

Curriculum Vitae

1. LIČNI PODACI

Ime i prezime:	Amina Valjevac
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Polja profesionalnog interesovanja:	Fiziologija čovjeka, interna medicina

2. OBRAZOVANJE

Naziv institucije	Trajanje	Kvalifikacija
Medicinski fakultet Univerziteta u Sarajevu	2010-2013	Doktor medicinskih nauka
Klinički centar Univerziteta u Sarajevu	2008-2013	Specijalista interne medicine
Medicinski fakultet Univerziteta u Sarajevu	2006-2009	Magistar medicinskih nauka
Medicinski fakultet Univerziteta u Sarajevu	1996-2005	Doktor medicine

3. SADAŠNJA POZICIJA

Naziv institucije:	Medicinski fakultet Univerziteta u Sarajevu
Pozicija:	Docent - oblast fiziologija čovjeka
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4. DOSADAŠNJA ZAPOSLENJA

Naziv institucije	Trajanje	Pozicija
Medicinski fakultet Univerziteta u Sarajevu	2014- do sada	Docent
Medicinski fakultet Univerziteta u Sarajevu	2009 - 2014	Viši asistent
Medicinski fakultet Univerziteta u Sarajevu	2006-2009	Asistent
Klinički centar Univerziteta u Sarajevu	2005-2006	Stažista

5. ANGAŽMAN NA DRUGIM UNIVERZITETIMA U / IZVANBOSNE I HERCEGOVINE

NE

6. ČLANSTVO U PROFESIONALNIM ORGANIZACIJAMA

7. KLJUČNE KVALIFIKACIJE

9. SPECIFIČNO PROFESIONALNO ISKUSTVO

9. DRUGE RELEVANTNE INFORMACIJE

Nagrade i priznanja:

Dodatna profesionalna edukacija:

Ostalo:

10. REFERENCE – BIBLIOGRAFIJA

I. KNJIGE I POGLAVLJA I KNJIGAMA:

1. „Gojaznost: fiziološki, patofiziološki i terapijski aspekti“. Almira Hadžović-Džuvo, Amina Valjevac , Belma Aščić-Buturović, Amela Džubur-Alić, Nermir Granov, Marko Nikolić, Almir Fajkić i Amela Ivković O'Reilli. Medicinski fakultet Univerziteta u Sarajevu; 2016. ISBN 978-9958-608-86-5.
2. „Protokol za molekularnu medicinu“, Medicinski fakultet Univerziteta u Sarajevu, 2012. (autor poglavlja „Westernbloting“)
- 3.,„Prediabetesi diabetes mellitus tip 2“Institut za NIR, Klinički Centar Univerziteta u Sarajevu 2009. (autor poglavlja “Homeostaza glukoze i uloga masnog tkiva”)
- 4.Frontiers in Clinical Drug Research - Alzheimer Disorder Volume 5. Chapter 2: Asija Zaciragic, Nesina Avdagic, Nermina Babic, Amela Dervisevic, Amina Valjevac, Almir Fajkic, Jasminko Huskic, Almira Hadzovic-Dzuvo, Orhan Lepara. Endothelial Dysfunction and Chronic Low-Grade Inflammation as Potential Targets in Dementia Disorders. Bentham Science Publishers;e-books imprint ; 2016. pp. 41-82. ISBN: 978-1-68108-232-5.

II. UNIVERZITETSKI UDŽBENICI I PUBLIKACIJE:

III. MONOGRAFIJE:

IV. NAUČNI RADOVI U INDEKSIRANIM ČASOPISIMA:

1. First Bosnian Study of the Relationship between APOE rs7412 and rs429358 Variants and Pregnancy Loss. Adler G, Mahmutbegovic E, Uzar I, Adler MA, Mahmutbegovic N, Valjevac A. Folia Biol (Praha). 2018;64(2):65-69.
2. Adler G, Mahmutbegovic E, Valjevac A, Adler M, Mahmutbegovic N, Safranow K, Czerska E, Pawinska-Matecka A, Ciechanowicz I, Marjanovic D Association Between - 675 ID, 4G/5G PAI-1 Gene Polymorphism and Pregnancy Loss: a Systematic Review. Acta

- Informatica Medica 2018; 26(3):156.
3. Valjevac A, Rebic D, Hamzic-Mehmedbasic A, Sokolovic E, Horozic D, Vanis N, Hadzovic-Dzuvo A. The value of gamma glutamyltransferase in predicting myocardial infarction in patients with acute coronary syndrome. Future Cardiol. 2018 Jan;14(1):37-45.
 4. Alajbegović S, Lepara O, Hadžović-Džuvo A, Mutevelić-Turković A, Alajbegović L, Začiragić A, Avdagić N, Valjevac A, Babić N, Dervišević A. Serum homocysteine levels in patients with probable vascular dementia. Med Glas (Zenica). 2017; 14(2):257-261.
 5. Adler G, Adler MA, Urbańska A, Skonieczna-Żydecka K, Kisieljakovic E, Valjevac A, Parczewski M, Hadzovic-Dzuvo A. Bosnian study of APOE distribution (BOSAD): a comparison with other European populations. Ann Hum Biol. 2017 Sep;44(6):568-573.
 6. Mahmutbegović E, Marjanović D, Medjedović E, Mahmutbegović N, Dogan S, Valjevac A, Czerska E, Pawińska-Matecka A, Madlani A, Adler G. Prevalence of F5 1691G>A, F2 20210G>A, and MTHFR 677C>T polymorphisms in Bosnian women with pregnancy loss. Bosn J Basic Med Sci. 2017 Nov 20;17(4):309-314.
 7. Adler G, Adler M, Valjevac A, Mačkić-Đurović M, Kisieljaković E. First Bosnian study of LCT -13910C>T and -22018G>A single nucleotide polymorphisms associated with adult-type lactose intolerance. Folia Med. Fac. Med. Univ. Saraeviensis 2017; 52(1): 3-8
 8. Hasanbegovic I, Dervišević L, Valjevac A, Hasanovic S. Potential neurotoxic effect of dexamethasone used as adjuvant to local anesthetics during peripheral nerve blockade. Folia Med. Fac. Med. Univ. Saraeviensis 2017; 52(1): 16-22
 9. Adler G, Pawińska-Matecka A, Garstka A, Salkic NN, Valjevac A, Karakiewicz B. First report on the distribution of 3435C>T ABCB1/MDR1 polymorphism in healthy Bosniak population. Turk J Med Sci. 2016 Apr 19;46(3):942-4.
 10. Kisieljakovic E, Mackic-Djurovic M, Hasic S, Beciragic A, Valjevac A, Alic L, Resic H. Renalase Gene rs2576178 Polymorphism in Hemodialysis Patients: Study in Bosnia and Herzegovina. Med Arch. 2016 Feb;70(1):31-4.
 11. Hadžović-Džuvo A, Valjevac A, Lepara O, Čustović S, Vatreš A, Agačević A, Rahmanović S, Zukić S. Obesity is associated with decreased total antioxidant capacity in apparently healthy postmenopausal women. Folia Med. Fac. Med. Univ. Saraeviensis 2015; 50(2): 101-106
 12. Rebić D, Hadžović-Džuvo A, Valjevac A. Chronic kidney disease and endothelium. EMJ Nephrol. 2015;3[1]:111-117.
 13. Adler G, Valjevac A, Skonieczna-Żydecka K, Mackic-Djurovic M, Parczewski M, Urbańska A, Salkic NN. Frequency of CCR5Δ32 allele in healthy Bosniak population. Bosn J Basic Med Sci. 2014 Aug 28;14(3):150-4.
 14. Adler G, Agnieszka G, Valjevac A, Czerska E, Kisieljakovic E, Salkic NN. Prevalence of genetic prothrombotic risk factors: 1691G > A FV, 20210G > A PT and 677C > T MTHFR mutations in the Bosnian population. Ann Hum Biol. 2015;42(6):576-80
 15. Hadžović-Džuvo A, Lepara O, Valjevac A, Avdagić N, Začiragić A. Impact of high-fat diet on serum adiponectin and leptin level in streptozotocin-induced diabetes mellitus type 2. Folia Medica 2014; 49(2): 110-115.
 16. Babić N, Avdagić N, Kurspahić E, Valjevac A, Začiragić A. Prediction equations based on serum creatinine concentrations in estimating glomerular filtration rate in patients with chronic kidney diseases. Folia Medica Facultatis Medicinae Universitatis Sarajevisensis 2014; 49(1):59-67.
 17. Hadžović-Džuvo A, Valjevac A, Lepara O, Pjanic S, Hadžimuratović A, Mekić A. Oxidative stress status in elite athletes engaged in different sport disciplines. Bosnian Journal of Basic Medical Sciences 2014;14(2):56-62.
 18. Kisieljaković E, Hasić S, Valjevac A, Mačkić-Đurović M, Jadrić R, Mehic B, Kučukalić-

- Selimović E, Ibrulj S. Association of Mannose-Binding Lectin 2 (mbl2) gene heterogeneity and its serum concentration with osteoporosis in postmenopausal women. *Bosnian Journal of Basic Medical Sciences* 2014;14(1):25-9.
19. Začiragić A, Huskić J, Mulabegović N, Avdagić N, Valjevac A, Hasić S. An assessment of correlation between serum asymmetric dimethylarginine and glycated haemoglobin in patients with type 2 diabetes mellitus. *Bosnian Journal of Basic Medical Sciences* 2014;14(1):21-4.
20. Rebić D, Rašić S, Valjevac A, Unčanin S, Hamzić-Mehmedbašić A. Biomarkers of Cardiovascular Remodeling in Patients on Peritoneal Dialysis. *American Journal of Nephrology* 2014;39(2):92-9.
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23. Kučukalić-Selimović E, Alagić J, Valjevac A, Hadžović-Džuvo A, Begić A, Beslić N. The value of serum thyreoglobulin levels and whole body (I-131) scintigraphy in the follow-up of the thyroid cancer patients after thyroidectomy. *Coll Antropol.* 2012 Nov; 36 Suppl 2:67-71.
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25. Hadžović-Džuvo A , Kapur E , Valjevac A, Lepara O, Avdagić N, Alajbegović J. Gender differences in glucose blood levels in rats after forced swimming exercise. *Hrvat. Športskomed. Vjesn.* 2011; 26: 78-82
26. Mehic B, Valjevac A, Skenderi F. First decade of publishing Bosnian Journal of Basic Medical Sciences. *Bosn J Basic Med Sci.* 2011 Nov;11(4).
27. Valjevac A, Dzubur A, Nakas-Icindic E, Hadzovic-Džuvo A, Lepara O, Kiseljakovic E, Jadric R. Is γ-glutamyl transferase activity a potential marker of left ventricular function during early postmyocardial infarction period? *Future Cardiol.* 2011 Sep; 7(5):705-13.
28. Zacicagic A, Mulabegovic N, Huskic J, Valjevac A, Avdagic N, Hadzovic-Džuvo A, Lepara O, Dobraca S, Dinarevic-Mesihovic S. Increased serum C-reactive protein concentration is associated with body mass index but not with glycated haemoglobin in patients with type 1 diabetes mellitus with body mass index within normal range. *The British Journal of Diabetes & Vascular Disease* 2011 11: 249-252.
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31. Kučukalić-Selimović E, Valjevac A, Hadžović-Džuvo A, Skopljak-Beganović A, Alimanovic-Alagić R, Brković A. Evaluation of bone remodelling parameters after one year treatment with alendronate in postmenopausal women with osteoporosis. *Bosn J Basic Med Sci.* 2011 Feb; 11(1):41-5.
32. Hadžović-Džuvo A, Lepara O, Valjevac A, Avdagić N, Hasić S, Kiseljaković E, Ibragić S, Alajbegović A. Serum total antioxidant capacity in patients with multiple sclerosis. *Bosn J Basic Med Sci.* 2011 Feb;11(1):33-6.

33. Hasić S, Jadrić R, Kiseljaković E, Valjevac A, Mornjaković Z, Winterhalter-Jadrić M. Time-dependent responses of rat troponin I and cardiac injury following isoproterenol administration. *Med Glas Ljek komore Zenicko-doboј kantona.* 2011 Feb; 8(1):140-5.
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35. Hadzovic-Dzuvo A, Valjevac A, Avdagić N, Lepara O, Zaćiragić A, Jadrić R, Alajbegović J, Prnjavorac B. B-type natriuretic peptide (BNP) serum levels in rats after forced repeated swimming stress. *Med Glas Ljek komore Zenicko-doboј kantona.* 2011 Feb; 8(1):121-5.
36. Hukić M, Valjevac A, Tulumovic D, Numanovic F, Heyman P. Pathogenicity and virulence of the present hantaviruses in Bosnia and Herzegovina: the impact on renal function. *Eur J Clin Microbiol Infect Dis.* 2011 Mar; 30(3):381-5.
37. Hadzović-Dzuvo A, Kucukalić-Selimović E, Nakas-Ićindić E, Rasić S, Begić A, Al Tawil D, Valjevac A, Avdagić N, Lepara O. Echocardiographic evaluation of cardiac function in female patients with thyroid disorders. *Bosn J Basic Med Sci.* 2010 May; 10(2):112-5.
38. Lepara O, Avdagic N, Valjevac A, Zaciragic A, Hadzovic-Dzuvo A, Lepara Dz, Tahirovic I, Sofic E. Serum Nitric Oxide Levels in Patients with Probable Alzheimer Disease and Vascular Dementia. *Türk Biyokimya Dergisi [Turkish Journal of Biochemistry-Turk J Biochem]* 2010; 35 (4) ; 363–367.
39. Hukic M, Nikolic J, Valjevac A, Seremet M, Tesic G, Markotic A. A serosurvey reveals Bosnia and Herzegovina as a Europe's hotspot in hantavirus seroprevalence. *Epidemiol Infect.* 2010 Aug; 138(8):1185-93.
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44. Nakaš-Ićindić E, Valjevac A, Zaciragic A. Adipokines and acute coronary syndrome. *HealthMED* 2(4):225-232, 2008.
45. Avdagić N, Nakas-Ićindić E, Rasić S, Hadzović-Dzuvo A, Zaciragić A, Valjevac A. The effects of inducible nitric oxide synthase inhibitor L-N6-(1-iminoethyl) lysine in gentamicin-induced acute tubular necrosis in rats. *Bosn J Basic Med Sci.* 2007 Nov; 7(4):345-51.
46. Zaciragić A, Huskić J, Hadzović-Dzuvo A, Valjevac A, Avdagić N, Mulabegović N. Serum C-reactive protein concentration and measures of adiposity in patients with type 2 diabetes mellitus. *Bosn J Basic Med Sci.* 2007 Nov;7(4):322-7.
47. Zaciragic A, Lepara O, Valjevac A, Arslanagic S, Fajkic A, Hadzovic-Dzuvo A, Avdagic N, Alajbegovic A, Mehmedika-Suljic E, Coric G. Elevated serum C-reactive protein concentration in Bosnian patients with probable Alzheimer's disease. *J Alzheimers Dis.* 2007 Sep;12(2):151-6.
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49. Valjevac A, Masic I, Nakas-Icindic E, Kudumovic M. Perspecitve of tele-education development in biomedicine in Bosnia and Herzegovina. *Acta Informatica Medica* 15(1) :31-35, 2007.
50. Nakas-Icindic E, Valjevac A, Lepara O, Fajkić A. Computer-based recording systems in human physiology education. *Tachnics Technologies Education management* 1(2):49-52, 2006.
51. Nakas-Icindic E, Valjevac A, Lepara O. Information and communication technologies in physiology teaching. *Acta Informatica Medica* 14 (4):217-219, 2006.

V. NAUČNI RADOVI U ČASOPISIMA SA PRZNATOM RECENZIJOM:

VI. NAUČNI RADOVI U ZBORNICIMA (KONGRESI, SIMPOZIJUMI):

1. Zaciragic A, Valjevac A, Hadzovic-Dzuvo A, Avdagic N, Babic N, Lepara O, Dervisevic A, Huskic J. An impact of diabetes duration on serum asymmetric dimethylarginine concentration. *Biological Markers in Fundamental and Clinical Medicine*. 2018; 2(2):39
2. Vanis N., Horozić Dž., Sokolović E., Valjevac A. Increased bone turnover in obese postmenopausal females. *Biological Markers in Fundamental and Clinical Medicine*. 2018; 2(2):64
3. Adler G, Mahmutbegovic E, **Valjevac A**, Pawinska-Matecka A, Garstka A, Begovic A, Czerska E. Maternal genetic risk factors of thrombophilia: 1691G>A FV, 20210G>A FII, 677C>T MTHFRmutations and reccurent pregnancy loss in Bosnian women *Transfusion medicine*, 2015; 25, Suppl.1, 53-54 British Blood Transfusion Society
4. Saray A., Mesihovic R, Vukobrat-Bijedic Z, Vanis N, Gornjakovic S, Husic-Selimovic A, Mehmedovic A, Papovic V, Glavas S, **Valjevac A**. Changed plasma adiponectin concentration and its correlation with clinicopathological parameters in pancreatic adenocarcinoma patients. *United European Gastroenterology Journal*; 2014:2 (Supplement 1).
5. **Valjevac A**, Hadžović-Džuvo A, Kucukalić-Selimović E. Serum adiponectin is negative independent determinant of bone minaral density in postmenopausal females with osteoporosis during the first decade since menopause *Osteoporosis international with other metabolic bone diseases*, 2015; 26; Suppl.1
6. Kucukalic-Selimovic E, **Valjevac A**, Hadzovic-Dzuvo A. Bone turnover markers in the evaluation of antiresorptive treatment efficacy in patients with osteoporosis. 6 th Croatian and 1st regional Conference on Osteoporosis 31.03.- 03.04.2011.
7. Hadzovic-Dzuvo A, **Valjevac A**, Avdagic N, Lepara O, Zaćiragić A, Jadric R, Alajbegovic J. The effect of forced repeated swimming stress on B-type natriuretic peptide serum levels in rats. 15th annual Congress of the ECSS, Antalya-Turkey 29. 6. 2010. European college of sport science
8. Alajbegovic J. Hadzovic-Dzuvo A, Avdagic N, **Valjevac A**, Lepara O. The gender differences in glucose serum maintenance during forced swimming stress in rats. International medical students congress in Novi Sad 15-18. 2010. Faculty of medicine Novi Sad
9. **Valjevac A**, Dzubur A, Nakas-Icindic E, Bilal F, Hadzovic-Dzuvo A, Zaciragic A, Lepara O. Changes in serum homocysteine level follow two different trends in patients during early post myocardial infarction period. 7 th International conference on homocysteine metabolism, Prague, Czech republic 21-25. Juni 2009. First Medical

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10. Hadzovic-Dzuvo A, Nakas-Icindic E, Kucukalic-Selimovic E, **Valjevac A**, Zacicagic A, Avdagic N. No correllation between serum growth hormone response and heart rate during acute exercise. 13th Annual Congress of the European College of Sports Science, ECSS, Estoril, Portugal 9-12 Juli 2008. European college of sport science

VII. STRUČNI RADOVI U ZBORNICIMA:

VIII. STRUČNI RADOVI U ČASOPISIMA:

IX. MEĐUNARODNI ISTRAŽIVAČKI PROJEKTI:

1. "The prevalence of genetic prothrombotic risk factors: 1691G>A FV, 20210C>T PT, 46C>T FXII and 4070A>G FV mutations in Bosnian women with pregnancy loss". Polish ministry of science and higher education, 2015- do sada; učesnik projekta
2. Tight junction signalling in the adaptation of the insulin-producing beta cells. SCOPES- (Swiss National Science Foundation), 2009. – 2012. učesnik projekta

X. DOMAĆI ISTRAŽIVAČKI PROJEKTI:

3. Polimorfizam gena za VDR, AdipoR1 i AdipoR2 kod postmenopauzalnih pacijentica sa osteoporozom. Medicinski fakultet Univerziteta u Sarajevu u saradnji sa Pomeranian Medicinskim Univerzitetom u Szczecin, Poljska. 2012. – do sada. Voditelj projekta
4. „Utjecaj vrste treninga na oksidativni status sportista u vrhunskom sportu“ Federalno ministrstva obrazovanja i nauke. Odluka broj 05-39-7061-1/11 od 16.12.2011 godine. 2012. – 2013. Učesnik projekta
5. Procjena polimorfizma genaza MBL kod pacijentica sa osteoporozom. Medicinski fakultet Univerziteta u Sarajevu. 2011. – 2012. Učesnik projekta
6. Koncentracija homocisteina, gamaglutamil transferaze i C-reaktivnog proteina u serumu pacijenata sa akutnim koronarnim sindromom. Kantonalno ministarstvo zdravstva. 2007. – 2008. Učesnik projekta
7. Koncentracija endotelina – 1, N-terminalnog natriuretskog peptida B (NTproBNP) i adipocitokina u serumu štakora sa eksperimentalno izazvanim diabetes mellituso-om. Federalno ministrstva obrazovanja i nauke. 2009. – 2011. Učesnik projekta

XI. UMJETNIČKI RAD:

XII. ORGANIZACIJA MEĐUNARODNIH KONGRESA I SKUPOVA (Programski i organizacioni odbor):

XIII. ORGANIZACIJA DOMAĆIH KONGRESA I SKUPOVA (Programski i organizacioni odbor):

XIV. MENTORSTVA (Doktorati, magistarski radovi i diplomske radove)

Doktorski radovi :

Magistarski (predbolonjski) radovi: Emir Mahmutbegović „Prevalenca spontanih pobačaja uzrokovanih mutacijom V faktora kaogulacije/Leiden faktor“

Diplomski (master - bolonjski) radovi:

1. „Odnos homocisteina sa parametrima funkcije lijeve komore srca kod pacijenata sa akutnim infarktom miokarda“, Lejla Bradić
2. „Nivo kalcija, fosfata i paratireoidnog hormona kod žena sa osteoporozom u menopauzi“, Jahić Amira
3. „Značaj anemije kod pacijenata sa akutnim koronarnim sindromom“, Velić Ahmeda
4. „Značaj markera inflamacije u procjeni sistolne i dijastolne funkcije lijevog ventrikula kod pacijenata sa akutnim infarktom miokarda“, Elvira Pašalić
5. „Povezanost stres hiperglikemije i markera inflamacije tokom akutnog infarkta miokarda“ Nedžmina Omanović
6. Povezanost nivoa spolnih hormona sa mineralnom gulinom kosti kod žena u postmenopauzi“, Almina Merdić
7. „Hipotalamo-intestinalna osovina u regulaciji unosa hrane“, Merima Hakalović
8. „Značaj vitamina D u regulaciji glikemije“, Nermina Vukalić

Diplomski (predbolonjski) radovi:

XV. ČLANSTVO U KOMISIJAMA (Doktorati i magistarski radovi)

Doktorski radovi :

Magistarski (predbolonjski) radovi:

1. Ispitivanje potencijalnog neurotoksičnog učinka deksametazona korištenog kao dodatak lokalnim anesteticima u toku perfernih nervnih blokada kod pacova“ Dr Adnan Papović
2. Procjena otpora u malim disajnim putevima prije i nakon aplikacije salbuamola impulsnom oscilometrijom kod pacijenata sa različitim stepenom hronične opstruktivne bolesti pluća“, Dr Medžida Rustempašić
3. Komparacija forsiranog ekspiratornog volumena u prvoj sekundi mjerenoj spirometrijom i vršnjog ekspiratornog protoka mjerenoj mjeračem vršnjog protoka kod hronične opstruktivne bolesti pluća“ Dr Belma Paralija

Diplomski (master - bolonjski) radovi:

Diplomski (predbolonjski) radovi:

XVI. DODATNE REFERENCE

▪ **STUDIJSKI BORAVCI :**

1. Medicinski fakultet Univerziteta u Ženevi. 2010. Metode istraživanja u molekularnoj medicine u okviru projekta “Tight junction signalling in the adaptation of the insulin-producing beta cells“ podržanog od Swiss International Co-operation, Scientific Co-operation with Eastern Europe. Stečene vještine: ekstrakcija i kvantifikacija proteina i RNA iz tkiva i staničnih kultura; SDS-PAGE

elektroforeza, kvantitativna evaluacija ekspresije proteina Westernblot metodom i imunofluorescencom, RNA amplifikacija RT-PCR.

▪ ***UČEŠĆE NA STRUČNIM KONFERENCIJAMA I SKUPOVIMA:***

▪ ***STRUČNI INTERVJUI U MEDIJIMA:***

▪ ***REDAKTORSKI RAD ZA MEĐUNARODNE I DOMAĆE ČASOPISE:***

1. Deputy Chief-Editor of Folia Medica Facultatis Medicinae Universitatis Sarajeviensis, 2014-2017
2. Electronic publishing / executive editor of Bosnian Journal of Basic Medical Sciences; 2008-2014

▪ ***RECENZIJE:***

▪ ***OSTALO:***

11. STRANI JEZIK [1 = slabo, 5 = odlično)]

Strani jezik	Čitanje	Govor	Pisanje
Engleski	5	5	5
Norveški	5	5	5
Njemački	4	3	3

12. DODATNE VJEŠTINE/SPOSOBNOSTI (npr. kompjuterski programi, vozačka dozvola i sl.)

Naziv	Opis
Kompjuterski programi	MS Office, SPSS
Vozačka dozvola	Da
Radne sposobnosti	