

Fulvio Magni

Nationality: Italian

(+39) 02-64488213

Date of birth: 13/08/1957

Email address: fulvio.magni@unimib.it

Orcid: <https://orcid.org/0000-0002-8663-0374>

Address: Via Roul Follereau 3, Vedano al Lambro (MB)

WORK EXPERIENCE

Full professor

Università degli Studi di Milano Bicocca (2015–Present)

Address: Via Roul Follereau 3; Vedano al Lambro (MB)

Principal investigator/Coordinator in the following projects (most relevant in the last 10 years)

2022-2024 Regione Lombardia: PROGRAMMA DEGLI INTERVENTI PER LA RIPRESA ECONOMICA: SVILUPPO DI NUOVI ACCORDI DI COLLABORAZIONE CON LE UNIVERSITÀ PER LA RICERCA, L'INNOVAZIONE E IL TRASFERIMENTO TECNOLOGICO. Titolo: NephropaThy – Piattaforma proteomica di diagnostica differenziale avanzata, basata sulla “firma molecolare”, in patologia renale e tiroidea. Contributo Regione Lombardia

2020 POR 2014-2020 FESR. Misura RICERCA COVID19. Linea 2: Caratterizzazione della risposta immunitaria protettiva in pazienti affetti da COVID-19 e realizzazione di un saggio immuno-diagnostico (CO-IMMUNITY).

2019-2022 Regione Lombardia POR FESR 2014-2020. Call HUB Ricerca ed Innovazione: Sviluppo di nuove molecole di seconda generazione per immunoterapia oncologica (ImmunHUB).

2013-2017 Call: FP7-PEOPLE-2013-ITN; Funding scheme: Initial Training Networks (ITN); Title: Clinical and system –omics for the identification of the MOlecular DEterminants of established Chronic Kidney Disease.

Publications

Author of more than 200 papers; H-index 38; 4900 citations (Scopus : <https://www.scopus.com/authid/detail.uri?authorid=7006449861>).

EDUCATION AND TRAINING

1991 PhD in Pharmacology and Toxicology, Faculty of Pharmacy, University of Milan, Italy

1984 Master Degree in Chemistry and Pharmaceutical Technology, Faculty of Pharmacy, University of Milan, Italy

LANGUAGE & COMMUNICATION SKILLS

Language

Mother tongue(s): **Italian**

Other: English (good reading, writing and oral comprehension skills)

Job- related Skills

Research: leading experts on mass spectrometry and its applications to biomedical research (proteomics and metabolomics), not only in Italy but also in the EU and international MS communities, especially in the field of MS-Imaging clinical applications

Teaching activities on Chemistry and Propedeutical Biochemistry, Proteomics, Technical Sciences of Medicine and Laboratory.

Social and organisational Skills

Attitude for team working, flexibility, result oriented and organizational skills

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

Monza 02/05/2023

