Curriculum Vitae

I currently work as a medical manager in the neurology team of Sanofi Italy and in the past I have held similar roles at other national and international pharmaceutical companies, dealing with different therapeutic areas.

I am responsible for the development of the scientific profile of the product portfolio and the pipeline of the therapeutic area of my competence through the implementation of medical-scientific activities within the medical plan (e.g. clinical studies, advisory boards, congresses, publications), the collection and exchange of scientific information with key opinion leaders in the field, the identification of unmet medical needs in order to ensure the centrality of the patient, and I contribute to scientific communication strategies and scientific training of the company's staff.

In 2011 I graduated in *chimica e tecnologia farmaceutiche* at the University of Milan and in 2021 I have achieved a Master of Science in clinical research at the Dresden International University. I am a member of the Italian Society of Pharmacology (SIF) and the Italian Society of Pharmaceutical Medicine (SIMeF) and author of several scientific publications.

Lab Expertise

During my graduation I conducted an experimental thesis entitled: neuroprotective effects of a Liver X Receptor ligand, GW3965, in the sciatic nerve of diabetic rats, at the Department of Pharmacology of the Faculty of Pharmacy, during which I acquired skills in all major methods of molecular biology, in particular the extraction of DNA, RNA and proteins from tissues, western blot, RNase protection assay, TBARS analysis and enzyme assays. I've also managed radioactive materials and worked with rats, performing functional tests and extraction of tissues for the biochemical tests.

In the following years my activities developed in the field of clinical research, where I coordinated some studies sponsored by the company, participating in various activities including the drafting of the protocol, the activation of the centers, data analysis and interpretation, the publication process, and GCP inspections by AIFA.