Neurological and psychiatric disorders have long been perceived as the exclusive consequence of abnormalities in neurons.

SECOND ANNOUNCEMENT / ABSTRACT CALL

Increasing knowledge on newly identified functions of non-neuronal cells together with findings of their abnormalities in a variety of brain pathological states and in ageing now suggest a shift from a neurono-centric to a glial-inclusive viewpoint in neuroscience and in neuropsychopharmacology.

After the success of the first meeting edition, we would like to continue the discussion of recent preclinical and clinical findings implicating the involvement of non-neuronal cells in initiation, progression or protection of several neuropathologies. Our perspective is that therapeutic strategies aimed at improving/correcting not only neuronal but also non-neuronal cell state and functional performance may open new venues for relevant and undertreated brain diseases.

II EDITION MORE THAN NEURONS: toward a less neuronocentric view of brain disorders

www.morethanneurons.com

NOVEMBER 29 - DECEMBER 1, 2018

Torino Incontra Via Nino Costa, 8 - 10123 Torino

SCIENTIFIC COMMITTEE

Pier Luigi Canonico Mariagrazia Grilli University of Piemonte Orientale, Novara, Italy

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FOR ANY FURTHER INFORMATION, PLEASE CONTACT:

Mariagrazia Grilli (mariagrazia.grilli@uniupo.it) Chiara Ceriotti (c.ceriotti@doc-congress.com) www.morethanneurons.com **Focus** will be mainly, although non exclusively, on research in the field of neurodegenerative and neuropsychiatric disorders including AD, PD, ALS, stroke, epilepsy, depression and anxiety, psychosis, chronic pain, multiple sclerosis, rare and orphan diseases, brain tumours and, importantly, on brain aging. Research in the field of diabetes and metabolic disorders for their dramatic influence on brain function will also represent an important part of the meeting.

Contributions on any topic ranging from newly identified functions of non-neuronal cells, glia-neuron cross-talk, neural stem cells, blood-brain barrier, neuroglia-vascular interactions, to immune and inflammatory cells and their pharmacological modulation in aging and in diseased brain are welcome.

ABSTRACT SUBMISSION: July 12, 2018

REGISTRATION FEES:

€ 200,00 before October 30, 2018 € 280,00 after October 30, 2018 and on-site

Please note that PhD students and Postdoctoral fellows submitting an abstract that will be accepted by the scientific committee as poster or oral communication will not pay for registration and will be offered free accomodation (room shared with another student). One abstract per registered person is allowed.

Italian **CME** credits will be granted to those participants who fully attend sessions, duly and correctly fill in the evaluation questionnaires.





