Mini-conference at the FENS Forum in Glasgow, July 2020
Organized by the European Society for Neurochemistry (ESN)
Saturday, 11 of July 2020, 08:30-15:00

Molecular mechanisms of cognitive impairment and intellectual disability

Conference organizers (Co-Chairs):
Prof Illana Gozes (Israel), igozes@tauex.tau.ac.il, ESN Secretary
Blumrich E-M (UK) – ESN Council Member

Steering Committee:
Nalivaeva NN (UK/Russ) – ESN President; Hirrlinger J (Germany) ESN Treasurer; Rinken, A. (Estonia) Past President ESN

Short description of the Topic:
Cognitive impairment and intellectual disability affect a large population of children suffering from neurodevelopmental diseases as well as the elderly population succumbing to age-associated cognitive impairments. Understanding the molecular mechanisms of these disorders will aid in better diagnosis and improved treatments. The mini-conference will feature some leading genes causing autism/intellectual disability syndromes, like ADNP and CHD8, as well as electrophysiology and molecular mechanisms of intellectual disability. The role of environmental factors as well as basic mechanisms of synaptic transmission and neuro-glial interactions will also be elucidated. Finally, innovative drug development will be discussed toward better cognitive functioning both in children and elderly. A collaborative effort between the European Society for Neurochemistry (ESN) and the UK based Simon Initiative for the developing brain will underpin this event.
• Programme:

• Confirmed Speakers and Schedule:

1. Introduction (8:30-8:40)
   Development and Intellectual disabilities

2. Gozes I (Tel Aviv University, Israel)
   ADNP autism and mild cognitive impairment (8:40-9:00)

3. Basson MA (Kings College, London, UK)
   CHD8 autism and intellectual disability (9:00-9:20)

4. McKinney RA (McGill University, Montreal, Canada)
   Insight from Christianson syndrome on how deficits of endosomal pH impair cognition (9:20-9:40)

5. Nalivaeva NN (Institute of Evolutionary Physiology and Biochemistry, St Petersburg, Russia)
   Role of prenatal stress in development of cognitive disorders and search for therapy (9:40-10:00)

10:00-10:30
   Coffee Break

   Key mechanisms and drug development

6. Hirrlinger J (Carl-Ludwig-Institute, Leipzig, Max-Planck-Institut Göttingen, Germany)
   Neuronal cell energy metabolism – the glial aspect (10:30-10:50)

7. Michetti F (Catholic University, Rome, Italy)
   The S100B protein as a biomarker and effector in neural disorders: a potential novel therapeutic target (10:50-11:10)

8. Mothet J-P (CNRS, Marseille, France)
   Emerging roles of D-amino acids in the healthy and diseased brain (11:10-11:30)

Simon Initiative for the developing brain
9. Simon Initiative for the developing brain (https://www.sidb.org.uk/)
   Young investigator lectures (electrophysiology and molecular mechanisms of intellectual disability)
Dr Anjanette P Harris - Understanding behavioural phenotypes in rat models of monogenic forms of ASD/ID (11:30-11:50)
Dr Samuel A Booker - Overcompensation of cellular excitability in the Fmr1-/y mouse (11:50-12:10)
Dr Susana Ribeiro Dos Louros - Perturbed Proteostasis in ASD (12:10 - 12:30).

**Lunch 12:30-13:30**

**Student blitz presentations and prize awards** (13:30- 14:50)

**Closing remarks**
(14:50-15:00)