

# CHIARA PRAMPOLINI

PhD, Data and Project Manager

**Strengths:** serious, determinate, willing to learn, dedicated and goal-oriented person.

## SUMMARY

Over 3 years of experience abroad in USA, working as a Postdoc Fellow at National Institute on Aging (NIA), improved my scientific skills, professional capability, and my attitude to work in an international environment with people from all over the world. It was a great experience for a personal growth and for improving my verbal and written English.

## SKILLS

- ◆ Attending to details.
- ◆ Good communication skills.
- ◆ Fluent in spoken and written English.
- ◆ Ability to work independently and in a team environment.
- ◆ Team coordination.
- ◆ Project Management.
- ◆ Excellent organizational and time management skills.
- ◆ Problem solving.
- ◆ Deadline adherence and task prioritization.
- ◆ Ability to write in a clear, focused and concise manner.
- ◆

**Clinical Data and Project Manager** at “Fondazione IRCCS Istituto Nazionale dei Tumori” in Milan, Italy.

January 2025 - present

- Clinical data entry in eCRF (RedCap) and reports for STRONG AYA project.
- Annotations in CliniNote for IDEA4RC project.
- Submission of observational clinical studies to Ethics Committee.
- Submission of research manuscripts to scientific Journals.
- Project management activities and Team coordination on the Network of Expertise (NoE) on AYA with cancer within the European Project JANE-2.
- Courses in Principles of Clinical Research, Data Protections, DPIA, GCP R3, D.Lgs. 81/2008.

## CLINIC EDUCATION

Course Certificate in “Clinical Trial Operations”  
- Johns Hopkins University, Coursera  
Nov. 2023

Course Certificate in “Data Management in Clinical Research”- Vanderbilt University, Coursera  
Oct. 2023

## SCIENTIFIC SKILLS

- ♦ Scientific Writing, Editing and Reviewing
- ♦ Bibliography research on Pubmed.
- ♦ Submission of experimental protocol to Ethics Committee.
- ♦ Submission of research manuscripts to scientific journals.
- ♦ Data analysis (GraphPad Prism, ImageJ, Microsoft Office, RedCap).

## THERAPEUTIC AREAS

- ♦ Adolescents and Young Adults with Cancer (Sarcomas)
- ♦ Diabetic Cardiomyopathy and Cardiac Fibrosis
- ♦ Longevity Diet and Fasting Mimicking Diet
- ♦ Head and Neck squamous carcinomas
- ♦ Non - Syndromic Craniosynostosis
- ♦ Duchenne Muscular Dystrophy
- ♦ X-Fragile Syndrome

## LANGUAGES

Italian - Native

English - Fluent in speaking, writing and listening

- ♦ 2021 and 2022 English Class - English Conversation I and II - The Foundation for Advanced Education in the Sciences (FAES).
- ♦ Sep 2011 - Oct 2011 English course for 1 month at "English Stafford House" in London.

## Clinical training in "MISSIONE CRA" - Formazione nel Farmaceutico

July 2023 - Sep. 2023

### Topics:

- *Clinical Trial Methodology and regulations*
- *Good Clinical Practice (GCP)*
- *Standard of Good Manufacturing Practice (GMP)*
- *Pharmacovigilance*
- *Quality system and quality assurance*
- *Regulation (EU) N° 536/2014*
- *Duties of the Clinical Research Coordinator;*
- *Focus on Phase I quality*
- *Tasks of the monitor referred to in paragraph 5.18 of attachment 1 to the ministerial decree of 15 July 1997*

## ACADEMIC EDUCATION

Camerino University, 2024-2025

**II-level Master Course in Nutrition**

Catholic University of Rome, November 2017 - April 2021

**PhD in Neuroscience**

Tor Vergata University of Rome - 2017

**Qualified as a Professional Biologist**

Sapienza University of Rome, January 2015 - January 2017

**Master Degree in Medical Biotechnology**

Catholic University of Rome - October 2011 - July 2014

**Bachelor Degree in Biotechnology**

## SCIENTIFIC ACTIVITY

- **6 Scientific publications (+2 papers submitted)**
- 4 attended Conferences (2 in Italy during my PhD and 2 in USA during my Postdoc): 1 oral presentation (Italy) and 1 poster presentation (USA).
- Attending the General Assembly on **STRONG AYA** project on October 2025 in Paris
- Attending the 1st **NoE on AYA** Annual Meeting on November 2025 in Paris

**PostDoc Fellow June 2021 - to December 2024**

My research focused on the role of miR-200 family in Diabetic Cardiomyopathy and specifically in cardiac fibrosis. Doing this experience abroad I learnt how to interface with people from other cultures with different mentality, how to plan my work and I improved my written and spoken English. I had the opportunity to present my results at the poster session in the BCVS conference in Chicago.

## INTERESTS

- Sports (tennis, functional activity, swimming, running).
- Traveling
- Cooking
- Photography: course in basic photography Oct. 2014 - Jan 2015, AMKA Association.

## DRIVE LICENSE B

## PhD in Neuroscience 2017 - 2021

I focused on Head and Neck squamous carcinomas and in particular I studied the prognostic role of HLA-DR protein: patients with cancer that over-express this antigen had a better prognosis. This was my first approach to a **clinical study**. I learnt how to **interface with medical doctors** and work in team, I learnt how to collect patient biopsy and **how to write an experimental protocol to be submitted to the ethics committee**.

I had the opportunity to present my PhD research as oral presentation at 106th SIO Congress - Italian National Society of Otolaryngology and Cervico-facial Surgery - Rimini 2019, Italy.

I also had tutor experience supporting a student while interning for the Master thesis program.

## Master Degree 2015-2017

I focused my research experience on Duchenne Muscular dystrophy and I learnt how to manage the work in the laboratory, how to present data, how to work independently, the sense of responsibility and how to fix mistakes.

I also had tutor experience tutoring students while interning for their bachelor thesis program.

## OTHER SCIENTIFIC ACTIVITY

Volunteer at **Fondazione Valter Longo** (From January 2023 to March 2025). I learnt about the Longevity Diet and the Fasting Mimicking Diet promoted by Prof. Valter Longo. I collaborated to review scientific articles and I was involved in scientific researches and clinical project. I had the opportunity to assist to nutritional visits, where I learnt how to interface with patients. I participated in a **clinical research project** about the evaluation of the effect of longevity diet on body composition and chronic diseases for my Internship.

- Longevity through Fasting and Nutrition Masterclass Feb. 2023 - Fondazione Valter Longo.
- Nutrition, Fasting, Longevity and Disease Masterclass Feb.2023 - Fondazione Valter Longo.

From April 2024 to March 2025 - Stage at Fondazione Valter Longo.

I CONSENT TO THE PROCESSING OF MY PERSONAL DATA IN ACCORDANCE WITH THE GDPR FOR RECRUITMENT AND EMPLOYMENT MANAGEMENT