



CURRICULUM VITAE

Name	Snežana D. Marković
Date of birth	13 th April 1970
Nationality	Serbian
Education	
High school	
Bachelor or graduate study	Faculty of Biology, University of Belgrade, 1989-1994, Molecular biologist and physiologist
Master study	Faculty of Science, University of Kragujevac, 1997, MSc
Ph.D. study	Faculty of Science, University of Kragujevac, 2004, PhD
Title	Assistant professor at Faculty of Science, University of Kragujevac, from 2006
Affiliation	Faculty of Science, University of Kragujevac
Key qualifications	Project manager Professor of University Expert for Animal and Human physiology and Molecular biology Head of Department for Biology and Ecology (2008-2011)
Professional experience record	2000-2018 / Kragujevac, Faculty of Science / assistant, assistant professor / Animal and human physiology and Molecular biology. 2008-2011 / Kragujevac, Faculty of Science / Head of Department for Biology and Ecology. 2008-2018 / Manager of Laboratory for Cell and Molecular Biology, accredited according to SRPRS ISO/IEC 17025:2006 standard (2012-2016.) Organization of the scientific and know-how workshops as part of CPCTAS (FP7 project) activities Organization of Scientific Conference with International Participation "Preclinical Testing of Active Substances and Cancer Research", Kragujevac 2011
Education and training	2008 / Paris, Institute Curie / Study visit / CPCTAS Project Management and project research work. 2008 / Thessalonica, School of Medicine / CPCTAS Project Study visit / Management and project research work. 2008 / Skopje, Faculty of Natural Sciences and Mathematics / Study visit / CPCTAS Project Management and project research work. 2009 / Debrecen, Faculty of Science / Study visit / TEMPUS STERU Management and project work. 2011 / Paris, Institute Curie / Study visit / CPCTAS Project Management and project research work. 2008-2014 / Successful management of accreditation of study programs for Bachelor, Master, PhD and Vocational studies at Department of Biology and Ecology, Faculty of Science, University of Kragujevac.
Scientific and other projects	2008-2011 / Centre for Pre-Clinical Testing of Active Substances (CPCTAS), FP7, GA 206809 / Project manager Prof. PhD Snežana Marković. 2006-2009 / Science Teacher Education Revision and Upgrading, STERU, 40053_2005 / Project manager Prof. PhD Srećko Trifunović. 2006-2010 / Investigation of homeostasis disorders and detection of biomarkers of oxidative stress in aerobic organisms, Ministry of Science, Serbia 143035B / Project manager Scientific adviser PhD Zorica Saičić. 2011-2018 / Preclinical Investigation of Bioactive Substances (PIBAS, No III41010),

	Project of Ministry of Education, Science and Technological Development, Republic of Serbia / Project manager Prof. PhD Snežana Marković. Other projects of Ministry of Science, Serbia.
References/ Selected references	More than 230 references (more than 55 publications on SCI; 660 hetero-citations, h-index 15); period from 1999 – 2018
	1. Zarić J, Lazić D, <u>Marković S</u> , Glišin V, Ivanović Z, Milenković P, Popović Z. Alpha- and beta-globins of the anemic Belgrade laboratory rat. II. The effect of hemin and iron-dextran treatment. <i>Hemoglobin</i> 1998, 22: 231-244. ISSN: 0363-0269.
	2. <u>Maletić SD</u> , Kostić MM. Effects of nitroglycerin on energy metabolism of rat reticulocytes. <i>J Physiol Pharmacol</i> 1999, 50: 75-87. ISSN: 0867-5910.
	3. <u>Marković SD</u> , Ognjanović BI, Štajn AŠ, Žikić RV, Saičić ZS, Radojičić RM, Spasić MB. The effects of nitroglycerine on the redox status of rat erythrocytes and reticulocytes. <i>Physiol Res</i> 2006, 55: 389-396. ISSN: 0862-8408.
	4. <u>Marković SD</u> , Vukajlović MDj, Ognjanović BI, Štajn AŠ, Žikić RV, Saičić ZS, Radojičić RM, Jones DR, Spasić MB. A comparative study of the effects of molsidomine and 3-morpholinisydnnonimine on redox status of rat erythrocytes and reticulocytes. <i>Cell Biochem Funct</i> 2007, 25: 251-258. DOI: 10.1002/cbf.1320 ISSN: 0263-6484.
	5. <u>Djordjevic NZ</u> , <u>Babic GM</u> , <u>Markovic SD</u> , <u>Ognjanovic BI</u> , <u>Stajn AS</u> , <u>Saicic ZS</u> . The antioxidative effect of estradiol therapy on erythrocytes in women with preeclampsia. <i>Reprod Toxicol</i> 2010, 29: 231-236. ISSN: 0890-6238.
	6. <u>Marković SD</u> , Djačić DS, Cvetković DM, Obradović AD, Žižić JB, Ognjanović BI, Štajn AŠ. Effects of acute in vivo cisplatin and selenium treatment on hematological and oxidative stress parameters in red blood cells of rats. <i>Biol Trace Elem Res</i> 2011, 142: 660-670. DOI 10.1007/s12011-010-8788-9. ISSN: 0163-4984.
	7. <u>Marković SD</u> , Djačić DS, Cvetković DM, Obradović AD, Žižić JB, Ognjanović BI, Štajn AŠ. Effects of acute in vivo cisplatin and selenium treatment on hematological and oxidative stress parameters in red blood cells of rats. <i>Biol Trace Elem Res</i> 2011, 142: 660-670. DOI 10.1007/s12011-010-8788-9. ISSN: 0163-4984.
	8. Žižić JB, Vuković NL, Jadranin MB, Anđelković BD, Tešević VV, Kacaniova MM, Sukdolak SB, <u>Marković SD</u> . Chemical composition, cytotoxic and antioxidative activities of ethanolic extracts of propolis on HCT-116 cell line. <i>J Sci Food Agr</i> 2013, 93: 3001-3009. DOI: 10.1002/jsfa.6132. ISSN: 0022-5142
	9. Petrović VP, Simijonović D, Živanović MN, Košarić JV, Petrović ZD, Marković S, <u>Marković SD</u> . Vanillic mannich bases: synthesis and screening of biological activity. Mechanistic insight into the reaction with 4-chloroaniline. <i>RSC Advances</i> ; 2014, 4/47: 24635-24644. ISSN 2046-2069
10. Seklić DS, Obradović AD, Stanković MS, Zivanović MN, Mitrović TLj, Stamenković SM, <u>Marković SD</u> . Proapoptotic and antimigratory effects of <i>Pseudevernia furfuracea</i> and <i>Platismatia glauca</i> on colon cancer cell lines. <i>FOOD TECHNOL BIOTECH</i> 2018; 56(3): 421-430. ISSN: 1330-9862.	
Teaching experience / mentor	University professor (assistant) more than 18 years. Development of study courses and field of molecular biology and physiology. Mentor of six Ph.D. theses, and more than 20 master works.
	PhD thesis / Nataša Đorđević. Antioxidative effects of estradiol in erythrocytes of women with preeclampsia. 2010. Faculty of Science, University of Kragujevac.
	PhD thesis / Milena Ćurčić. Molecular mechanisms of apoptosis in colon cancer cells after in vitro treatment with medicinal plants extracts. 2014. Faculty of Science, University of Kragujevac.
	PhD thesis / Danijela Cvetković. Role of molecular mechanisms of neoangiogenesis as tumor markers in individualization of therapy of patients suffering breast cancer. 2017. Faculty of Science, University of Kragujevac.
	PhD thesis / Dragana Šeklić. Molecular mechanisms of colorectal cells migration in antitumor action of new-synthesized platina(IV) complex and natural bioactive substances.

	2018. Faculty of Science, University of Kragujevac. PhD thesis / Jelena Košarić. Molecular mechanisms study of action of some organoselenium compounds on redox status in colon HCT-116 and breast MDA-MB-231 cancer cells. 2018. Faculty of Science, University of Kragujevac.
Language skills	English: Reading, Speaking, Writing Russian: Reading, Speaking, Writing
Other skills	MS Office (Word, Excel, Access, Power Point), Windows, Internet
Interests	Molecular and cell biology and physiology, Science management
Hobbies	Relevance of ancient rolls
Family	Son 17, daughter 12.
Contact	
University	University of Kragujevac
Faculty	Faculty of Science
Department	Department for Biology and Ecology
Laboratory	Laboratory for Cell and Molecular Biology
Address	Radoja Domanovica 12 34000 Kragujevac, Serbia
Tel	+381 34 336 223 (ext. 300)
Fax	+381 34 335 040
E-mail address	smarkovic@kg.ac.rs
Web address	http://cpctas-lcmb.pmf.kg.ac.rs