

ESN Council is pleased to announce that

2019 ESN Young Member Symposium Speakers are:

**Livia Cabitta
(Italy)**

Identification of the antigen recognized *in vitro* by RHIGM22, a remyelination-promoting human monoclonal antibody

**Paolo Grazioli
(Italy)**

Mushroom bodies development and abnormalities in defective Wnt pathway models

**Susanne Köhler
(Germany)**

Metabolic heterogeneity of astrocytes in grey and white matter

**Giulia Lunghi
(Italy)**

GM1 oligosaccharide modulation of calcium signaling in neuronal function

**Kadri Seppa
(Estonia)**

How we used Wfs1 deficient rat to develop treatment strategies for Wolfram Syndrome patients?

**Anastasiia Shcherbitskaia
(Russia)**

Maternal hyperhomocysteinemia disturbs development of brain cortex and hippocampus and affects memory in rat offspring

**Shlomi Sragovich
(Israel)**

The Adnp-deficient mouse models synaptic and behavioural phenotypes of an autism-like syndrome

**Alexander Trofimov
(Russia)**

Long-lasting impairment of neuroplastic gene expression as a mechanism of cognitive deficit caused by neonatal LPS exposure

They will present their talks on Tuesday Sept 3, at 15.00

For further details of the Scientific Program of the meeting, please visit the official website at <http://esn2019.com>