

Andrea Atanasov



Personal Info


 aatanasov@pharmacy.bg.ac.rs

 Vojvode Stepe 450
11221 Belgrade, Serbia

 +381 691512997

 [linkedin.com/in/andrea-atanasov-422127235](https://www.linkedin.com/in/andrea-atanasov-422127235)


 **Formal Education**
• MSc Pharmacy [2021]

 **Linguistic Proficiency**
Serbian – Native
English – Working proficiency

Junior Research Assistant

 **Short Synopsis of Professional Activities:**

University of Belgrade – Faculty of Pharmacy
2021 – Present Junior Research Assistant

 **Education**

2021 – Present PhD studies

2016 – 2021 Master studies in Pharmacy

Master thesis title: *Phenotype of homozygous and hemizygous CYP2C19 transgenic mice on the eighteenth day of embryonic development*
(Average grade: 9.75/10.00, the best graduated student)

 **Scholarships and Awards**

2021 **Laureat of the Scientific Foundation Professor Ivan Berkeš**

Issued by Society of Medical Biochemists of Serbia

(Award given to the best graduated student of University of Belgrade - Faculty of Pharmacy)

2021 **Scholarship of Foundation for Young Talents**

Issued by Ministry of Youth and Sport, Republic of Serbia

(1500 best students in Serbia awarded)

2018 - 2021 **Student Scholarship**

Issued by Ministry of Education, Science and Technological Development, Republic of Serbia

(all students with average grade over 9.00/10.00 are awarded each year)

2017 - 2021 **Annual Faculty of Pharmacy Award**

(Award given to top 5 students in generation)

2017 **Belgrade City Council Scholarship**

Issued by Belgrade City Council

(100 best students in Belgrade awarded)

 **Courses**

2013-2014 Petnica Science Centre (Chemistry Programme)

 **Licenses & certifications**

2022 **Animal Testing License**, University of Belgrade – Faculty of Medicine

2020 **Good Clinical Practice Certificate**, NIDA Clinical Trials Network

 **Skills**

Molecular biology and biochemistry: Dissections of mouse brain regions, Microtome, Microscopy, Immunohistochemistry

Animal studies: Spectrum of behavioural tests for measuring anxiety and locomotion in mice, Pharmacological treatment, Colony maintenance

Computer skills: MS Office, Adobe Photoshop, Statistical analysis software (SPSS, Prism)