



ASSOCIAZIONE
"CENTRO DINO FERRARI" ETS

Nereo Bresolin

and the
contemporary
neuroscience

Connecting
people,
connecting
Institutions

**Mercoledì 29
Novembre**

Ore 14.00

Aula 1 Monteggia
Ospedale Policlinico
di Milano

Ingresso libero, gradita la prenotazione.

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Fondazione IRCCS Ca' Granda
Ospedale Maggiore Policlinico

Sistema Socio Sanitario



Regione
Lombardia



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DI MILANO



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Relatori

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Relatori

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Programma

Mercoledì 29
novembre 2023

Ore 14.00

Aula 1 - Padiglione Monteggia

Fondazione IRCCS Ca' Granda
Ospedale Maggiore Policlinico di Milano,
Via Francesco Sforza 35



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- 14.00-14.05 Apertura dell'Evento
Giacomo Comi
- 14.05-14.20 Conducting translational research at the IRCCS Ospedale Maggiore Policlinico
Fabio Blandini
- 14.20-14.40 What a real mentor can do for your career: my story in the world of American Academic Neurology
Emma Cialfoni
- 14.40-15.00 Science-friendship-the Greek connection
Dimitra Papadimitriou
- 15.00-15.20 Leveraging whole genome sequencing data to model the prevalence of repeat expansion disorders
Delia Gagliardi
- 15.20-15.40 Muscular Dystrophies: from Milan to Newcastle
Michela Guglieri
- 15.40-16.00 Nuclear homeostasis: a "LINC" to disease pathogenesis in ALS/FTD
Claudia Fallini



- 16.00-16.20 Transcriptome deregulation of peripheral immune cells in GBA-related Parkinson's disease: genetics, immune response and Parkinson's disease subtypes
Giulietta Riboldi
- 16.20-16.40 Multi-donor human cortical Chimeroids reveal individual susceptibility to neurotoxic triggers
Irene Faravelli
- 16.40-17.00 Targeted Antisense Oligonucleotide Treatment Rescues Developmental Alterations in Spinal Muscular Atrophy Organoids: Insights into Early Pathogenesis
Paola Rinchetti
- 17.00-17.20 The Global Parkinson's Genetics Program (GP2): Understanding the Genetic Architecture of Parkinson's Disease
Ignacio Juan Keller Sarmiento
- 17.20-17.40 Human genetics identify converging molecular pathways in hyperkinetic movement disorders
Niccolo Mencacci
- 17.40-18.00 Concluding remarks
Stefania Corti



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SEZIONE DI NEUROSCIENZE
DIPARTIMENTO DI FISIOPATOLOGIA MEDICO-CHIRURGICA
E DEI TRAPIANTI DELL'UNIVERSITÀ DEGLI STUDI DI MILANO
FONDAZIONE I.R.C.C.S. CA' GRANDA - OSPEDALE MAGGIORE POLICLINICO



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