Name and surname				Ivan Srejovic				
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				
Narrow scientific field				Physiology				
Academ	ic career							
		Year	Institution		Scientific or artist	10 11610 1	Narrow scientific, artistic or professional field	
Election to the title		2017	Faculty of Medical Sciences University of Kragujevac		Medicine	licine Physiology		
Doctorate		2017	Faculty of Medical Sciences University of Kragujevac		Medicine	cine Physiology		
Specializ	zation							
Master's	degree							
Master								
Diploma		2012.	Faculty of Medical Sciences University of Kragujevac		Medicine			
Represe	ntative references (mini	mum 5 not	more than 10)		'		
1.	Radonjic K, Andjic M,	Draginic N,	Stojanovic A,	Srejovic I. Th	e Role of Cardiac N	olevich S, Omarov IA, Dju N-Methyl-D-Aspartate Rec 2020 Jul 16;10(7):1065.		
2.	Bradic J, Petkovic A, Simonovic N, Radovanovic M, Jeremic J, Zivkovic V, Mitrovic S, Bolevich S, Jakovljevic V, Sretenovic J, Srejovic I. Preconditioning with hyperbaric oxygen and calcium and potassium channel modulators in the rat heart. Undersea Hyperb Med. 2019;46(4):483-494.							
3.	Jakovljevic V, Milic P, Bradic J, Jeremic J, Zivkovic V, Srejovic I, Nikolic Turnic T, Milosavljevic I, Jeremic N, Bolevich S, Labudovic Borovic M, Mitrovic M, Vucic V. Standardized Aronia melanocarpa Extract as Novel Supplement against Metabolic Syndrome: A Rat Model. Int J Mol Sci. 2018 Dec 20;20(1):6.							
4.	Djuric D, Jakovljevic V, Zivkovic V, Srejovic I. Homocysteine and homocysteine-related compounds: an overview of the roles in the pathology of the cardiovascular and nervous systems. Can J Physiol Pharmacol. 2018;96(10):991-1003.							
5.	Rankovic M, Jakovljevic V, Bradic J, Jakovljevic B, Zivkovic V, Srejovic I, Bolevich S, Milosavljevic I, Jeremic J, Ravic M, Mijanovic O, Turnic TN, Jeremic N. Effects of High Intensity Interval vs. Endurance Training on Cardiac Parameters in Ischemia/Reperfusion of Male Rats: Focus on Oxidative Stress. Front Physiol. 2021 Feb 22;12:534127.							
Aggrega	te data of scientific, ie a	rtistic and p	professional a	ctivities of tea	chers			
Total number of citations 26				63 (Scopus); 213 (Web of Science)				
Total number of SCI papers 62				2				
Current participation in projects			Domestic 5	Internationa	International			
Training								
Other inf	formation you consider re	elevant						