

# Curriculum Vitae

## Personal information Erik Mokros

# Work experience

## State Institute for Drug Control (SIDC/ŠÚKL)

- Start date: 01/2025
- End date: present
- Position: Controller at Post-Registration Control Department
- Activities: Shortages, Rapid Alert System, Quality Defect Reports, Falsified Medicines, Import by Exceptions
- Location: Bratislava, Slovakia

#### **Rubicon pharmacy**

- Start date: 06/2022 End date: 12/2024
- Position: Pharmaceutical Technician
  Activities: Preparation of various pharmaceutical forms in galenic laboratory, dispensing OTC Medications
- Location: Bratislava, Slovakia

#### Clinical Microbiology laboratory within Regional Hospital

- Start date: 10/2021 End date: 03/2022
- Position: Medical Laboratory Technician
- Activities: Processing of biological samples, Administration of samples
- Location: Skalica, Slovakia

#### Education and training

### Faculty of Natural Sciences, Comenius University in Bratislava, Slovakia

- Start date: 09/2019
- End date: 06/2024 Degree: Mgr./MSc. ( Master's Degree)
- Education: Biotechnology
  Subjects: Pharmaceutical Biotechnology, Biopharmaceuticals, Advanced Therapies, Bioinformatics
- Location: Bratislava, Slovakia

#### Lifbee start-up incubator

- Start date: 08/2022
- End date: 03/2023
- Skills: Communication, Interdisciplinary teamwork, Brainstorming, Problem identification
- Location: Bratislava, Slovakia

## Erasmus+ Intership - Buccallo Pharmacy

- Start date: 06/2018 End date: 06/2018
- Position: Intern
- Activities: Receiving medications and medical supplies, Dispensing medications under supervisor -
- Location: Barcellona Pozzo di Gotto, Italy

#### Additional information

## **Publications**

Mokroš, E., Dusíková, A., Lukáčová, L., Tulipánová, B., Houdeková, S., Blaško, B., Vojtechovská, D., Kotrusová, R., Krahulec, J. (2024). Targeted Regulation of Copy Numbers in the Expression Vector with Separated Replication Elements in a Dual-Plasmid System and Characterization of Mutations in the Replication RepE Protein. In: Študentská vedecká konferencia 2024 – Zborník recenzovaných príspevkov (Student Scientific Conference 2024 – Proceedings of Peer-Reviewed Papers). Bratislava: Comenius University in Bratislava, 2024. ISBN 978-80-223-5822-4.

Mokroš, E., Dusíková, A., Lukáčová, L., Houdeková, S., Tulipánová, B., Blaško, B., Kotrusová, R., Krahulec, J. (2023). Targeted Regulation of Copy Numbers in the Expression Vector with Separated Replication Elements by Arabinose Concentration in a Dual-Plasmid System. In: Celoslovenská študentská vedecká konferencia s medzinárodnou účasťou "Chémia a technológie pre život" – Zborník recenzovaných príspevkov (National Student Scientific Conference with International Participation "Chemistry and Technologies for Life" – Proceedings of Peer-Reviewed Papers). Bratislava: Slovak Chemical Library, 2023. ISBN 978-80-8208-106-3.

# Projects

## Memberships

Member of the European Commission Expert Group on the Delegated Act on Safety Features for Medicinal Products for Human Use (DG SANTE - Unit D2 – Medical products: quality, safety, innovation)

Other Relevant Information