

## Europass Životopis



### Osobni podaci

Prezime/ Ime **Nefić Hilada**

Adresa(e) bb, Banilaca grada, 71370, Breza, Bosna i Hercegovina

Telefonski broj(evi) Broj telefona: +387 (0)33 723 -717 Broj mobilnog telefona: 061/783-402

Broj(evi) faksa -

E-mail [hnefic@gmail.com](mailto:hnefic@gmail.com); [hnefic@pmf.unsa.ba](mailto:hnefic@pmf.unsa.ba)

Državljanstvo BiH

Datum rođenja 24.02.1965.

Spol Ženski

### Željeno zaposlenje/zanimanje

### Radno iskustvo

Datumi 2014 - danas

Zanimanje ili radno mjesto Redovni profesor za naučne oblasti "Genetika" i "Klinička biologija"

Glavni poslovi i odgovornosti Doktor bioloških nauka

Ime i adresa poslodavca PRIRODNO-MATEMATIČKI FAKULTET UNSA,  
ZMAJA OD BOSNE 33-35, SARAJEVO NOVO SARAJEVO

Vrsta djelatnosti ili sektor Visoko obrazovanje

Datumi 2008 - 2014

Zanimanje ili radno mjesto Vanredni profesor za naučnu oblast "Genetika"

Glavni poslovi i odgovornosti Doktor bioloških nauka

Ime i adresa poslodavca PRIRODNO-MATEMATIČKI FAKULTET UNSA,  
ZMAJA OD BOSNE 33-35, SARAJEVO NOVO SARAJEVO

Vrsta djelatnosti ili sektor Visoko obrazovanje

Datumi 2002 - 2008

Zanimanje ili radno mjesto Docent za naučnu oblast "Genetika"

Glavni poslovi i odgovornosti Doktor bioloških nauka

Ime i adresa poslodavca PRIRODNO-MATEMATIČKI FAKULTET UNSA,  
ZMAJA OD BOSNE 33-35, SARAJEVO NOVO SARAJEVO

Vrsta djelatnosti ili sektor Visoko obrazovanje

<b>Obrazovanje i osposobljavanje</b>					
Datumi	1999 - 2001				
Naziv dodijeljene kvalifikacije	Doktor bioloških nauka (naučna oblast: Genetika)				
Glavni predmeti / stečene profesionalne vještine	Profesor				
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	PRIRODNO-MATEMATIČKI FAKULTET UNSA, ZMAJA OD BOSNE 33-35, SARAJEVO NOVO SARAJEVO				
Razina prema nacionalnoj ili međunarodnoj klasifikaciji	EQF 8				
<b>Osobne vještine i kompetencije</b>					
Materinski jezik(ci)	<b>Bosanski</b>				
Drugi jezik(ci)	<b>Engleski i ruski</b>				
Samoprocjena	<b>Razumijevanje</b>		<b>Govor</b>		<b>Pisanje</b>
<i>Europska razina (*)</i>	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
<b>Engleski</b>	C1	C1	C1	C1	C1
<b>Ruski</b>	B2	B2	B2	B2	B2
	(*) <a href="#">Zajednički europski referentni okvir za jezike</a>				
Društvene vještine i kompetencije					
Organizacijske vještine i kompetencije					
Tehničke vještine i kompetencije					
Računalne vještine i kompetencije					
Umjetničke vještine i kompetencije					
Druge vještine i kompetencije					
Vozačka dozvola	B kategorije				
<b>Bibliografija</b>	Veličina slova 10.				

Klimenta B, Nefić H, Prodanović N, Hukić F, Mešić A. Hematological parameters in patients with rheumatoid arthritis and gene variants *HLA-DRB1\*04* and *HLA-DRB1\*03*. *Genetics&Applications* 2020; 4(1):30-37.

Temaj G, Xharra S, Sopi K, **Nefic H**, Moder A, Hadziselimovic R. Fusion of ZNF384 with Different Genes at Acute Lymphoblastic Leukemia Patients. *Acta Scientific Cancer Biology*, 2019; 4(1):34-37. Review Article

Klimenta B, **Nefic H**, Prodanović N, Jadrić R, Hukic F. The association of the biomarkers of inflammation and the *HLA-DRB1* gene locus with the risk of developing rheumatoid arthritis in females. *Rheumatol Int* 2019; 39(12):2147–2157.

**Nefic H**. The genetic variation of *CYP2D6* gene in the Bosnian population. *Med Arch* 2018 Dec; 72(6):396–400.

**Nefic H.**, Mackic-Djurovic M., Eminovic I. The Frequency of the 677C>T and 1298A>C Polymorphisms in the Methylenetetrahydrofolate Reductase (MTHFR) Gene in the Population. *Med Arh*. 2018; 72(3): 164-169.

Kurtovic-Kozaric A., Hasic A., Radich J.P., Bijedic V., **Nefic H.**, Eminovic I., Kurtovic S., Colakovic F., Kozaric M., Vranic S., Bovan N.S. The reality of cancer treatment in a developing country: the effects of delayed TKI treatment on survival, cytogenetic and molecular responses in chronic myeloid leukaemia patients. *British Journal of Haematology*. *British journal of haematology* 2016; 172(3):420-427.

Mesic A, **Nefic H**. Assessment of the genotoxicity and cytotoxicity in environmentally exposed human populations to heavy metals using the cytokinesis-block micronucleus cytome assay. *Environmental toxicology*, 2015; 30(11):1331–1342.

**NeficH**, MusanovicJ. The effects of biological and lifestyle factors on baseline frequencies of chromosome aberrations in human lymphocytes. *Archives of Pharmacy Practice* 2014; 5(1): 19-27.

**Nefic H**, Handzic I (2013): The effect of age, sex, and lifestyle factors on micronucleus frequency in peripheral blood lymphocytes of the Bosnian population. *Mutat Res*.753:1– 11.

**Nefic H**, Musanovic J, Metovic A, Kurteshi K. 2013. Chromosomal and Nuclear Alterations in Root Tip Cells of *Allium cepa* L. Induced by Alprazolam. *Med. Arh*. 2013; 67(6): 388-392.

**NeficH**, MusanovicJ, Kurteshi K, PrutinaE, Turcalo E. The effects of sex, age and cigarette smoking on micronucleus and degenerative nuclear alteration frequencies in human buccal cells of healthy Bosnian subjects. *Journal of Health Sciences*, 2013; 3(3):196-204.

Musanovic J, Ramic N, **Nefic H**, Dzibur A. Chromosome aberration and irregular cell cycle in *Allium cepa* root cells caused by different concentrations of Alprazolam. *International Journal of Collaborative Research on Internal Medicine & Public Health* 2013; 5(6):407–418.

Gjini S, Kurteshi K, Letaj K, Mezini L, **Nefic H** (2012): Investigation of genotoxic effect of effluent waters of power plant “Kosova” at golden fish. *Scientific researches of the Union of Scientists in Bulgaria-Plovdiv, series B. Natural Sciences and the Humanities*, Vol. XIII, ISSN 1311-9192, pp 173-176.

Temaj G, Krajačić P, Miličić J, Škarić Jurić T, Behluli I, Smolej Narančić N, Hadžiselimović R, **Nefić H**, Sopi R, Belegu M, Jakupi M, Rudan P. (2011): Comparative Analysis of Qualitative Dermatoglyphic Traits of Albanian and Turkish Populations Living in the Area of Dukagjin Valley in Kosovo. *Coll Antropol* 35(3):905-910.

Kurteshi K, Demaqi S, Hoxha M, Letaj K, **Nefic H**, Muzaferović S, Operta M. (2011) Genotoxicity and nuclear anomalies in the buccal cells of patients who treated by chemotherapy. *Scientific researches of the Union of Scientists in Bulgaria-Plovdiv, series G. Medicine, Pharmacy and Dental medicine*, Vol. XII., ISSN 1311-9427, pp 113-117.

Temaj G, Milicic J, Skarić Jurić T, Behluli I, Smolej Narančić N, Hadziselimović R, **Nefić H** (2009): Comparative analysis of dermatoglyphic traits in Albanian and Turkish Population living in Kosovo. *Coll Antropol* 33(4):1001-5.

---

**Dodaci**

Navedite dokumente koje prilažete životopisu