









26 January 2023

Dissecting serine metabolism in the brain

Dedicated to NADIA CANU

Università degli Studi di Milano – Sala Napoleonica – Via Sant'Antonio 12 – Milano



9:00 -9:45	Registration	
9:45 - 09:55	Opening: Why investigating L-serine	Prof. Loredano Pollegioni – University of
	metabolism?	Insubria
09:55 - 10:40	Lectio magistralis: D-serine in the human	Dr. Jean Pierre Mothet - CNRS, Marseille,
	brain	France
10:40 - 11:30	The enzymes of the human phosphorylated	Dr. Giulia Murtas – University of Insubria
	pathway: a biochemical characterization	Dr. Francesco Marchesani - University of
		Parma
		Prof. Silvia Sacchi - University of Insubria
11:30 - 12:30	The involvement of L-serine metabolism in	Dr. Ivan Arisi – EBRI - Roma
	Alzheimer's disease and in astrocytes	Dr. Farida Tripodi – University of Milano
	differentiation	Bicocca
		Dr. Elisa Maffioli University of Milano
		Dr. Valentina Rabattoni - University of
		Insubria
12:30 - 12:45	Concluding remarks	Prof. Loredano Pollegioni – University of
		Insubria
12:45 – 13:00	Commemoration of Dr. Nadia Canu	Dr. Anna Maria Rinaldi – University of
		Roma "Tor Vergata"

You are kindly requested to confirm your attendance by e-mail to gabriella.tedeschi@unimi.it by **15th January 2023**

