Title	Name and surname				Marina Gazdic Jankovic		
Title				Assistant professor			
Name of the institution in which the teacher works full or part time and since when				Faculty of Medical Sciences, University of Kragujevac since 2012 - full time job			
Narrow scientific field			Genetics				
Acade	mic career						
		Year	Institution		Scientific or artistic field	Narrow scientific, artistic or professional field	
Election to the title		2018	Faculty of Medical Sciences, University of Kragujevac		Medicine	Genetics	
Doctorate		2017	Faculty of Medical Sciences, University of Kragujevac		Medicine	Genetics	
Special	lization						
Master	's degree						
Master							
Diploma		2012	Faculty of Medical Sciences University of Kragujevac		Medicine		
Repres	sentative references (mir	imum 5 not	more than 10)		1		
1.	Bojic S, Falco MM, Stojkovic P, Ljujic B, Gazdic Jankovic M, Armstrong L, Markovic N, Dopazo J, Lako M, Bauer R, Stojkovic M. Platform to study intracellular polystyrene nanoplastic pollution and clinical outcomes. Stem Cells. 2020;38(10):1321-1325.						
2.	Harrell CR, Sadikot R, Pascual J, Fellabaum C, Jankovic MG, Jovicic N, Djonov V, Arsenijevic N, Volarevic V. Mesenchymal Stem Cell-Based Therapy of Inflammatory Lung Diseases: Current Understanding and Future Perspectives. Stem Cells Int. 2019;2019:4236973.						
	Harrell CR, Gazdic M, Fellabaum C, Jovicic N, Djonov V, Arsenijevic N, Volarevic V. Therapeutic Potential of Amniotic Fluid Derived Mesenchymal Stem Cells Based on their Differentiation Capacity and Immunomodulatory Properties. Curr Stem Cell Res Ther. 2019;14(4):327-336.						
3.		•		neir Differenti	ation Capacity and Immuno		
3.4.	Stem Cell Res Ther. 20 Volarevic V, Djokovic I	19;14(4):327 B, Jankovic 1	-336. MG, Harrell CR	, Fellabaum (ation Capacity and Immuno C, Djonov V, Arsenijevic N. ween renoprotection and tun	modulatory Properties. Curr Molecular mechanisms of	
	Volarevic V, Djokovic cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic	B, Jankovic Dotoxicity: a b	-336. MG, Harrell CR valance on the known that contact and contact are made as a second contact	, Fellabaum C nife edge betv B, Jovicic N ed acute kidne	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, Ey injury by promoting TLR	Molecular mechanisms of nor toxicity. J Biomed Sci.	
5.	Volarevic V, Djokovic I cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic Lukic ML. Galectin 3 pt	B, Jankovic Dotoxicity: a b	-336. MG, Harrell CR valance on the known of the known o	, Fellabaum C nife edge betw B, Jovicic N ed acute kidne ics. 2019;9(20	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, 1 ey injury by promoting TLR 0):5976-6001.	Molecular mechanisms of nor toxicity. J Biomed Sci.	
4. 5. Aggreg	Volarevic V, Djokovic I cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic Lukic ML. Galectin 3 pt IDO1/Kynurenine pathy	B, Jankovic Dotoxicity: a b	-336. MG, Harrell CR valance on the known of the known o	, Fellabaum C nife edge betw B, Jovicic N ed acute kidne ics. 2019;9(20	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, 1 ey injury by promoting TLR 0):5976-6001.	Molecular mechanisms of nor toxicity. J Biomed Sci.	
4. 5. Aggreg	Volarevic V, Djokovic Cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic Lukic ML. Galectin 3 p. IDO1/Kynurenine pathway in the control of the c	B, Jankovic Dotoxicity: a b	-336. MG, Harrell CR valance on the known of the known o	, Fellabaum (nife edge betwoed B, Jovicic Ned acute kidnesics. 2019;9(20)	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, 1 ey injury by promoting TLR 0):5976-6001.	Molecular mechanisms of nor toxicity. J Biomed Sci.	
4. 5. Aggreg Total n	Stem Cell Res Ther. 202 Volarevic V, Djokovic I cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic Lukic ML. Galectin 3 pt IDO1/Kynurenine pathy gate data of scientific, ie	BS, Jankovic BS, Jankovic BS, Jankovic rotects from way in renal	-336. MG, Harrell CR valance on the known of	, Fellabaum (nife edge betwoed B, Jovicic Ned acute kidnesics. 2019;9(20)	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, 1 ey injury by promoting TLR 0):5976-6001.	Molecular mechanisms of nor toxicity. J Biomed Sci.	
4. 5. Aggreg Total n	Volarevic V, Djokovic I cisplatin-induced nephro 2019;26(1):25. Volarevic V, Markovic Lukic ML. Galectin 3 pt IDO1/Kynurenine pathway gate data of scientific, ie number of citations number of SCI papers t participation in projects	BS, Jankovic BS, Jankovic BS, Jankovic rotects from way in renal	-336. MG, Harrell CR valance on the known of	, Fellabaum (nife edge between B, Jovicic Ned acute kidnedics. 2019;9(20)	C, Djonov V, Arsenijevic N. ween renoprotection and tun , Harrell CR, Fellabaum C, 1 ey injury by promoting TLR D):5976-6001.	Molecular mechanisms of nor toxicity. J Biomed Sci.	