



Curriculum Vitae

Personal information **Spela Boznik**

Work experience

January 2026 – Present
Quality Assessor
JAZMP, Ljubljana, Slovenia

Quality assessment of applications for medicinal products marketing authorisations.

September 2024 – December 2025

Quality Control Specialist

Jafral d.o.o., Ljubljana, Slovenia

Review of analytical results/reports for compliance with specifications/SOPs and reporting of irregularities, preparation and review of SOPs, analytical protocols/reports, participation in risk assessments, resolution of deviations with investigations, preparation of preventive and corrective actions, management of environmental monitoring program for controlled areas and review of trend reports, participation in NCA inspections, internal audits/audits by sponsors, training of analysts in the quality control department, deputy of Quality control group-lead.

January 2021 – August 2024

Quality Control Analyst

Jafral d.o.o., Ljubljana, Slovenia

Qualification of analytical methods and control testing of microorganisms/biological molecules, preparation and updating of SOPs, analytical protocols and reports, resolution of OOS, corrective and preventive actions, control of incoming material, introduction of new equipment, qualification of laboratory devices and parameter monitoring system in controlled areas.

February 2017 – December 2020

GMP Manufacturing Associate

Jafral d.o.o. / AmpliPhi d.o.o., Ljubljana, Slovenia

Leading of plasmid DNA process optimisation and manufacturing for clinical trials. Up-stream and purification processing of bacteriophages/ biological molecules for API manufacturing, process transfers to GMP environment, preparation of SOPs, production records, aseptic processing of the final product and (re-)validation, maintenance of the appropriate conditions of controlled areas, resolution of deviations, corrective and preventive actions.

Education and training

Professional Training

May – July 2015, March - April 2016

Researcher in Pharmacognosy department

Institute of Pharmaceutical Sciences, University of Graz, Austria

June – August 2016

Researcher in the field of biofilms

Laboratory for Process Engineering, Environment, Biotechnology and Energy, University of Porto, Portugal

Education

October 2010 – September 2016

Master's degree in Food Science and Engineering

Biotechnical Faculty, University of Ljubljana, Slovenia

Additional information

Publications

Scientific article: Antiadhesion activity of juniper (*Juniperus communis L.*) preparations against *Campylobacter jejuni* evaluated with PCR-based methods (COBISS.SI-ID – 4856440)

Study report: Developing methods to study biofilm formation and control of food-related bacteria to abiotic surfaces (COBISS.SI-ID – 4823160)

Scientific conference contributions:

- Inhibition of *Campylobacter jejuni* adhesion quantified by PCR-based methods (COBISS.SI-ID – 4748152)
- Absolute Quantification using digital PCR (dPCR) (COBISS.SI-ID – 4829560)
- Honey-based beverage fermented with effective microorganisms (COBISS.SI-ID – 5070712)

Projects

Memberships

Other Relevant Information

Achievements and Awards

- Prešeren Award for scientific work (University of Ljubljana, Slovenia, 2017)
- Best Poster Presentation Award, Biofilms7 Conference, Portugal, 2016
- Ranking among the top 5% of students in generation, Biotechnical Faculty, 2013