

**Europass
Životopis**

Osobni podaci

 Prezime/ Ime **Islamagić Erna**

Adresa(e) Stupska 19, 71000, Sarajevo, Bosna i Hercegovina

Telefonski broj(evi) Broj telefona: 0038733723756

Broj mobilnog telefona:

Broj(evi) faksa

E-mail erna.islamagic@hotmail.com

Državljanstvo BiH

Datum rođenja 24.08.1989.

Spol Ženski

Radno iskustvo

Datumi Juli 2017-

Zanimanje ili radno mjesto Viši asistent

Glavni poslovi i odgovornosti Naučno-istraživački rad i održavanje nastave na predmetima iz oblasti Molekularna biologija i Biohemija i fiziologija

Ime i adresa poslodavca Prirodno-matematički fakultet, Univerzitet u Sarajevu, Zmaja od Bosne 33-35, Sarajevo

Vrsta djelatnosti ili sektor Obrazovanje

Datumi Mart 2014-Juli 2017

Zanimanje ili radno mjesto Asistent

Glavni poslovi i odgovornosti Naučno-istraživački rad i održavanje nastave na predmetima iz oblasti Molekularna biologija i Biohemija i fiziologija

Ime i adresa poslodavca Prirodno-matematički fakultet, Univerzitet u Sarajevu, Zmaja od Bosne 33-35, Sarajevo

Vrsta djelatnosti ili sektor Obrazovanje

Datumi Septembar 2013-Maj 2014

Zanimanje ili radno mjesto Profesor na predmetima "Medicinska biohemija" i "Laboratorijska hematologija"

Glavni poslovi i odgovornosti Održavanje nastave

Ime i adresa poslodavca Medicinska škola Zenica, Crkvice Zenica

Vrsta djelatnosti ili sektor Obrazovanje

Obrazovanje i osposobljavanje																			
	Doktorski studij, u toku Prirodno-matematički fakultet, Univerzitet u Sarajevu i OJ Patologija, citologija i humana genetika na Kliničkom centru Univerziteta u Sarajevu																		
Datumi	Oktobar 2013-Decembar 2014																		
Naziv dodijeljene kvalifikacije	Magistar biologije, usmjerenje biohemija i fiziologija																		
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	Prirodno-matematički fakultet, Univerzitet u Sarajevu Laboratoriji za humanu genetiku na Institutu za genetičko inženjerstvo i biotehnologiju, Univerzitet u Sarajevu																		
Datumi	Septembar 2008-Oktobar 2012																		
Naziv dodijeljene kvalifikacije	Bakalaureat biologije, biohemije i fiziologije																		
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	Prirodno-matematički fakultet, Univerzitet u Sarajevu																		
Osobne vještine i kompetencije																			
Materinski jezik(ci)	Bosanski																		
Drugi jezik(ci)																			
Samoprocjena	<table border="1"> <thead> <tr> <th></th> <th colspan="2">Razumijevanje</th> <th colspan="2">Govor</th> <th>Pisanje</th> </tr> <tr> <th><i>Europska razina (*)</i></th> <th>Slušanje</th> <th>Čitanje</th> <th>Govorna interakcija</th> <th>Govorna produkcija</th> <th></th> </tr> </thead> <tbody> <tr> <td>Engleski</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> <td>C1</td> </tr> </tbody> </table>		Razumijevanje		Govor		Pisanje	<i>Europska razina (*)</i>	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija		Engleski	C1	C1	C1	C1	C1
	Razumijevanje		Govor		Pisanje														
<i>Europska razina (*)</i>	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija															
Engleski	C1	C1	C1	C1	C1														
	(*) Zajednički europski referentni okvir za jezike																		
Računalne vještine i kompetencije	Vješto baratanje Microsoft Office-om																		
Nagrade i priznanja	Zlatna značka Univerziteta u Sarajevu 2013-e godine.																		
Dodatna edukacija	Siica School of Immunology, Italy (april-maj 2020) Radboud University, Nijmegen, Netherlands (avgust, 2017) Ludwig Boltzmann Institut for Cancer Research, Vienna, Austria (juni-juli, 2017) TRAIN – Training and Research for Academic Newcomers (juni-juli, 2016) FEBS Workshop on Molecular Life Sciences Education (septembar, 2015)																		
Članstva u udruženjima	Član Western Balkan Alumni Association Član European Association for Cancer Research Član European Hematology Association Član Udruženja biohemičara i molekularnih biologa u BiH -Association of Biochemists and Molecular Biologists in Bosnia and Herzegovina (ABMB in B&H) (Associate Member of FEBS)																		
Projekti	COST CA18233-European Network for Innovative Diagnosis and Treatment of Chronic Neutropenias (management committiee) <i>In vitro</i> ispitivanje vitalnosti kancerogenih ćelijskih linija nakon aplikacije rutenij kompleksa (član projekta) Detekcija i prisustvo molekularnih biljega klonalne hematopoeze u opštoj populaciji (član projekta) PCR edukacija studenata biologije i srednjoškolaca na primjeru HLA tipizacije (član projekta) Molekularno-genetička osnova rezistencije na tirozin kinazne inhibitore kod pacijenata sa hroničnom mijeloidnom leukemijom (član projekta)																		

Bibliografija

- Kurtovic-Kozaric A, **Islamagic E**, Komic H, Bilalovic N, Eminovic I, Burekovic A, Uzunovic A, Kurtovic S. The effects of mutational profiles on phenotypic presentation of myeloproliferative neoplasm subtypes in Bosnia: 18 year follow-up. *Bosnian Journal of Basic Medical Science* 2020, 20(2): 236.
- Islamagic E**, Lisovac A., Focak M, Suljevic D. Comorbidity and gout: association between hyperuricemia and blood parameters as a predictor of gout. *Journal of IMAB* 2020, 26(2): 3092-3097.
- Kurtovic-Kozaric, A, **Islamagic E**, Mesanovic S, Burekovic A, Uzunovic A, Kurtovic S. PB1963 BCR-ABL1 transcripts e13a2 and e14a2 in relation to survival and molecular responses in CML patients in Bosnia. *HemaSphere* 2020, 0(S1): 893.
- Suljević D, **Islamagić E**, Čorbić A, Fočak M, Filipić F. Chronic cadmium exposure in Japanese quails perturbs serum biochemical parameters and enzyme activity. *Drug & Chemical Toxicology* 2020, 43(1): 37-42.
- Islamagic E**, Lisovac A, Focak M, Suljevic D. Comorbidity and gout: association between hyperuricemia and blood parameters as a predictor of gout. *Journal of IMAB* 2020, 26(2): 3092-3097.
- Suljevic D, Corbic A, **Islamagic E**, Focak M, Filipic F, Alijagic A. Impairments of bone marrow hematopoietic cells followed by the severe erythrocyte damage and necrotic liver as the outcome of chronic in vivo exposure to cadmium: novel insights from quails. *Environmental Toxicology and Pharmacology* 2019, 72: 103250.
- Islamagic E**, Kurtovic S, Hasic A, Kurtovic-Kozaric A. How we treat CML patients in developing countries: 13 years experience. *Congress of European Society of Human Genetics* 2019, E-P07.01.
- Islamagic E**, Kurtovic S, Komic H, Dizdarevic-Rekic A, Burekovic A, Uzunovic A, Kurtovic-Kozaric A. Mutational signatures affect the phenotypic presentation of disease subtypes in MPN patients from Bosnia and Herzegovina. *HemaSphere* 2019, 3(S1): 1001-1002.
- Komic H, **Islamagic E**, Kurtovic S, Burekovic A, Uzunovic A, Kurtovic-Kozaric A. Clinical outcomes of patients with *JAK2*, *CALR* and *MPL* positive myeloproliferative neoplasms. *Congress of European Society of Human Genetics* 2019, E-P07.06.
- Kurtovic-Kozaric A, Mehinovic L, **Islamagic E**, Dizdarevic-Rekic A, Komic H, Kurtovic S. Clinicopathological characteristics of patients with myeloid neoplasms from Bosnia and Herzegovina: 20 year follow-up. *Congress of European Society of Human Genetics* 2019, E-P07.05.
- Suljevic D, **Islamagic E**, Hamzic A, Zubcevic N, Alijagic A. Hibernation perturbs the number of hemocytes and causes hematological turnover: basal traits to understand season-dependent physiological variations in *Helix pomatia* (Gastropoda: Helicidae). *Turkish Journal of Zoology* 2019, 43: 243-249.
- Suljevic D, **Islamagic E**, Karahodzic A, Babic Z, Zukic E, Sehic E, Dzafic S, Alijagic A. Sodium Hypochlorite Provokes Stress Response in Rainbow trout: Variation in Blood Parameters as an Ecotoxicological Indicator of Freshwater Contamination. *Hacetepce Journal of Biology and Chemistry* 2019, 46(4), 569-575.
- Suljević D, Filipić F, **Islamagić E**. Emperipolesis: Sternal and Femoral Microenvironment Induces Megakaryocyte Emperipolesis in the Wistar Strain. *Macedonian Veterinary Review* 2019; 42(1): 71-77.
- Suljević D, **Islamagić E**, Filipić F, Fočak M. Seasonally dependent morphological variations of circulating hemocytes in *Helix pomatia*. *Environmental and Experimental Biology* 2018, 16: 299–305.
- Islamagic E**, Komic H, Eminovic I, Kurtovic S, Hasic A, Mehinovic L, Halilović Z, Suljovic Hadzimesic E, Kurtovic-Kozaric A. Long term clinical outcomes of MPN patients with *JAK2*, *CALR* and *MPL* mutations in Bosnia and Herzegovina: 17 years follow-up. *European Hematology Association* 2018, PB2291.
- Suljević D, Fočak M, **Islamagić E**. Total protein level as an indicator of physiological processes activation in Roman snail (*Helix pomatia*) after hibernation period. *Biosfera Book of Abstracts* 2018, 31.
- Alijagic A, **Islamagic E**, Focak M, Suljevic D. Effects of trivalent and hexavalent dietary chromium on blood biochemical profile in Japanese quails. *Bulgarian Journal of Veterinary Medicine* 2018, 21(4): 470-477.
- Mehinovic L, **Islamagic E**, Husic-Selimovic A, Kurtovic-Kozaric A, Vukobrat-Bijedic Z, Suljevic D. Evaluation of Diagnostic Efficiency of Alpha-Fetoprotein in Patients with Liver Cirrhosis and Hepatocellular Carcinoma: Single-Center Experience. *Open access Macedonian journal of medical sciences* 2018, 6(9): 1668-1673.
- Mehinovic L, Vukobrat-Bijedic Z, Husic-Selimovic A, Kurtovic-Kozaric A, **Islamagic E**, Suljevic D. Association between alpha-fetoprotein and other serological markers in patients with hepatocellular carcinoma: one center's experience. *Journal of IMAB* 2018, 24(3): 2160-2165.
- Hasković E, Bureković A, Husić A, Fočak M, **Islamagić E**. Acid-Base Status of Patients with Diabetic Ketoacidosis and Ketonuria: Bosnia and Herzegovina Experience. *Acta facultatis medicae Naissensis* 2018, 35(2): 132-139.
- Sušić A, Klepo L, **Islamagić E**, Fočak M, Ostojić J, Suljević D. Nicotine allergy in correlation with different sources and individual predispositions. *Albanian Medical Journal* 2018, 1: 13-19.
- Kurtovic-Kozaric A, **Islamagic E**, Kurtovic S, Hasic A, Bijedic V, Colakovic F, Skobic Bovan N. Front-line nilotinib is a better choice than front-line imatinib for CML patients with delayed treatment: 11 year follow-up. *Haematologica* 2017, 102: 736-736.
- Kurtovic Kozaric A, **Islamagic E**, Beslija S, Kurtovic S, Mehinovic M, Hasic A. Long term efficacy of nilotinib as front- and second-line therapy in Bosnia and Herzegovina: Real life experience. *Journal of Clinical Oncology* 2017, 35: e18549.
- Komic H, Mehinovic L, **Islamagic E**, Eminovic I, Kurtovic-Kozaric A. Detection of Y microdeletion in Bosnian males with fertility disorders. *Congress of European Society of Human Genetics* 2017, E-P01.64.

Islamagic E, Kurtovic S, Kozaric M, Suljovic Hadzimesic E, Hasic A, Mehinovic L, Kurtovic-Kozaric A. The Three Year Follow-up of CML Patients Treated with First-line Generic and First-line Branded Imatinib in Bosnia and Herzegovina. *International Journal of Hematology and Oncology* 2017, 27 (1): 8-12.

Islamagic E, Hasic A, Kurtovic S, Suljovic Hadzimesic E, Mehinovic L, Kozaric M, Kurtovic-Kozaric, A. The efficacy of generic imatinib as first- and second-line therapy:three year follow-up of chronic myeloid leukemia patients. *Clinical Lymphoma Myeloma & Leukemia* 2017, 17(4): 238-240.

Suljević D, Muhić A, **Islamagić E**, Fočak M. Temporal dependence between hibernation and post-hibernation period according to biochemical profile of hemolymph in *Helix pomatia* Linnaeus, 1758. *Acta Biologica Szegediensis* 2017, 61(2): 129-134.

Suljević D, Alijagić A, **Islamagić E**. Temporal influence of spawning on serum biochemical parameters in brown trout *Salmo trutta* (Teleostei: Salmonidae). *Bulgarian Journal of Agricultural Science* 2017, 23(3): 485-490.

Hasković E, Omerović A, Fočak M, **Islamagić E**, Kasumagić-Halilović E. Comparison of IgE concentrations and epicutaneous aeroallergen sensitization in patients with atopic dermatitis. *COMBOS Book of Abstracts*, 2017, 130.

Kurtovic S, Kurtovic-Kozaric A, **Islamagic E**, Skobic-Bovan N, Bijedic V. The efficacy of generic and branded imatinib in CML patients in Bosnia and Herzegovina. *2nd Congress of Hematology and Transfusion of B&H*, 2017, 85. 26-28. 10.2017. Sarajevo, BiH.

Kurtovic S, Kurtovic-Kozaric A, **Islamagic E**, Bijedic V, Colakovic F, Skobic Bovan N. First-line nilotinib compared to first-line imatinib in CML patients with delayed start of treatment. *2nd Congress of Hematology and Transfusion of B&H*, 2017, 99. 26-28.10.2017. Sarajevo, BiH.

Kurtovic S, Kurtovic-Kozaric A, **Islamagic E**, Skobic Bovan N, Bijedic V. Long term efficacy of nilotinib as second line therapy in Bosnia and Herzegovina: Real life experience. *2nd Congress of Hematology and Transfusion of B&H*, 2017, 100. 26-28.10.2017. Sarajevo, BiH.

Alijagić A, **Islamagić E**, Suljević D. Comparative study of cellular pathways and biochemical effects of chromium ions. *Veterinaria* 2017, 66(2): 53-56.

Kurtovic-Kozaric A, **Islamagic E**, Radich JP, Hadzimesic ES, Hasic A, Kurtovic S. The Comparison of Efficacy Between Generic and Branded Imatinib in Achievement of Overall Survival and Cytogenetic Responses in CML Patients in Bosnia and Herzegovina. *Blood* 2016,128(22): 5451-5451.

Suljević D, **Islamagić E**, Alijagić A, Fočak M, Mitrašinovic-Brulić M. **Morphological identification of haematopoietic cells in pronephros of common carp (*Cyprinus carpio* Linnaeus, 1758)**. *Acta Biologica Szegediensis* 2016, 60(2): 113-118.

Focak M, Haskovic E, Suljevic D, **Islamagic E**. Dexamethasone effects on serum glucose and potassium concentrations and platelet count of wistar rat. *Macedonian Journal of Animal Science* 2016, 6(2): 139-144.

Suljević D, Alijagić A, Mitrašinović-Brulić M, Fočak M, **Islamagić E**. Comparative physiological assessment of common carp (*Cyprinus carpio* Linnaeus, 1758) and crucian carp (*Carassius carassius* Linnaeus, 1758) based on electrolyte and hematological analysis. *Macedonian Journal of Animal Science* 2016, 6(2): 95-100.

Suljević D, **Islamagić E**, Fočak M. The effects of high temperature level on electrolytes and glucose concentration in tench (*Tinca tinca* Linnaeus, 1758) serum. *Veterinaria* 2015, 64 (2): 60-64.

Knjige

Suljević D, Alijagić A, Fočak M, **Islamagić, E.** (2018). *Animalni fiziološki mehanizmi i adaptacije*. Prirodno-matematički fakultet, Sarajevo, BiH.

Lukić Bilela L, Kalamujić B, **Islamagić E.** (2018). *Molekularna biologija, Praktikum sa zbirkom zadataka*. Prirodno-matematički fakultet, Sarajevo, BiH.

Dodaci

Navedite dokumente koje prilažete životopisu