

**PROFESSIONAL EXPERIENCES**

- 02/2022 – to Date** **Medical Operations Specialist | MSD Italia Srl (Rome, Italy)**
- Managed no-profit clinical trials (IIS) in the Medical Affairs team, coordinating with HCPs, Principal Investigators, Sponsors, Public and Hospital Entities;
  - Managed drug procurement for patients, redacting study agreements and reviewing study protocols and publications ;
  - Addressed Regulatory Documents to support CTIS/OsSC Submissions, interacting with Global Team.
- 06/2021 – 01/2022** **Regulatory Affairs Internship | AIFA (Rome, Italy)**
- Supported review of Regulatory Documents sourced from external providers (e.g. pharmaceuticals companies, Hospitals);
  - Coordinated administrative procedures aimed at supporting Clinical Research and Market Access offices.
- 01/2021 – 06/2021** **Regulatory Affairs Internship – Pharma D&S (Rome, Italy)**
- Redacted Regulatory Documents for submission for multinational clients;
  - Application of Variations (IA, IB, II) guidance;
  - Revision of Medical Dossier for three big size clients.

**EDUCATION**

- 10/2023 – to Date** **“La Sapienza” University – Rome, Italy**  
**PhD Biochemistry and Molecular Biology** - Identification of genes involved in cancer-inducing mutations
- 10/2020 – 11/2021** **Università Cattolica del Sacro Cuore – Rome, Italy**  
**2nd level Master “Preclinical and clinical drug development”**  
Main subjects: Principles of Drug discovery, Regulatory affairs, Drug safety, Clinical trials, Healthcare marketplace, Pharmacovigilance.
- 09/2015 – 10/2020** **“La Sapienza” University – Rome, Italy**  
**Master Degree Pharmaceutical Chemistry and Technology**  
Final Grade: 110/110 con Lode  
Tesi:  $\beta$  - Esaclorocicloesano: Cancerogenesi STAT3-mediata
- 09/2015 – 10/2020** **“G. Banzi Bazoli” Scientific High School – Lecce, Italy**  
Grade: 100

**LEADERSHIP AND SKILLS**

- 10/2019 – 10/2020** **“La Sapienza” University – Rome, Italy**  
**Laboratory associate in biochemistry and molecular biology**  
Support in the study inherent in environmental pollutants and their carcinogenic effect on human cells. In detail, the main tasks were: - cell culture-related methods; - western blocking; - electrophoresis; - immunofluorescence, cytofluorimetry.

**Languages:** English – B2, Italian – mother tongue

**IT & Skills:** Excellent knowledge of Office package (Excel, Word, Power Point), Outlook, Operating Systems (Windows, Mac Os), PubMed, Flexibility, Problem Solving, Curiosity, Precision