

47^{ème}

RÉUNION
DE LA SOCIÉTÉ EUROPÉENNE
DE NEUROLOGIE PÉDIATRIQUE

47th

SENP MEETING

22/23 Mars 2019

**PARIS
FRANCE**

www.senp-neuropediatrie.eu





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Bienvenue à Paris

EDITO DE LA PRÉSIDENTE DE LA SENP

Chers amis, chers confrères,

Au nom du bureau de la SENP, je suis heureuse de vous souhaiter la bienvenue à notre 47^{ème} réunion. Cette année c'est Paris, c'est la France, berceau culturel historique de notre société, qui nous accueille.

Le programme est intéressant y compris pour certains aspects innovants.

Le premier jour nous allons travailler autour de l'environnement et du cerveau, avec toutes les nouvelles frontières de la neurologie pédiatrique, dont les références conceptuelles et les aspects cliniques ne sont pas encore parfaitement connus.

Précarité, pollution, nourriture, neurologie pédiatrique chez les enfants migrants et réfugiés tous des défis que notre spécificité professionnelle devra nécessairement relever dans les années à venir.

Le deuxième jour est consacré aux évolutions d'un grand classique de la neurologie pédiatrique, que nous partageons avec les néonatalogues, mais qu'il est nécessaire de garder dans notre bagage culturel. Il s'agit des maladies neurologiques à expression néonatale avec les nouvelles frontières de la plasticité cérébrale, et des nouvelles techniques d'exploration : imagerie et neurophysiologie et « last but not least » les aspects cliniques où la sémiologie neurologique, qui change avec l'âge de l'enfant et les étapes du développement, est une compétence subtile et pointue, propre à notre passionnante discipline.

Le Comité organisateur et en particulier Antoinette GELOT et François RIVIER, français et membres du bureau, vont nous accueillir dans la splendeur de la ville Lumière et à eux vont nos remerciements les plus chaleureux.

*La Présidente de la SENP,
Elisa Fazzi*

Dear colleagues and friends,

It is a great honor and a pleasure for the board of our society to host the Annual Meeting of the Société Européenne de Neurologie Pédiatrique (SENP). This year our annual meeting will take place in Paris, historic cradle of our scientific society.

The program is quite exciting and, in many ways, innovative.

The first day is focused on the effects of precarity, environment and nutrition on the brain and neurological issues in refugee and migrant children....all these new challenges that our discipline needs to take into account and understand for the future.

The second day is devoted to an update of neurological diseases manifesting in the neonatal period and infancy.

The main issues in this field are related to the new frontiers of brain plasticity and to new exploration techniques: imaging, neurophysiology and, last but not least, clinical aspects.

In this critical period the neurological signs change according to the infant's age and the neurodevelopmental milestones and our approach is very subtle and competent, with a very high specificity, typical of our discipline.

The organizing Committee, in particular Antoinette GELOT and François RIVIER, both French and members of the board, are hosting us in this wonderful "City of Lights". We thank them for their hard work towards a very successful and challenging meeting.

Looking forward to seeing you soon.

*The President of the SENP,
Elisa Fazzi*



Welcome to Paris

EDITO DU COMITÉ D'ORGANISATION

Nous avons la joie de vous accueillir à Paris pour le 47^{ème} congrès de la Société Européenne de Neurologie Pédiatrique.

Depuis bientôt 50 ans notre société tisse des liens, porte des projets et cultive un bien vivre ensemble, au bénéfice de la prise en charge des enfants souffrant de pathologies neurologiques.

Le programme que nous avons construit cette année pour Paris est à l'image de la SENP et de ses membres :

- humains, ouverts et responsables en abordant les problématiques majeures de la pollution, de la précarité et des migrants via leurs effets sur le neurodéveloppement;
- scientifiquement exigeants et médicalement ambitieux en se penchant sur les avancées de la prise en charge des souffrances neurologiques néonatales.

"L'avenir tu n'as point a le prévoir mais à le permettre" (Antoine de St Exupéry, Citadelle).

Très bon congrès à tous !

We have the pleasure of welcoming you to Paris for the 47th SENP Congress.

For nearly 50 years our society has been building links, carrying out projects and promoting a "well-living together", for the benefit of children suffering from neurological pathologies.

The 2019 Paris program reflects our Society's values:

- humanity, open-mindedness and responsibility by addressing the major issues related to pollution, precariousness and migration and their effects on neurodevelopment;
- scientifically demanding and medically ambitious by focusing on advances in the management of neonatal neurological pathologies.

You must not foresee the future... but allow it (Antoine de St Exupéry, Citadelle).

Have a good meeting !

Antoinette BERNABE GELOT (CHU TROUSSEAU Paris) **Nathalie BEDNAREK** (CHU REIMS)

Marie-Christine NOUGUES (CHU TROUSSEAU Paris) **François RIVIER** (CHU MONTPELLIER)

Stéphanie VALENCE (CHU TROUSSEAU Paris)



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Aperçu du programme Program at a glance

Vendredi 22 mars / Friday, March 22nd

Environnement et neurodéveloppement / Environment and neurodevelopment

10h45 OUVERTURE DU CONGRÈS / CONGRESS OPENING



11h00 CONFÉRENCES / LECTURES

12h00 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS



13h45 DISCUSSION DE CAS CLINIQUES / CLINICAL CASE DISCUSSION



14h45 CONFÉRENCES / LECTURES

15h45 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS



16h45 VISITE DES POSTERS / POSTER VISIT

17h30 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

19h00 ASSEMBLÉE GÉNÉRALE DE LA SENP / SENP GENERAL ASSEMBLY

21h30 DÎNER DE GALA / GALA DINNER

Samedi 23 mars / Saturday, March 23rd

Encéphalopathies néonatales : prise en charge et devenir
Neonatal encephalopathies: management and outcome

08h30 CONFÉRENCES / LECTURES



10h30 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS



13h00 SYMPOSIUM SPONSORISÉ PAR L'INDUSTRIE / INDUSTRY SPONSORED
SYMPOSIUM

14h00 CONFÉRENCES / LECTURES

15h30 COMMUNICATIONS ORALES / ORAL COMMUNICATIONS



16h45 Remise du prix du meilleur poster et de la meilleure communication orale
Award ceremony for best poster and best oral communication

17h00 Fin du congrès / End of the congress

Vendredi 22 mars / Friday, March 22nd

Environnement et neurodéveloppement
Environment and neurodevelopment

PROGRAMME
PROGRAM

10h45 Ouverture du congrès / Congress opening

CONFÉRENCES / LECTURES

Modérateurs / Chairmen : J. Campistol Plana (Barcelona), A. Bernabe Gelot (Paris)

- | | |
|-------|---|
| 11h00 | Influence des stimuli extérieurs sur le neurodéveloppement / External stimuli impact on neurodevelopment
<i>A. Cachia (Paris, France)</i> |
| 11h30 | Flux migratoires et réfugiés: la situation des enfants et des jeunes isolés / Migratory flows and refugees: isolated children and young adults' situation
<i>P. Artini, représentant UNHCR à Paris (Paris, France)</i> |

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairmen : P. Veggiotti (Milan), S. Nguyen (Lille)

- | | |
|-------|--|
| 12h00 | CO1 - Expanding the spectrum of Poretti-Boltshauser syndrome: ten new patients with LAMA1 mutations
<i>L. Moal (Paris, France)</i> |
| 12h15 | CO2 - Design, baseline characteristics, and 2-year follow-up from the MPS IIIA natural history study used as control group in gene therapy trial
<i>B. Héron (Paris, France)</i> |
| 12h30 | CO3 - Autism spectrum disorder (ASD) in Reunion Island: relationship between social and economic conditions and ASD intensity
<i>V. Trommsdorff (Saint-Pierre, La Réunion)</i> |
| 12h45 | CO4 - Social cognition in children with autism spectrum disorders: an eye tracking study
<i>J. Galli (Brescia, Italy)</i> |
| 13h00 | Déjeuner / Lunch |



DISCUSSION DE CAS CLINIQUES / CLINICAL CASE DISCUSSION

Modérateurs / Chairmen : E. Fernandez Alvarez (Barcelona), E. Roulet-Perez (Lausanne)

- | | |
|-------|---|
| 13h45 | DDC1 - A forced rotation of the head is not always epileptic in nature
<i>A. Freich (Lyon, France)</i> |
| 14h05 | DDC2 - Developmental regression and head drops in a ten-month-old baby
<i>A. De Laurentiis (Milano, Italy)</i> |
| 14h25 | DDC3 - A child with capillary malformation–arteriovenous malformation syndrome
<i>N. Muñoz-Jareño (Alcorcon, Spain)</i> |

CONFÉRENCES / LECTURES

Modérateurs / Chairmen : T. Billette de Villemeur (Paris), E. Fazzi (Brescia)

- | | |
|-------|---|
| 14h45 | Influence de l'exposition aux métaux sur le neurodéveloppement (région de Brescia et Taranto, Italie) / Neurodevelopmental impacts of environmental exposure to metals (area of Brescia and Taranto, Italy)
<i>R. Lucchini (New York, USA & Brescia, Italie)</i> |
| 15h15 | Nutrition et cerveau en développement / Nutrition and the Developing Brain
<i>P. Sullivan (Oxford, Grande-Bretagne)</i> |



Vendredi 22 mars / Friday, March 22nd

Environnement et neurodéveloppement
Environment and neurodevelopment

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Moderateurs / Chairmen : S. Quijano Roy (Paris), F. Rivier (Montpellier)

- | | |
|-------|--|
| 15h45 | CO5 - Langage et motricité du prématuré : effet d'une rééducation protocolisée
<i>A. Charollais (Rouen, France)</i> |
| 16h00 | CO6 - Environmental adaptation and early visual training to promote neurodevelopment in infants with visual impairment: a pilot study
<i>E. Fazzi (Brescia, Italy)</i> |
| 16h15 | CO7 - Natural history in leukodystrophies related to POLR3A and POLR3B mutations: a multi-centric survey of 21 pediatric cases
<i>S. De Lucia (Paris, France)</i> |
| 16h30 | Pause café / Coffee break  |

- 16h45 **VISITE COMMENTÉE DES POSTERS / POSTER DISCUSSION**
Modérateurs / Chairmen : D. Doummar (Paris), A. Arzimanoglou (Lyon), A. Bernabe Gelot (Paris), I. Turki (Tunis)

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Moderateurs / Chairmen : I. Desguerre (Paris), S. Auvin (Paris)

- | | |
|-------|---|
| 17h30 | CO8 - AVXS-101 phase 1 gene-replacement therapy (GRT) clinical trial in spinal muscular atrophy type 1 (SMA1): 24-month event-free survival and achievement of developmental milestones
<i>J.R. Mendell (Columbus, USA)</i> |
| 17h45 | CO9 - Acute Flaccid Myelitis: an emerging disease with several challenges. A retrospective study of an Italian cohort
<i>S. Bova (Milano, Italy)</i> |
| 18h00 | CO10 - Epilepsy and EEG patterns in children diagnosed with hyperinsulinism. Report of 2 cases presented as atypical generalized epilepsy and review of EEGs of 15 supplementary cases
<i>C. Milleret-Pignot (Bron, France)</i> |
| 18h15 | CO11 - Proposal of a new diagnostic score for Aicardi-Goutières Syndrome
<i>D. Tonduti (Milano, Italy)</i> |
| 18h30 | CO12 - Evaluating the performance of METAglut1 in patients whose clinical presentation is compatible with the glucose transporter 1 deficiency syndrome (Glut1-DS)
<i>O. Boespflug-Tanguy (Paris, France)</i> |
| 18h45 | CO13 - New strategies to assess neuropsychiatric involvement and improve the outcome in children and adolescents with NF1 and TSC
<i>F. Cervi (Milano, Italy)</i> |

- 19h00 Assemblée Générale de la SENP / SENP general assembly

- 21h30 Dîner de gala / Gala dinner 

Samedi 23 mars / Saturday, March 23rd

Encéphalopathies néonatales : prise en charge et devenir
Neonatal encephalopathies: management and outcome

PROGRAMME
PROGRAM

CONFÉRENCES / LECTURES

Modérateurs / Chairmen : D. Rodriguez (Paris), C. Korff (Genève)

08h30	Lésions cérébrales néonatales / Neonatal brain injury <i>B. Dan (Bruxelles, Belgique)</i>
09h00	Rôle du neuropédiatre dans le diagnostic et la prise en charge des urgences neurologiques néonatales / Neuropediatrician role in the diagnosis and management of neonatal neurologic emergencies <i>N. Bednarek (Reims, France)</i>
09h30	Le devenir des enfants avec encéphalopathies génétiques: de la période néonatale à l'âge adulte / From the neonatal period to adulthood: the journey of patients with genetic encephalopathies <i>R. Cilio (San Francisco, USA & Bruxelles, Belgique)</i>
10h00	Pause café et visite des posters / Coffee break and poster visit



COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairmen : K. Deiva (Paris), P. Leroy (Liège)

10h30	CO14 - An automated EEG grading system for the early neonatal brain injury severity prediction post-perinatal asphyxia <i>S. Nguyen (Lille, France)</i>
10h45	CO15 - Early diagnosis and speed to effect in spinal muscular atrophy type 1 (SMA1) <i>O. Dabbous (Bannockburn, USA)</i>
11h00	CO16 - Early-onset epileptic encephalopathy related to germline PIGA mutations: a series of 4 patients <i>S. Cabasson (Bordeaux, France)</i>
11h15	CO17 - Biallelic PDE2A mutations: a new cause of intellectual disability with paroxysmal dyskinesia and/or epilepsy <i>D. Doummar (Paris, France)</i>
11h30	CO18 - Primary and Secondary Stereotypies in children: A pilot standardized protocol and video analysis <i>S. Brunetti (Brescia, Italy)</i>
11h45	CO19 - The Treatment by Small Dose of Valproic Acid for Auditory Hypersensitivity in Autism Spectrum Disorder <i>S. Hanaoka (Matsudo City, Japan)</i>
12h00	CO20 - Epilepsy in inv dup (15) syndrome: clinical and electrophysiological features in a case series of 4 patients <i>M. Papadopoulou (Lyon, France)</i>
12h15	Déjeuner / Lunch



Samedi 23 mars / Saturday, March 23rd

Encéphalopathies néonatales : prise en charge et devenir
Neonatal encephalopathies: management and outcome

SYMPÔSIE SPONSORISÉ PAR L'INDUSTRIE / INDUSTRY SPONSORED SYMPOSIUM

Clinical Studies in Developmental Epileptic Encephalopathies: Looking Forward

Modérateurs / Chairmen : Alexis Arzimanoglou (France), Christian Korff (Switzerland)

13h00	Welcome and introduction
13h05	Regulatory study design: caveats and pitfalls <i>S. Auvin (France)</i>
13h20	VEEG: an indispensable marker for measuring outcome? <i>A. Lux (UK)</i>
13h35	Pertinent endpoints beyond seizures? <i>L. Lagae (Belgium)</i>
13h50	Discussion and Conclusion

CONFÉRENCES / LECTURES

Modérateurs / Chairmen : N. Bednarek (Reims), J-P. Misson (Liège)

14h00	Devenir des maladies métaboliques néonatales / Neonatal metabolic disease outcome <i>J. Campistol (Barcelone, Espagne)</i>
14h30	Plasticité cérébrale et pathologies neurologiques néonatales / Cerebral plasticity and neonatal neurologic diseases <i>A. Guzzetta (Pise, Italie)</i>
15h00	Echographie cérébrale, EEG et aEEG chez le nouveau-né avec atteinte neurologique / Cerebral ultrasound, EEG and aEEG in neonates with brain injury <i>O. Baud (Genève, Suisse)</i>

COMMUNICATIONS ORALES / ORAL COMMUNICATIONS

Modérateurs / Chairmen : V. San Antonio (Fribourg-En-Brisgau), H. Hamthor (Paris)

15h30	CO21 - Characteristics of polyhandicapped patients. About a 875 patients cohort <i>T. Billette de Villemeur (La Roche Guyon & Paris, France)</i>
15h45	CO22 - A novel hypomyelinating leukodystrophy caused by loss of the sphingolipid desaturase DEGS1 with potential therapy <i>O. Boespflug-Tanguy (Paris, France)</i>
16h00	CO23 - Congenital immobility and stiffness due to ATAD1 biallelic mutations. Report of two novel unrelated patients <i>C. Mignot (Paris, France)</i>
16h15	CO24 - Residual very low dystrophin levels mitigate dystrophinopathy towards Becker muscular dystrophy <i>Y. de Ferriau (Montigny-le-Bretonneux & Garches, France)</i>
16h30	CO25 - SCA2 and SCA7 in pediatrics / call for collaboration <i>C. Mignot (Paris, France)</i>
16h45	Remise du prix du meilleur poster et de la meilleure communication orale / Award ceremony for best poster and best oral communication
17h00	Fin du congrès / End of the congress



P1 PREDICTIVE FACTORS AND PROGNOSTIC VALUE FOR STATUS EPILEPTICUS IN NEWBORNS

Zeynep Gokce-Samar (1), Karine Ostrowsky-Coste (1), Dominique Gauthier-Morel (1), Pascale Keo-Kosal (1), Julitta De Regnald De Bellescize (1), Alexandra Montavont (1), Eleni Panagiotakaki (1), Olivier Claris (2), Alexis Arzimanoglou (1)

(1) Department of Paediatric Clinical Epileptology, Sleep disorders and Functional Neurology, University Hospitals of Lyon, France

(2) Department of Neonatology and Neonatal Intensive and Critical Care Units, University Hospitals of Lyon, France

P2 LONG TERM NEUROCOGNITIVE IMPROVEMENT AFTER RIGHT HEMISPHERECTOMY PERFORMED AT THE AGE OF FIVE: CASE REPORT AND REVIEW OF THE LITERATURE

Irene Bagnasco, Patrizia Dassi, Alessandra Moleto
Neuropsichiatria Infantile Asl Città Di Torino Ospedale Martini, Italie

P3 LONG-TERM CARDIOVASCULAR SAFETY OF FENFLURAMINE HCL IN THE TREATMENT OF DRAVET SYNDROME: INTERIM ANALYSIS OF AN OPEN-LABEL SAFETY EXTENSION STUDY

Constance Beyler (1), Caroline Ovaert (2), Sophie Malekzadeh-Milani (3), Milka Pringsheim (4), Gail Farfel (5), Bradley Galer (5), Glenn Morrison (5), Arnold Gammaitoni (5), Michael Lock (5), Anupam Agarwal (5)

(1) Head of Functional Unit of Paediatric Cardiology, Robert-Debré Hospital, France

(2) Paediatric and Congenital Cardiology, Timone children Hospital, AP-HM, Marseille, France - Marseille Medical Genetics. UMR 1251. Faculty of Medicine. Aix Marseille University, France

(3) M3C Paediatric Cardiology, Necker-Enfants Malades Hospital, France

(4) Department of Pediatric Cardiology, German Heart Centre Munich, Munich, Germany; Pediatric Neurology, Schön Klinik Vogtareuth, Vogtareuth, Allemagne

(5) Zogenix, Inc., Emeryville, CA, États-Unis d'Amérique

P4 FENFLURAMINE REDUCES CONVULSIVE SEIZURE FREQUENCY IN DRAVET SYNDROME PATIENTS RECEIVING AN AED TREATMENT REGIMEN CONTAINING STIRIPENTOL: A PHASE 3, RANDOMISED, PLACEBO-CONTROLLED CLINICAL TRIAL

Rima Nabbout (1), Catherine Chiron (2), Nathalie Villeneuve (3), Claude Cancès (4), Frédéric Villéga (5), Audrey Riquet (6), Dorothee Ville (7), Patrick Berquin (8), Dominique Steschenko (9), Gail Farfel (10)

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P5 FENFLURAMINE IN DRAVET SYNDROME: EFFECT ON CONVULSIVE SEIZURE FREQUENCY IN PATIENTS WHO FAILED TREATMENT WITH STIRIPENTOL PRIOR TO STUDY 1

Rima Nabbout (1), Catherine Chiron (2), Nathalie Villeneuve (3), Claude Cancès (4), Frédéric Villéga (5), Audrey Riquet (6), Dorothee Ville (7), Patrick Berquin (8), Dominique Steschenko (9), Gail Farfel (10)

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(10) Zogenix, Inc., Emeryville, CA, États-Unis d'Amérique

P6 PELIZAEUS MERZBACHER-LIKE DISEASE: CLINICAL AND RADIOLOGICAL ASPECTS OF A TUNISIAN SERIES

Ichrif Kraoua (1), Thouraya Ben Younes (1), Hedia Klaa (1), Hanene Benrhouma (1), Cyrine Drissi (2), Odile Boespling-Tanguy (3), Sonia Abdellah (4), Imen Dorboz (3), Najoua Miladi (5), Ilhem Ben Youssef-Turki (1)

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(5) Maghreb Medical, Manar II, Tunisie



Posters

P7 ASSESSMENT AND MANAGEMENT OF PAIN IN CHILDREN WITH CEREBRAL PALSY

Ichrif Kraoua, Thouraya Ben Younes, Hedia Klaa, Hanene Benrhouma, Aida Rouissi, Ilhem Ben Youssef-Turki
LR 18SP04 and Department of Child and Adolescent Neurology, National Institute Mongi Ben Hmida of Neurology of Tunis, Tunisie

P8 MALFORMATIONS OF CORTICAL DEVELOPMENT: CLINICAL STUDY OF 52 CASES

Ichrif Kraoua, Thouraya Ben Younes, Hedia Klaa, Hanene Benrhouma, Aida Rouissi, Ilhem Ben Youssef-Turki
LR 18SP04 and Department of Child and Adolescent Neurology, National Institute Mongi Ben Hmida of Neurology of Tunis, Tunisie

P9 NEUROLOGICAL MANIFESTATIONS IN GAUCHER DISEASE TYPE 3

Zanoutene Cheriet Lahouaria, Zoubir Safia, Bouhamidi Mhamed
Pediatrician, Algérie

P10 INFANTILE SPASMS POST- BACILLUS CALMETTE GUERIN VACCINE: A DRAMATIC PRESENTATION WITH BENIGN PROGNOSIS?

Wafa Bouchaala (1), Dina Ben Mohamed (2), Basma Ayadi (2), Sihem Ben Ncir (1), Fatma Kamoun (1), Chahnez Triki (1)

(1) Department of Child Neurology, HédiChaker University Hospital, Sfax- Tunisia "Neuropediatrics" research unit UR12ES16, Faculty of Medicine, Sfax University Tunisia, Tunisie

(2) Department of Child Neurology, HédiChaker University Hospital, Sfax- Tunisia, Tunisie

P11 CAPTURING THE MPS IIIA PATIENT AND FAMILY VOICE IN ORPHAN DRUG DEVELOPMENT TO APPRECIATE WHAT IS IMPORTANT IN MANAGING THE DISEASE AND IMPROVING QUALITY OF LIFE

Benedicte Heron (1), Philippe Drevot (2), Fatoumata Fofana (3), Roberto Giugliani (4), Sally Lanar (3), Sophie Olivier (2), Samantha Parker (2), Nicole Muschol (5), Anupam Chakrapani (6), Frits Wijburg (7)

(1) Hôpital Trousseau, France

(2) Lysogene, France

(3) MAPI, an ICON PLC Company, Pays-bas

(4) Department of Genetics, UFRGS, Brésil

(5) University Medical Center, Allemagne

(6) Great Ormond Street Hospital, Royaume-uni

(7) Academic Medical Center Genetic Metabolic Disorders, Pays-bas

P12 ENCEPHALITE A AC RÉCEPTEURS ANTI-NMDA CHEZ UN NOURRISSON

Zoulikha Benhacine, Zahia Bouderra
CHUC, Algérie

P13 A PROPOSITION FOR A GRAPHICAL REPRESENTATION OF DIFFICULTIES AND STRENGTHS OF CHILDREN WITH SPECIFIC LEARNING DISABILITIES

Rémi Barrois (1), Emilie Schlumberger (2)

(1) Université René Descartes, 12, Rue de l'Ecole de Médecine, 75006 Paris, France, France

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P14 NEUROLOGICAL MANIFESTATIONS IN CUTIS LAXA TYPE 3A

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(5) Service de génétique médicale, CHU de Caen, France

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P15 NEURO-BEHAVIORAL PHENOTYPES OF PATIENTS WITH FETAL ALCOHOL SPECTRUM DISORDER (FASD)

Marilyn Tallot

Centre de Diagnostic de l'Ensemble des Troubles Causés par l'Alcoolisation Fœtale, CHU Réunion, Réunion



P16 ZERO INCIDENCE OF ADENO-ASSOCIATED VIRUS SEROTYPE 9 (AAV9) ANTIBODIES IN A COHORT OF SPINAL MUSCULAR ATROPHY TYPE 1 (SMA1) PATIENTS SCREENED IN STR1VE, A PIVOTAL PHASE 3 STUDY OF AVXS-101

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P17 OPHELIA SYNDROME: LIMBIC ENCEPHALITIS WITH MGLUR5 ANTIBODIES COEXISTING HODGKIN'S LYMPHOMA

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P18 A NOVEL INF2 MUTATION IN AN ITALIAN GIRL WITH CHARCOT-MARIE-TOOTH, NEPHROPATHY AND BIPOLAR DISORDER

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P19 INTRAFAMILIAL CLINICAL VARIABILITY OF 16P13.11P12.3 DELETION

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P20 NEONATAL VISUAL ASSESSMENT GRID (NAVEG) A NEW TOOL FOR DETECTING PRETERMS AT RISK OF BRAIN LESIONS: THE VALIDATION STUDY

Laura Malerba (1), Andrea Rossi (2), Marco Gnesi (3), Patrizia Accorsi (2), Paola Martelli (2), Gaetano Chirico (4), Elisa Fazzi (1)

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P21 MUTATION IN POLR3K CAUSE HYPOMYELINATING LEUKODYSTROPHY AND ABNORMAL RIBOSOMAL RNA REGULATION

Imen Dorboz (1), Hélène Dumay-Odelot (2), Karima Boussaid (3), Yosra Bouyacoub (4), Claude Cancès (5), Anne-Lise Poulat (6), Florence Renaldo (3), Monique Elmaleh-Bergès (7), Martin Teichmann (2), Odile Boespflug-Tanguy (3)

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P22 EARLY INTERVENTION IN PRETERM VLBW INFANTS: AN EXPERIMENTAL TRIAL WITH AN EASY AND LOW-COST PROGRAM

Camilla Caporali (1), Camilla Pisoni (2), Cecilia Naboni (3), Giada Ariando (1), Anna Cavallini (4), Lina Bollani (2), Renato Borgatti (4), Livio Provenzi (5), Rosario Montiroso (5), Simona Orcesi (1)

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Posters

P23 HETEROGENEOUS PHENOTYPE EXPRESSION OF AICARDI GOUTIÈRES SYNDROME WITH THE SAME RNASEH2B/AGS2 GENE HOMOZYGOUS MUTATION

Vanessa Cavallera (1), Davide Tonduti (2), Francesco Gavazzi (3), Jessica Galli (3), Micaela De Simone (3), Marialuisa Valente (4), Jessica Garau (4), Cristina Cereda (4), Elisa Maria Fazzi (3), Simona Orcesi (1)
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Najoua Miladi (1), Med Wassim Hannachi (2), Amani Zaouali (2), Emira Ben Hamida (2), Ahlem Bezzine (2), Imene Ayadi Dahmane (2), Zahra Marrakchi (2)

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Najoua Miladi (1), Med Wassim Hannachi (2), Amani Zaouali (2), Emira Ben Hamida (2), Ahlem Bezzine (2), Imene Ayadi Dahmane (2), Marrakchi Zahra (2)
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Michela Quintiliani (1), Gloria Ferrantini (1), Maria Luigia Gambardella (1), Mario Mastrangelo (2), Leuzzi Vincenzo (2), Domenica Immacolata Battaglia (1)
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Lamia Sfaihi, Mohamed Chaabene, Imene Moalla, Sana Kmiha, Muhammad Muzakki Seethamah, Salma Ben Ameur, Thouraya Kammoun
Department of Pediatrics University Hospital Hedi Chaker, Sfax, Tunisie

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Lamia Sfaihi, Mohamed Chaabene, Imene Moalla, Imene Chabchoub, Sana Kmiha, Thouraya Kammoun
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Lamai Sfaihi, Imene Moalla, Mohamed Chaabene, Sana Kmiha, Muhammad Muzakki Seethamah, Hajar Aloulou, Thouraya Kammoun
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P36 STURGE-WEBER SYNDROME: CLINICAL SPECTRUM, DISEASE COURSE, AND OUTCOME OF 4 PATIENTS

Lamia Sfaihi, Imene Moalla, Mohamed Chaabene, Muhammed Muzakkir Seethamah, Ines Maloul, Salma Ben Ameur, Hajar Aloulou, Thouraya Kammoun
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Lamia Sfaihi, Muhammad Muzakkir Seethamah, Imen Moalla, Amine Badri, Hajar Aloulou, Thouraya Kamoun
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P40 HEADACHE AND GILLES DE LA TOURETTE SINDROME: A COMPARISON BETWEEN PAEDIATRIC AND ADULT PATIENTS

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P41 SUPER-REFRACTORY STATUS EPILEPTICUS IN PATIENT WITH SUBACUTE MEASLES ENCEPHALITIS AND HYPOGAMMAGLOBULINAEMIA

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⁽¹⁾ n'inclut pas le dîner de gala - ⁽¹⁾ doesn't include the gala dinner



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Accueil du congrès

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Vendredi 22 mars
9h00

Friday, March 22nd
9:00 a.m

Samedi 23 mars
8h00

Saturday, March 23rd
8:00 a.m

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Les pauses et déjeuners auront lieu dans les Caves Esclangon.

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

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Affichage : vendredi 22 mars à partir de 9h00.

Retrait : samedi 23 mars au plus tard à 16h45 (aucun poster ne sera gardé après cette date)

Poster set up: March 22nd from 9.00 am.

Posters will be displayed in the reception hall from March 22nd at 9.00 am till March 23rd at 4.45 pm.

Any poster left after 4.45 pm on March 23rd will be disposed of by the conference management.

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Posters

Posters

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