clinical And Experimental Sciences – University Of Brescia, Brescia, Italy - Brescia (Italy)

P10 From cerebral palsy to hereditary spastic paraplegia

D. Amrom¹, A. Monier¹, J. Soblet², C. Vilain², G. Smits²

¹Hôpital Universitaire Des Enfants Reine Fabiola - Brussels (Belgique)

²Hôpital Universitaire Erasme-Brussels (belgium) - Bruxelles (Belgique)

P11 Evolution at 18 months of SMA type 1 patients treated with Nusinersen

S. De Lucia¹, A. Seferian¹, P. Forey², U. Walther-Louvier³, J. Durigneux⁴, C. Cances⁵, J. Ropars⁶, C. Vuillerot⁷, L. Servais⁸, O. Boespflug⁹

¹Institut I-Motion Hôpital Trousseau - Paris (France)

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⁵Neuropédiatrie, CHU Toulouse - Toulouse (France)

⁶Neuropédiatrie, CHU Brest - Brest (France)

⁷Service de médecine physique et réadaptation pédiatriques, CHU Lyon - Lyon (France)

⁸MDUK Oxford Neuromuscular Center, University of Oxford - Oxford (Royaume-Uni)

⁹Institut I-Motion Hôpital Trousseau - Paris (France)

P12 Monocentric retrospective clinical outcome in a group of 11 patients with Opsoclonus Myoclonus Syndrome

S. Urriaga Valle¹, S. Souvannanorath², B. Mercedes Alvarez², J. Leydet², A. Roubertie¹, U. Walther-Louvier², O. Prodhomme³, N. Leboucq³, P. Meyer¹, F. Rivier¹

¹Neuropædiatrics Department, Chu De Montpellier. University Of Montpellier - Montpellier (France)

²Neuropædiatrics Department, Chu De Montpellier - Montpellier (France)

³Radiopaediatrics Department, Chu De Montpellier - Montpellier (France)

P13 Hemorrhagic Pediatric Stroke : multicenter case series

D. Boumendil^{1,2,3}, S. Bakri², D. Batouche^{1,2}

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²Pediatric Intensive Care Unit, Ehuo - Oran (Algérie)

³Pediatric Accidentology Laboratory (acciped). - Oran (Algérie)

P14 The place of the Brain Magnetic Resonance Imaging (MRI) in Central insipidus Diabetes

M. Rejeb¹, M. Tiffha¹

¹Pediatric Department Of Sahloul Hospital - Sousse (Tunisie)

P15 Impact of physical activity in youth with Pediatric-Onset Multiple Sclerosis (POMS)

S. Garcia-Tarodo¹, C. Perez², L. Freeman³, L. Jardinier⁴, J. Fluss⁴, C. Korff⁴

¹Unit Of Neuropædiatrics, Geneva University Hospitals, Switzerland - Geneve (Switzerland)

²Multiple Sclerosis And Other Neuroinflammatory Disorders Division, Ut Health Science Center At Houston, Usa - Houston (États-Unis)

³Department Of Neurology, University Of Texas At Austin, Usa - Austin (États-Unis)

⁴Unit Of Neuropædiatrics, Geneva University Hospitals, Switzerland - Geneve (États-Unis)

P16 Children with learning disorders have not been more often anesthetised but have been more often hospitalised before five years

A. Charollais¹

¹Chu Rouen - Rouen (France)

P17 Deproteinization effect on the determination of plasma lactate

A. Charfi¹, M. Naifar¹, M. Turki¹, A. Elleuch¹, A. Ben Ghozlen¹, K. Chaabouni¹, F. Ayedi¹

¹Biochemistry Laboratory, Habib Bourguiba University Hospital, sfax University - Sfax (Tunisie)

P18 Non Epileptic Paroxysmal Events in Rett SyndromeI. Viganò¹, M.N. Savini¹, F. La Briola¹, M.P. Canevini¹, A. Vignoli¹¹Epilepsy Center San Paolo Hospital, Health Science Department, University Of Milan - Milano (Italy)**P19** NEUROkid : un nouveau site-web d'information sur les Crises Non Epileptiques d'origine Psychogènes dédié aux enfants, aux adolescents et à leur entourageN. Villeneuve¹, M. Viellard², M. Milh¹, J. Garlovski³, A. Mcgonigal⁴¹Hopital Timone, Neuropédiatrie - Marseille (France)²Hopital Sainte Marguerite, Pedopsychiatrie - Marseille (France)³Department Of Psychology, University Of Sheffield - Sheffield (Royaume-Uni)⁴Hopital Timone, Neurophysiologie Clinique - Marseille (France)**P20** «Pediatric Acute-onset Neuropsychiatric Syndrome» : application of a pilot diagnostic protocol in a cohort of Italian patientsE. De Grandis¹, S. Uccella¹, B. Berloco¹, G. Prato¹, M. D'apuzzo¹, S. Costa¹, L. Pisciotta¹, T. Giacomini¹, M.M.Mancardi¹, L. Nobili¹¹Child Neuropsychiatry Unite, Gaslini Institute - Genova (Italy)**P21** Idiopathic neonatal seizures : electro-clinical description and NGS diagnostic yieldM. Bonino¹¹Servicio de Neurologia, Hospital Sant Joan de Deu - Barcelona (Spain)**P22** Pharmacological combination of sodium channel blockers (Oxcarbazepine and Lacosamide) to control seizures in two patients with neonatal onset epilepsy due to de novo SCNA2 heterozygous mutationC. Fons¹, A. Borras¹, V. Delgado¹, N. Julia¹, V. Gonzalez¹, J. Armstrong¹, D. Yubero¹¹Sant Joan De Deu Hospital - Barcelona (Spain)**P23** Movement disorders in early onset epileptic encephalopathies : a comprehensive literature reviewA. Martínez-Esteve Melnikova¹, M. Bonino², J.D. Ortigoza-Escobar¹¹Department of Child Neurology – Movement Disorders Unit ERN-RND, Hospital Sant Joan de Déu Barcelona, Barcelona, Spain - Barcelona (Spain)²Child Neuropsychiatry Unit, Santi Paolo e Carlo Hospital, University of Milan, Italy - Milan (Italy)**P24** Pontocerebellar hypoplasia type 2A, a compound heterozygous caseC.R. Margarita¹, V.M. Selma¹, M.G. Alejandra¹, T.O. Juan José¹, M.D.M. José Manuel¹, A.V. Carmen¹, P.V. Asunción¹, M. Castro Rey¹¹Hospital Clinico Universitario - Valladolid (Spain)**P25** A case report of CADASIL with early onsetA. Morandi¹, J. Galli², L. Pinelli³, M.R. Cutri⁴, V. Scaglioni⁵, E. Fazzi⁶¹Clinical And Experimental Sciences Dep., University Of Brescia,brescia, Italy - Brescia (Italy)²Clinical And Experimental Sciences Dep., University Of Brescia, Brescia, Italy. Child Neurology And Psychiatry Unit, Asst Spedali Civili, Brescia, Italy - Brescia (Italy)³Neuroradiology Unit, Section Of Pediatric Neuroradiology, Asst Spedali Civili, Brescia, Italy - Brescia (Italy)⁴Special Unit Of Auxoendocrinology, Diabetology And Pediatric Genetics, University Of Brescia, Asst Spedali Civili, Brescia, Italy - Brescia (Italy)⁵Child Neurology And Psychiatry Unit, Asst Spedali Civili, Brescia, Italy - Brescia (Italy)⁶Clinical And Experimental Sciences Dep., University Of Brescia, Brescia, Italy. Child Neurology And Psychiatry Unit, Asst Spedali Civili, Brescia, Italy. - Brescia (Italy)**P26** Hearing loss is not an obligatory hallmark of SPATA5 early-onset epileptic encephalopathy with microcephaly and hypomyelinationJ. Fluss¹, I. Kern¹, S. Antonarakis², C. Borel³, M.T. Carminho Amaro Rodrigues³, E. Ranza⁴¹Hug - Geneva (Switzerland)²Medigenome - Geneva (Switzerland)³Genetic Departement, - Geneva (Switzerland)⁴Medigenome (Switzerland)**P27** Homozygous mutation in MBOAT7 gene : case report and review of the literatureE. Pollina¹, D. Caputo¹, F. La Briola¹, E. Salvatici², M. Iascone³, G. Cefalo⁴, A. Vignoli⁴, M.P. Canevini⁴¹Centro Regionale Epilessia, Azienda Ospedaliera Santi Paolo E Carlo - Milano (Italy)²Clinica Pediatrica, Azienda Ospedaliera Santi Paolo E Carlo - Milano (Italy)³Laboratorio Di Genetica Medica, Azienda Ospedaliera Papa Giovanni Xxiii, - Bergamo (Italy)⁴Dipartimento Di Scienze Della Salute, Università Degli Studi Di Milano - Milano (Italy)

P28 Syngap1 and Methylenetetrahydrofolate in cerebrospinal fluid : cognitive development and progress after oral Folate (5-MethyTetraHydroFolate) supplementation in a 5 years old girl

C.B. Bilbault¹

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P29 Deleterious mutations in ALDH1L2 as a novel cause for neuro-ichthyotic syndrome

C. Sarret¹, I. Dorboz², N. Krupenko³, C. Francannet¹, O. Boespflug-Tanguy⁴, S. Krupenko³

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³ Nutrition Health Institute - Chapel-Hill (États-Unis)

⁴ Aphp Robert Debré - Paris (France)

P30 Febrile Seizures and Febrile Status Epilepticus in Tuberous Sclerosis Complex : a retrospective analysis

F. Bruschi¹, D. Caputo¹, F. La Briola¹, L. Turacchi¹, E. Pollina¹, R. Lavatelli¹, A. Vignoli¹, M.P. Canevini¹

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P31 Analysis of predictors of seizure outcome after epilepsy surgery in tuberous sclerosis complex : results from a multicenter study

C. Vannicola¹, L. Tassi², A. Vignoli¹, K. Turner¹, I. Toldo³, C. Barba⁴, L. De Palma⁵, F. La Briola¹, M.P. Canevini¹

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P32 Environmental factors on onset of infantile spasms

M.P. Métrailler¹

¹ Hôpitaux Universitaires De Genève - Genève (Switzerland)

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Le dîner aura lieu le vendredi 18 mars 2022 à 20h15 au [Musée Olympique de Lausanne](#).

Rendez-vous à 18h sur place pour une [visite libre du Musée Olympique](#).

Pré-inscription obligatoire.

The dinner will take place at [the Olympic Museum of Lausanne](#), Friday, March 18th, 2022 at 8.15 pm.

Meeting at the Olympic Museum at 6.00 pm, for a [self-guided tour](#).

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Congress Venue & access



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Comment s'y rendre ? How to get there ?

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- Depuis l'autoroute, prendre la sortie "Lausanne-Vennes/Hôpitaux" et descendre la route de Berne. Le parcours jusqu'au CHUV est indiqué. Parking payant disponible et non géré par le CHUV. <https://www.pms-parkings.ch/accueil-b2c/>

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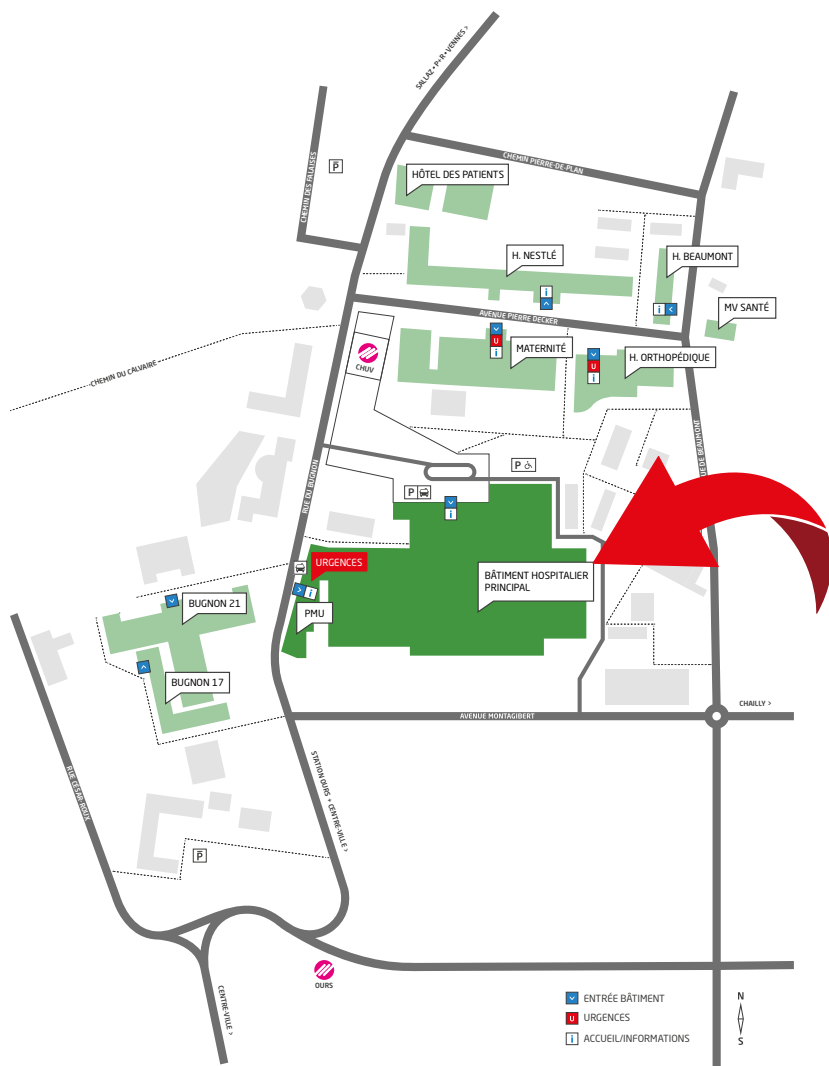
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Accès au congrès

Congress access



Accueil du congrès

Congress registration desk

Horaires d'ouverture / Opening hours

Jeudi 17 mars - 12h30
Thursday, March 17th - 12:30 p.m

Vendredi 18 mars - 8h00
Friday, March 18th - 8:00 a.m

Samedi 19 mars - 8h00
Saturday, March 19th - 8:00 a.m

Posters

Dimensions : hauteur 0,90 m / largeur 0.80m.
Le matériel de fixation du poster sera remis à l'accueil.

Dimensions : height 0,90 m / width : 0.80m
Fixing material will be handed out at the registration desk.

SESSION DU VENDREDI 19 MARS FRIDAY, MARCH 19 SESSION

Affichage : vendredi 18/03 à partir de 8h00.

Retrait : vendredi 18/03 au plus tard à 17h30 (aucun poster ne sera gardé après cette date)

Poster set up: March 18 from 8.00 am
Posters will be displayed in the posters area from March 18 at 8.00 am till March 18 at 5.30 pm (any poster left after 5.30 pm on March 18 will be disposed of by the conference management).

SESSION DU SAMEDI 20 MARS SATURDAY, MARCH 20 SESSION

Affichage : samedi 19/03 à partir de 8h00.
Retrait : samedi 19/03 au plus tard à 17h30 (aucun poster ne sera gardé après cette date)

Poster set up : March 19 from 8.00 am
Posters will be displayed in the posters area from March 19 at 8.00 am till March 19 at 5.30 pm (any poster left after 5.30 pm on March 19 will be disposed of by the conference management).

Recommandations audiovisuelles

Audiovisual guidelines

1/ **Format de présentation 16:9 / Slide size has to be «16:9»**

2/ Merci de vous présenter à l'accueil du congrès pendant les pauses et les déjeuners pour que l'on vous dirige vers le technicien audiovisuel (au minimum 2 heures avant votre intervention). You will need to check-in at the registration desk during lunches or coffee breaks to be directed to the AV technician well ahead of your presentation time (minimum 2 hours prior to your session).

3/ Sauvegardez votre présentation et vos vidéos sur une clé USB ou un disque dur externe. Save your PowerPoint presentation and videos on an external device (USB stick or external hard drive).

4/ Pour les vidéos intégrées, merci d'utiliser le format WMV. For embedded videos please use the following format: WMV (Windows Media Video).

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Floor map



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We are pleased to inform you that your application for EACCME® accreditation of **48ème réunion de la Société Européenne de Neurologie Pédiatrique / 48th SENP meeting, Lausanne, Switzerland, 17/03/2022-19/03/2022**

has been granted **13** European CME credits (ECMEC®s) by the European Accreditation Council for Continuing Medical Education (EACCME®).

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Accreditation by the EACCME® confers the right to place the following statement in all communication materials including the event website, the event programme and the certificate of attendance. The following statements must be used without revision:

“The **48ème réunion de la Société Européenne de Neurologie Pédiatrique / 48th SENP meeting, Lausanne, Switzerland, 17/03/2022-19/03/2022** has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with **13** European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.”

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18.03.2021	-	4.00
19.03.2021	-	4.00
20.03.2021	-	5.00

The UEMS-EACCME Secretariat

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La Société Suisse de Pédiatrie et la Société Suisse de Neuropédiatrie ont accordé des crédits de formation pour le congrès.
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Course only (March 17 afternoon) : 4 credits

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Congress only (March 18 & 19) : 10 credits

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- 20 CRÉDITS -

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The Swiss Society of Neuropediatrics has granted 20 credits
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