



Osobni podaci

Prezime(na) / Ime(na) **ALIJA UZUNOVIĆ**
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Državljanstvo Bosna i Hercegovina
Datum rođenja 24/06/1975 (dd/mm/gggg)
Spol Muško

Radno iskustvo

Datumi 2010 →
Zanimanje ili radno mjesto Pomoćnik direktora za kontrolu lijekova
Glavni poslovi i odgovornosti - Rukovodeći državni službenik - Rukovodilac osnovne organizacione jedinice (Kontrolni laboratorij u Sarajevu)
- Vršiti najsloženije poslove u oblasti kontrole kvaliteta lijekova; Odobrava puštanje lijekova u promet nakon završenog ispitivanja; vrši procjenu kvaliteta i dokumentacije u postupku izdavanja, obnove dozvole i varijacija i daje stručnu procjenu; Planira, prati i odgovara za razvoj i provođenje sistema upravljanja kvalitetom i trajno poboljšavanje njegove efikasnosti u skladu sa zahtjevima „ISO“ standarda; Prati propise i odgovara za implementaciju zahtjeva međunarodnih standarda i smjernica („EU, ICH“); Obavlja poslove međunarodne saradnje iz djelokruga Kontrolnog laboratorija.
- Poslovi vezani za izradu nacionalnog dodatka Evropske farmakopeje
- Član u Grupi eksperata za krivotvorene lijekove (OMCL Falsified Medicines WG) (2018 →)
- Član delegacije Bosne i Hercegovine u Komisiji za Evropsku farmakopeju (2016 →)
- Zamjenski član delegacije Bosne i Hercegovine u Komisiji za Evropsku farmakopeju i Grupi eksperata P4 (2012 - 2016)
- Član u Grupi eksperata za kozmetičke proizvode (P-SC-COS) (2014 - 2018)
Ime i adresa poslodavca Agencija za lijekove i medicinska sredstva Bosne i Hercegovine, Kontrolni Laboratorij, 9, Titova, 71 000, Sarajevo, Bosna i Hercegovina
Vrsta djelatnosti ili sektor Kontrolni laboratorij u Sarajevu
Datumi 2018 →
Zanimanje ili radno mjesto Vanredni profesor
Glavni poslovi i odgovornosti Izvođenje nastave na nastavnim predmetima Analiza i kontrola lijekova I i Analiza i kontrola lijekova II
Ime i adresa poslodavca Farmaceutski fakultet, Univerzitet u Tuzli, 8, Univerzitetska, 75101, Tuzla, Bosna i Hercegovina
Vrsta djelatnosti ili sektor Visoko obrazovanje

Datumi	2012 - 2017
Zanimanje ili radno mjesto	Docent
Glavni poslovi i odgovornosti	Izvođenje nastave na nastavnim predmetima Analiza i kontrola lijekova I i Analiza i kontrola lijekova II
Ime i adresa poslodavca	Farmaceutski fakultet, Univerzitet u Tuzli, 8, Univerzitetska, 75101, Tuzla, Bosna i Hercegovina
Vrsta djelatnosti ili sektor	Visoko obrazovanje

Datumi	2008 - 2010
Zanimanje ili radno mjesto	Rukovodilac Laboratorija za fizičko-hemijske i instrumentalne analize u Zavodu za kontrolu lijekova Federacije Bosne i Hercegovine
Glavni poslovi i odgovornosti	- Rukovodi i upravlja aktivnostima u okviru Laboratorija koji se se bavi ispitivanjem fizičko-hemijskog i biofarmaceutsko tehnološkog kvaliteta lijekova, ljekovitih supstanci i medicinskih sredstava - Učešće u aktivnostima EDQM-a i WHO-a
Ime i adresa poslodavca	Zavod za kontrolu lijekova Federacije Bosne i Hercegovine, 9, Titova, 71000, Sarajevo, Bosna i Hercegovina
Vrsta djelatnosti ili sektor	Sektor za kontrolu kvaliteta lijeka

Datumi	2002 - 2008
Zanimanje ili radno mjesto	Stručni saradnik/ Viši stručni savjetnik u Zavodu za kontrolu lijekova Federacije Bosne i Hercegovine
Glavni poslovi i odgovornosti	- Radi na poslovima kvalitativne i kvantitativne kontrole kvaliteta lijekova, ljekovitih supstanci i medicinskih sredstava - Učestvuje u izgradnji i implementaciji osiguranju kvaliteta (izrada ili revidiranje SOP-ova, Uputstava, farmakopejskih propisa) - Evaluacija dokumentacije o registracija, obnovi registracije i varijaciji lijeka - Učešće u aktivnostima EDQM-a i WHO-a
Ime i adresa poslodavca	Zavod za kontrolu lijekova Federacije Bosne i Hercegovine, 9, Titova, 71000, Sarajevo, Bosna i Hercegovina
Vrsta djelatnosti ili sektor	Sektor za kontrolu kvaliteta lijeka

Datumi	2000 - 2002
Zanimanje ili radno mjesto	Asistent na Katedri za kliničku biohemiju Farmaceutskog fakulteta u Sarajevu
Glavni poslovi i odgovornosti	Priprema i vodi laboratorijske vježbe i kolokvije studenata pri Katedra za kliničku biohemiju I i II
Ime i adresa poslodavca	Farmaceutski fakultet, Univerzitet u Sarajevu, 90, Čekaluša, 71000, Sarajevo, Bosna i Hercegovina
Vrsta djelatnosti ili sektor	Katedra za kliničku biohemiju I i II

Obrazovanje i osposobljavanje

Datumi	2019
Naziv dodijeljene kvalifikacije	Internal Auditor for Quality Management Systems (ISO 9001:2015)
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	TÜV Thüringen, Germany
Datumi	2019
Naziv dodijeljene kvalifikacije	External auditor MJA/MJV Scheme "ISO 17025:2017 Training and Workshop for auditors of the MJA/ MJV Scheme of the OMCL Network"
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	European Directorate for the Quality of Medicines and Healthcare EDQM, Strasbourg, France
Datumi	2014
Naziv dodijeljene kvalifikacije	External auditor MJA/MJV Scheme "Training course for auditors of the MJA/ MJV Scheme of the OMCL Network"
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	European Directorate for the Quality of Medicines and Healthcare EDQM, Strasbourg, France

Datumi 2007 - 2012
Naziv dodijeljene kvalifikacije Doktor farmaceutskih nauka
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja Farmaceutski fakultet, Univerzitet u Sarajevu

Datumi 2002 - 2007
Naziv dodijeljene kvalifikacije Magistar farmaceutskih nauka
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja Farmaceutski fakultet, Univerzitet u Sarajevu

Datumi 2002 - 2006
Naziv dodijeljene kvalifikacije Specijalista ispitivanja i kontrole lijekova
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja Federalno ministarstvo zdravstva, Federacija Bosne i Hercegovine, Zavod za kontrolu lijekova Federacije Bosne i Hercegovine

Datumi 1994 - 1999
Naziv dodijeljene kvalifikacije Magistar farmacije
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja Farmaceutski fakultet, Univerzitet u Sarajevu

Osobne vještine i kompetencije

Materinski jezik(ci) **Bosanski**

Drugi jezik(ci)

Samoprocjena

Europska razina (*)

Engleski

Razumijevanje				Govor				Pisanje	
Slušanje		Čitanje		Govorna interakcija		Govorna produkcija			
C2	Iskusni korisnik	C2	Iskusni korisnik	B2	Samostalni korisnik	B2	Samostalni korisnik	C2	Iskusni korisnik

(*) [Zajednički europski referentni okvir za jezike](#)

Društvene vještine i kompetencije

- Timski duh
- Dobre komunikacijske vještine stečene tokom radnog iskustva kao pomoćnik direktora za kontrolu lijekova

Organizacijske vještine i kompetencije

- Rukovođenje (odgovaram za tim od 40 osoba)

Tehničke vještine i kompetencije

- Rukovođenje procesima kontrole kvaliteta (implementacija standarda ISO 17025 i vodiča OMCL mreže u Kontrolnom laboratoriju), također evaluacija dokumentacije o registraciji/ obnovi registracije lijeka u Bosni i Hercegovini
- Obučen za rad sa različitim analitičkim tehnikama: HPLC, UV-VIS, testiranje brzine otapanja i validacija analitičkih metoda

Računarske vještine i kompetencije

vješto baratanje Microsoft Office™ alatima (Word™, Excel™, PowerPoint™) i Adobe™ alatima (Acrobat Professional™, Photoshop™)

Vozačka dozvola

kategorija B

Dodatne informacije

KNJIGE:

1. Pilipović S., Pilipović B., **Uzunović A.** (2017) Odabrana poglavlja farmakokinetike i biofarmacije. Tuzla, Off-set (odobren kao udžbenik Univerziteta u Tuzli odlukom Senata broj 03-6989-10.1/17 od 08.11.2017. godine; ISBN 978-9958-31-331-8; COBISS.BH-ID 24720646)

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<https://www.webofscience.com/wos/author/rid/R-1912-2019> (uključujući 53 publikacije, 86 citata i H-index 5, datum pristupanja: 10.01.2023. godine)

1. **Uzunovic A.**, Dacic M., Pilipovic S., Alagic-Dzambic L., Duric K., Dzudzevic-Cancar H. (2021) In Vitro Evaluation of Three Brands of Salicylic Acid Plasters from Bosnian Markets. In: Badnjevic A., Gurbeta Pokvic L. (eds) CMBEBIH 2021. CMBEBIH 2021. IFMBE Proceedings, vol 84. Springer, Cham.

2. Dacic M., **Uzunovic A.**, Pilipovic S., Alagic-Dzambic L., Duric K. (2021) RP-HPLC Determination of Lipophilicity in Series of Corticosteroids. In: Badnjevic A., Gurbeta Pokvic L. (eds) *CMBEBIH 2021. IFMBE Proceedings*, vol 84. Springer, Cham.
3. Duric K., Kovcic Hadziabdic S., Duric M., Niksic H., **Uzunovic A.**, Dzudzevic Cancar H. (2021) Efficacy and safety of three plant extracts based formulations of vaginitis in the treatment of vaginitis. *Med Glas*, 18(1):47-54.
4. Tahirovic I., Radic M., Klepo L., Karic L., Dzudzevic-Cancar H., Ajanovic A., **Uzunovic A.** (2019) Determination of α -solanine content in two varieties of potatoes by the densitometric method. *OPORPH 2019: Book of Abstracts*. pp 37
5. **Uzunovic A.**, Dacic M., Ademovic Z., Osmancevic S., Pilipovic S., Sapcanin A. (2019) In Vitro Evaluation of Transdermal Patches Containing Capsaicin Marketed in Bosnia and Herzegovina. In: Badnjevic A., Skrbic R., Gurbeta Pokvic L. (eds) *CMBEBIH 2019. IFMBE Proceedings*, vol 73. Springer, Cham
6. Dacic M., **Uzunovic A.**, Kunic A., Pilipovic S., Sapcanin A. (2019) UV-VIS Determination of Acetylsalicylic Acid in Aspirin Tablets Using Different Solvents and Conditions. In: Badnjevic A., Skrbic R., Gurbeta Pokvic L. (eds) *CMBEBIH 2019. IFMBE Proceedings*, vol 73. Springer, Cham
7. Etmnan A., **Uzunovic A.**, Topcagic A., Zero S., Dizdar M., Klepo L., Culum D., Dzudzevic Cancar H., Tahirovic I. (2019) Quantification of Active Substances in Some Drugs Using by Derivative UV/Vis spectroscopy. In: Badnjevic A., Skrbic R., Gurbeta Pokvic L. (eds) *CMBEBIH 2019. IFMBE Proceedings*, vol 73. Springer, Cham
8. Salihovic M., Sapcanin A., Pehlic E., **Uzunovic A.**, Spirtovic-Halilovic S., Huremovic M. (2019) Determination of Amino Acids and Antioxidative Potential of Selected Mushrooms from Bosnia and Herzegovina. *Kem. Ind.* 68 (3-4): 97-103.
9. Pilipovic B., Pilipovic S., **Uzunovic A.** (2018) Carvedilol ointment stability. *Acta Pharm Hung.*, 88: 119-120.
10. Elezovic A., Cvijic S., Elezovic A., Pilipovic S., **Uzunovic A.**, Parojcic J. (2018) Contribution to development of discriminative dissolution method for inhalation preparations. *Acta Pharm Hung.*, 88: 134-135.
11. Etmnan A., **Uzunovic A.**, Topcagic A., Zero S., Dizdar M., Klepo L., Čulum D., Tahirović I. (2018) Utilisation of Derivative UV/Vis Spectrophotometry in Determination of Active Pharmaceutical Ingredient Content in Some Drugs. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina. Special Issue*: 24.
12. Sapcanin A., Salihovic M., **Uzunovic A.**, Osmanovic A., Spirtovic-Halilovic S., Pehlic E., Jancan G. (2017) Antioxidant activity of fruits and vegetables commonly used in everyday diet in Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*. 49: 15-18.
13. **Uzunovic A.**, Hatibovic Dz., Pilipovic S., Sapcanin A., Tahirovic I. (2017): Storage stability assessment of royal jelly skin care products by trans-10-hydroxy-2-decenoic acid (10-HDA) determination. *Planta Medica International Open* 4(S 01) S1-S202.
14. **Uzunovic A.**, Pilipovic S., Sapcanin A., Ademovic Z. (2017): Evaluation of transdermal drug-delivery system of capsaicin. *Planta Medica International Open* 4(S 01) S1-S202.
15. **Uzunovic A.**, Pilipovic S., Tubic B., Sapcanin A., Tahirovic I. (2017) HPLC determination of benzaldehyde in benzyl alcohol containing injectable formulations. *Acta Pharm Hung.*, 87: 200-201.
16. Pilipovic B., Pilipovic S., Pasic-Kulenovic M., **Uzunovic A.** (2017) Atenolol ointment stability. *Acta Pharm Hung.*, 87: 200.
17. Ibragic S., Sofic E., Tahirovic I., **Uzunovic A.**, Kresic D., Kalcher K. (2017) Utilisation of a simple and fast HPLC-UV method for separation and quantification of Ephedrine alkaloids in herb of different Ephedra species. *Res. Rev.: J. Pharm. Toxicol. Stud.*, 5(2): 7-10.
18. Tubic B., **Uzunovic A.**, Pilipovic S., Gagic Z. (2016) Dissolution Profile of Nimesulide from Pharmaceutical Preparations for Oral Use. *Acta Chim Slov.*, 63(1): 193-9.
19. Tahirovic I., Bojadzic S., Dizdar M., Dzudzevic-Cancar H., Toromanovic J., **Uzunovic A.**, Ajanovic A., Mahmutovic O. (2016) DPPH Free Radical Scavenging Ability of Some Bee Honey Samples from Bosnia and Herzegovina. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina. Special Issue*: 110.
20. Tahirovic I., Lepara L., Dizdar M., Toromanovic J., Dzudzevic-Cancar H., Mahmutovic O., **Uzunovic A.**, Ajanovic A. (2016) Studies on the Antioxidant Activity of Bee Honey Samples from Bosnia and Herzegovina by Phosphomolybdenum Assay. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina. Special Issue*: 111.
21. Elezovic A., Pilipovic S., Elezovic A., **Uzunovic A.** (2015) Development and comparison of two HPLC methods, chiral and achiral, for determination of carvedilol content in tablets. *Pharmacia* 18(1): 30-35.
22. Ajanovic A., Sofic E., Tahirovic I., Sapcanin A., **Uzunovic A.**, Krehic J., Gojak R., Dizdar M. (2015) Changes in lecithin concentrations in human blood with aging. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*. 44: 59-64.

23. Hadzidedic S., **Uzunovic A.**, Sehic Jazic S., Kocova El-Arini S. (2014) The impact of chirality on the development of robust and stable tablet formulation of (S-) amlodipine besylate. *Pharm. Dev. Technol.*, 19(8): 930-941.
24. **Uzunovic A.**, Pilipovic S., Sapcanin A., Elezovic A. (2014): Assessment of permeation of pyrazinamide tablets by in vitro passive absorption model. *Eur. J. Pharm. Sci.* 50: Suppl. 1: E220-E221.
25. Pilipovic S., **Uzunovic A.**, Elezovic A. (2014): Market surveillance of four brands of glimepiride tablets 3 mg collected from Bosnia and Herzegovina markets. *Eur. J. Pharm. Sci.* 50: Suppl. 1: E216-E217.
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27. Pilipovic S., Pilipovic B., **Uzunovic A.**, Elezovic A., Boric A., Ademovic Z. (2014): Content of total phenolics and antioxidant capacity of plant species *Aremonia agrimonoides* (L.) DC (Rosaceae). *Planta Medica*, 80: 1547.
28. **Uzunovic A.**, Pilipovic S., Elezovic A., Sapcanin A., Rahic O. (2013): Evaluation of dissolution properties of silymarin capsules at different pH values. *Planta Medica*, 79: 1234-1235.
29. Pilipovic S., **Uzunovic A.**, Elezovic A. (2013): Chromatographic examination of *Aremonia agrimonoides* (L.) DC (Rosaceae). *Planta Medica*, 79: 1234.
30. Elezovic A., Elezovic A., **Uzunovic A.**, Pilipovic S. (2013): Surveillance of possible adulterants in herbal sliming products in bosnian market. *Planta Medica*, 79: 1234.
31. Sapcanin A., **Uzunovic A.**, Jancan G., Pehlic E. (2013): Determination of caffeine, theophylline and theobromine content in energy drinks from Bosnian markets. *Balkan Journal of Health Science*, 1(1): 35-38.
32. Sapcanin A., Jancan G., Jadric R., Pehlic E., **Uzunovic A.**, Duric K., Rimpapa Z. (2013) Determination of Sugar Content in Flavoured Waters. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*. 41: 29-32.
33. Sapcanin A., Jancan G., Pazalja M., Kresic D., Pehlic E., **Uzunovic A.** (2013) Determination of Total Sulphur Content in Biological Samples by Using High Performance Ion Chromatography and Elemental Analysis. *Bulletin of the Chemists and Technologists of Bosnia and Herzegovina*. 41: 11-14.
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37. Sapcanin A., Kovac-Besovic E., Pazalja M., Kresic D., Mujic E., **Uzunovic A.** (2011): Utilization of High Performance Ion Chromatography (HPIC) method for the determination of total sulphur content in different biological samples. *Planta Medica*, 77: 1266-1266.
38. Pilipovic S., Sober M., Marijanovic A., **Uzunovic A.**, Hadzidedic S. (2010): Content of total phenolics and antioxidant capacity of plant species *Potentilla Recta* L., Rosaceae. *Pharmacogn. Mag.* 6(22): Suppl. 1: S58.
39. **Uzunovic A.**, Sapcanin A., Hadzidedic S., Elezovic A., Sofic E. (2010): Testing of dissolution properties of ivy (*hedera helix* L.) tablets at different pH values. *Pharmacogn. Mag.* 6(22): Suppl. 1: S143.
40. **Uzunovic A.**, Sapcanin A., Hadzidedic S., Pilipovic S. (2010) Quantitative determination of caffeine in energy drinks by reversed-phase high performance liquid chromatography. In: Erdogan-Orhan I. (eds.) *Proceedings of 6th CMAPSEEC, Antalya*, pp 97-108.
41. **Uzunovic A.**, Sapcanin A., Elezovic A., Hadzidedic S., Pilipovic S., Vranic E. (2010): Quantitative determination of undeclared theobromine and theophylline in energy drinks by reversed-phase HPLC. *Planta Medica*, 76: 1247-1247.
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44. Hadzidedic S., **Uzunovic A.**, Pilipovic S., Kocova El-Arino S. (2010): Use of forced degradation studies on S(-)-amlodipine besylate to generate information on the degradation products. *Sci. Pharm.*, 78: 699.
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