Daniela Uberti

Full Professor of Pharmacology at the University of Brescia, Department of Molecular and Translational Medicine, with tenures of Pharmacognosy and Nutraceutics teaching at Pharmacy course. Author of more than 90 full scientific papers all published in recognized international Journals. For more than 25 years, Prof. Uberti have studied the pathogenetic mechanisms related to neurodegenerative diseases, such as Alzheimer's disease (AD), focusing on the identification of early blood-based biomarkers, as risk factors for AD development. In 2012 he co-founded the Diadem university spin off which attracted private equity venture capital funding for the development, validation and certification of a prognostic test for Alzheimer's risk. She is co-author of 4 patents.

More recently her research is addressed to find out preventive strategies able to slow down or even prevent cognitive decline. In particular, her interest is focused on nutraceuticals and functional food with the awareness that efficient preventive strategies start from the dish and good food education. She is the director of the newborn NutriFun4Health Center, a research and services center for the study of nutraceuticals and functional foods for human health.