

Curriculum Vitae

Personal information Kamil Szostak

Work experience

Employer: Office for Registration of Medicinal Products, Medical Devices and Biocidal Products

Start date: X 2022 End date: present

Position: Junior Quality Expert in Department for Assessment of Medicinal Products Documentation

Activieties:

Scientific evaluation of the CMC dossier for chemicals in MAA DCP, MRP and variation procedures as RMS and CMS main area of assessment: Oral pharmaceutical forms and Inhalation products. Scientific evaluation of the CMC dossier for chemicals in MAA national and variation procedures –pharmaceutical forms as above

Country: Poland

Education and training

1. Subject: Warsaw School of Economics

Start date: III 2024 End date: present

Qualification: postgraduate studies, Manager of the quality management system for medical devices

Organisation: Country: Poland

2. Subject: TÜV NORD, training course

Start date: XII 2024 End date: XII 2024

Qualification: Certificate of Internal auditor of the quality management system according to ISO 13485:2016

Organisation: Country: Poland

3. Subject: Symmetric, training course

Start date: VI 2024 End date: VI 2024

Qualification: Certificate of completion of the training CMC and Regulatory Requirements for Inhalation Drug Products

Organisation: Country: Slovakia

4. Subject: University of Warsaw, College of Inter-Faculty Individual Studies in Mathematics and Natural Science

Start date: X 2019 End date: X 2022

Qualification: Master Degree in Molecular Biotechnology

Organisation: Synthesis of peptides derivatives, microbiological testing of potential antibiotics

Country: Poland

5. Subject: University of Warsaw, College of Inter-Faculty Individual Studies in Mathematics and Natural Science

Start date: X 2016 End date: II 2021

Qualification: Bachelor Degree in Chemistry Organisation: Synthesis of peptides derivatives

Country: Poland

6. Subject: University of Warsaw, College of Inter-Faculty Individual Studies in Mathematics and Natural Science

Start date: X 2016 End date: IX 2019

Qualification: Bachelor Degree in Biotechnology

Organisation: biochemistry - determination of enzyme activity

7. Subject: Institute of Biotechnology and Antibiotics in Warsaw

Start date: IX 2018 End date: IX 2018 Qualification: internship

Organisation: Country: Poland

8. Subject: Biomolecular Machines Laboratory, Centre of New Technologies University of Warsaw

Start date: VIII 2018 End date: VIII 2018 Qualification: internship

Organisation: Synthesis of peptides derivatives

Country: Poland

Additional information

Publications

Projects

1. Subject: Scholarship holder in the project "Proteolysis-targeting strategies in bacterial systems for functional studies of proteins and improvements of antibiotics"

Start date: VII 2019 End date: XII 2020

Activities: Synthesis of peptides derivatives, microbiological testing of potential antibiotics

Organisation: Structural Biology Group, Biological and Chemical Research Centre, University of Warsaw

2. Subject: Project member in the project "Peptide ionophores as a potential sensors in chemotactic oil droplets

Start date: VI 2018 End date: X 2018

Activities: Synthesis of peptides derivatives

Organisation: Peptide Laboratory, Faculty of Chemistry, University of Warsaw & Laboratory for Artificial Biology, Centre for Integrative Biology, Università degli Studi di Trento

Country: Poland and Italy

Memberships

Other Relevant Information