**NAME AND SURNAME: Irmela Ivazović**

**Work experience:**

* 01.2021.-12.2022.- Expert associate for physical and chemical testing  
  Control laboratory of the Agency for Medicinal products and Medical Devices of Bosnia and Herzegovina
* 01.2023-10.2024.-Quality control specialist

Bosnalije d.d Department: Quality Assurance and Quality Control

* 10. 2024. – Teaching and research Assistant

University of Sarajevo-Faculty of Pharmacy. Department of drug analysis

**Education:**

* 2020. MPharm

Master thesis: [Assessment of the Suitability of Methods for Testing the Antioxidant Activity of Anti-Aging Creams.](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=NbpleqYAAAAJ&citation_for_view=NbpleqYAAAAJ:u5HHmVD_uO8C)

University of Sarajevo-Faculty of Pharmacy. Department of drug analysis

**Recognitions and awards:**   
 • Silver badge of the University of Sarajevo with an average grade of marks 9.30  
 • Awarded by the Federal Ministry of Science and Education as the most successful student of the Faculty of Pharmacy in the 4th year of study.  
 • Participation in the international competition: "Pharmaceutical and Medical Knowledge Showdown" 2019 in Sarajevo.

**Academic/teaching work:**

* Subjects: Drug analysis I and Drug analysis II

**Selected publications (up to 10):**

* Imamović, B., Ivazović, I., Alispahić, A., Bečić, E., Dedić, M., & Dacić, A. (2021). Assessment of the Suitability of Methods for Testing the Antioxidant Activity of Anti-Aging Creams. Applied Sciences, 11(4), 1358. <https://doi.org/10.3390/app11041358>