

The undersigned Barbara Restani, under her own responsibility, declares that the information given in the following curriculum vitae is true.

Curriculum Vitae

Personal Data

Name: Barbara Restani

Place and date of birth: Bologna- 20/02/1970

Citizenship: Italian

Working address: Azienda Ospedaliero Universitaria Policlinico, Via del Pozzo 71, Modena 41124

Telephone: 348 1222246

E-mail: barbara.restani@unimore.it- restani.barbara@aou.mo.it

PEC: barbara.restani@pec.tsrm-pstrp.org

Qualifications

03/11/2010 Degree in Biomedical Laboratory Techniques, 110/110 cum laude; University of Modena and Reggio Emilia

21/06/1994 Diploma as Biomedical Laboratory Technician, specialising in Clinical Pathology, 70/70 cum laude; Three-year School for Biomedical Laboratory Technicians -Bologna

24/08/1989 Scientific high school diploma; Liceo G.Galilei -San Giovanni in Persiceto (Bo)

Qualifications

2022-2023: Expert in the subject, SSD MED/46- Science of Laboratory Medicine Techniques, University of Modena and Reggio Emilia, CdL in Biomedical Laboratory Techniques.

2021-2022: Expert in the subject, SSD MED/46- Science Laboratory Medicine Techniques, University of Modena and Reggio Emilia, CdL in Biomedical Laboratory Techniques.

2020-2021: Expert in the subject, SSD MED/46- Science of Laboratory Medicine Techniques, University of Modena and Reggio Emilia, CdL in Biomedical Laboratory Techniques.

Professional Register

National Federation of TSRM and PSTRP Orders

Professional Experience

01/08/2022 to date: permanent full-time position as Tutor of Professional Teaching at the Degree Course in Biomedical Laboratory Techniques at the University of Modena and Reggio Emilia (Unimore), Training, Research and Innovation Service of the University Hospital of Modena Policlinico;

15/02/2020 to 31/07/2022: permanent contract at Azienda Ospedaliero-Universitaria Policlinico di Modena, 18 hours as Biomedical Laboratory Technician (SSD of Diagnostic Haematology and Clinical Genomics), 18 hours as Tutor of Professional Teaching (CdL in Biomedical Laboratory Techniques-Unimore); internship tutor

01/09/1999- 14/02/2020: permanent position at Azienda Ospedaliero-Universitaria Policlinico

of Modena, Clinical Chemical Analysis Laboratory as Technician, Technical RAQ, internship referent

17/05/1998-31/08/1999: permanent contract at Azienda Usl Piacenza Clinical Chemical Analysis Laboratory and Microbiology as Biomedical Laboratory Technician

01/04/1998-16/05/1998: fixed term at Azienda Usl Piacenza Clinical Chemical Analysis Laboratory and Microbiology as Biomedical Laboratory Technician

03/02/1997- 15/02/1998: fixed-term contract at Azienda Ospedaliero-Universitaria Policlinico di Modena, Clinical Chemical Analysis Laboratory

15/01/1997- 02/02/1997: fixed-term at Azienda Usl Bologna Sud, Clinical Chemical Analysis Laboratory

01/10/1996- 31/12/1996: as voluntary technician at Azienda Usl Bologna Nord, Clinical Chemical Analysis and Microbiology Laboratory

12/12/1995-31/08/1996: fixed-term at Azienda Usl Piacenza Clinical Chemical Analysis and Microbiology Laboratory as Biomedical Laboratory Technician

01/11/1995-31/11/1995: as volunteer technician at Azienda Usl Bologna Nord, Clinical Chemical Analysis and Microbiology Laboratory

01/03/1995-31/10/1995: As Scholarship Holder Technician at Azienda Usl Bologna Nord, Clinical Chemical Analysis and Microbiology Laboratory for research on FT4 and TSH as discriminants in hypo- and hyperthyroid patients

08/08/1994-28/02/1995: As volunteer technician at Azienda Usl Bologna Nord, Clinical Chemical Analysis and Microbiology Laboratory

Activities as Tutor of Professional Teaching at CdL TLB

Collaboration with the AFP Coordinator for:

- presentation of the CdS to newly enrolled students;
- drafting of student training projects
- management and organisation of internship experiences
- management of student assessment and self-assessment processes;
- management of student evaluations of work placement locations
- support in the learning pathway
- management of the student file with regard to professionalisation activities
- participation in the Quality Management/Review group from 2020 to date

Lecturing for Seminars:

- Basic Coagulation Tests: clinical and laboratory (4 hours) from 2021 to present
- Laboratory Analysis: areas and methods (4 hours) from 2020 to present

- Applications in Automated Clinical Chemistry (4 hours) 2021 to 2022
- Basic Coagulation Tests: Clinical and Laboratory (2 hours) 2020
- Applications in Automated Clinical Chemistry (2 hours) 2020

Teaching for Training Course

- Internship Guidance Course from 2021

Additional training

- QUALITY management of the HEALTH PROFESSION COURSES. Responsibility of the Coordinator/Director and Tutor of professionalising activities (2024)
- New ACL TOP 750 COAGUATION tool (2021)
- Participation in the Laboratory Accreditation and Quality Improvement Working Group from 2015 to 2019
- Evolution of the TSLB profession, current affairs and perspectives (2015)
- Course for Training Referees of the Policlinico di Modena Group Training Dossier (2015)
- Course for TRAINING REFERENTS of the Policlinico di Modena- The Group Training Dossier (2015)
- HEMATOLOGY: insights into the evaluation-validation of results in haemocytometry (2013)
- Course Internship Guides role and skills of the clinical teacher (2013)
- Diagnosis of heparin thrombocytopenia (HIT) on COAGULOMETER ACL TOP 500 (2012)
- Training on the new CITOFLUORIMETRY instrument (2012)
- New haematological system for performing single-line haemochromocytometric examination (2011)
- COAGULOMETER ACL TOP 500 theoretical and practical knowledge (2010)
- New instrumentation for HEMOGASANALYSIS in the emergency sector (2009)
- Clinical and laboratory aspects in the diagnosis of HEREDITARY THROMBOFILIA (2007)
- Use and management of the STA-R Evolution COAGULOMETER theory and practice (2008)
- Update professional contributions and team relations in current laboratory medicine from technical evaluation to reporting (2006)
- ASC new technologies for the execution and management of the COMPLETE URINE EXAMINATION (2006)
- Update PRE-ANALYSIS, NON-CONFORMITY and COMPARISON (2004)
- PROTEINS, biochemistry and study methodology (2004)
- Person Role Organisation Course (2003)
- Special aspects of QC in Cytometry and Coagulation (2003)
- Functional monitoring of ERYTHROcytes and their production (2002)

- BIOLOGICAL VARIABILITY a necessary knowledge to improve the interpretation of laboratory investigations (2002)

Poster

- Title: Evaluation of the perceived didactic quality in the training environments of Biomedical Laboratory Techniques degree courses (CdL in TLB)

Authors: Galai T., Ampollini M., Stea M., Marzo A., Tafi MC., Pozzi L., Restani B., Lucci E., Lirussi L. Alberti A.

Conference title: Forum Risk Management in Sanità- Officina delle idee

Place and date: Arezzo, 25-11-2022

I authorise the processing of the personal data in the CV in accordance with Article 13 of Legislative Decree no. 196 of 30 June 2003 (Personal Data Protection Code) and Article 13 of the GDPR (EU Regulation 2016/679)

Modena, 13/05/2025

Barbara Restani

