EMANUELE LANCI

ABOUT ME

I am a highly **ambitious** and **determined** person who is committed to achieving my goals. I strongly believe that **Research** can **improve** and safe the **lives** of most **vulnerable**, for this reason i have completed an **advanced training in Clinical Research** after my Master Degree in Medical Biotechnology.

EDUCATION

Master Degree April 2023

Medical Biotechnology Vote: 108/110

Università degli Studi di Roma "Tor Vergata" Internship thesis: "Sviluppo e ottimizzazione di nanoparticelle lipidiche multicomponenti per applicazioni in terapia genica e incapsulamento di vaccini a DNA"

Bachelor Degree November 2015
Biomedical Laboratory Vote: 106/110

Technician

Università degli Studi di Roma "La Sapienza" Internship thesis: "Effetto della concentrazione sull'efficienza di trasfezione di complessi liposomi cationici/DNA"

CLINICAL RESEARCH FORMATION

May 2023

ClinHopsHub, Yghea CRO

High formation course "MissioneCRA"

50 hours Clinical Research training course as per the ministerial decree 15.11.2011

Main topics:

- · Methodology and regulation of clinical trials
- Good Clinical Practice (GCP)
- Standards for good manifacturing Practices (GMP)
- Pharmacovigilance
- Quality systems and quality assurance (QA)
- Tasks of Clinical Research Coordinator
- Focus on phase 1 quality
- Tasks of monitors as the paragraph of annex 1 to the ministerial decree july 15th, 1997 (including pre-study visit, site initiation visit, site monitoring visit and close out visit)
- Focus on regulation (EU) N. 536/2014
- Workshop on site selection, pre-study visit, essential documents, drug accountability
- Site visit simulation (PSV, SIV, SMV and COV)

OTHER COURSE AND CERTIFICATION

IATA TRAINING April 2023
 ICH-GCP E6 (R2) April 2023

WEBINAIR

certification

• La lineaquida ICH Q9 e la nuova revisione

WORK EXPERIENCES

Master Internship at Nanodelivery Lab

September 2022 - April 2023

Università degli Studi di Roma "Tor Vergata"
In this period my Tasks was the **preparation**, **characterization** and **validation** In Vitro of **Multicomponent Lipid Nanoparticles** for application in **Gene Theraphy**

Bachelor's Internship at Nanodelivery Lab

April 2013 - November 2015

Università degli Studi di Roma "Tor Vergata" In this period I learned to **follow a experiment's protocol**, in particular for preparation of Liposomes with the method of Thin Film Hydration

OCashier at Panorama S.p.A.

January 2012 - January 2013

Commercial Center "Roma Est"

In this period I began to approuch with the work's world, Infact I worked in a big supermarket of a Commercial Center during my first year of university. as a cashier, I have developed and improved several skills and sides of my character including **speed of thinking**, **diplomacy**, **accounting** and **public relations**

SOFT SKILLS

- Critical Thinking, Autonomy, Problem
 Solving and Adaptability, acquired during master internship and my work as a Cashier
- Attention to details, precision and organization, essential for laboratory work
- Working under stress, i developed this skill during my experience in the supermarket, infact the number of costumers was very high
- As a cashier, I have developed and improved several skills and sides of my character including speed of thinking, diplomacy, accounting and public relations
- Team work, I had the opportunity to learn how to work in a dynamic and multidisciplinary environment during my thesis
- Empathy and interpersonal skills are innate components of my person, I can understand people and understand their needs, I am a optimistic person and this positively affects the working environment

INTERESTS

Podcast Travel Science

Music Sport Meet People

Cooking Graphic Art

DIGITAL SKILLS

- Microsoft Office (5+ years)
- E-mail and Videocall Platforms (5+ years)
- MatLab (1 year)

LANGUAGES



English - B2



Italian - Native

In compliance with the Italian legislative Decree no. 196/2003 and article 13 GDPR 679/16, I hereby authorize you to use and process my personal details contained in this document.