

# AMIR IBRAHIMAGIĆ



## VANREDNI PROFESOR

UŽA NAUČNA OBLAST: Mikrobiologija

### KONTAKT

Vojvode Sinđelića 45,  
74 000 Doboј  
+387 53 961 620  
ibrahimagic.amir@gmail.com

### OSNOVNI PODACI

Rođen 12. 04. 1982. godine u Zenici.

### DRUGE AKTIVNOSTI

Predsjednik Komore medicinsko-laboratorijskih dijagnostičara FBiH

### OBRAZOVANJE

-Visoka zdravstvena škola u Sarajevu, Univerzitet u Sarajevu; Diplomirani inženjer medicinsko – laboratorijske dijagnostike  
-Sveučilište Josipa Jurja Strossmayera u Osijeku; Doktor znanosti.

### ISKUSTVO

-2010 do 2017. godine. Stručni saradnik za mikrobiološku – laboratorijsku dijagnostiku.  
-2010. do 2020. godine. Menadžer kontrola kvaliteta laboratorije.  
-2020. do danas. Institut za zaštitu hrane, Zenica.

### DODATNE INFORMACIJE:

-Autor brojnih stručnih i naučnih radova.



## BIBLIOGRAFIJA:

Izbor najvažnijih publikacija s recenzijom u zadnjih 10 godina (CROSBI link):

- Uzunović – Kamberović S, Rijnders MI, Stobberingh EE, Ibrahimagić A, Kamberović F, Ille T. Molecular characterization of methicillin-susceptible and methicillin-resistant *Staphylococcus aureus* in patients and outpatients in Bosnia and Herzegovina. *Wiener Medizinische Wochenschrift* 2013, 163 (1): 13-20.
- Uzunović S, Ibrahimagić A, Kamberović F, Rijnders MI, Stobberingh EE. Molecular Characterization of Methicillin - Susceptible and Methicillin-Resistant *Staphylococcus aureus* in Food Handlers Bosnia and Herzegovina. *The Open Infectious Diseases Journal*, 2013; 7: 15–20.
- Uzunović S, Ibrahimagić A, Kamberović F, Kunarac M, Rijnders MI, Stobberingh EE. Inducible clindamycin resistance in methicillinsusceptible and methicillin-resistant *Staphylococcus aureus* of inpatient, outpatient and healthy carriers in Bosnia and Herzegovina. *Med Glas (Zenica)* 2013; 10 (2): 217-224.
- Uzunović S, Bedenić B, Budimir A, Kamberović F, Ibrahimagić A, Delić – Bikić S, Sivac S, Meštorović T, Varda Brkić D, Rijnders MI, Stobberingh EE. Emergency (clonal spread) of methicillin – resistant *Staphylococcus aureus* (MRSA), extended spectrum (ESBL) – and AmpC beta – lactamase – producing Gram – negative bacteria infections at Pediatric Department, Bosnia and Herzegovina. *Wien Klin Wochenschr* 2014; 126:747-756.
- Kamberović F, Ibrahimagić A, Uzunović S, Budimir A, Rijnders MI, Stobberingh EE. Meca – positive methicillin sensitive *Staphylococcus aureus* clinical isolates in Zenica – Doboj Canton, Bosnia and Herzegovina. *J. Chemother*, 2015;27(6):330-6.
- Ibrahimagić A, Bedenić B, Kamberović F, Uzunović S. High prevalence of CTX-M-15 and first report of CTMX-M-3, CTX-M-22, CTX-M-22, CTX-M-28 and plasmid – mediated AmpC beta – lactamase producing Enterobacteriaceae causing urinary tract infections in Bosnia and Herzegovina in hospital and community settings. *J Infect Chemot.* 2015; 21(5): 363-369.
- Uzunović S, Bedenić B, Budimir A, Ibrahimagić A, Kamberović F, Fiolić Z, Rinders MIA, Stobberingh EE. Methicillin – resistant *S. aureus* (MRSA), extended – spectrum (ESBL) – and plasmid – mediated Ampc  $\beta$ -lactamase – producing Gram – negative bacteria associated with skin and soft tissue infections in hospital and community settings. *Med Glas (Zenica)* 2015; 12 (2): 157-168
- Ibrahimagić A, Basik N, Idrizović E. Prevalence of *Escherichia coli* in drinking water collectes from the local and municipal water supply in Zenica – Doboj Canton, Bosnia and Herzegovina. *SM J Public Health Epidemiol.* 2015; 1(4): 1017.
- Uzunović S, Ibrahimagić A, Hodžić D, Bedenić B. Molecular epidemiology and antimicrobial susceptibility of AmpC- and/or extended – spectrum (ESBL)  $\beta$ -lactamase-producing *Proteus* spp. clinical isolates in Zenica – Doboj Canton, Bosnia and Herzegovina. *Med Glas (Zenica)* 2016; 13 (2): 103-112.
- Ibrahimagić A, Idrizović E, Divjan E, Klimenta B. Prevalence and antimicrobial resistance of beta – lactamase – producing Gram negative isolates collected from uotpatient clinical and environmental samples in Zenica – Doboj Canton, Bosnia and Herzegovina. *Journal of Health Sciences*, 2016; 6(2):94-99.
- Ibrahimagić A, Kamberović F, Uzunović S, Bedenić B, Idrizović E. Molecular characteristics and antibiotic resistance of *Acinetobacter baumannii* beta – lactamasa producing isolates, a predominance of intrinsic bla<sub>OXA-51</sub>, detection of TEM and CTX-M genes. *Turk J Med Sci.* 2017; 47:715-720.
- Petrović T, Uzunović S, Barišić I, Luksner J, Grisold A, Zarfel G, Ibrahimagić A, Jakovac S, Slađanac D, Bedenić B. Arrival of carbapenem – hydrolyzing-oxacilinases in *Acinetobacter baumannii* in Bosnia and Herzegovina. *Infection, Genetics and Evolution* 2017: 58; 192-198.
- Ibrahimagić A, Uzunović S, Bedenić B. Prevalence of co-existence genes and clonal spread of ESBL – producing isolates causing hospital and community – acquired infections in Zenica – Doboj Canton, Bosnia and Herzegovina. *Journal of Health Sciences*, 2017; 7 (2):80-90.
- Uzunović S, Ibrahimagić A, Bedenić B. Antibiotic resistance in *Enterobacter cloacae* strains with depressed/partly depressed/inducible AmpC and extended spectrum beta – lactamases in Zenica – Doboj Canton, Bosnia and Herzegovina. *Med Glas (Zenica)* 2018; 15(1): 37-45.
- Ibrahimagić A, Divjan E, Fetahagić M, Dizdarević J, Gladan M. Detection, enumeration and antimicrobial characteristics of *Campylobacter* spp. in Bosnia and Herzegovina. *JCBPS; Section B; May 2019 – July 2019, Vol. 9, No. 3; 380-388.*

- Ibrahimagić A, Čoloman – Horić L, Uzunović S. Physicochemical and microbiological characteristics of domestic and imported honey samples collected from markets in Zenica, Bosnia and Herzegovina. JCBPS; Section A; August 2019 – October 2019, Vol. 9, No. 4; 286-298.
- Ibrahimagić A, Unuzović S. Antibacterial effect between honey and antibiotics on susceptibility/resistance of oxacillinase-producing *Acinetobacter baumannii*. JCBPS; Section B; May 2020 – July 2020, Vol. 10, No. 3; 393-400.

#### Projekti:

- Studij slučaja „The COVID-19 epidemic management model in ZDK – public health aspects“ (No. 02-2464/20, 24.97.2020). Чланови тима: Адмир Глухић, Аднан Џоинлић, Алија Синановић, Доц. др. сц. Амир Ибрахимагић, Ass. Fadil Šabović, Fatima Bašić MD, Ass. Muhamed Gladan DVM, Muhamed Skomorac, Ass. prof. Nino Hasanica, Safet Kubat MA, Sead Begagić, Ass. Senad Huseinagić MD, Ass. prof Adnan Mujezinović, Berina Jašarević, Izeta Hasanica, Selvedina Spahić-Sarajlić MD, prof Selma Uzunović, prof Suad Sivić.
- Ministarstvo za prostorno uređenje, promet i komunikacije i zaštitu okoline (No. 02 – 14-8906/19 and 02-2765-1/19): „Uticaj otpadnih voda na kvalitet riječnog sliva rijeke Bosne na području ZDK“. Voditelj: Doc. dr. sc. Amir Ibrahimagić; članovi tima: prof. Selma Uzunović (Zenica, B&H), prof. Branka Bedenić (Zagreb, Croatia), Rusmir Goletić, MA (Zenica, B&H), Nermin Imamović, MA (Zenica, B&H), Lejla Čoloman – Horić, MA (Zenica B&H), Amra Salkić MA (Zenica, B&H), Emina Idrizović MA (Zenica, B&H), Elma Kuduzović MD (Zenica, B&H), Doc. dr. sc. Nino Hasanica (Zenica, B&H), Adnan Džonlić PR (Zenica, B&H).
- „Meticilin – rezistentan *S. Aureus* (MRSA) i (ESBL) pozitivne gram – negativne bakterije kao uzročnici infekcija hirurških rana“. Saradnik. (BiH, No. 03-39-5980-59-1/08)