Unievrsity of Niš, Faculty of medicine		COMPETENCE OF PROFESSORS					
Person	nal data						
Name			Suzana Otašević				
Position		Full Professor					
Acade	mic or scientific position	, affiliation					
		Year	Affiliation	Scientific field			
Election to the current position		2012.	Faculty of Medicine, University of Niš	Microbiology and Immunology			
Doctor of Philosophy (PhD)		1998.	Faculty of Medicine, University of Niš	Medical mycology and immunology			
Specialist of Microbiology and Parasitology		1992.	Faculty of Medicine, University of Niš	Microbiology and Parasitology			
Subspecialist		2015.	Faculty of Medicine, University of Niš	Health promotion			
Master degreeMSc in field of Microbiology		1993.	Faculty of Medicine, University of Niš	Microbiology			
	of Medicine (MD),	1986.	Faculty of Medicine, University of Niš				
An ins	titution where the teach	er works ful					
Affilia			Faculty of Medicine, University o	f Niš			
	f the employment		01.02.1990.				
	subjects on which the te	eacher is eng					
		Name of the		Study program			
1.	Microbiology			Integrated academic studies			
2.	Clinical microbiology			Integrated academic studies			
	sentative references						
2.	<ul> <li>Tasić-Otasevic S, Golubović M, Trichei S, Zdravkovic D, Jordan R, Gabrielli S. Microfilaremic <i>Dirofilaria</i> <i>repens</i> infection in patient from Serbia. <i>Emerg Infect Dis</i> 2023; 29(12):2548-2550. IF: 7.2 (M21)</li> <li>Ranđelović M, Dimitrijević M, Otašević S, Stanojević L, Išljamović M, Ignjatović A, Arsić-Arsenijević V, Stojanović-Radić Z. Antifungal Activity and Type of Interaction of <i>Melissa officinalis</i> Essential Oil with Antimycotics against Biofilms of Multidrug-Resistant <i>Candida</i> Isolates from Vulvovaginal Mucosa. <i>J. Fungi</i> 2023; 9(11):1080. IF: 4.2 (M21)</li> </ul>						
3.	Otašević S, Hay R. Editorial: Superficial fungal infections. <i>Front. Cell. Infect. Microbiol.</i> 2023; 13:1285771. IF: 4.6 (M21)						
4.	<ul> <li>Mila Bojanović, Marko Stalević, Valentina Arsić-Arsenijević, Aleksandra Ignjatović, Marina Ranđelović,</li> <li>Milan Golubović, Emilija Živković-Marinkov, Goran Koraćević, Bojana Stamenković, Suzana Otašević.</li> <li>Etiology, Predisposing Factors, Clinical Features and Diagnostic Procedure of Otomycosis: A Literature</li> <li>Review. <i>Journal of Fungi</i> 2023; 9(6):662. IF: 4.2 (M21)</li> </ul>						
5.	Marija Trenkić, Suzana Tasić-Otašević, Marcos Antonio Bezerra-Santos, Marko Stalević, Aleksandar Petrović, Domenico Otranto. Prevention of Thelazia callipaeda Reinfection among Humans. <i>Emerg Infect</i> <i>Dis</i> 2023; 29(4):843-845. <b>IF: 7.2</b> (M21)						
6.	Suzana Tasić-Otašević, Sara Savić, Maja Jurhar-Pavlova, Jovana Stefanovska, Marko Stalević, Aleksandra Ignjatović, Marina Ranđelović, Bojan Gajić, Aleksandar Cvetkovikj, Simona Gabrielli. Molecular Survey of Dirofilaria and Leishmania Species in Dogs from Central Balkan. <i>Animals (Basel)</i> 2022;12(7):911. <b>IF: 3.0</b> (M21a)						
7.	Mila Bojanović, Aleksandra Ignjatović, Marko Stalević, Valentina Arsić-Arsenijević, Marina Ranđelović, Vladimir Gerginić, Zorica Stojanović-Radić, Ognjen Stojković, Emilija Živković-Marinkov, Suzana Otašević. Clinical Presentations, Cluster Analysis and Laboratory-Based Investigation of Aspergillus Otomycosis-A Single Center Experience. <i>J Fungi (Basel)</i> 2022; 8(3):315. <b>IF: 4.7</b> (M21)						
8.	Sara Savic, Marina Zekic Stosic, Doroteja Marcic, Isabel Hernández, Aleksandar Potkonjak, Suzana Otasevic, Maja Ruzic, Rodrigo Morchón. Seroepidemiological study of canine and human dirofilariosis in the endemic region of Northern Serbia. <i>Frontiers in Veterinary Science</i> 2020; 7:571. <b>IF: 3.412</b> (M21a)						
9.	Aleksandra Ignjatović, Valentina Arsić-Arsenijević, Milan Golubović, Saša Đenić, Stefan Momčilović, Aleksandra Trajković, Marina Ranđelović, Vojislav Ćirić, Suzana Otašević. Recurrent Vulvovaginal Candidosis and Cluster Analysis of Clinical Signs and Symptoms: A Laboratory-Based Investigation. <i>J Fungi</i> 2020; 6(3):113 IF: 5.816 (M21)						
10.	Valentina Arsić Arsenij	evic , Timole	on-Achilleas Vyzantiadis , Mihai Ma sis of Pneumocystis jirovecii Pneumo				

		e, and Romania. Current Status and Challenges for Collab	oration. <b>J Fungi</b> 2020; 6(2):	49. <b>IF: 5.816</b>			
11.	Arsić	21) Išević S, Momčilović S, Golubović M, Ignjatović A, Rančić N, Đorđević M, Ranđelović M Sić-Arsenijević V. Species distribution and epidemiological characteristics of superficial fu Southeastern Serbia. <i>Mycoses</i> 2019; 62(5):458-465. <b>IF: 3.575</b> (M21)					
12.	Mom	Momčilović S, Cantacessi C, Arsić-Arsenijević V, Otranto D, Tasić-Otašević S. Rapid diagnosis of parasitic liseases: current scenario and future needs. <i>Clin Microbiol Infect</i> 2019; 25(3):290-309. <b>IF: 7.117</b> (M21a)					
13.	Katarina M. Rajković, Nebojša T. Milošević, Suzana Otašević, Sanja Jeremić, Valentina Arsić Ars Aspergillus fumigatus branching complexity in vitro: 2D images and dynamic modeling. <i>Comput</i> J 2019;104:215-219. <b>IF: 3.434</b> (M21)						
14.	First 1	Ćoralić A, Gabrielli S, Zahirović A, Stojanović NM, Milardi GL, Jažić A, Zuko A, Čamo D, First molecular detection of Babesia canis in dogs from Bosnia and Herzegovina. <i>Ticks Tick</i> 2018; 9(2):363-368. <b>IF: 3.055</b> (M21)					
15.	Nesto report <b>IF: 3</b> .	Arsić Arsenijević V, Otašević S, Janić D, Minić P, Matijašević J, Medić D, Savić I, Deli Nestorović S, Vasiljević Z, Hadnadjev M. Candida bloodstream infections in Serbia: first n report of a national prospective observational survey in intensive care units. <i>Mycoses</i> 2018; ( <b>IF: 3.065</b> (M21)					
16.		la V, Kirkova Z, Fok É, Mihalca AD, Tasić-Otašević S, Ho					
17.		ions in eastern Europe [letter]. <i>Emerg Infect Dis</i> 2016; 22 -Otašević Suzana, Gabrielli Simona, Trenkić-Božinović M					
	Colel a hum patien Infect	Colella Vito, Momčilović Stefan, Cancrini Gabriella, Otranto Domenico. Eyeworm infections in dogs and in a human patient in Serbia: A One Health approach is needed. Eyeworm infections in dogs and in a human patient in Serbia: A One Health approach is needed. <i>Comparative Immunology Microbiology and Infectious Diseases</i> 2016; 45:20-22 <b>IF: 1.875</b> (M21)					
18.	Stefar	tašević Suzana, Barac Aleksandra, Pekmezovic Marina, Tasic Sinisa, Ignjatović Aleksandra, Momčilović efan, Stojanović Predrag, Arsic Arsenijevic Valentina, Hay Roderick. The prevalence of Candida cychomycosis in Southeastern Serbia from 2011 to 2015. <i>Mycoses</i> 2016; 59(3)167-72. <b>IF: 2.252</b> (M21)					
19.	Tasić	asić-Otašević SA, Trenkić Božinović MS, Gabrielli SV, Genchi C. Canine and human Dirofilaria ffections in the Balkan Peninsula. <i>Vet Parasitol</i> _2015; 209(3-4):151-156. <b>IF: 2.242</b> (M21a)					
20.	S. Tas Subcu	sić, N. Stoiljković, N. Miladinović-Tasić, A. Tasić, D. Mih itaneous Dirofilariosis in South-East Serbia-Case Report. 2 895 (M21)	ailović, L. Rossi, S. Gabriell	i, G. Cancrini.			
Data o		ished works					
		of citations, excluding self-citations		615			
Total number of papers from the SCI list Total number of papers in journals cited in Medline							
	35						
		of papers in journals of equivalent databases		62			
		in projects	The set of the set of the set	7711			
Execut Researce (R)	cher	Projects	Type of project and financier	The duration of the project			
Ι	R	2011-present -The importance of laboratory evidence of early biomarkers for outcome of invasive fungal infections in our country	R. Serbia, Ministry of Science and Technological Development	2020-2023.			
R		2022 – Present – "Fungal case finder", Science	Fund of the Republic of Serbia, Ideas program (No. 7754282)	2022-2025.			
C	6 C - 1 - 1						
	l <b>e Schol</b> a dex 28 (	<b>ar</b> : sum of the time cited 1120 (all), H-index 19 (all);					
https://	/scholar	.google.com/citations?user=H-A5IVEAAAAJ&hl=en					
Scopu		of the time cited 745, H index 14					
		copus.com/authid/detail.uri?authorId=57218861105					
https://	rcn Gal	te: sum of the time cited 1,203 (all), H-index 20					
https:// Resea		esearchaate net/profile/Suzana Otasevia					
https:// Resea https://	/www.re	esearchgate.net/profile/Suzana-Otasevic	tions				
https:// <b>Resea</b> https://	/www.re	esearchgate.net/profile/Suzana-Otasevic in scientific and professional organizations and associat -present Vice-president of Serbian society of medical n					
https:// <b>Resea</b> https://	//www.re pership 2016	in scientific and professional organizations and associat	mycology				
https:// <b>Resea</b> https://	<mark>/www.re</mark> bership 2016 2011 1989	in scientific and professional organizations and associat -present Vice-president of Serbian society of medical 1	mycology tology				

- 2016-2021 Member of ESCMID (European Society of Clinical Microbiology and Infectious Diseases)
  - 2020-present Member of ISHAM (The International Society for Human & Animal Mycology)
- 2014- Present Member of European Dirofilaria Society

## Member of the committee for the evaluation and defense of the doctoral dissertation:

- Member of the committee for the evaluation and defense of the master's thesis: Examination of the
  prevalence of canine filariasis onin some areas of Vojvodina, candidate B.Sc. Vet. Aleksandar Tasić at the
  Faculty of Veterinary Medicine, Belgrade.
- Diagnostic and epidemiological aspects of the presence of Giardia lamblia in the digestive tract, candidate for M.Sc. Nataše Miladinović-Tasić Faculty of Medicine, Niš;
- Comparative analysis of different methods in diagnosis of dog infection with dirofilaria immitis, candidate of Aleksandar Tasić, MSc - 2009, Department of Veterinary Medicine, Faculty of Agriculture, University of Novi Sad;
- Evaluation of sinonasal induction methods secretions for the detection of fungi in the sinuses in
  physiological and pathological conditions in patients with chronic rhinosinusitis, PhD candidate Aleksandra
  Barać, 2015,
- Clinical significance of molecular diagnostics of toxoplasmosis in high-risk patients, candidate Dr. Tijana Steiner, 2016,
- Frequency and risk factors for infection T. gondii in the population of voluntary blood donors and pregnant women, candidate Milena Blagojević University of Belgrade, Medical faculty;
- Examining the effectiveness of acrylatesmodified with antifungal substances to prevent the colonization of prostheses by fungi of the genus Candida", candidate of Dr. Milica Išljamović at the Faculty of Medicine, University of Kragujevac, Serbia.
- Member of the committee for evaluation and defense of doctoral dissertation: "MOLECULAR-GENETIC CHARACTERISTICS OF DERMATOPHYTES OF THE GENUS TRICHOPHYTON-CAUSES OF ONYCHOMYCOSIS", candidate Ivan Mikhailovich Pchelin, at St. Petersburg State University in Russia.