CURRICULUM VITAE

PERSONAL INFORMATION

Last name, First name: ARATO CARLOTTA

• EDUCATION

From 1st November 2022 PhD Student - Ph.D. Program in Medical Physiopathology, Nephrology Laboratory University of Turin Corso Dogliotti 14 - 10126 Turin, Italy

02/12/2020

Master's Degree in Medical Biotechnology University of Turin, Italy Grade: 106/110 and dignity of the press

July 2018 Bachelor's Degree in Biological Sciences University of Turin, Italy

July 2014 Graduated in Biological-Chemical technician IIS "Gobetti Marchesini-Casale" Turin, Italy

Other Academic Degree

January 2022 Registration in the National Order of Biologists

July 2021 – October 2022 Research grant – Laboratory of Nephrology and Renal Immunopathology Azienda Ospedaliera – Universitaria Città della Salute e della Scienza di Torino, Italy

• OTHER TRAINING

November 2022- November 2023 Activity in the nephrology laboratory

November 2022- November 2023
Practice lessons in the laboratory for nephrologists

July 2021

General training course on Health and Safety for workers

July 2021

Training course on Hygiene and Safety - High Risk in the Health area

• PREVIOUS RESEARCH AND PROFESSIONAL POSITION(S) / PARTICIPATION TO RESEARCH GROUPS / FELLOWSHIP(S)

November 2018 – September 2020 Curricular Internship – Diabetology Laboratory Azienda Ospedaliera – Universitaria Città della Salute e della Scienza di Torino, Italy

April 2017 - June 2017 Curricular Internship — Analysis Laboratory LAV s.r.l. — Moncalieri, Italy

June 2013 Curricular Internship – Analysis Laboratory Ospedale "Santa Croce" di Moncalieri ASL TO5, Italy

• LANGUAGE SKILLS

Native speaker: Italian Other language: English B1

SOFT SKILLS

Good communication and relational skills, developed during my curricular internships at the various laboratories where it is essential to work in a team, communicate and organize together.

Good organizational and concentration skills, demonstrated in both in the short working period and in the field of study, even in moments where great psychological commitment is required. I am a motivated and determined person. I developed these skills during my curricular internships in which I was asked to take in responsibilities and complete tasks on time.

Good autonomy in the use of laboratory instruments, tools and laboratory technique: blood count (automated cytometry) and immunological (immunofluorescence) analyses; flow cytometry; electrophoresis; ELISA; cell biology; use and preparation of cell cultures, phase contrast and fluorescence optical microscopy; cytological and histological staining.

Good ability to use Office packages (Word, Power Point, Excel) and Adobe (Acrobat Reader).