

Curriculum Vitae

Bachelor's degree in Pharmacy from the University of Siena (2012) with a thesis on the effects of antioxidants on cardiac preparations in vitro. Licensed pharmacist since July 2012 and registered with the Order of Pharmacists of Foggia. In 2020 I completed a Master in Pharmaceutical Management (MAMS) focusing on Marketing,

Market Access and Sales. I am currently doing an Industrial PhD in Experimental Medicine and Therapies at the University of Perugia (from November 2024), focused on Immuno-metabolic responses in oncological and autoimmune diseases, with the aim of developing innovative therapeutic strategies.

Since June 2024, I work as Omnichannel Medical Science Liaison (MSL) in the Cardiometabolic area for Southern Italy at Sanofi, focusing on diabetes, dyslipidemia and cardiovascular diseases. Between February 2022 and May 2024, I worked as Omnichannel MSL for the Diabetes area, managing clinical trials and generating insights to support unmet therapeutic needs.

In previous roles, I was Medical Scientific Relations Advisor at Sanitanova (May 2021- January 2022), where I developed innovative pharmaceutical market access projects, and Regional Product Specialist in oncology drugs at Istituto Gentili (October 2019- April 2021), where I worked closely with oncology specialists. My previous experience includes working as an Informator

Laboratory skills

I did my experimental thesis at the Department of Biotechnology, Chemistry and Pharmacy of the University of Siena, investigating the effects of 3,5-di-t-butyl-hydroxyanisole (DTBHA) on rat heart preparations in vitro. During this experience, I acquired advanced skills in pharmacological techniques, spectrophotometric analysis and scientific data management.

In the professional field, I contributed to innovative projects in the pharmaceutical sector, integrating clinical evidence and market access strategies to improve therapeutic options. I have also developed skills in galenic and magistral formulation during my work in pharmacy.

Clinical and professional experience

In my role as Medical Science Liaison at Sanofi, I was involved in developing therapeutic solutions for diabetes and cardiometabolic diseases. I worked closely with healthcare professionals, building relationships with Key Opinion Leaders (KOLs) and supporting the generation of clinical evidence. I was dedicated to communicating medical and scientific information, helping to optimise patient management and supporting the development of personalised therapeutic strategies.

During my time as a pharmacist, I honed my skills in dispensing drugs, managing specialised formulations and providing clinical services such as blood pressure measurement and capillary blood analysis