

Symposium: Exploring new therapeutic targets for brain disorders

09 June 2023 | 2 PM - 6.30 PM

Kytos building - U28 Room 2 | Via Raoul Follereau 3 - 20854 - Vedano al Lambro (MB)

Webinar link available upon registration

ORGANISERS

Carlo SALA | *CNR Neuroscience Institute, Milan, Italy*

Erika DONA' | *CNR Neuroscience Institute, Milan, Italy*

PROGRAM

- 2.00-2.40 ***Role of NMDA dependent synapse-to-nucleus signalling in cognition***
Monica DI LUCA | *University of Milan, Milan, Italy*
- 2.40-3.20 ***From human genetics to neurobiological mechanisms of Schizophrenia***
Morgan SHENG | *Broad Institute, Cambridge, MA, USA*
- 3.20-3.50 ***Unraveling PCDH19-related pathogenic mechanisms in Developmental and Epileptic Encephalopathy 9 (DEE9)***
Silvia BASSANI | *CNR Neuroscience Institute, Milan, Italy*
- 3.50-4.20 ***BREAK***
- 4.20-4.50 ***Decreased expression of ribosomal protein Rpl3 contributes to behavioral deficits caused by Shank3 deficiency***
Chiara VERPELLI | *CNR Neuroscience Institute, Milan, Italy*
- 4.50-5.30 ***Novel aspects of Shank related autism***
Tobias BOECKERS | *Ulm University, Ulm, Germany*
- 5.30-6.10 ***NMDA receptor dysfunction in mouse models of ASD***
Eunjoon KIM | *KAIST, Daejeon, South Korea*
- 6.10-6.30 ***CONCLUDING REMARKS***

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