Maria Cristina Caroleo

Associate Professor of Pharmacology

mariacristina.caroleo@unicz.it

0961-3694123

Catanzaro, Italy

of

WORK EXPERIENCE

December 2021-today: Associate Professor of Pharmacology, Department of Health Sciences, UMG

2022-today Committee Member of Post-graduate School Pharmacology and Clinical toxicology (non medical graduates), UMG

March 2023-today: Academic coordinator of Erasmus+ program agreement between UMG and UNIVERSITAT DES ILLES BALEARS (Spain)

October 2023-today: Member of the Academic Senate of UMG

2023-today: Committee Member of the PhD Program in "Technical

Sciences and Health Professions applied to Public Health" – UMG

2022-today: Associate Editor of the journal Frontiers in Pharmacology

(Section Gastrointestinal and Hepatic Pharmacology)

2017-today: Co-founder of Academic Spin-off "MEDIFARMAGEN SRL" –UMG

2014-today: Co-founder of Academic Spin-off G-SCREEN srl- UNICAL

2013-2017: European Member of the International Research Platform for Biomedical Science and Drug Discovery against Intractable Diseases of the Japanese Society of Promotion of Sciences

2010-2021: Chief of the Laboratory of Growth Factors and Nutrients-Food Chemistry, UNICAL

1998-2004: Principal Investigator at the Nobel Prize Rita Levi Montalcini Laboratory - Institute of Neurobiology and Molecular Medicine -National Research Council-Rome (Italy)

1994 until **November 2021:** Assistant Professor of Pharmacology at Department of Pharmacy and Nutritional and Health Sciences- University of Calabria-Italy

1989-1992: Research Scientist at EURATOM Immunology Institute-ENEA CRE-Casaccia-Rome (Italy)

EDUCATION:

October 1995:

PhD in Neuroimmunopharmacology-University of Rome Tor Vergata – Italy

October 1990:

Medical Specialization in Pharmacology and Toxicology- University of Naples "Federico 11" Italy

October 1986:

Degree in Medicine and Surgery with honor - University of Reggio Calabria {currently University of Magna Graecia-Catanzaro)-Italy

RESEARCH TOPICS:

G-protein coupled receptors and metabolic diseases

Micronutrients and cognitive function

TEACHING ACTIVITY

Pharmacology in the Medicine and Surgery Degree Course

Pharmacology in the Medicine and Surgery TD Degree Course

Pharmacology in the Health Sciences and Diagnostic Techniques Degree Course

Pharmacology in the Techniques of Neurophysiology Degree Course

Pharmacology in Post-graduate School of Pharmacology and Clinical toxicology (non medical graduates)

Pharmacology in PhD Program "Technical Sciences and Health Professions applied to Public Health.