# 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**







www.linkedin.com/in/delia mottola/

### **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 Documentation Clinical Data and intearity (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.

### **Additionals**

### **Working Experience**

**Apr 2024 - University of Florence** 

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

# 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 Caucasic 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

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# 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".

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 and application for recruiting purposes