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Звање		Ванредни професор	
Назив институције у којој наставник ради са пуним радним временом и од када		Факултет медицинских наука, Универзитет у Крагујевцу	2007.
Ужа научна односно уметничка област		Генетика	
Академска каријера			
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Избор у звање	2020.	Факултет медицинских наука, Универзитет у Крагујевцу	Генетика
Докторат	2009.	Биолошки факултет, Универзитет у Београду	Молекуларна биологија и биохемија
Специјализација			
Магистратура	2002.	Биолошки факултет, Универзитет у Београду	Молекуларна биологија и биохемија
Диплома	1996.	Биолошки факултет, Универзитет у Београду	Молекуларна биологија и физиологија
Репрезентативне референце			
1.	Vitošević K, Todorović M, Slović Ž, Varljen T, Matić S, Todorović D. DNA isolated from formalin-fixed paraffin-embedded healthy tissue after 30 years of storage can be used for forensic studies. <i>Forensic Sci Med Pathol.</i> 2020; doi: 10.1007/s12024-020-00327-z.		
2.	Petrović M, Popović S, Baskić D, Todorović M, Djurdjević P, Ristić-Fira A, Keta O, Petković V, Koricanac L, Stojković D, Jevtić V, Trifunović S, Todorović D. The Effects of Newly Synthesized Platinum(IV) Complexes on Cytotoxicity and Radiosensitization of Human Tumour Cells In Vitro. <i>Anticancer Res.</i> 2020;40(9):5001-5013.		
3.	Joksimović N, Janković N, Petronijević J, Baskić D, Popović S, Todorović D, Zarić M, Klisurić O, Vraneš M, Tot A, Bugarčić Z. Synthesis, Anticancer Evaluation and Synergistic Effects with cisplatin of Novel Palladium Complexes: DNA, BSA Interactions and Molecular Docking Study. <i>Med Chem.</i> 2020;16(1):78-92.		
4.	Vukic MD, Vukovic NL, Popovic SL, Todorovic DV, Djurdjevic PM, Matic SD, Mitrovic MM, Popovic AM, Kacaniova MM, Baskic DD. Effect of β-cyclodextrin encapsulation on cytotoxic activity of acetylshikonin against HCT-116 and MDA-MB-231 cancer cell lines. <i>Saudi Pharm J.</i> 2020 Jan;28(1):136-146.		
5.	Slović ZS, Vitošević K, Todorović D, Todorović M. Forensic characteristics of chest injuries among subjects who died in road traffic accidents. <i>Vojnosanitetski Pregled.</i> 2019; doi.org/10.2298/VSP180626064S.		
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7.	Joksimović N, Petronijević J, Janković N, Baskić D, Popović S, Todorović D, Matić S, Bogdanović GA, Vraneš M, Tot A, Bugarčić Z. Synthesis, characterization, anticancer evaluation and mechanisms of cytotoxic activity of novel 3-hydroxy-3-pyrrolin-2-ones bearing thenoyl fragment: DNA, BSA interactions and molecular docking study. <i>Bioorg Chem.</i> 2019; 88:102954.		
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9.	Čoćić D, Jovanović S, Radislavljević S, Korzekwa J, Scheurer A, Puchta R, Baskić D, Todorović D, Popović S, Matić S, Petrović B. New monofunctional platinum(II) and palladium(II) complexes: Studies of the nucleophilic substitution reactions, DNA/BSA interaction, and cytotoxic activity. <i>J Inorg Biochem.</i> 2018;189:91-102.		
10.	Keta OD, Todorović DV, Bulat TM, Cirrone PG, Romano F, Cuttone G, Petrović IM, Ristić Fira AM. Comparison of human lung cancer cell radiosensitivity after irradiations with therapeutic protons and carbon ions. <i>Exp Biol Med (Maywood).</i> 2017;242(10):1015-1024.		
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15.	Deljanin M, Nikolic M, Baskić D, Todorovic D, Djurdjevic P, Zaric M, Stankovic M, Todorovic M, Avramovic D, Popovic S. Chelidonium majus crude extract inhibits migration and induces cell cycle arrest and apoptosis in tumor cell lines. <i>J Ethnopharmacol</i> 2016;190:362-71		
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24.	Slović Ž, Vitošević K, Todorović D, Todorović M. Analysis of injuries and cause of death in fatal accidents with farm tractors. <i>Ser J Exp Clin Res.</i> 2020. doi: 10.2478/sjecr-2020-0052.		
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26.	Vitošević K, Todorović D, Slović Ž, Zivković-Zarić R, Todorović M. Forensic genetics and genotyping. <i>Ser J Exp Clin Res.</i> 2019; 20(2): 75-85.		
27.	Makulović S, Vitošević K, Slović Ž, Todorović M, Todorović D. Formalin fixation at low temperature provides better yield and integrity of DNA. <i>Medicinski podmladak.</i> 2019; 70(2): 37-42.		
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	2016;18(1): 12-18.		
29.	Benaiche G, Belattar N, Trifunovic S, Vukovic N, Todorovic D, Todorovic M, Baskic D, Vukic M. Isolation of Alkaloids and Anti-tumor Activity of the Crude Methanolic Extract of Algerian <i>Cytisuspurgans</i> . <i>Oriental Journal of Chemistry</i> . 2015; 31(4): 1943-1948.		
30.	Petrović M, Todorović D. Apoptosis and cell cycle. <i>Racionalna terapija</i> , 2014;6(1):21-32.		
31.	Matejic S, Miletic M, Mihajlovic B, Deletic N, Boskovic V, Todorovic D, Minic Z, Hajrovic S, Todorovic MS. Ten years after: Challenges of human remains identification on the territory of Kosovo and Metohia. <i>MateriaMedica</i> 2012; 28(4): 747-754.		
Збирни подаци научне, односно уметничке и стручне активности наставника			
Укупан број цитата	Science Citation Index, Web of Science		
	Scopus		
Укупан број радова са SCI или (SSCI) у последњих 10 година	17		
Тренутно учешће на пројектима	1	Домаћи	1
		Међународни	
Усавршавања	2003-2005. год. у више наврата, била је на студијским боравцима у INFN, LNS Катанија, Италија.		
Други релевантни подаци	Сарадња са Istituto Nazionale di Fisica Nucleare, Laboratori nazionali del Sud, Катанија, Италија, и Department of Biochemistry, Универзитет у Болоњи, Болоња, Италија 1998-2007; Радила на пројекту "Apoptosis and cell cycle" финансираног од стране The Royal Society, London, UK 1998-2001; 1998-2000.-радила на Стратешко-истраживачко-технолошком пројекту "Развој и примена нових једињења, нуклеозида и "антисенс" олигонуклеотида са антиканцерогеним особинама у терапијске сврхе", финансираног од стране МНТР Републике Србије. Чланства: - Српско биолошко друштво - Југослованско биохемијско друштво - FEBS		