

Preliminary session list

Plenary sessions

- Neuromuscular Disease – the vanguard of genetic therapies
- Movement disorders
- Therapeutic insights from modelling human disease
- Pathways to better treatment
- Novel technologies in diagnostics, therapy and rehabilitation
- Precision therapy in neurometabolic disease



Early morning teaching sessions

- Imitators of epilepsy
- EEG patterns in epilepsy syndromes of childhood
- How to read and interpret genetic results
- Status dystonicus – case based discussions
- How to recognise & manage functional neurological disorders
- How to investigate & manage seizures in the neonate
- A life in science
- How to run a headache clinic
- How to examine & describe movement disorders
- Classification of epileptic seizures – a video quiz
- Approach to malformations of cortical development
- How to differentiate stroke and stroke mimics



Invited lectures in parallel sessions

- Fetal surgery for myelomeningocele (joint session with EACD)
- Status Epilepticus – evidence based treatment
- Acute intervention in paediatric stroke
- Sport & chronic traumatic encephalopathy
- Emerging infections of the nervous system
- Gene therapy in the epilepsies: a clinician's perspective
- Guillan Barre and CIDP – best practice
- Idiopathic intracranial hypertension
- Multiple Sclerosis & MOG related disease – differentiation & therapy
- Therapy in mitochondrial disease: current evidence and future prospects
- The Neurobiology of sleep (joint session with EAN)
- Precision therapies for leukodystrophies
- Models for transitional care (joint session with EAN)
- Joint session with ICNA
- Antenatal counselling – the role of the child neurologist
- Debate – All we need for diagnostics is a whole genome sequencer
- Debate – Doctors should prescribe (cannabis based) medicines without the need for randomised placebo controlled trials
- Debate – Aetiology rather than epileptic activity determines developmental outcome in the epilepsies.
- Debate – PANS & PANDAS – Pervasive or Pandora's box?



Please find up2date scientific contents and faculty online at www.epns-congress.org

