EPNS Research Meeting: Alicante: 26-27 October 2018



Programme of the Movement Disorders Working Group Dr Jean-Pierre Lin and Professor Michel Willemsen

17:00 Wieke Eggink, Netherlands Non-motor en Motor Determinants of Health-

Related Quality of Life in children and young

adults with dystonia

17:20 Federica Graziola, Italy The tonic labyrinthine response is a hallmark of

Dystonia

17:40 Belén Pérez Dueñas, Spain Myoclonus dystonia syndrome: rating disease

severity by means of the Unified Myoclonus and Burke Fahn Marsden Rating Scales in a cohort of 40 Spanish patients with mutations in

SGCE.

18:00 Nienke van Os, Netherlands Ataxia telangiectasia in adulthood

18:20 Lucia Abela, United Kingdom Development of a Patient-Derived

Dopaminergic Neuronal Cell Model to Study
Disease Mechanisms in Childhood Parkinsonism

18:40 Stavros Tsagkaris, UK. Increased baseline dystonia severity is

associated with cerebral glucose

hypometabolism as well as relative regional cortical hypermetabolism during resting [18] Fluoro-Deoxy Glucose Positron Emission Tomography (FDG-PET) imaging in children being assessed for Deep Brain Stimulation (DBS)

neuromodulation

19.00 David Gómez-Andrés, Spain Machine learning meets motor deep

phenotyping: gait classification in hereditary

spastic paraplegia

19.20 Hortensia Gimeno, UK. Augmenting deep brain stimulation with a cognitive

approach: N-of-1 trial with replications with children

with hyperkinetic movement disorders.

19.20 ALL PARTICIPANTS Group Discussion of all projects

19.55 J-P Lin & M Willemsen Summary and Thanks