

Delia Mottola

SUMMARY

I have recently graduated from the 2-year **Molecular and Applied Biology** programme at the University of Florence (FI, Italy), with a master thesis on precision medicine in the treatment of resistant Gastric Cancer.

I am interested in **new experiences** to gain practical expertise in **Clinical** and **Pre-clinical Research**.



Contacts

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Profile & Skills



Thorough planner, yet capable of working efficiently at a fast-pace



Cooperative problem solving



Flexible and dynamic approach to daily tasks

Languages

Italian - Native

English - Advanced (C1 - IELTS General Training)

Training in Clinical Research

May 2024 - ClinOpsHub & Yghea



50-hour Advanced Training Programme in Clinical Research "CRA Mission"

Training Programme in Clinical Research aligned with the minimum 40 hours required by the Italian Ministerial Decree of 15 November 2011.

Main Topics: Good Clinical Practises (GCP); Good Manufacturing Practises (GMP); Best practises for Clinical Data and Documentation integrity (ALCOA+); Pharmacovigilance and CAPA plans; Quality systems and quality assurance (QA); Tasks of the monitor as specified in paragraph 5.18 of Annex 1 to the Ministerial Decree of 15 July 1997; Regulation (EU) N° 536/2014; Workshop on Site Selection, Pre-Study Visit, Essential Documents and Drug Accountability; Site visits simulation (PSV, SIV and SMV). Gradual transition from the European Directive 20/2001, implemented in Italy through Legislative Decree 211, to the European Regulation 536/2014.

FormazioneNelFarmaceutico



30-hour Annual Training in Clinical Research "Clinical Research Academy"

Annual 30-hour training programme tailored to professionals already active in the sector, offering ongoing education and updates.

Additional



Digital Skills: Proficiency in Microsoft Office suite. Independent querying of search engines, logs and other online sources to obtain clinical trial data.



European **driving license** type B



Currently between Florence (FI), Latina (LT) and Caserta (CE), but **open to relocation**

Working Experience

Apr 2024 - University of Florence



Curricular Internship

Section of Experimental Pathology and Oncology - Department of Clinical, Experimental and Biomedical Sciences "Mario Serio".

Field of research: Gastric cancer.

The internship was focused on the study of cellular and molecular mechanisms underlying chemoresistance to the FLOT regimen in Caucasian in vitro models of human gastric adenocarcinoma.

Acquired soft skills: critical analysis of research projects, protocols, and experimental results.

Education



Apr 2024 - Master of Science in Molecular and Applied Biology

University of Florence
Firenze (FI), Italy

Final thesis in Cellular and Molecular Techniques: "*Evaluation of cell death pathways induced by CAIX inhibition in human gastric adenocarcinoma cell lines*".

Final grade: summa cum laude



Mar 2021 - Bachelor of Science in Biological Sciences

University of Campania "Luigi Vanvitelli"
Caserta (CE), Italy

Final thesis in Genetics: "*Association of COMT polymorphisms to disorders of the Central Nervous System*".

Final grade: 97/110



Jul 2017 - High School Diploma

Liceo Classico Cneo Nevio
Santa Maria Capua Vetere (CE), Italy

Extracurricular activities:

Summer school programmes (UK);
International festival of Philosophy; G7
Environment Ministerial Meeting -
"Together for a better future".