

MAŠA ROGANOVIĆ

Employment Information:

- 2018 – Teaching assistant
University of Belgrade – Faculty of Pharmacy, Department of Pharmacokinetics and Clinical Pharmacy
- 2016 – 2017. Teaching Associate
University of Belgrade – Faculty of Pharmacy, Department of Pharmacokinetics and Clinical Pharmacy
- 2017. Pharmacy Intern
Pharmacy „Belgrade” and hospital pharmacy of Clinical – hospital center Zvezdara

Education:

- 2020. Specialist in Pharmacy
University of Belgrade – Faculty of Pharmacy, postgraduate academic specialization in Pharmaceutical Care
- 2018. Professional exam for pharmacists
Ministry of Health, Republic of Serbia
- 2017 – in progress
PhD studies in Pharmacokinetics and Clinical Pharmacy, University of Belgrade – Faculty of Pharmacy
- 2016. MPharm
University of Belgrade – Faculty of Pharmacy
- 2011. IV gymnasium in Belgrade

Training:

- 2020, 2018. TRAIN (Training and Research for Academic Newcomers) courses aimed at improving teaching competencies
- 2019. Uppsala Pharmacometrics Summer School, Uppsala University, Sweden
- 2019. First School of Clinical Pharmacy organized by Department of Pharmacokinetics and Clinical Pharmacy

Academic awards and distinctions:

- 2012 – 2016. Scholarship of the Ministry of Education, Science and Technological Development of Serbia

Teaching activities:

- Integrated academic studies – subjects: Pharmacokinetics, Clinical Pharmacy and Selected Chapters in Clinical Pharmacokinetics
- Membership in Committees for graduation thesis

Activities within wider Academic Community:

- 2021, 2020. Moderator of workshop held within two courses of continuing education for pharmacists (II and III School of Clinical Pharmacy organized by Department of Pharmacokinetics and Clinical Pharmacy)
- 2020. Moderator of workshop held within the Virtual Training School entitled „*PBPK and PopPK analysis -Tools for understanding absorption variability*”, organized by University of Belgrade – Faculty of Pharmacy

Projects:

- 2018 – present Participant of COST (European Cooperation in Science and Technology) Action CA16205 European Network on Understanding Gastrointestinal Absorption-related Processes
- 2018 -2019. Project of the Ministry of Education, Science and Technological Development of Serbia entitled “Experimental and clinical pharmacological research into the mechanism of action and drug interactions in the nervous and cardiovascular systems”

Publications:

Roganović M, Homšek A, Jovanović M, Vučenović Topić V, Čulafić M, Miljković B, Vučićević K. Concept and utility of population pharmacokinetic and pharmacokinetic/pharmacodynamic models in drug development and clinical practice. *Arh farm.* 2021;71(4):336 – 353.