





Joint Neonatal Epileptology and Neurophysiology (Joint-NEN)

Joint event of the European Paediatric Neurology (EPNS) Italian Pediatric Neurology (SINP) and Italian Neonatology (SIN - Clinical Genetic Study Group) Societies

April 11-13, 2019 - Catania

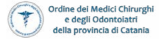








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April 11-13, 2019 - Catania

HONORARY PRESIDENTS Lorenzo Pavone

PRESIDENT OF THE COURSE

Giovanni Corsello

SCIENTIFIC BOARD

Raffaele Falsaperla Eloisa Gitto Silvia Lori Francesco Pisani Martino Ruggieri Agnese Suppiej

REGIONAL SCIENTIFIC/ORGANISING COMMITTEE

Maria Giovanna Aguglia Marianna Bussi Carla Cimino Giulia Cupitò Laura Mauceri Marco Saporito Gregorio Serra

COURSE ATTENDEES

- Neonatologists
- Infantile Neuropsychiatrists
- Neurophysiopathology Technicians

PARTICIPANTS BASIC SKILLS

Participants who will take part in the course must have the following basic expertises:

- Specialization in Pediatrics with orientation in Neonatology
- At least 6 months documented work experience in a Neonatal Intensive Care Unit
- Advanced knowledge of English language







EDUCATIONAL AIMS

Provide participants with the appropriate cultural tools in the management of infants with epileptic pathology, through interdisciplinary sessions with specialists in this field.

COURSE CONTENT

The course will consist of thematic sessions about the following topics:

- anatomical, neurophysiological, biochemical and pharmacological notions with advanced neurophysiological notions.
- interdisciplinary notions with specialists who revolve in sharing the epileptic infant with future "scenarios" of innovative therapies
- · epileptic genetic diseases

JOB SKILLS ACQUISITION

With this course the participant will acquire the competence in the diagnostic-therapeutic management of the new epileptic infant.

DURATION

The course will last three days and will be divided into thematic sessions.

COURSE METHODS

- lectures in English and Italian language
- discussion and comparison between participants
- evening learning audits

LEARNING VERIFICATION

The course includes some evenings in which the participants, helped by a tutor, will discuss the topics debated during the day and will answer to questions asked by the tutor to verify the learning of the course contents.

EVENT VENUE

Villa Citelli Università degli studi di Catania via Salvatore Tomaselli, 21- Catania

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Dear Colleagues,

Our advanced course of Neonatal Epileptology and Neuropghysiology is addressed to neonatologists, child neurologists, neuropsychiatrists, and clinical neurophysiology technicians to provide the appropriate cultural tools on the management of infants with epileptic disorders.

The idea is to start a partnership with EPNS, SINP and SIN devoted to permanent education on neonatal neurology by means of annual itinerant courses.

The course is based on anatomical, neurophysiological, biochemical and pharmacological notions together with advanced neurophysiological topics. The "gold" standard to diagnose epileptic diseases remains the EEG that in Neonatal Intensive Care Units has become a very useful tool for the diagnostic and therapeutic management of neonatal seizures.

The course includes practical interactive clinical sections on genetic epileptic encephalopaties with the intent to underlye the clinical clues for diagnosis and on practical use of EEG.

In addition, we also plan interdisciplinary sessions with multidisciplinary physicians specialist on different aspects of infant epilepsy, in order to provide future scenarios of innovative therapies. We will focus on the specific features of neonatal seizures, addressing special sessions on the diagnosis of subtle seizures and their early recognition. Moreover, we will address our attention on the autonomic signs and symptoms related to neurologic diseases, as early symptoms of epilepsy, when clinical and EEG signs are not still evident.

Finally, there will be also a session on genetic diseases, which are considered an important challenge to reduce mortality and morbidity of nenates with epileptic diseases.

All these sessions will be combined with the presentation of the most recent literature data, in order to provide topics for further multicenter research networks. We hope you will enjoy our program.

Raffaele Falsaperla and Martino Ruggieri







FACULTY

Massimo Agosti - Milan Rino Agostiniani - Pistoia Maria Giovanna Aguglia - Catania Arco Alessandro - Messina Betta Pasqua - Catania Alessandro Borghesi - Pavia Angelo Busacca - Catania Marianna Bussi - Naples Rosario Caci - Gela, Cl Maurizio Carta - Palermo Nicola Cassata - Palermo Maria Roberta Cilio - San Francisco (USA) Carla Cimino - Catania Roberto Cinelli - Naples Domenico Cipolla - Palermo Giovanni Corsello - Palermo Giulia Cupitò - Catania Francesco Cusumano - Milazzo, Me Pietro D'Amico - Catania Matteo Di Capua - Rome Robertino Dilena - Milan

Filippo Drago - Catania Maurizio Elia - Troina, En Giacomo Faldella - Bologna Raffaele Falsaperla - Catania Vassilios Fanos - Cagliari Daniele Farina - Torino Marco Fichera - Catania Agata Fiumara - Catania Emilio Franzoni - Bologna Giaccone Giovanni - Ragusa Eloisa Gitto - Messina Mario Giuffrè - Palermo Mariangela Gulisano - Catania Dong Kyu Jin - ____ (KR) Vito Leanza - Catania Silvia Lori - Florence Riccardo Lubrano - Rome Janette Mailo - Edmonton (CA) Paolo Manzoni - Biella Simona Marino - Catania Luca Massenzi - Rome

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Massimo Mastrangelo - Milan Emanuele Mastretta - Turin Laura Mauceri - Catania Luigi Memo - Belluno Fabio Mosca - Milan Carla Moscheo - Catania Ferdinando Nicoletti - Rome Marco Palumbo - Catania Piermichele Paolillo - Roma Piero Pavone - Catania Lorenzo Pavone - Catania Franco Pepe - Catania Maria Piccione - Palermo Simonetta Picone - Rome Ettore Piro - Palermo Francesco Pisani - Messina Francesco Pisani - Parma Agata Polizzi - Catania Andrea Praticò - Catania Georgia Ramantani - Zurich (CH) Antonino Rapisarda - Catania

Federico Raviglione - Milan Renata Rizzo - Catania Claudio Romano - Messina Martino Ruggieri - Catania Marco Andrea Nicola Saporito - Catania Gregorio Serra - Palermo Umberto Simeoni - Lausanne (CH) Alberto Spalice - Rome Pasquale Striano - Genoa Mauro Stronati - Pavia Agnese Suppiej - Padua Massimo Tirantello - Syracuse Francesca Vanadia - Palermo Giovanni Vento - Rome Antonio Vetro - Agrigento Alberto Villani - Rome Giovanna Vitaliti - Catania

Sameer Zuberi - Glasgow (UK)







SCIENTIFIC PROGRAM

Thursday, April 11

09.00 Welcome Speech from Scientific Societies Massimo Buscema

President, Catania Medical Order

Alberto Villani President of the Italian Society of Paedatrics (SIP)

Emilio Franzoni President of the Italian Society of Paediatric Neurology (SINP)

Fabio Mosca President of the Italian Society of Neonatology (SIN)

Sameer Zuberi President of the European Society of Paediatric Neurology (EPNS)

Section 1

Developmental Changes in Neurotransmitter Systems Chairman: Renata Rizzo Discussants: Alessandro Arco, Alberto Spalice

- 09.30 Introduction Marco Andrea Nicola Saporito
- 09.50 GABA Signalling Mariangela Gulisano
- 10.10 Focus on Consciousness and Memory in Normal vs. Epileptic Neonates Martino Ruggieri
- 10.40 Focus on Metabolomics in Pediatric Neurology: from Metabolites to Bedside Diseases Vassilios Fanos

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Section 2 Epileptogenesis Due to Structural Causes Chairman: Agata Fiumara Discussant: Francesca Vanadia, Antonio Vetro

- 11.30 Neonatal Encephalopathy or Encephalopaties? Definitions and Pathogenesis Francesco Pisani
- 11.50 **Biological Determinants of Epileptogenesis During Life** Giovanna Vitaliti
- 12.10 Ictal Fraction: Only a Suggestion? Francesco Pisani
- 12.30 Focus on Development of Treatments to Prevent Neurodegeneration in Patients with Lysosomal Storage Disease Jin Dong Kyu
- 13.30 Lunch

Section 3

ILAE Classification of Seizures & Epileptic Syndromes: Modifications for Seizures in the Neonatal Age ▶ Proposal from the ILAE Task Force on Neonatal Seizures Chairman: Giacomo Faldella Discussant: Nicola Cassata, Giovanni Giaccone

- 14.30 Focus on Strenghts and Weaknessess S. Zuberi
- 14.50 Does Bovine Lactoferri Prevent Late-Onset Neonatal Sepsie? Simonetta Picone
- 15.10 Overview on GABA Receptor Raffaele Falsaperla







SCIENTIFIC PROGRAM

Section 4 Thresholds of Metabolic Acidosis Associated with Newborn Cerebral Palsy Chairman: Pier Michele Paolillo Discussants: Franco Pepe, Vito Leanza

- 15.30 Intrapartum Hypoxic Events Marco Palumbo
- 15.50 Medical Legal Claims
- 16.10 Legal Responsibilities of Neonatologists Angelo Busacca
- 17.00 Interactive discussion
- 18.00 End of the day

Friday, April 12

Section 1 Types of Seizures: Record and Classify According to the ILAE Proposals Chairman: Pasquale Striano Discussant: Mario Giuffrè, Daniele Farina

09.00 Automatisms Federico Raviglione

- 09.20 Clonic Matteo Di Capua
- 09.40 Epileptic Spasms vs. Myoclonic Simona Marino
- 10.00 Sequential Seizures Robertino Dilena
- 10.20 Tonic Ettore Piro
- 10.40 *Lecture:* Epigenetic and Neurodevelopment Umberto Simeoni

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Section 2 Genetic Epilepsies with Neonatal Onset Chairman: Rino Agostiniani Discussant Marco Fichera, Massimo Tirantello

- 11.30 Genetic Syndromes with Neonatal Epilepsy Luigi Memo
- 11.50 Selecting a Genetic Testing Strategy Alessandro Borghesi
- 12.10 NGS: When is it Useful? Maria Piccione
- 12.30 WES: When and Why Piero Pavone
- 12.50 Genetic Neonatal Epilepsies: Challenges and Opportunities for Personalized Medicine Maria Roberta Cilio
- 13.30 Lunch

Section 3 New Strategies in NICUs Chairman: Antonino Rapisarda Discussant: Emanuele Mastretta, Pietro D'Amico

14.30 Parent role in NICU Massimo Agosti

- 14.50 Ideal time for Polygraphy-Video EEG Raffaele Falsaperla
- 15.10 Multimodal Short Monitoring Silvia Lori
- 15.30 Exploring the Practical Challenges of NGS Agata Polizzi







SCIENTIFIC PROGRAM

Chairman: Giovanni Corsello

- 16.00 Focus on News on Monitoring in Neonatal Critical Care Janette Mailo
- 16.30 Focus on Ventilation Induced Brain Injuries (VIBI) in Preterm Infants Giovanni Vento

Special Section on Nutrition Chairman: Francesco Cusumano Discussant: Caterina Cacace, Maurizio Carta

- 17.00 Special Diets for Special Neonates Claudio Romano
- 17.20 Not All Milks are the Same Rosario Caci
- 17.40 Chetogenic Diet in Neonatology: Useful or Not? Laura Mauceri
- 18.00 End of the Day

Saturday, April 13

Section 1 Pharmacological Treatments: Old Dogmas and Novel Evidences Chairman: Antonella Vita Di Stefano Discussant: Paolo Manzoni, Pasqua Betta

09.00 Principles of Pharmacotherapy: from Pharmacocinetics to Pharmacodynamics Luca Massenzi [GdS SIN]

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- 09.20 Long Term Effects of AEDs on Neurodevelopment: What are the Evidences? Filippo Drago
- 09.40 Who Guide Lines for Neonatal Seizures: Therapeutic Quality of Evidences Georgia Ramantani

Chairman: Mauro Stronati

10.00 *Lecture:* Epigenetics and Neonatal Epileptic Syndromes Giovanni Corsello

Section 2

Management of Neonatal Seizures: Does Etiology Matter? Chairman: Riccardo Lubrano Discussant: Domenico Cipolla, Roberto Cinelli

- 11.00 Hypoxic Ischemic Encephalopathy Agnese Suppiej
- 11.20 Stroke Massimo Mastrangelo
- 11.40 Genetic Factors CAC Maurizio Elia
- 12.00 Intra/Interneuronal Dysfunctioning Andrea Praticò
- 12.30 Lunch

Chairmen: Eloisa Gitto, Mauro Stronati

- 13.30 Neonatal Clinical Round on Unsolved Cases from the Regional Scientific Societies
- 14.00 End of the Course







REGISTRATION

To participate in the course, you must complete the application form available online at the website www.pediatriasicilia.it, submitting your resume.

Scientific committee will examine the requests received and will select the attendees. The selected participants, after receiving communication from the Organizing Secretariat, must complete their registration by paying the registration fee through the website, within 7 days from the date of communication.

Registration fees with Accommodation (VAT not included): € 550,00 Registration fees without Accommodation (VAT not included): € 350,00

Registration fee includes: Conference kit, access to ECM credits, 3 lunches, certificate of attendance. Hotel accomodation is intended for 3 nights in Catania.

ECM (Continuing Medical Education)

This educational activity is accredited by the Italian National Commission for Continuing Education, for the following professions: Doctors of the following branch of knowledge: Neonatology; Infantile Neuropsychiatry; Neurology; Pediatrics; Pediatricians; Neurophysiopathology Technician.

The course was accredited for 25 participants for 18 training hours. The event obtained 18 ECM credits. To issue credits attendee must: attend 90% of the total training hours of the event; register at the entrance and exit by scanning the barcode on his personal badge; pass the learning verification test at least 80% correct answers. In the event that the registration is offered by a company it is necessary that the participant deliver the invitation received from the company or fill out and sign a declaration that will be delivered at the time of registration.

Servizitalia does not assume responsibility for any failure to award credits by the Ministry in case of incorrect or partial completion of the forms

ORGANIZING SECRETARIAT

SERVIZITALIA - via Salvatore Puglisi 15, 90143 Palermo tel. 091 6250453 - fax 091 303150 - www.servizitalia.it



pediatriasicilia.it

Perchè iscriversi:

Iscrizioni online agli eventi in maniera comoda, rapida e sicura. **Attestati** di partecipazione ed ECM scaricabili dall'area personale. **Materiale didattico** degli eventi a cui ha partecipato. **Aggiornamenti periodici** sugli eventi pediatrici e neonatologici.

Le operazioni di registrazione richiedono solo pochi minuti! Lo staff Servizitalia è sempre a disposizione per fornire assistenza sia in fase di registrazione che di fruizione dei servizi del portale.



Registrati ora!



