



CONTACTS



silvana.berberi@hotmail.it



www.linkedin.com/in/silvanaberberi

ABOUT ME

Young graduate with a strong interest in medical research and production stages in the scientific field.

Dynamic, sunny personality with excellent communication, organization and planning skills.

Looking for opportunities to deepen my knowledge and grow professionally in this field.

LANGUAGES

Italian Native language
English Advanced
Albanian Native language
Spanish Intermediate

SOFT SKILLS

Precision - Organization
Curiosity - Reliability
Teamwork

INFORMATIC SKILLS

Microsoft Office pack
Programming languages [Python]
Electronic notebooks [Signals]
Molecular Graphics Software

SILVANA BERBERI

ACADEMIC BACKGROUND



Master's degree in MEDICAL BIOTECHNOLOGIES

University of Siena

2020-2022 (Course taught in English)

Thesis in Clinical microbiology and infectious diseases:
"Validation of ELISA test IgM Capture for Zika virus automated on Chorus Trio instrument"



Bachelor's degree in BIOTECHNOLOGIES

University of Siena

2017 - 2020

Thesis in Clinical microbiology and infectious diseases:
"Migration of Cytomegalovirus IgG Chorus test from ELISA to CLIA"

EXPERIENCE



Scientist intern

GSK Vaccines Srl - Siena

Oct 2022 - Present

Extracurricular internship in Preclinical R&D team at GSK Vaccines. Research activities based on structural mass spectrometry concerning the selection and characterization of therapeutic monoclonal antibodies against bacterial infections.

Skills acquired:

- Ability to manage instrumental analytical investigations;
- contribution to experimental and data analysis activities;
- ability to report technical documentation;
- collaboration and communication with colleagues/supervisors;
- ability to present data.

Student intern



DIESSE - Diagnostica Senese S.p.A Società Benefit

Jan 2022 - Sep 2022

Elaboration of Master's degree thesis in the R&D department. Examination and upgrade of automated serological ELISA tests for the diagnosis of viral infections during pregnancy.

Skills acquired:

- Autonomy in project development;
- ability to cope with unforeseen events.

Student intern



DIESSE - Diagnostica Senese S.p.A Società Benefit

June 2020 - Dec 2020

Elaboration of Bachelor's degree thesis in the R&D department. Validation of automated ELISA test for the diagnosis of Zika virus infection.

Skills acquired:

- Time management;
- reading, interpreting and collecting data;
- experiment planning.

Silvana Berberi