

Full name		Ivan Čapo	
Academic appointment		Assistant professor	
Name of institution providing full-time employment; employed full-time since		University of Novi Sad Faculty of Medicine, 2010.	
Scientific discipline		Histology and embryology	
Academic career			
	Year	Institutions	Field of Study
Appointed to current position	2016	University of Novi Sad Faculty of Medicine	Medicine
Doctorate	2013	University of Novi Sad Faculty of Medicine	Medicine, Histology and embryology
Diploma	2010	University of Novi Sad Faculty of Medicine	Medicine
List of courses currently taught by the instructor			
R.B.	Course Title		Level of Study
1.	Histology and embryology		IAS in Medicine
2.	Histology and embryology		IAS in Dentistry
3.	Histology		IAS in Pharmacy
4.	Histology and embryology		IAS in Medical Nursing
5.	Histology and embryology		BSc in Medical Nursing
6.	Histology and embryology		BSc in Medical Rehabilitation
7.	Microscopy laboratory techniques in medicine		IAS in Medicine
8.	Microscopy laboratory techniques in medicine		IAS in Dentistry
9.	Experimental Animals and Experimental Pharmacology in Medical Research		IAS in Medicine
10.	Experimental Animals and Experimental Pharmacology in Medical Research		IAS in Dentistry
11.	Experimental Animals and Experimental Models		IAS in Pharmacy
12.	Methodology of scientific research in medicine		PhD in Medicine: clinical research
Key Publications (min. 5, not more than 10)			
1.	Čapo I, Hinić N, Lalošević D, Vučković N, Stilinović N, Marković J, Sekulić S. Vitamin C Depletion in Prenatal Guinea Pigs as a Model of Lissencephaly Type II. <i>Vet Pathol.</i> 2015 Nov;52(6):1263-71.		
2.	Čapo I, Rokvić N. Neuropatološke karakteristike eksperimentalne toksokarijaze na Sirijskom zlatnom hrčku <i>Medicinski pregled</i> , vol. 62, br. 11-12, str. 603-607, 2009.		
3.	Čapo Ivan, Andrejić-Višnjić Bojana, Miljković Dejan, Popović Milan, Ilić-Sabo Jelena, Amidžić Jelena, Fejsa-Levakov Aleksandra, Đolai Matilda, Lalošević Dušan Virtual microscopy in histology and pathology education at the Faculty of Medicine, University of Novi Sad <i>Medicinski pregled</i> , vol. 70, iss. 11-12, pp. 371-376, 2017		
4.	Čapo I, Lalošević D. Tumačenje pojave tamnih neurona u eksperimentalnom modelu ishemijske, intoksikacije i infekcije mozga <i>Medicinski pregled</i> , vol. 64 br. 1-2, str. 101-106, 2011.		
5.	Srdjan J. Sokanovic, Ivan Capó , Marija M Medar , Silvana A. Andric and Tatjana S. Kostic. Long-term inhibition of PDE5 ameliorates aging-induced changes in rat testis. <i>Exp Gerontol.</i> 2018 Jul 15;108:139-148.		
6.	Stojanovic T, Capó I, Aronica E, Adle-Biassette H, Höger H, Sieghart W, Kovacs GG, Milenkovic I. The $\alpha 1$, $\alpha 2$, $\alpha 3$, and $\gamma 2$ subunits of GABAA receptors show characteristic spatial and temporal expression patterns in rhombencephalic structures during normal human brain development. <i>J Comp Neurol.</i> 2015 Oct 31.		
7.	Rašković A, Pavlović N, Kvirgić M, Sudji J, Mitić G, Čapo I, Mikov M. Effects of pharmaceutical formulations containing thyme on carbon tetrachloride-induced liver injury in rats. <i>BMC Complement Altern Med.</i> 2015 Dec 18;15(1):442.		
8.	Goran Keković, Milka Čulić, Liljana Martać, Gordana Stojadinović, Ivan Čapo, Dusan Laloševic, Slobodan Sekulic Fractal dimension values of cerebral and cerebellar activity in rats loaded with aluminium. <i>Med Biol Eng Comput</i> (2010) 48:671-679.		
9.	Sekulic S, Gebauer-Bukurov K, Cvijanovic M, Kopitovic A, Ilic D, Petrovic D, Capó I, Pericin-Starcevic I, Christ O, Topalidou A. Appearance of fetal pain could be associated with maturation of the mesodiencephalic structures. <i>J Pain Res.</i> 2016 Nov 11;9:1031-1038.		
10.	Mira Popović, Saša Vukmirović, Nebojša Stilinović, Ivan Čapo and Vida Jakovljević Anti-Oxidative Activity of An Aqueous Suspension of Commercial Preparation of The Mushroom Coprinus comatus Molecules 2010, 15, 4564-4571.		
Summary of the instructor's scientific achievements			
Total citations (excluding self-citations)		88	
Total number of publications on SCI or SSCI list		19	
Current Scientific Projects		National 2	International 2
Specializations General Pathology (fourth years)			
Additional information			