## Neurovascular Bridges: linking blood-brain barrier, inflammation and cognition Register here

NeuroMeetINgs@CNR & Dimet Symposium 13 March 2025 | 10 AM - 1 PM

Kytos building - U28 Room 2 | Via Raoul Follereau 3 - 20854 - Vedano al Lambro (MB) Webinar link available upon registration

10.00-10.45 The blood brain barrier as a gate for the communication between

immune and nervous systems

**Michela MATTEOLI** | Humanitas University, Neuroscience Program at Humanitas Research Hospital, CNR Institute of Neuroscience, Milan, Italy

10.45-11.15 Brain Immunity and Neonatal Oxytocin: focus on the Blood-Brain Barrier

in 22q11.2 Syndrome

Giulia CASTELLANI | IRCCS Ospedale Policlinico San Martino, Genova, Italy

**11.15-11.45** *COFFEE BREAK* 

11.45-12.30 Neuropeptide regulation of neurovascular coupling in the hypothalamus:

Physio-pathological implications

Javier STERN | Center for Neuroinflammation and Cardiometabolic

Diseases (CNCD), Georgia State University, Atlanta, USA

12.30-13.00 Behavioral and neural mechanisms underlying responses to

inflammatory state observed in others

**Federica MALTESE** | Basic Neuroscience Department, University of Geneva, Switzerland, CNR Institute of Neuroscience, Milan, Italy





**ORGANISERS** 

Bice CHINI | CNR IN, Milan, Italy Erika DONA' | CNR IN, Milan, Italy









