UNIVERSITY OF BELGRADE FACULTY OF VETERINARY MEDICINE

Bulevar oslobođenja 18, 11000 Belgrade



DOCTORAL ACADEMIC STUDIES OF VETERINARY MEDICINE ACADEMIC REFERENCES

Civon	nama and Surnama		Jelena Ajtić						
Given name and Surname Academic Rank			Full Professor						
	ific subfield			raina.					
	mic career	Voor	Institution	Physics and biophysics Institution Scientific field Scientific subfield					
		Year					Scientific subfield		
Appon	ntment to the Rank	2020	FVM UB University of Cant	- anharm r	Veterinary so	eiences	Physics and biophysics		
PhD de	egree r of Science degree	2003	Christchurch, New		Veterinary so	eiences	Atmospheric physics		
	r's degree	1995	Faculty of Physics	UB	Veterinary so	eiences	Theoretical physics		
Bachel	lor's degree						1 3		
List of	the courses held by the	academic	staff member at th	e Doctoral Ac	ademic Studio	es			
No.	Course code	Course	title						
1	20D1I03	Integrati	on of the metabolisr	n in domestic a	nimals				
2	20D1I05	_	mental protection						
3	20D2I06		instrumental method	ls in veterinary	medicine				
4	20D2I11		atical modelling of b	-		ses			
							or the field (minimum 10,		
	ore than 20)						·		
1		., Evidend	ce of Acute Phase F	Reaction in Asy	ymptomatic Do	gs Natu	K., Radaković M., Ajtić J., rally Infected with <i>Babesia</i>		
2	Vranješ B., Milićević	D., Šefer um phosp	D., Stefanović S., A hate, complete feed	itić J., Mitrov	ić B., Presence	e of natu	aral radionuclides and toxic tal Environment 2020, 720,		
3	Characterization of per <i>Research</i> 2020, 182, Do	sonal sola OI: 10.101	ar ultraviolet radiatio 16/j.envres.2019.108	on exposure us 976	ing detrended	fluctuati	len M. W., Wright C. Y., on analysis. <i>Environmental</i>		
4		between	occurrence of acute	canine babes	iosis and mete	orologic	., Ajtić J., A short-term and all parameters in Belgrade, 3		
5	Bianchi S., Plastino W.	, Brattich , and corr	E., Djurdjevic V., L elations in the bery	ongo A., Herná Ilium-7 time s	indez-Ceballos	M. A., S	Sarvan D., Ajtić J., Analysis ppe. Applied Radiation and		
6	Du Preez D. J., Ajtić J	., Benche ariations	rif H., Bègue N., C	adet JM., Wr			nmer time ozone and solar 2019, 37, 129–141, DOI:		
7	Ajtić J., Brattich E., concentration and its	Sarvan E extremely	high occurrences	over the Scar	ndinavian Pen		affecting the ⁷ Be surface uring autumn and winter.		
8	Chemosphere 2018, 199, 278–285, DOI: 10.1016/j.chemosphere.2018.02.052 Sarvan D., Stratimirović D., Blesić S., Djurdjevic V., Miljković V., Ajtić J., Dynamics of beryllium-7 specific activity in relation to meteorological variables, tropopause height, teleconnection indices and sunspot number. Physica A: Stratistical Mechanica and its Applications 2017, 460, 813, 823, DOI: 10.1016/j.j.physi. 2016, 11.040								
9	Statistical Mechanics and its Applications 2017, 469, 813–823, DOI: 10.1016/j.physa.2016.11.040. Blesić S., Stratimirović D., Ajtić J., Wright C. Y., Allen M. W., Novel approach to analysing large datasets of personal sun exposure measurements. Journal of Exposure Science and Environmental Epidemiology 2016, 26, 613–620, DOI:10.1038/jes.2016.43.								
10	Mitrović B., Ajtić J., Lazić M., Andrić V., Krstić N., Vranješ B., Vićentijević M., Natural and anthropogenic radioactivity in the environment of Kopaonik mountain, Serbia. <i>Environmental Pollution</i> 2016, 215, 273–279, DOI: 10.1016/j.envpol.2016.05.031.								
Overal	ll scientific activity of th	e academ	ic staff member						
Total number of citations (excluding self-citations) 164									
Overal	ll no. of publications in S	SCI-index	ced journals	23					
Partici	ipation in ongoing proje	cts		National pro	jects	Intern	ational projects		
Profess	sional			rch fellow at	the Service d'	Aéronon	nie, Centre National de la		
develo	pment/improvement/tra	ining	Recherche Scientific	jue, Paris, Fran	ce, 2004–2005				

s						
Additional relevant data Research field trip to the Antarctic, 1999						

Given	Given name and Surname			Sanja Aleksić Kovačević					
Acade	mic Rank			Full Profess	Full Professor				
Scienti	ific subfield			Pathology	Pathology				
Acade	mic career		Year	Institution		Scientific field	Scientific subfield		
Appoi	ntment to the Rank		2005	FVM UB		Veterinary sciences	Pathology		
PhD d	egree		1993	FVM UB		Veterinary sciences	Pathology		
Master	r of Science degree		1991	FVM UB		Veterinary sciences	Pathology		
Master	r's degree		1989	FVM UB		Veterinary sciences	Veterininary medicine		
Bachel	lor's degree					· · · · · · · · · · · · · · · · · · ·			
List of	the courses held by the	e acader	nic staff n	nember at the	e Doct	oral Academic Studies			
No.	Course code	Course	title						
1	20D1O01	Method	dology of	scientific rese	arch w	ork			
2	20D1O02	Molecu	ılar biolog	y of the cell					
3	20D1I04	Pathon	norpholog	ical changes a	nd clin	ical manifestations of the	disease		
4	20D2I71	Patholo	ogy						
The m	ost important publicat	tions acc	ording to	the addition	nal req	uirements of the standa	ard for the field (minimum 10,		
not mo	ore than 20)	43.3.4		*/ D 1 D1		(2007) G 11 1 1 1	0.1		
1	disease in horses,Intern						f chronic obstructive pulmonary		
						eksić. (2007) Cell Pro	oliferation in Pathogenesis of		
2	Esophagogastric lesion	ns in pig	s. Internat	ional Review	of Cyt	ology, Vol.260, 1-34.			
3							SCs) in development of hepatic		
						eterinaria (Beograd), Vol	s 2 CAP antigen in the lymphoid		
4	tissue of pigs affected	by postv	veaning m	ultisystemic v	vasting	syndrome. Acta Veterina	ria Hungarica, 58,4,483-498.		
5						gical properties of natura eterinaria Hungarica, 58,	ally attenuated infectious bursal 4, p. 483-498.		
6	Angelika Agdestein, Spigs. BMC Veterinary						n outbreak of mycobacteriosis in		
7		ma) natu	rally infec				rofibroblasts in liver cirrhosis in a). BMC Veterinary Research, 9		
8		evic, Ö	zvegy J, e				of European pond turtles (Emys		
9	Kukolj Vladimir, Ale	eksić-Ko	vačević	Sanja, et al.	.(2015)	, The role and immu	nophenotypic characteristics of Vet.Parasitology, doi: 10.1016-		
10	Biljana Božić, Sanja Aleksić-Kovačević et al. (2019) Comparative morphologic findings in mute swans naturally								
Overa	ll scientific activity of the		emic staff	member					
Total number of citations (excluding self-citations) 101									
Overall no. of publications in SCI-indexed journals				rnals	48				
Partici	Participation in ongoing projects				Nati	onal projects 1	International projects -		
Profes			Univers	sity Minas Ge	linas Gerais, Brasil, 1988. (2 Mo). University Hohenheim/ Germany,				
develo							ermany, DAAD, 1991-1992. (10		
						ersity Leipzig/ Germany, ny, 2000. (1 Month).	, 1994. (5 Months). Pathology,		
							/CAPSERSA Project for BSE		

University of Bern and Prionics BSE Lab. Zurich /Swiss, 2003 (6 Weeks).

Additional relevant data Board member of European Society for Veterinary Pathology and Board member of DTF/ USA Pathology Foundation. Editor-in-Chief Acta Veterinaria Beograd, M23. Fluent in English, German and Italian. Head of National Ref. TSE Lab.

Civo	n name and Surname		Nevenka Alek	gió				
	Academic Rank		Full Professor					
	tific subfield	T7	Parasitology					
	emic career	Year	Institution	Scientific field	Scientific subfield			
	intment to the Rank	2004	FVM UB	Veterinary sciences	Parasitology			
	degree	1993	FVM UB	Veterinary sciences	Parasitology			
Mast	er of Science degree	1990	FVM UB	Veterinary sciences	Parasitology			
Mast	er's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine			
Bach	elor's degree							
List o	of the courses held by the	academic st	aff member at t	he Doctoral Academic Studi	es			
No.	Course code	Course titl	le					
1	20D1O01	Methodolo	gy of scientific re	esearch work				
2	20D2I05	Diagnostic	s of parasitic zoo	noses				
3	20D2I36	Parasitic zo	oonoses					
4	20D2I66	Animal par	rasitic diseases					
	most important publication to the control of the co	ons accordi	ng to the addition	onal requirements of the sta	andard for the field (minimum 10,			
1	Taric E, Aleksic N e				social immunity in bee colonies kept			
1	traditionally vs. those kep							
2	traditional hives. Journal	of Apicultui	re Research 58 (3) 433-443.	a L.) pathogens in commercial and			
3	oocyst counts in broiler of 379-385.	chickens info	ected with Eimer	ia species. Kafkas Universite	production performance and faecal esi Veteriner Fakultesi Dergisi 25 (3)			
4	infected naturally with No	osema ceran	ae. Journal of In	vertebrate Pathology 151, 76-				
5	Draskovic V Aleksic N pigs. Preventive Veterina			phytogenic feed additive on h	Lawsonia intracellularis infection in			
6					ides excisus Jagerskiold, 1909-larvae (Serbia). Helminthologia 50 (4) 291-			
7	Cirkovic M Aleksic N carpio). Acta Veterinaria			ifestations of Thelohanellus	nikolskii Infection in Carp (Cyprinus			
8		al. (2013)	Prevalence and i		strointestinal nematodes in sheep in			
9	Kulisic Z, Aleksic N et a Beograd 63 (5-6) 665-673		evalence of gastro	pintestinal helminths in calves	s in Western Serbia. Acta Veterinaria-			
10	Stevanovic I Aleksic N (2011) Dominance of Nosema cerange in honey bees in the Balkan countries in the absence							
Over	all scientific activity of the							
Total	number of citations (excl	uding self-c	citations)					
Over	Overall no. of publications in SCI-indexed journals			31				
Participation in ongoing projects				National projects 1 International projects				
Professional development/ improvement/trainings University of Naples Federico II, Department for Veterinary medicine Production, Naples, Italy (2019) Frédéric Joliot-Curie National Research Institute for Radiobiology and R. Budapest, Hungary (1994)				Veterinary medicine and Animal				

Additional relevant data Professor Aleksic is a holder of the following certificates issued by University: CPE (Certificate of Proficiency in English), TKT– Module 1 (Language and background to language learning and teaching), Module 2 (Lesson planning and use of resources for language teaching) and Module 3 (Managing the teaching and learning process), and CLIL (Content and language integrated learning)

Give	n name and Surname		Jovan Bojkovski				
Academic Rank			Full Professor				
Scie	ntific subfield		Farm animal diseases				
Acad	lemic career	Year	Institution	Scientific field	Scientific subfield		
App	ointment to the Rank	2015	FVM UB	Veterinary sciences	Farm animal diseases		
PhD	degree	1994	FVM UB	Veterinary sciences	Farm animal diseases		
	ter of Science degree	1990	FVM UB	Veterinary sciences	Farm animal diseases		
	ter's degree	1984	FVM UB	Veterinary sciences	Veterinary medicine		
	nelor's degree						
	of the courses held by the acade	mic staff me	ember at the Doct	oral Academic Studies			
No	Course code	Course tit	le				
1	20D1I04	Pathomorp	phological changes	and clinical manifestations of	f the disease		
2	20D2I17	Swine dise	eases				
3	20D2I61	Diseases o	f ruminants				
	most important publications ac	cording to	the additional red	quirements of the standard	for the field (minimum 10,		
not r	nore than 20)	10) C:		-f 1 -d 1-4	4:		
1	Vasic A, Bojkovski J et.al. (20 Ceratopogonidae) in south-easte				ction of Culicoides (Diptera:		
2	Vasić A, Bojkovski Jet.al., ((Negativity in Mosquitoes of the electronoic version	2019) Evide	ence of West Nile	Virus (WNV) Circulation in			
3	VasićA, Bojkovski J (2018) Tic the Republic of Serbia, Parasitol				m and piroplasms in cattle in		
4	NiculaeM, Bojkovski Jovan, O Biotechnology 2018 280 ():S49-	Occurrence a			Delta ecosystem Journal of		
5	Vojinović, D Bojkovski J et.a areas in Serbia J Hellenic Vet. N			ycoplasma bovis in grazing d	airy cows from five different		
6	Vujanac I, Bojkovski J ,(201' different environmental tempera	tures, Acta '	Veterinaria-Beogra	d 2017, 67 (3), 366-382			
7	Bojkovski J., et.al.(2017) Invest Serbian commercial farms, J.he				clinicallyhealthy boars from		
8	Prodanov-Radulović J, Bojkovsl	ci, J (2017)	Aflatoxin M1 level	s in sow milk J.hellenic vet m	ned soc, 68(3)341-346		
9	Milanov D., Bojkovski et al. (problem on dairy farms. Journal				erging health and economic		
10	Constantin I., Mates, Bojkovsk hazard bacteria isolated from D	i J.,(2016) S anube Delta	Study on the occur Biosphere Reserv	ence and seasonal distribution	rehnology vol.231, suplement		
11	Krsmanović M. Bojkovski Let al. (2015) Determination of mackroelement parameters in difference productive stages of						
12	Savić,B., Bojkovski, J (2012) Canadian veterinary journal <i>vol</i> .	53:174–176					
13	Savić B. Bojkovski, L. et al (2012) Genetic caracterization and phylogenetic analysis of porcine cirkovirus type 2 (PCV)						
14	Savić.B., Bojkovski, J, (2010) D and heapatitis E virus (HEV) in	etectoion ra	ites of the swine to				
15	Bojkovski, J et.al. (2005):Colos 4:156(23) : p 744-5						

Overall scientific activity of the academic staff member						
Total number of citations (excluding self-citations)	152					
Overall no. of publications in SCI-indexed journals	21					
Participation in ongoing projects	National projects	International projects				
Professional development/improvement/trainings		·				
Additional relevant data						

Given name and Surname				Sunčica Borozan				
Academic Rank				Full Professor				
Scien	tific subfield			Chemistry				
Acad	emic career		Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Ran	k	2011	FVM UB	Chemistry	Chemistry		
PhD o	degree		1998	Faculty of Chemistry UB	Chemistry	Biochemistry		
Maste	er of Science degree	e	1992	Faculty of Chemistry UB	Chemistry	Biochemistry		
Maste	er's degree							
Bache	elor's degree		1981	Faculty of Chemistry UB	Chemistry	Chemistry		
List o	f the courses held b	y the acad	emic staff me	mber at the Doctoral Acade	mic Studies			
No.	Course code	Course tit	tle					
1	20D2I01	Methods o	of cells, tissue	s and organs investigation in p	hysiological and pat	thophysiological conditions		
2	20D1I03	Integration	n of the metab	olism in domestic animals				
		lications ac	cording to th	ne additional requirements of	f the standard for t	he field (minimum 10, not		
more	than 20) Topalović D. Deka	anski D. Spi	remo-Potpare	vić B, Pirković A, Borozan S,	Baiić V. Stojanović	D. Giampieri F. Gasparrini		
1	M, Živković L (2	019) Dray	olive leaft ex	ractattenuates DNA damage i	induced by estradio			
				ation Research Genetic Toxico an S (2019) Paraoxonase 1 in		and an amoulton of subaliminal		
2				an S (2019) Paraoxonase 1 in Research Veterinary Science 12		ood as marker of subclinical		
	Vesković M, Mlad	denović D,	Milenković N	I, Tosić J, Borozan S, Gopče	vić K, Labudović-B			
3				Trajković V, Radosavljević T Akt/mTOR signaling in metl				
	disease. European				monne-chonne dei	iciency-muuceu fatty fiver		
	Radaković M, Bor	ozan S, Dje	lić N, Ivanov	ić S, Miladinović Ćupic D, Ris				
4	(2018) Nitroso-Ox Oxidative Medicin			se response, and cytogenetic	damage in wistar r	ats treated with adrenaline.		
				an S, Cvetković Z, Popović T,	Arsić A, Takić M,	Vučić V, Glibetić M (2018)		
5	N-acetyl-L-cystein			stem cells against oxidative s				
	2897-2903.	ć D. Boroz	zan S. Ivano	vić S (2018) Involvement cl	holinesterases in o	vidative stress induced by		
6	chlorpyrifos in the	brain of Ja	panese gual. 1	Poultry Science 97(5) 1564-15	71.	•		
				alović D, Ciptasari U, Bajić				
7	cellular Longevity		i against hyd	rogen peroxide in human pe	ripheral blood cell	s. Oxidative Medicine and		
8	Borozan S, Zlatov	ić Z, Stojan		Anion–π interactions in comp	lexes of proteins an	d halogen-containing amino		
-	acids. Journal of Biological Inorganic Chemistry 21(3) 357-368.							
9	Čabarkapa A, Borozan S, Živković L, Stojanović S, Milanović-Čabarkapa M, Bajić V, Spremo-Potparević B (2015) CaNa2 EDTA chelationattenuates cell demage in workers exposed to lead-a pilot study. Chemico-Biological Interaction							
Ĺ	242, 171-178.							
10	Borozan S, Stojanović S (2013) Halogen bonding in complexes of proteins and non-natural amino acids. Computation							
	Biology and Chemistry 47, 231-239. Rašić-Milutinović Z, Popović T, Peruničić-Peković G, Arsić A, Borozan S, Glibetić M (2012) Lower seru							
11		ivity is relat	ted to linoleic	and docosahexanoic fatty acid				
12	Popović T, Boroza	an S, Arsić	A, Martačić J	Vučić V, Trbović A, Mandić	Lj, Glibetić M (201	2) Fish oil supplementation		

	improved liver phospholipids fatty acid composition and parameters of oxidative stress in male Wistar rats. Journal of Animal Physiology and Animal Nutrition 96 (6) 1020-1029.					
13	Stevanović J, Borozan S (2012) Significance of free radicals in Veterinary medicine. Faculty of Veterinary medicine, KMD, Beograd.					
Overall scientific activity of the academic staff member						
Total	number of citations (excluding s	self-citations)	259			
Overall no. of publications in SCI-indexed journals			46			
Parti	cipation in ongoing projects		National projects 2	International projects /		
	essional opment/improvement/training	University of Ottawa, Faculty of Science, Department of Chemistry, Canada, March 2019				
Addi	tional relevant data					

Given name and Surname			Snežana Bulajić				
Acad	emic Rank		Full Professor				
Scien	tific subfield		Milk hygiene and technology				
Acad	emic career	Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Rank	2019	FVM UB	Veterinary sciences	Milk hygiene and technology		
PhD o	degree	2007	FVM UB	Veterinary sciences	Milk hygiene and technology		
Maste	er of Science degree	2001	FVM UB	Veterinary sciences	Milk hygiene and technology		
Maste	er's degree	1997	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor's degree						
List o	f the courses held by the aca	demic staff n	nember at the Doct	oral Academic Studies			
No.	Course code	Course title	e				
1	20D1I03	Integration	of the metabolism in	domestic animals			
2	20D2I03	Food testing	g methods				
3	20D2I42	Biological h	nazards of food				
4	20D2I43	Food biopre	eservation				
5	20D2I45	Food preser	vation by physical a	nd chemical methods			
6	20D2I47			ed food safety system			
		according to	the additional requ	irements of the standar	d for the field (minimum 10, not		
more	than 20) Babic M. Pajic M. Radinovi	c M. Bobos S	. Bulaiic S. Nikolic	A. Velebit B. Effects of	Temperature Abuse on the Growth		
1	and Staphylococcal Enteroto Disease 2019, 16, 4:282-289	oxin A Gene ((sea) Expression of	Staphylococcus Aureus in	n Milk, Foodborne Pathogens and		
2					jic S , Tetracycline resistance in ce and Technology- Mysore 2018,		
3	of Serbian artisanal chees Consumer Protection and Fo	es microbiota ood Safety 20	a. Journal Fur Ver 18, 13, 3: 309-314.	rbraucherschutz Und L	spectrometry for the identification ebensmittelsicherheit -Journal of		
4	Bulajic S, Colovic S, Misic D, Djordjevic J, Asanin J, Ledina T, Enterotoxin production and antimicrobial susceptibility						
5	Bulajić S, Mijačević Z, Ledina T, Golić B, Safety evaluation of Sjenica cheese with regard to coagulase-positive						
6					E D, Characterization of antibiotic s. Archives of Biological Sciences		
7	Bulajić S, Mijačević Z,	Antimicrobial	susceptibility of l	actic acid bacteria isola	ated from Sombor cheese. Acta		

	Veterinaria-Beograd 2011, 61 (2-3) 247-258.				
	Bulajic S, Ledina T, Djordjevic J, Boskovic M, Matovic V, Markovic R, Baltic Z M, Biopreservation of traditional in				
8	milk cheeses with an emphasis on Serbian artisanal cheeses and their historical production. Meat Technology 2017,				
	58,1:52-61.				
9				nt, "59th International Meat Industry	
_	Conference MEATCON2017", Z				
10		•		Bulajić S, Antibiotic resistance of	
10				ess – Food Technology, Quality and	
	Safety, 28-30. 10. 2014., Novi Sa			1: :1-4-1 £41-41	
11				lococci isolated from autochthonous Safety and Quality BFSQ 2012, 4-5	
11			njerence - Biologicai 1.00a i	Sujety and Quality BFSQ 2012, 4-5	
	October 2012, Belgrade, Serbia, pp. 113-115. Ledina T, Bulajić S , Đorđević J, Methods for the Antibiotic Resistance Detection in Microorganisms Isolated from Foo				
12	Veterinary Journal of Republic o			i whereorganishis isolated from 1 ood,	
12				stry – Milk and Dairy Products 2012,	
13	23, 1: 53-55.		·		
14	Katić V, Bulajić S, 2018, Milk	Hygiene and Techno	ology, University of Belgrad	le - Faculty of Veterinary medicine,	
14	Center for publishing (Belgrade:	Naučna KMD)			
Overa	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	elf-citations)	26		
Overa	all no. of publications in SCI-inde	exed journals	12		
Partic	cipation in ongoing projects		National projects 2	International projects /	
Professional USDA/ARS (Food			and Feed Safety Unit/Agriculture Research Service) College		
			: one- month training (2003.); Department of Food Science, NC		
S			A: two-month training (2009.)		
Additional relevant data Member of the Commission for standards and related documents KS E034-5, Milk and dairy					
produ	products, Institute for standardization of Serbia				

Given name and Surname			Slobodanka Vakanjac				
Academic Rank			Full Professor				
Scientific subfield			Gynecology with and	rology			
Acade	emic career	Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Rank	2016	FVM UB	Veterinary sciences	Gynecology with andrology		
PhD o	degree	2005	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er of Science degree	1994	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor's degree						
List o	f the courses held by the	academic sta	iff member at the Doc	toral Academic Studies			
No.	Course code	Course title	2				
1	20D2I58	Infertility in	domestic animals				
2	20D2I59	Artificial in	semination and cryolog	y of sperm in domestic anim	als		
3	20D2I60	Reproductiv	ve management in farm	animals			
		ons according	to the additional requ	uirements of the standard f	for the field (minimum 10, not		
more	than 20)	- ·		1 (2010) 571 7 7	0.77.00		
1					of Different Molecular Weight (Article), Slovenian veterinary		
-	research, vol. 56 br. 4, st		Some Termity Turum	eters in Boar 5 Ejaculates	(Titlele), Sloveman vetermary		
2					f subclinical mastitis caused by		
				ce, vol. 125 br., str. 323-332			
,					and Expression of Estrogen and		
3	Progesterone Receptors in the Canine Endometrium During the Estrus Cycle, Cystic Endometrial Hyperplasia and Pyometra (Article), Acta Veterinaria-Beograd,, vol. 68 br. 3, str. 239-250						
4	· · · · · · · · · · · · · · · · · · ·				rcine Circovirus type 2 (PCV2)		
т .	Dojkovski J, Ilic V, Va	sic A, Maieti	ic s, vakanjac s,et al.,	(2017), investigation of Fol	Teme encovirus type 2 (1 C v 2)		

	antibodies in clinically healthy boars from Serbian commercial farms (Article), Journal of the Hellenic Veterinary Medical Society, vol. 68 br. 3, str. 347-354					
5	Apic J, Stancic I, Vakanjac S, et al. (2016), Mot plasma of high or low protein content after storage for					
6	Apic J, Stancic I, Vakanjac S, et al. (2016), Influoriability, motility and acrosome integrity in diluted s	em	en stored for 3 days (Article), A	Animal Reproduction, 13,1, 36-41		
7	Apic J B, Vakanjac S,et al., (2015), Sow fertility after insemination with varying doses of volume and spermatozoa count (Article), Turkish journal of Veterinary & Animal Sciences, vol. 39 br. 6, str. 709-713					
8	Apic J B, Vakanjac S, et al., (2015), Proteine conte Serbia (Article,) Zuchtungskunde, vol. 87 br. 5, str. 3			e intensive pig production farms in		
9	Obrenovic S, Radojicic S, Stevic N, Bogunovic Leptospirosis in Belgrade (Serbia) (Article), Acta Ve					
10	Magas V B, Vakanjac S, et al., (2013), Efficiency Cows (Article), Acta Veterinaria-Beograd,, vol. 63 b	r. 5	i-6, str. 525-536	• •		
11	Maletic M, Vakanjac S, et al. (2013), Analysis of La Mammary Gland Health in Holstein-Friesian Cows (• •	` •		
12	Vakanjac S, et al., (2012), Propylene Glycol Ener Reproducion Efficiency Parameters (Article) Acta Vo			-		
13	Vakanjac S, et al., (2010), Testing the Efficiency of in Cows During the Dry Period (Article) Acta Veteri	Di	fferent Treatments of Subclinic	cal Staphylococcus Aureus Mastitis		
14	Vakanjac S, et al,. (2008), Immunoprophylaxis of Veterinaria-Beograd, vol. 58 br. 2-3, str. 221-230	of	Staphylococcus aureus masti	tis in diary cows (Article) Acta		
Overa	all scientific activity of the academic staff member					
Total	number of citations (excluding self-citations)		29			
Overall no. of publications in SCI-indexed journals 17						
Partic	cipation in ongoing projects	National projects 1	International projects 1			
Profe	Professional development/improvement/trainings Training on CASA (Novi Sad, Ljubljana)					
Additional relevant data						

Given name and Surname			Marijana Vučinić				
Academic Rank			Full Professor	Full Professor			
Scientific subfield				Animal protec	etion		
Acad	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Ran	ık	2010	FVM UB	Veterinary sciences	Animal protection	
PhD	degree		1994	FVM UB	Veterinary sciences	Veterinary preventive medicine	
Mast	er of Science degre	e	1992	FVM UB	Veterinary sciences	Veterinary preventive medicine	
Mast	er's degree		1985	FVM UB	Veterinary sciences	Veterinary medicine	
Bach	elor's degree						
List o	of the courses held	by the academi	ic staff me	mber at the Doc	toral Academic Studies		
No.	Course code	Course title					
1	20D1I06	Experimental	animals in	biomedical resea	rch		
2	20D2I12	Experimental	animals ar	nd experimental r	nodels		
3	20D2I33	Prevention of	animal be	havioral disorder	s		
	nost important pu ore than 20)	blications acco	ording to t	he additional re	equirements of the stan	dard for the field (minimum 10,	
1		,			•	anaged Autochtonous Sheep Breed	
					eterinaria-Beograd 70, 20		
				_	-	le dog ownership, parenthood, and	
2	_	ol institutions ir	i Serbia. Jo	ournal of Veterina	ary Behavior-Clinical Ap	plications and Research 30, 61-68.	
	M21						

3	Vučinić M, Nenadović K et al. (2019) Reptile Ownership in Balkan Countries: Demographics and Reliance on				
	Veterinary Advice. Anthrozoos 3				
4	Kubesova K, Vučinić M et al. (2017) Investigating Some of the Factors that Affect the Selection of Shelter Cats by				
4	Adopters in the Czech Republic.	Anthrozoos 30, 623-6	533. M21		
_	Avdalović V, Vučinić M et al. (2017) Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in				
5	Broilers. Pakistan Journal of Zoology 49, 1639-1646. M23				
	Ostović M, Vučinić M, Nenado	vić K et al. (2017) T	The effect of rubber slat mats	on cortisol concentrations in stall-	
6	housed gilts. Veterinarski arhiv 8	87, 185-196. M23			
	Milovanović M, Trailović S, Vu	činić M, Nedeljković	Trailović J et al. (2016)The	effect of carvacrol on inflammatory	
7	pain and motor coordination in ra	ats. Acta Veterinaria-F	Beograd 66, 478-488. M23	•	
	-			n blood of free-roaming dogs after	
8	transportation and housing in the				
	Janković LJ, Radisavljević K, V	učinić M et al (2015)	Effects of Fish Meal Replaces	ment by Red Earthworm (Lumbricus	
9	rubellus) Meal on Broilers' Perfo	ormance and Health. A	cta Veterinaria-Beograd 65, 2	71-286. M22	
10	Vučinić M, Radisavljević K et a	l. (2013) Influence of	Breed, Gender, Reproductive Status and Origin on Noise Related		
10	Fears in the Belgrade Population	of Dogs. Acta Veterin	naria-Beograd 63, 453-461.M	23	
Over	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	self-citations)	37		
Over	all no. of publications in SCI-ind	exed journals	20		
Parti	cipation in ongoing projects		National projects 1	International projects	
		EAZA Course: EA	ZA Animal Welfare Standar	rds in Zoos, 25-28 February 2020,	
		Belgrade; PLAC c	ourse: Ministry of Agricult	ture of the Republic of Serbia "	
		Transposition of EU	Directive 2010/63 on the pro	tection of animals used for scientific	
	ssional	1 -	•	oplication of regulations, 12-14 June	
devel	opment/improvement/training	2018, Belgrade;			
S			animals: 'Focus on severe suf	fering', 1617. June 2016, Brussels	
				y of Athens, 7 days, 2014, Athens,	
ı			communication of the frequent	., or remain, , and b, 2011, remains,	

Additional relevant data 1) Visiting lecturer at the Faculty of Veterinary Hygiene and Ecology, University of Veterinary and Pharmaceutical Sciences, Brno, Czech Republic, from 2 to 5 October 2017 with lectures: "How people use and exploit animals"; "Animal behavior and welfare - where's the link?" And "One Welfare"; 2) Co-author of the technical solution: "Application of the bedding" M-CLASSIC "in the broiler production", 2019 (M82)

Greece

Given name and Surname			Dragan Gvozdić			
Academic Rank			Full Professor			
Scientific subfield			Pathophysiology			
Acade	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the R	ank	2009	FVM UB	Veterinary sciences	Pathophysiology
PhD o	degree		1997	FVM UB	Veterinary sciences	Pathophysiology
Master of Science degree 1992			FVM UB	Veterinary sciences	Pathophysiology	
Master's degree 1988 FVM			FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor's degree					
List o	f the courses hel	d by the academi	c staff mei	mber at the Doctoral A	Academic Studies	
No.	Course code	Course title				
1	20D1I02	Neural and hum	oral mecha	nisms of regulations		
2	20D1I03	Integration of th	e metabolis	sm in domestic animals		
3	20D2I01	Methods of cells	Methods of cells, tissues and organs investigation in physiological and pathophysiological conditions			
4	20D2I28	Homeostasis of	Homeostasis of body fluids and electrolytes			
The n	nost important p	publications acco	rding to t	he additional requirer	nents of the standard	for the field (minimum 10,

not more than 20)				
1			nann W. 1997. Thyroid gla	nd function in the laboratory (b/b) rat.
	Acta Veterinaria (Beograd), 47(5		Athrironina lavala after ind	uction and synchronization of estrus in
2	the anoestrus season in ewes. Ac			uction and synchronization of estrus in
3	Gvozdić D, Stojić V. 1997. Plas	ma thyroxine and triid	odothyronine levels after sy	nchronization of estrus in the breeding
	season in ewes. Acta veterinaria (Beograd), 2001, Vol. 51, No1, 9-14. Fratrić N, Stojić V, Janković D, Šamanc H, Gvozdić D. 2005. The effect of a clinoptilolite based mineral adsorber on			
1				
4	To the state of this state of the state of t			
	(Beograd), 55(1), 11-21. Šuluburić A, Milanović S, Vranješ-Đurić S, Jovanović BI, Barna T, Stojić M, Fratrić N, Szenci O, Gvozdić D. 2017.			
5 Progesterone concentration, pregnancy and calving rate in simmental dairy cows after oestrus synchronisation				
	treatment during the early luteal			
				ency of immunoglobulin absorption in
6	newborn calves orally treated with zeolite. Acta Veterinaria (Beograd), 58(4), 345-55.			
				tajčić S. 2010. Blood serum free amino
7	acids pattern in the newborn calves on colostral diet oraly treated with zeolite. Acta Veterinaria (Beograd), 60(4), 411-			
	23.		•	, , ,
8	Gvozdić D, Stančić I, Savović I milking dairy cows after calving			011. Reproductive efficiency in high-
				f sows after intracervicalor intrauterine
9				eterinaria (Beograd), 60(2-3), 257-62.
10				an activity and uterus organometry in
10	delayed puberty gilts, Theriogen			
Overa	all scientific activity of the acade			
Total	number of citations (excluding s	self-citations)	120	
Overa	all no. of publications in SCI-ind	exed journals	30	
Partic	cipation in ongoing projects		National projects 2	International projects
Profe	ssional	2004 Toyog A 2-M I	Iniversity (LICDA ashalana	(hin)
devel	opment/improvement/trainings	2004, Texas A&M (University (USDA scholars	5mp)
Addit	ional relevant data	•		
2000	2014 B 11 + 66 11 B 1+1			

2008-2014: President of Serbian Buiatric's Association

2013: President of the Organizing committee, XIII Middle European Buiatric's Congress, 6-8 June, Hotel M (Best Western), Belgrade, RS.

2008-2020: Secretary of the Scientific symposium REPRODUCTION OF DOMESTIC ANIMALS, FVM, Divčibare, RS.

2004-2014: Secretary of the Seminar of inovations in veterinary knowladge, FVM, Belgrade, RS.

Giver	n name and Surname		Svetlana Grdović				
Acad	emic Rank		Full Professor				
Scien	tific subfield		Animal nutrition and bota	Animal nutrition and botany			
Academic career Year			Institution	Institution Scientific field S			
Appointment to the Rank 2016		FVM UB	Veterinary sciences	Animal nutrition and botany			
PhD degree 2003			Faculty of Biology UB	Biology	Botany		
Master of Science degree 1997			Faculty of Biology UB	logy UB Biology Botany			
Mast	er's degree						
Bach	elor's degree	1992	Faculty of Biology UB	Biology	Botany		
List o	of the courses held by the	e academ	ic staff member at the Doc	toral Academic Studies	•		
No.	o. Course code		Course title				
1	1 20D1I05		Environmental protection				
The most important publications according to the additional requirements of the standard for the field (minimum 10							

The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)

Jovana Pantović, Milan Veljić, Svetlana Grdović, Marko S. Sabovljević. An annotated list of hornwort and liverwort species of Serbia. 2020. Cryptogamie, Bryologie 41 (3): 35-48.

2	Jovana Pantović, Svetlana Grdović, Milan Veljić, Marko Sabovljević. Biogeographic traits of the bryophyte flora of				
	Serbia. 2019. Botanica Serbica, 4	* /:			
3	Svetlana Grdović, Jovana Panto	ović, Milan Veljić, N	Marko Sabovljević. Bryophy	yte collection BEOU - a neglected	
	national research treasure. 2019.	- ·			
				xo, Vranješ Borjana, Radiocezijum u	
4	, ,		•	nografija: Černobilj 30 godina posle,	
	Institut za nuklearne nauke "Vinča", Laboratorija za zaštitu od zračenja i zaštitu životne sredine "Zaštita"; l				
	zaštitu od zračenja Srbije i Crne				
5	· · · · · · · · · · · · · · · · · · ·		3	ijlo, Ajtić Jelena, Saravan Darko.	
			-	n@application, 2016,1 (3) 199-203.	
6	Jovana P. Pantović, <u>Svetlana N. Grdović</u> , Aneta D. Sabovljević and Marko S. Sabovljević (2014): New and interesti				
	bryophyte records for the flora of Serbia, Arch. Biol. Sci., Belgrade, 66 (2), 701-704.				
	Branislava M. Mitrović, <u>Svetlana N. Grdović</u> , Gordana S. Vitorović, Duško P. Vitorović, Gordana K. Pantelić & Goran				
7	* *			ountain regions of Serbia, Isotopes in	
	Environmental and Health Studie				
				Duško Vitorović, <u>Svetlana Grdović</u> ,	
8		odni radionuklidi u m	iineralnim đubrivima i obrad	livom zemljištu, Veterinarski glasnik,	
	Vol. 67, br. 5-6, str. 359-367.		1 17' '/ D VI 4 1	:/ II II	
				rić Velibor, <u>Grdović Svetlana</u> (2013):	
9				'. Simpozijuma Društva za zaštitu od	
	zračenja Srbije i Crne Gore, Vrnjačka Banja, Srbija, 2 - 4. oktobar: 61–64. Izdavači: Institut za nuklearne nauke "Vinča" i Društvo za zaštitu od zračenja Srbije i Crne Gore.				
			Masamariá Miniana Vustiá	Nikola, Vitorović Duško, <u>Grdović</u>	
10				a. Zbornik radova 23. Savetovanja	
10	veterinara Srbije, Zlatibor, Srbija			a. Zoomik radova 25. Savetovanja	
Overs	all scientific activity of the acade		27 230.		
	*		67		
	number of citations (excluding s				
	Overall no. of publications in SCI-indexed journals		15		
	eipation in ongoing projects		National projects 1	International projects /	
l .	ssional	Botanical Museum a	and Botanical Garden in Berli	in, year 1996, 1 month	
	opment/improvement/trainings			, , , , , , , , , , , , , , , , , ,	
Addit	Additional relevant data Annual award of the Chamber of Commerce, Belgrade				

Given name and Surname			Mirjana Dimitrijević				
Acado	Academic Rank			Full Professo	Full Professor		
Scient	Scientific subfield			Meat hygiene	and technology		
Acado	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Ra	nk	2019	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD o	PhD degree 2007			FVM UB	Veterinary sciences	Meat hygiene and technology	
Maste	Master of Science degree 1998			FVM UB	Veterinary sciences	Meat hygiene and technology	
Maste	Master's degree 1994			FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor's degree						
List o	f the courses held	by the academi	c staff men	nber at the Doo	ctoral Academic Studi	es	
No.	Course code	Course title					
1	20D2I03	Food testing m	Food testing methods				
2	20D2I08	Molecular-gen	Molecular-genetic diagnostics in veterinary medicine				
3	20D2I42	Biological haza	Biological hazards of food				
4	20D2I44	Chemical and p	physical cor	ntaminants of fo	od		

5	20D2I48 Primary food production
	nost important publications according to the additional requirements of the standard for the field (minimum 10,
	ore than 20)
1	Ivana Zuber, Brankica Lakicevic, Ariane Pietzka, Dubravka Milanov, Vesna Djordjevic, Nedjeljko Karabasil, Vlado Teodorovic, Werner Ruppitsch, Mirjana Dimitrijevic . 2018: Molecular characterization of <i>Listeria monocytogenes</i> isolates from a small-scale meat processor in Montenegro, 2011-2014, Food Microbiology 79 (2019) 116–122 [M21a]
2	Dusko Cirovic, Vlado Teodorovic, Dragan Vasilev, Marija Markovic, Nada Cosic, Mirjana Dimitrijevic , Ivana Klun, Olgica Djurkovic-Djakovic. 2015: A large-scale study of the Trichinella genus in the golden jackal (Canis aureus) population in Serbia. Veterinary Parasitology 212, 253–256 [M21]
3	Dragan Vasilev, Nina Dimovska, ZehraHajrulai Musliu, Vlado Teodorović, Aleksandra Nikolić, Nedjeljko Karabasil, Mirjana Dimitrijević , Milorad Mirilović. 2020 . Fatty acid profile as a discriminatory tool for the origin of lamb muscle and adipose tissue from different pastoral grazing areas in North Macedonia. Meat Science. Volume 162 [M21a]
4	Ilić Nevena, Branko Velebit, Vlado Teodorović, Vesna Đorđević, Nedjeljko Karabasil, Dragan Vasilev, Spomenka Đurić, Bojan Adzic, Mirjana Dimitrijevic. 2017. Influence of Environmental Conditions on Norovirus Presence in Mussels Harvested in Montenegro. Food Environmental Virology, vol. 9 br. 4, str. 406-414. doi: https://doi.org/10.1007/s12560-017-9298-0. [M22]
5	Glisic Marija, Milan Baltic, Milica Glisic, Dejana Trbovic, Marija Jokanovic, Nenad Parunovic, Mirjana Dimitrijevic , Branko Suvajdzic, Marija Boskovic, Dragan Vasilev. 2018. Inulin-based emulsion-filled gel as a fat replacer in prebiotic- and PUFA-enriched dry fermented sausages. International Journal of Food Science and Technology, In Press, DOI: https://doi.org/10.1111/ijfs.13996 [M22]
6	Lazar Milojević, Branko Velebit, Vlado Teodorović, Andrej Kirbiš, Tamaš Petrović, Neđeljko Karabasil, Mirjana Dimitrijević . 2019. Screening and Molecular Characterization of Hepatitis E Virus in Slaughter Pigs in Serbia. Food Environmental Virology Vol. 11, No.4, pp.410-419
7	Nikola Čobanović, Ljiljana Janković, Dragan Vasilev, Mirjana Dimitrijević , Vlado Teodorović, Branislav Kureljušić, Nedjeljko Karabasil. 2019). Slaughterline records of various postmortem pathological lesions and their influence on carcass and meat quality in slaughtered pigs. Anim Sci J.;str.1–9. https://doi.org/10.1111/asj.13287gy, doi: https://doi.org/10.1007/s12560-019-09393-1 [M22]
8	Nikola Cobanovic, Sanja Dj Stankovic, Mirjana Dimitrijevic , Branko Suvajdžic, Nevena Grkovic, Dragan Vasilev, Nedjeljko Karabasil. 2020. Identifying Physiological Stress Biomarkers for Prediction of Pork Quality Variation. Animals 2020, Vol. 10, No.4, str. 1-18; doi:10.3390/ani10040614,pp.2-18 [M21a]
9	Dimitrijevic Mirjana , Grkovic Nevena, Boskovic Marija, Baltić Milan, Dojcinovic Slobodan, Karabasil Nedjeljko, Vasilev Dragan, Teodorovic, Vlado. 2019: Inhibition of <i>Listeria monocytogenes</i> growth on vacuum packaged rainbow trout (Oncorhynchus mykiss) with carvacrol and eugenol. Journal of Food Safety, vol.39., No 1, str.22-31. DOI:10.1111/jfs.12553 [M23]
10	Karabasil Nedjeljko, Bošković Tamara, Tomašević Igor, Vasilev Dragan, Dimitrijević Mirjana , Katanić Nenad, Antić Dragan. 2018: Production of traditional meat products in small and micro establishments in Serbia: current status and future perspectives. Acta Veterinaria-Beograd 2018, 68 (4), 373-390. Doi: https://doi.org/102478/acve20180031 [M23]
11	Vukašin Tadić, Jasna Đorđević, Marija Bošković, Milan Ž. Baltić, Brankica Lakićević, Dragan Vasilev, Mirjana Dimitrijević. 2018: Zwei verschiedene Starterkulturen als potenzielle Inhibitoren von <i>L. monocytogenes</i> in Rohwürsten. Fleischwirtschaft, 98(10), 93-97. [M23]
12	Suvajdžić, B., Petronijevi, R., Teodorović, V., Tomović, V., Dimitrijević , M ., Karabasil, N., Vasilev, D. 2018: Qualität der Rohwurst Sremski Kulen Produktion unter traditionellen und industriellen Bedingungen in Serbien. Fleischwirtschaft, 98(6), 93-99. [M23]
13	Djordjević Jasna, Bošković Marija, Starčević Marija, Ivanović Jelena, Karabasil Nedjeljko, Dimitrijević Mirjana , Branković Lazić Ivana, Baltić Ž Milan. 2018. Survival of <i>Salmonella spp</i> . in minced meat packaged under vacuum and modified atmosphere. Brazilian Journal of Microbiology. Brazilian Journal of Microbiology 49 (3), 607-613 [M23]
14	Suvajdžić Branko, Teodorović Vado, Vasilev Dragan, Karabasil Neđeljko, Dimitrijević Mirjana , Đorđević Jasna, Katić Vera. 2017. Detection of icaA and icaD genes of <i>Staphylococcus aureus</i> isolated in cases of bovine mastitis in the Republic of Serbia. Acta veterinaria, Vol 67, No2, Pp 168-177. [M23]
15	Dimovska Nina, Hajrulai-Musliu Zuhra, Mirilovic Milorad, Karabasil Neđeljko, Dimitrijevic Mirjana , Suvajdzic Branko, Vasilev Dragan. 2017: Fettsäurezusammensetzung von Lammfleisch aus verschiedenen Weidengebieten Mezedoniens, Fleischwirtschaft, 97 (6), 98-102. [M23]
16	Petrović Zoran, Teodorovic Vlado, Mirjana Dimitrijević , Sunčica Borozan, Beuković Miloš, Milićević Dragan. 2013: Environmental Cd and Zn Concentracions in Liver and Kidney of European Hare from Different Serbian Regions: Age and Tissue Differences. Bulletin of Environmental Contamination and Toxicology, , 90 (2) 203-207. [M23]
17	Karabasil N, Teodorović V, Dimitrijević Mirjana , Pavlićević Nataša, Kureljušić Jasna, Đurić Spomenka, Sočo I, Savić-Radovanović Radoslava. 2013. Behavior of <i>Salmonella typhimurium</i> in pork minced meat and pork skin at different storage temperatures. Acta veterinaria (Beograd), Vol. 63, No. 5-6, Pp. 655-663. [M23]
18	Dimitrijević Mirjana , Anderson RC, Karabasil N, Pavlićević Nataša, Jovanović S, Nedeljković-Trailović Jelena, Teodorović V, Marković Maja, Dojčinović S. 2011. Environmental prevalence and persistence of <i>Listeria monocytogenes</i> in cold-smoked trout processing plants. Acta Veterinaria, Vol.61, No. 4, Pp. 429-442. [M23]

19	Kuzmanović Jelena, Ašanin Ružica, Baltić Milan, Mišić Dušan, Dimitrijević Mirjana , Stojanović Marija, Ašanin Nikola, Kovačević Ivan. 2011: Presence of <i>Listeria spp.</i> in fish samples, fish products and sea products. Acta veterinaria-Beograd, 61 (2-3) 193-203. [M23]				
20	Babic A. Jelena, Dimitrijevic R. Mirjana, Milijašević P. Milan, Đorđević Ž. Vesna, Petronijević B. Radivoj, Grbić M. Slaven, Spirić T. Aurelija. 2014: Effect of modified atmosphere and vacuum packing on selected chemical parameters of rainbow trout (<i>Oncorchynchus mykiss</i>) and carp (<i>Cyprinus carpio</i>) cuts freshness. Hem. Ind. 68(1) 69–76. doi: 10.2298/HEMIND130304030B [M23]				
Over	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	self-citations)	163		
Over	all no. of publications in SCI-ind	exed journals	31		
Parti	cipation in ongoing projects		National projects 2	International projects	
development/improvement/training Thessaloniki Greece			nary medicine, Department of Food Safety and Food Quality, e.1996. and 2005; USDA/ARS и Department of Animal Science, ersity and the Southwest Meat Association, College Station, Texas,		
1	Additional relevant data From 2015, member of the editorial board of the journal <i>Meat Technology</i> . Active participation in working groups of the Veterinary Administration (Ministry of Agriculture, Forestry and Water Management) in the preparation				

Given name and Surname Ninoslav Đelić **Academic Rank** Full Professor Scientific subfield Biology Academic career Year Institution Scientific field Scientific subfield FVM UB Appointment to the Rank 2009 Biology Biology PhD degree 1997 Faculty of Biology UB Biology **Biology** 1994 Master of Science degree Faculty of Biology UB Biology Biology

1988 List of the courses held by the academic staff member at the Doctoral Academic Studies

of the Rulebook.

Master's degree

Bachelor's degree

No.	Course code	Course title
1	20D1O02	Molecular biology of the cell
2	20D1I06	Experimental animals in biomedical research
3	20D2I23	Molecular ecology and behaviour of hunting game and exotic animals
	•	

Faculty of Biology UB

Biology

Biology

The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)

- Sjakste N., Djelic N. et al. (2020) DNA-binding and DNA-protecting activities of small organic natural molecules and food extracts. Chemico-Biological Interactions 323 109030.
- Montag G., Djelic N., (2019) Differentiated and exponentially growing HL60 cells exhibit different sensitivity to some genotoxic agents in the Comet assay. Mutation Research 845 402972.
- Radakovic M., ... Djelic N. et al. (2018) Nitroso-oxidative stress, acute phase response, and cytogenetic damage in Wistar 3 rats treated with adrenaline. Oxidative Medicine and Cellular Longevity 2018 1805354
- Radakovic M., Djelic N. et al. (2015) Evaluation of antigenotoxic effects of the royal sun mushroom, Agaricus brasiliensis 4 (Higher Basidiomycetes) in human lymphocytes treated with thymol in the comet assay. International Journal of Medicinal Mushrooms, 17(4) 321-330.
- Djelic N., Radakovic M. et al. (2015) Evaluation of cytogenetic and DNA damage in human lymphocytes treated with 5 adrenaline in vitro. Toxicology in vitro 29(1) 27-33.
- Radakovic M., Djelic N., et al. (2014) The investigation of DNA damage induced by adrenaline in human lymphocytes in vitro. Acta Veterinaria (Beograd), 64(3) 281-292.
- Zivkovic L., Djelic N. et al. (2013) Evaluation of DNA damage in lymphocytes of young, elderly and Alzheimer's disease patients treated with β-estradiol in the Comet assay. Journal of Medical Biochemistry 32(3): 238-244
- Radakovic M., Djelic N., (2013) Evaluation of the DNA damaging effect of amitraz on human lymphocytes in the 8 Comet assay. Journal of Biosciences 38(1) 53-62.
- Radakovic M., Djelic N. et al. (2011) Evaluation of the effects of ephedrine on human lymphocytes in the Comet assay.

	Acta Veterinaria (Beograd), 61(4) 363-371.				
10	Djelić N., Djelić D. et al. (2007) Lack of clastogenic effects of L-thyroxine in whole-blood cultured human lymphocytes.				
10		Biology 30(4) 1144-1149.			
11				ing in vivo cytogenetic test on Swiss	
11	albino mice. Acta Veteri	naria (Beograd) 57(5-6) 487-49	5.		
12	Djelic N., Spremo-Potp	arevic B. et al. (2006) Sister	chromatid exchange and mid	cronuclei in human peripheral blood	
12		n thyroxine in vitro. Mutation R			
13	Djelic N., Spremo-Potpa	revic B. et al. (2006) Cell cycl	e kinetics and cytogenetic ch	anges in human lymphocytes exposed	
13	to oestradiol in vitro. Acta Veterinaria (Beograd) 56 (1) 37-48.				
14			ic activity of estradiol evaluat	ted by an in vitro micronucleus assay.	
17	Acta Biologica Hungarica 56 (3-4) 403-406.				
15				triiodothyronine and noradrenaline in	
13	the Comet assay. Teratog	genesis, Carcinogenesis and Mu	tagenesis 23(2) 69-81.		
Over	all scientific activity of th	ne academic staff member			
Total	number of citations (exc	cluding self-citations)	269		
Over	all no. of publications in	SCI-indexed journals	58		
Parti	cipation in ongoing proje	ects	National projects 2	International projects 1	
Ducto	Professional development Department of Genetic Toxico		tiences, University of Bradford, UK (2003) one month		
			ology and Cancer Biology, Na	ntional Institute of Biology, Ljubljana,	
mpr	ovement/trainings	Slovenia (2006), three weeks			
Addi	tional relevant data Gene	etika (Belgrade) (M23) Member	of the Editorial Board (since	2010).	
Biolo	gy and Medicine (M24) M	Iember of the Editorial Board (s	ince 2008)		

Given name and Surname				Milutin Đorđević			
Academic Rank				Full Professor			
Scien	tific subfield			Animal hygiene			
Acad	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	ointment to the Rank	(2018	FVM UB	Veterinary sciences	Animal hygiene	
PhD	degree		2006	FVM UB	Veterinary sciences	Animal hygiene	
Mast	er of Science degree		2000	FVM UB	Veterinary sciences	Animal hygiene	
Mast	er's degree		1994	FVM UB	Veterinary sciences	Veterinary medicine	
Bach	elor's degree						
List	of the courses held by	y the academ	ic staff meml	per at the Doctoral Ac	cademic Studies		
No.	Course code	Course title)				
1	20D1I05	Environmen	tal protection				
2	20D2I34	Organic was	ste and enviro	nmental protection			
3	20D2I35	General hyg	iene measure	s and preventive measu	ares in Veterinary medici	ne	
	than 20)			•		the field (minimum 10, not	
1	Pelić, M., Kartalović, B., Živkov-Baloš, M., Mirilović, M., Đorđević, M., Teodorović, V., Ćirković, M. and Ljubojević-						
2	Djordjević, M., Mirilović, M., Stajković, N., Janković, L., Pešić, B., Bokonjić, D. and Djurić, S., 2015. Statistical						
3	Janković, L., Radenković-Damnjanović, B., Vučinić, M., Šefer, D., Teodorović, R., Dorđević, M. and Radisavljević, K., 2015. Effects of fish meal replacement by red earthworm (<i>Lumbricus rubellus</i>) meal on broilers' performance and health. <i>Acta veterinaria-Beograd</i> , 65, 271-286.						
4	Kulišić, Z., Aleksić, N., Đorđević, M. , Gajić, B., Tambur, Z., Stevanović, J. and Stanimirović, Z., 2013. Prevalence and intensity of infection with gastrointestinal nematodes in sheep in eastern Serbia. <i>Acta Veterinaria-Beograd</i> , 63, 429-436.						
5		ig in the pop				t of climatic factors to the ca district. Acta veterinaria-	

	Participation in ongoing projects National projects 2 International projects Additional relevant data				
	rall no. of publications in SCI-indexed journals	National projects 2	International projects		
Total number of citations (excluding self-citations)		50			
Overall scientific activity of the academic staff member					
epizootiology of <i>salmonella</i> infection on pheasant (<i>phasanius colchicus</i>) farm, 4th International Hunting and Game Management Symposium S5: Diseases of game and health care+game nutrition, Velenje, Slovenia, 5-9 november, 2015, Invited talk (Full paper available on page 97).					
	Đorđević M., Pešić B., Radenković Damnjanović B., Do	espot D. (2015): The role of	of brown rat (rattus norvegicus) in the		
12	Đorđević M., Jevremović Jelena, Pesić B. ((2014): Drafting the biosecurity measures in pheasants raising technology, 3rd				
11	October, 2013. Invited paper UDC: 615.28, s.209-214				
10	Serbia, 22. – 24. June, 2012. Invited paper UDC: 598.261.7, s.95-101				
9	Z. Popović, N. Đorđević, M. Beuković, D. Beuković, M. pheasants reared under controlled conditions, Biotechnology	gy in Animal Husbandry 27	(4),p 1819-26.		
8	Dorđević M. , Krstić Milena, Stajković N. (2015): Procei bolesti na teritoriji Beograda, Veterinarski glasnik-Beogra		g rizika transmisije uzročnika lajmske		
7	Đorđević , M ., Pekeč, S., Popović, Z. and Đorđević, N., 2 mortality in pheasants reared under controlled conditions.	Acta veterinaria-Beograd,	60, 79-88.		
6	gastrointestinal helminths in calves in Western Serbia. <i>Acta veterinaria-Beograd</i> , 62, 665-673.				

Academic Rank Full Professor Scientific subfield Biochemistry Academic career Year Institution Scientific field Scientific subfield Appointment to the Rank 2011 FVM UB Veterinary sciences Biochemistry PhD degree 2000 FVM UB Veterinary sciences Biochemistry	Ivan B. Jovanović						
Academic careerYearInstitutionScientific fieldScientific subfieldAppointment to the Rank2011FVM UBVeterinary sciencesBiochemistryPhD degree2000FVM UBVeterinary sciencesBiochemistry	Full Professor						
Appointment to the Rank 2011 FVM UB Veterinary sciences Biochemistry PhD degree 2000 FVM UB Veterinary sciences Biochemistry	Biochemistry						
PhD degree 2000 FVM UB Veterinary sciences Biochemistry							
Market (Co. 1994) 1994 FYMID V. 1 1 1 1							
Master of Science degree 1994 FVM UB Veterinary sciences Biochemistry							
Master's degree 1989 FVM UB Veterinary sciences Veterinary medicine							
Bachelor's degree							
List of the courses held by the academic staff member at the Doctoral Academic Studies							
o. Course code Course title							
1 20D1O02 Molecular biology of the cell							
2 20D1I03 Integration of the metabolism in domestic animals							
The most important publications according to the additional requirements of the standard for the field (minimum 10,), not						
more than 20)							
Marković Radmila V, Ćirić Jelena, Drljačic Aleksandar P, Šefer Dragan S, Jovanović Ivan B, Jovanović Dragoljub							
1 Milanović Svetlana et al., 2018, The effects of dietary Selenium-yeast level on glutathione peroxidase activity, tis							
selenium content, growth performance, and carcass and meat quality of broilers, Poultry Science, vol. 97, 8, 2861-2870							
A. Šuluburić, С. Милановић, S. Vranješ Đurić, I. Jovanović, Д. Гвоздић, Progesterone concentration, pregnancy							
tarving two in similarity to we diver cost as symmetric and need transfer awing the carry two phase, from							
Veterinaria Hungarica, 65 (3), 446-458, Oct, 2017. Bjelica Jelena, Jovanović Ivan B, Ilić Vesna, Valčić Olivera, Kirovski Danijela Gvozdić Dragan, Milanović Svetlana,							
2017, Effects of selenium and thyroid hormone deficiency on peritoneal macrophages adhesion and occurrence of natural							
IgM antibodies in juvenile rats, Acta Veterinaria, 63 (3), 340-355							
4 I. Jovanović, M. Veličković, S. Milanović, O. Valčić, D. Gvozdić, S. Vranješ Đurić, Supplemental selenium reduces	es the						
levels of biomarkers of oxidative and general stress in peripartum dairy cows, Acta Veterinaria-Beograd, Vol. 65, (2), 1							

201, 2015.				
1 1 3 1	B. Petrujkić, D. Šefer, I. Jovanović, M. Jovičin, S. Janković, G. Jakovljević, R. Beier, R. Anderson, Effects of commercial selenium products on glutathione peroxidase activity and semen quality in stud boars, Animal Feed Science And Technology, 197, 194-205, 2014.			
Vuković D, Stančić Ivan B, Gvo Svetlana, Stančić Blagoje L, 2014	Vuković D, Stančić Ivan B, Gvozdić Dragan M, Kucević Denis, Božić Aleksandar K, Jovanović Ivan B, Milanović Svetlana, Stančić Blagoje L, 2014, Influence of ovsynch-treatment on concentration of progesterone in blood serum and pregnancy rates after artificial insemination in cows, ZUCHTUNGSKUNDE, 86 (2),123-129			
	anović Svetlana, Gvoz		s of feedstuffs and grazing ewes in	
8 activation in broilers supplemente Research, 59, 69-77	and the control of th			
9 selenite or selenized yeast and d	R. Marković, I. Jovanović, M. Baltić, D. Šefer, B. Petrujkić, Z. Sinovec, Effects of selenium supplementation as sodium selenite or selenized yeast and different amounts of vitamin E on selenenium and vitamin E status of broilers, Acta veterinaria-Beograd, 58, (4) 369-380, 2008.			
	ć, V. Stojić, Selenim a		nd heifers from selenium and iodine	
M. Mihajlović, Z. Vasiljević, S. myocardial infarction, Trace Element			xidant status of patients with acute	
	M. Mihajlović, D. Avramović, I. Jovanović, O. Valčić, D. Matić, V. Stojanov, Blood and plasma selenium and GSHPx activities in patients with arterial hypertension and chronic hearth disease, Journal of Environmental Pathology Toxicology			
Overall scientific activity of the academ	ic staff member			
Total number of citations (excluding sel	f-citations)	100 <		
Overall no. of publications in SCI-index	ed journals	22		
Participation in ongoing projects		National projects 1	International projects /	
Professional development/improvement/trainings	University, Thessalo	oniki, Greece, EAEVE semina	University, Ames, USA; Aristotle aires, Thessaloniki, Greece, Brussels, Igaria; Veterinary Faculty, Zagreb,	
Additional relevant data				

Given name and Surname				Neđeljko Karabasil			
Academic Rank			Full Professor				
Scientific subfield				Meat hygiene and technology			
Academic career Year			Institution	Scientific field	Scientific subfield		
	intment to the Rank		2018	FVM UB	Veterinary sciences	Meat hygiene and technology	
			2006	FVM UB	Veterinary sciences Veterinary sciences	Meat hygiene and technology	
-	legree					Meat hygiene and technology	
Maste	er of Science degree		2000	FVM UB	Veterinary sciences		
Master's degree 1996			FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor's degree							
List o	f the courses held by	the acad	emic staff mem	ber at the Doctor	al Academic Studies		
No. Course code Course title							
1	20D1O01	Method	ology of scienti	fic research work			
2	20D1I05	Environ	mental protecti	on			
3	20D2I03	Food te	Food testing methods				
4	20D2I42	Biological hazards of food					
5	20D2I46	Food quality and nutritional value					
6	20D2I47	Scientific foundation of integrated food safety system					
7	20D2I48	Primary	Primary food production				
8	20D2I49	Instrum	ental food analy	ysis			

	nost important publications according to the additional requirements of the standard for the field (minimum 10, not than 20)
1	Čobanović, N.; Stanković, S.D.; Dimitrijević, M.; Suvajdžić, B.; Grković, N.; Vasilev, D.; Karabasil, N. Identifying Physiological Stress Biomarkers for Prediction of Pork Quality Variation. <i>Animals</i> 2020, <i>10</i> , 614
2	Dragan Vasilev, Nina Dimovska, Zehra Hajrulai-Musliu, Vlado Teodorović, Aleksandra Nikolić, Nedjeljko Karabasil, Mirjana Dimitrijević, Milorad Mirilović. 2020. Fatty acid profile as a discriminatory tool for the origin of lamb muscle and adipose tissue from different pastoral grazing areas in North Macedonia – A short communication, Meat Science. Volume 162, 108020
3	Čobanović N, Jamnikar-Ciglenečki U, Kirbiš A, Križman M, Štukelj M, Vićić I, Karabasil N. 2020. Coherence of clinical symptoms at antemortem inspection and pathological lesions at postmortem inspection in slaughter pigs. Kafkas Univ Vet Fak Derg, 26 (4): 533-539
4	Tomašević Igor, Vladimir Tomović, Bojana Milovanović, Jose Manuel Lorenzo Rodrigez, Vesna Đoređević, Nedjeljko Karabasil, Ilija Đekić. 2019. Comparison of a computer vision system vs. Traditional colorimeter for color evaluation of meat products with various physical properties. Meat Science, Vol. 148, Pp 5-12
5	Kazimir Matović, Dušan Mišić, Neđeljko Karabasil, Nebojša Nedić, Marko Dmitrić, Goran Jevtić & Jelena Ćirić (2019) Clostridium botulinum spores in European honey bees from Serbia, Journal of Apicultural Research, 58:3, 420-426
6	Nikola Čobanović, Ljiljana Janković, Dragan Vasilev, Mirjana Dimitrijević, Vlado Teodorović, Branislav Kureljušić, Nedjeljko Karabasil. 2019. Slaughterline records of various postmortem pathological lesions and their influence on carcass and meat quality in slaughtered pigs. Anim Sci J.;00:1–9
7	Lazar Milojević, Branko Velebit, Vlado Teodorović, Andrej Kirbiš, Tamaš Petrović, Nedjeljko Karabasil, Mirjana Dimitrijević. 2019. Screening and Molecular Characterization of Hepatitis E Virus in Slaughter Pigs in Serbia. Food and Environmental Virology, 11, 410-419
8	Zuber Ivana, Brankica Lakićvić, Ariane Pietzika, Dubravka Milanov, Vesna Djordjević, Nedjeljko Karabasil, Vlado Teodorović, Werner Ruppitsch, Mirjana Dimitrijević. 2018. Molecular characterization of Listeria monocytogenes isolates from a small-scale meat processor in Montenegro, 2011-2014. Food Microbiology, 79: 116-122
9	Karabasil Nedjeljko, Bošković Tamara, Tomašević Igor, Vasilev Dragan, Dimitrijević Mirjana, Katanić Nenad, Antić Dragan. Production of traditional meat products in small and micro establishments in Serbia: current status and future perspectives. Acta Veterinaria-Beograd 2018, 68 (4), 373-390
10	Dmitric Marko, Vidanovic Dejan, Matovic Kazimir, Sekler Milanko, Saric Ljubisa, Arsic Milos, Karabasil Nedjeljko. 2018. In-house validation of real-time PCR methods for detecting the INV A and TTR genes of Salmonella spp. in food. Journal of Food Processing and Preservation, 42(2), e13455-n/a
11	Marko Dmitric, Zoran Debeljak, Dejan Vidanovic, Milanko Sekler, Nikola Vasković, Kazimir Matović, and Nedjeljko Karabasil. 2018. <i>Trichinella britovi</i> in Game Meat Linked to Human Trichinellosis Outbreak in Serbia. J. Parasitol., 104(5), 2018, pp. 557–559
12	Lepsanovic, Z, Djordjevic, V, Lakicevic, B, Dejana Savić, Branko Velebit, Dragana Josić, Nedjeljko Karabasil. Detection of toxin genes and randomly amplified polymorphic DNA typing of Bacillus cereus isolates from infant milk formulas. J Food Saf. 2018; 38:e12474
13	Djordjević Jasna, Bošković Marija, Starčević Marija, Ivanović Jelena, Karabasil Nedjeljko, Dimitrijević Mirjana, Branković Lazić Ivana, Baltić Ž Milan. 2018. Survival of Salmonella spp. in minced meat packaged under vacuum and modified atmosphere. Brazilian Journal of Microbiology, Vol. 49, Issue 3, Pages 607-613
14	Kocić-Tanackov Sunčica, Blagojev Nevena, Suturović Irena, Dimić Gordana, Pejin Jelena, Tomović Vladimir, Šojić Branislav, Savanović Jovo, Kravić Snežana, Karabasil Nedjeljko. 2017. Antibacterial activity essential oils against Escherichia coli, Salmonella enterica and Listeria monocytogenes. Journal of Food Safety and Food Quality (Archiv für Lebensmittelhygiene), Vol. 68, Pp 88-95
15	Marko Dmitric, Dejan Vidanovic, Nikola Vaskovic, Kazimir Matovic, Milanko Sekler, Zoran Debeljak, Nedjeljko Karabasil. 2017. Trichinella infections in red foxes (Vulpes vulpes) and golden jackals (Canis aureus) in six districts of Serbia. Journal of Zoo and Wildlife Medicine, 48(3):703-707
16	Jasna Kureljusic, Marko Dmitrić, Dejan Vidanović, Vlado Teodorović, Branislav Kureljušić, Maja Velhner, Neđeljko Karabasil. 2017. Prevalence of Salmonella enterica in slaughtered pigs in Serbia: Serotyping, PFGE-genotyping and antimicrobial resistance. The Journal Of Infection In Developing Countries. Vol.11, No 08, Pp.640-645
17	Šarić Ljubiša, Lato Pezo, Bojana Šarić, Dragana Plavšić, Pavle Jovanov, Nedjeljko Karabasil, Jasmina Gubić. 2017. Calcium-dependent antibacterial activity of donkey's milk against Salmonella. Annals of Microbiology, 67 (2): pp 185-194
18	Čobanović N., Bošković M., Vasilev D., Dimitrijević M., Parunović N., Djordjević J., Karabasil N., 2016, Effects of various pre-slaughter conditions on pig carcasses and meat quality in a low-input slaughter facility, South African Journal of Animal Science 2016, 46 (4), 380-390
19	Čobanović Nikola, Karabasil Nedjeljko, Stajković Silvana, Ilić Nevena, Suvajdzic Branko, Petrović Miloš, Teodorović Vlado. 2016. The influence of pre-mortem conditions on pale, soft and exudative (PSE) and dark, firm and dry (DFD) pork meat. Acta veterinaria-Beograd, 66 (2), 172-186
20	Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Đurić Spomenka, Sočo I, Savić-Radovanović Radoslava. 2013. Behavior of Salmonella typhimurium in pork minced meat and pork skin at different storage temperatures. Acta veterinaria (Beograd), Vol. 63, No. 5-6, Pp. 655-663

Overall scientific activity of the academic staff member					
Total number of citations (ex	cluding self-citations)	145			
Overall no. of publications in	SCI-indexed journals	37			
Participation in ongoing proj	jects	National projects 2	International projects 1		
Professional development / improvement/trainings 2000 – Bristol University, UK (FEMS, Young Scientist Felloship); 2003- USDA/ARS, TX, USA (USDA, Young Scientist Exhange Program); 2005 – University of Ghent, Belgium (TEMPUS CD JEP 17065-200); 2007 - University of Zaragoza, Spain (TEMPUS JEP 2003 18031).					
Additional relevant data Editor -in-Chief, Veterinarski Glasnik (leading national scientific journal published in English)					

Giver	name and Surnan	 ne		Danijela Kirovski				
	emic Rank			Full Professor				
	tific subfield			Physiology				
Acad	emic career		Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Ran	k	2016	FVM UB	Veterinary science	Physiology		
PhD o	degree		2005	FVM UB	Veterinary science	Physiology		
Maste	er of Science degree	e	2001	FVM UB	Veterinary science	Physiology		
Maste	er's degree		1996	FVM UB	Veterinary science	Veterinary medicine		
Bache	elor's degree							
List o	f the courses held b	y the academic staff me	mber at th	ne Doctoral Acadei	mic Studies			
No.	Course code	Course title						
1	20D1O02	Molecular biology of the	cell					
2	20D1I02	20D1I02 Neural and humoral mechanisms of regulations						
3	20D1I03 Integration of the metabolism in domestic animals							
4	20D1I04	Pathomorphological changes and clinical manifestations of the disease						
5	20D1I05	Environmental protectio	n					
6	20D1I06	Experimental animals in	biomedica	l research				
7	20D2I01	Methods of cells, tissues	and organ	ns investigation in p	hysiological and pathop	hysiological conditions		
8	20D2I13	Physiology and biochem	istry of bo	ody fluids				
9	20D2I55	Clinical endocrinology						
	than 20)	lications according to th						
1	hypocalcemia in p	ostpartum dairy cows, Res	search in V	eterinary Science 1	32, 351-356. (M 21)	treatment of subclinical		
2						eiver characteristic (ROC) im Sci 19 (1), 303-309. (M		
3	clinoptilolite. Mol	ecules, 23, 1278, doi: 10.3	390/molec	cules23061278. (M	22)	onatal calves treated with		
4	colostrum and pos	tnatal adaptive capability	of their cal	ves, Int J Biometeo	r, 62 (6), 1097-1108. (M			
5	Pantelić Marija Kirovski Danijela (2018) The impact of the chromium supplementation on insulin signaling pathway							
6	Sreten Nedić, Danjiela Kirovski et al (2018) Preventing ectoparasite infestations reduces the glucocorticoids concentrations							
7	Jovanović Ljuhomir Kirovski Danijela (2017) Effect of pergral administration of chromium on insulin							
8	associated with inc	Prodanović Radiša,Kirovski Danijela (2016) Obesity-driven prepartal hepatic lipid accumulation in dairy cows is associated with increased CD36 and SREBP-1 expression, Res Vet Sci, 107, 16-19. (M 21)						
9		ski Danijela et al (2014) ood of dairy cows with dif				ncentrations in jugular and (M22)		
10	Rius AG, Appuha	my JADRN, Cyriac J, Kir	ovski Dan	ijela et al (2010) R	egulation on protein syr	nthesis in mammary glands		

of lactating dairy cows by starch and amino acids, J Dairy Sci, 93 (7) 3114-27. (M 21)					
Overall scientific activity of the academic staff member					
Total number of citations (excluding self-citations) 184					
Overall no. of publications in SCI-index	44				
Participation in ongoing projects		National projects 3	International projects 3		
Professional development/trainings 8–28/9 2005: Norman E. Borlaug International Agricultural Science and Technology Fellowship Program for Serbia and Montenegro funded by the USDA (Department of Animal Science, Iowa State University, USA);29/8 -15/12 2007: Postdoctoral Fellowship Program funded by the Serbian Ministry of Science (Department of Dairy Science, Virginia Polytechnic Institute and State University, USA)					
Additional relevant data Reviewer in Sc		Dairy Science, BMC Veterina			

Additional relevant data Reviewer in Scientific Journals: Journal od Dairy Science, BMC Veterinary Research, Biological Trace Element Research, Tropical Animal Health and Production, Animal Production Science, Environmental Science and Pollution Research, Acta Veterinaria Beograd and others

Giver	Given name and Surname				Milica Kovačević Filipović			
Acad	emic Rank			Full Professor				
Scien	tific subfield			Pathophysiology				
	emic career		Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Rank		2016	FVM UB	Veterinary sciences	Pathophysiology		
PhD	degree		2005	FVM UB	Veterinary sciences	Experim hematology		
Mast	er of Science degree		1998	FVM UB	Veterinary sciences	Experim hematology		
Mast	er's degree		1993	FVM UB	Veterinary sciences	Veterinary medicine		
Bach	elor's degree				·	·		
List o	of the courses held by	the academic	staff mem	ber at the Doctor	al Academic Studies	·		
No.	Course code	Course title						
1	20D1O01	Methodology	of scientif	ic research work				
2	20D1O02	Molecular bio	ology of the	cell				
3	20D1I01	Veterinary in	nmunology					
4	20D1I02	Neural and h	umoral med	chanisms of regula	ations			
5	20D1I03			olism in domestic				
6	20D1I04	•			manifestations of the disease			
7	20D1I06	Experimental	animals in	biomedical resear	ch			
8	20D2I01			and organs inves	tigation in physiological and	pathophysiological conditions		
9	20D2I21	Veterinary he						
10	20D2I30	_		herapy of dogs				
11	20D2I54				tasis and regenerative medicin			
	nost important public than 20)	cations accord	ing to the a	additional requir	ements of the standard for	the field (minimum 10, not		
1						2020. Evidence of acute phase (21 IF 2019 =2.157 (Vet Science		
2	Milanović Z, Christopher M, Kovačević Filipović M., 2019. Association of acute Babesia canis infection and serum lipid, lipoprotein, and apoprotein concentrations in dogs. J Vet Intern Med 33, 1686-94. M21a, IF ₂₀₁₈ =2.286 (Vet Science 12/141)							
3	Debeljak MJ, Kovacevic Filipovic M, Borozan S, et al., 2018 N-acetyl-l-cysteine protects dental tissue stem cells against oxidative stress in vitro. Clin. Oral Investig. 1-7. M21, IF ₂₀₁₈ =2.453 (Dentistry, Oral Surgery and Medicine 21/91)							
4	10/36)							
5						follicles in neonatal and early on 90: 33-42. M21, IF ₂₀₁₆ =1.98		

6	Francuski J, Radovanovic A,, Kovačević-Filipović M, 2014, Age-related stifle cartilage changes in non-working and working german shepherd dogs. J. Comp. Pathol, 151: 363-74. M21, IF ₂₀₁₂ =1.376 (Vet Sci 41/142)			
7	Vlaski M, Negroni L, KovacevicF capacity of cord blood stem and pro			
8	Kovačević Filipović M, 2014. The blood is rich in different types of mesoderm derived stem and progenitor cells. Acta Veterinaria Beograd 64, 156-178. M22, IF ₂₀₁₄ =0.375 (Vet Sci 103/133)			
9	Kovačević Filipović M, Ilić V, Vujčić Z, et al., 2012. Serum amyloid A isoforms in serum and milk from cows with Staphylococcus aureus subclinical mastitis. Vet Immunol Immunopathol 145, 120-128 M21a IF ₂₀₁₁ =2.076 (Vet. Sci 10/145)			
10	Liu JM, Lawrence F, Kovacevic Filipović M, et al., 2003. The tetrapeptide AcSDKP, an inhibitor of primitive hematopoietic cell proliferation, induces angiogenesis <i>in vitro</i> and <i>in vivo</i> . Blood 101, 3014-20. M21a, IF ₂₀₀₃ =10.12 (Hematology 2/62)			
Overa	all scientific activity of the academi	c staff member		
Total	number of citations (excluding self	f-citations)	163	
Over	all no. of publications in SCI-index	ed journals	33	
Participation in ongoing projects National projects 2 International project				International projects 2
	Professional development/trainings Postoctoral fellow 1. (3 rd cycle doctoral thesis) Institute for Chemistry of Natural Substances, Paris, France (ICSN, Centre National de la Recherche Scientifique, Paris, France) 2000–2001; 2. National Blood Centre, Bordeaux, France, 2007-2008			
	Additional relevant data Close cooperation for members of European and American Society for Clinical Pathology in aim to organize a Central Lab at FVMUB			

Given name and Surname			Dejan Krnjaić			
Acad	lemic Rank			Full Professor		
Scien	tific subfield			Microbiology and immunology		
Acad	lemic career		Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank 2016			2016	FVM UB	Veterinary sciences	Microbiology and immunology
PhD	degree		2000	FVM UB	Veterinary sciences	Microbiology and immunology
Mast	er of Science degree		1994	FVM UB	Veterinary sciences	Microbiology and immunology
Mast	er's degree		1989	FVM UB	Veterinary sciences	Veterinary medicine
List of the courses held by the academic staff member at the Doctoral Academic Studies						
No.	Course code	Course title	;			
1	20D1I01	Veterinary is	mmunology			
2	20D2I02	Methods of	microbiolog	ical and immur	ological diagnostics	
3	20D2I65	Microbiolog	y			
		tions accord	ing to the a	dditional requ	irements of the standar	d for the field (minimum 10, not
more	e than 20)	a I Clisia M	Irramarria I	Ioniio I 7duari	Iraria N. Kumiaia D. Dal	tic M (2020): Antibacterial activity
1						nodified atmosphere, the Journal of
1	Food Processing and P	-	_		sea unaer vacuum una n	iodified diffiosphere, the souther of
					O, Žutić J, Spalević Lj,	Jovanović M (2019): Comparative
2	pathomorphological, r	nycological a	and molecu	lar examination	n of turkey poults wit	h different immunological status
	experimentally infected with Aspergillus fumigatus, Acta Veterinaria Beograd, Vol 69, No 2, pp 201-217					
					•	(2018) Molecular Characterization
3	of Multidrug-Resistant <i>Escherichia coli</i> Isolates from Bovine Clinical Mastitis and Pigs in the Vojvodina Province, Serbia.					
	Microb Drug Resist, Vol 24, No 1, pp 95-103					
4	Radalj A, Nišavić J, Krnjaić D, Valčić M, Jovanović T, Veljović Lj, Milić N (2018) Detection and molecular					
	characterization of equine herpesviruses 1, 2, and 5 in horses in the Republic of Serbia, Acta Vet. Brno, Vol 87, No1, pp 27-34					
5		vic P, Radoi	icic S, Krn	jaic D (2018)	Comparative examinati	on of the serological response to
	-			•	•	me-linked immunosorbent assays,

	Journal of the Hellenic Veterinary M	Iedical Society, Vo	1 69, No 3, pp 1088 – 109	93		
	Bošnjak I, Zdravković N, Čolović	S, Ranđelović S,	Galić N, Radojičić M, Š	ekler M, Aleksić-Kovaĉević S, Krnjaić D		
6	(2016) Neglected zoonosis – the pre	evalence of Salmone	ella spp. in pet reptiles in	Serbia, Vojnosanitetski pregled, 2016, Vol		
	73, No 10, 980-982					
	Veljović Lj, Knežević A, Milić N, I	Krnjaić D, Mikovi	É R, Zorić A, Marković N	M, Milićević V, Stamenković M, Stanojević		
7	I i	, ,		etection of bovine parainfluenza virus type 3		
	in cattle in Serbia, Acta veterinaria-l					
	l .			ćević V, Zorić A, Stanojević M, Nišavić J		
8	1	,	*	(PPV) and porcine circovirus 2 (PCV2) in		
	wine in Republic of Montenegro, Acta veterinaria-Beograd, 66 (3), 346-358, 2016.					
	Lukač B, Knećević A, Milić N, Krnjaić D, Veljović Lj, Milićević V, Zorić A, Đurić S, Stanojević M, Nišavić J (2016)					
9	Molecular detection of PCV2 and PPV in pigs in Republic of Srpska, Bosnia and Herzegovina, Acta veterinaria-Beograd,					
	66 (1), 51-60					
	Ezvedj J, Vučićević M, Gajić B, Marinković D, Krnjaić D, Aleksić- Kovačević S (2015) Molecular and cytological					
10	identification of <i>Haemogregarina stepanowi</i> in blood samples of pond turtles <i>Emys orbicularis</i> from Belgrade Zoo, Acta					
	Veterinaria, Vol 65, No 4, 2015.DOI:10.1515/acve-2015-0037					
	Todorović D, Velhner M, Milanov D, Videnović D, Suvajdžić Lj, Krnjaić D (2015) Characterization of tetracycline resistance of <i>Salmonella enterica</i> subspecies <i>enterica</i> serovar Infantis isolated from poultry in the northern part of Serbia,					
11	l .	-	serovar Infantis isolated	from poultry in the northern part of Serbia,		
	Acta Veterinaria, 2015, Vol 65, No					
10			••	osis in the Republic of Serbia with a brief		
12	_		_	berculosis: Mycobacterium Bovis and Other		
	Pathogenic Mycobacteria, Chapter 2			·		
12	l .			cevic S, Krnjaic D (2010) Distribution of		
13	_			th Factor-beta 1 Receptor-i in Granulomas		
	Caused by Mycobacterium Avium C		urnai of Comparative Pat	nology, voi 143, No 4, p.326.		
	rall scientific activity of the academi					
Tota	l number of citations (excluding self	f-citations)	206			
Over	rall no. of publications in SCI-index	ed journals	18			
Parti	cipation in ongoing projects		National projects 1	International projects 1		
Prof	essional	Aristotle Universi	ty of Thessaloniki Greec	e 1996, College Station Texas A&M USA		
deve	lopment/improvement/trainings	2002, Ames Iowa	USA 2003, FAO Rome	2007, FAO Nakura Kenya 2013		
Addi	itional relevant data Director of the V	Veterinary Director	ate / Chief Veterinary Of	ficer 2004-2007		
	Director of the A	Accreditation Body	of Serbia 2007-2012			
	-	•	griculture 2012-2013			
		ational Consultant 2	2007- present			
	EC / EU consult	tant 2010- present				

Given name and Surname		Vanja Krstić				
Academic Rank		Full Professo	Full Professor			
Scientific subfield		Clinical diag	Clinical diagnosis, pathology and therapy of animals			
Academic career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2011	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals		
PhD degree	1999	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals		
Master of Science degree	1992	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals		
Master's degree	1989	FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor's degree						
List of the courses held by the academic staff member at the Doctoral Academic Studies						
No. Course code	Course title					

1	20D1I04 Pathomorphological changes and clinical manifestations of the disease						
2	20D2I28 Homeostasis of body fluids and electrolytes						
3	20D2I29 Clinical pathology and therapy of equides						
4	20D2I30	Clinical pathology	and therapy of o	logs			
5	20D2I31	Clinical pathology	and therapy of	eats			
6	20D2I55	Clinical endocrino	ology				
7	20D2I57	Imaging diagnosti	ics				
	nost important public than 20)	cations according t	to the additional	requirements of the stan	dard for the field (minimum 10, not		
	Janjić F, Sarvan D,				rić M, Ajtić J (2019) A short-term and		
1	Ticks and Tick-borne	Diseases, 10 (6).			ogical parameters in Belgrade, Serbia.		
2		evoflurane: the infl	luence of medeto		rdiac troponin I in dogs anaesthetized I inspired oxygen fraction. Veterinary		
3	Radakovic M, Davit DNA damage in hors	kov D, Borozan S, es naturally infected	Stojanovic S, Sto d with Theileria	equi. The Veterinary Journa			
4					imirovic Z (2016) Molecular detection a Parasitologica 61 (2) 337-342.		
5	Davitkov D, Vucicevic M, Stevanovic J, Krstic V, Tomanovic S, Glavinic U, Stanimirovic Z (2015) Clinical babesiosis and molecular identification of Babesia canis and Babesia gibsoni infections in dogs from Serbia. Acta Veterinaria Hungarica 63 (2) 199–208.						
6	Vasiljevic M, Ristanovic D, Jovanovic M, Davitkov D, Bosnjak I, Krstic V, Starimirovic Z (2015) Comparative analysis of						
7	Francuski J, Radovanović A, Andrić N, Krstić V, Bogdanović D, Hadžić V, Todorović V, Macanović ML, Petit SS, Beck-Cormier S, Guicheux J, Gauthier O, Filipović MK (2014) Age-related changes in the articular cartilage of the stifle joint in non-working and working german shepherd dogs. Journal of Comparative Pathology 151 (4) 363-374.						
8	Milena D. Krstić V. Krstić N. Maja V. Ilić V. Ivana V. Sanja AK (2012) Morphological immunophenotypic and clinical						
9	Marinković D, Sanja AK, Krstić V, Milijana K (2009) Morphological findings in the cranial mesenteric artery of horses with verminous arteritis. Acta Veterinaria 59 (2-3) 231-241						
10	Kretić V Marinković D Vakanjac S I aločević D Aleksić Kovačević S (2006) Helicobacter spp. in gastroscopic biopsies						
Overa	Overall scientific activity of the academic staff member						
Total	Total number of citations (excluding self-citations) 63						
Overa	all no. of publications	in SCI-indexed jo	urnals	12			
	cipation in ongoing p	•		National projects	International projects		
	ssional				onth), FVM Bologna (2004-month),		
	development/improvement/trainings AMES-SAD (2006-five months) Additional relevant data						
Audil	Additional relevant data						

Given name and Surname		Nikola Krstić				
Academic Rank		Full Professor				
Scientific subfield		Radiological, ultrasound and endoscopic diagnostics				
Academic career	Year	Institution Scientific field Scientific subfield				
Appointment to the Rank	2008	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics		
PhD degree	1997	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics		
Master of Science degree	1992	FVM UB	Veterinary sciences	Radiological, ultrasound and endoscopic diagnostics		
Master's degree	1989	FVM UB	Veterinary sciences	Veterinary medicine		

Bachelor's degree								
List of the courses held by the academic staff member at the Doctoral Academic Studies								
No. Course code Course title								
1 20D2I06 Modern instrumental methods in veterinary medicine								
2 20D2I07 Clinical trial methodology								
3 20D2I16 Physical therapy								
4 20D2157 Imaging diagnostics								
The most important publications according to the additional requirements of the standard for the field (minimum 10,	not							
more than 20)	1 11							
Željko Milosavljević, Nikola Krstić, Effects of experimentally irradiated pituitary gland on growth of rat's tibia, maxilla and mandible Vojnosanitetski pregled (2020); Online First January, 2020, https://doi.org/10.2298/VSP190904005M	DOI:							
Darko M Marinkovic, Mirjana Lazarević Macanović, Nikola Krstić, Duško Ćirović, Ingrid Gielen: Craniomano osteopathy in a golden jackal (CANIS AUREUS), Vet Rec Case Rep 2019;0:e000728. doi:10.1136/vetreccr-2018-000	728							
Dingemanse Walter, Gielen Ingrid, van Bree Henri, Muller-Gerbl Magdalena, Krstic Nikola, Mitrovic Marko, C Dusko, Lazarevic Macanovic Mirjana, Spatial subchondral bone density reflecting joint loading of the talus in di canidae. Veterinary Comparative Orthopaedics and Traumatology, 2019, 32 (03) 207-214, DOI:10.1055/s-0039-1685	fferent <i>511</i>							
Nemanja Marković, Oliver Stevanović, Nikola Krstić, Darko Marinković, Michael Buckley: A case study of ve fusion in a 19th-century horse from Serbia. International Journal of Paleopathology, Elsevier Inc., Volume 27, Dec 2019, Pages 17-23.								
S.Oreščanin-Dušić, Dragana Ž. Krstić, Zoran M. Jovanović, Duško P. Blagojević2, and Mirjana V. Lazarević-Maca	Marko B. Mitrović, Nikola R. Tatalović, Aleksandra L. Nikolić-Kokić, Olivera F. Ciraj-Bjelac, Nikola E.Krstić, Zorana S.Oreščanin-Dušić, Dragana Ž. Krstić, Zoran M. Jovanović, Duško P. Blagojević2, and Mirjana V. Lazarević-Macanović: Influence of absorbed radiation dose following computed tomography on the antioxidative status in rabbit testicles. Arch							
Spasojević Kosić, Ljubica., Trailović, D. R., Krstić, Nikola.: Age-dependent electrocardiographic and echocardiog changes in German Shepherd dogs, Iranian Journal of Veterinary Research, Shiraz University, IJVR, 2017, Vol. 18, Ser. No. 58, Pages 43-48.								
Branislava Mitrović, Jelena Ajtić, Marko Lazić, Velibor Andrić, Nikola Krstić, Bojana Vranješ, Mihajlo Vićent Natural and anthropogenic radioactivity in the environment of Kopaonik mountain, Serbia, Environmental Pollution, 215, 273-279.								
B Jelena Bulatović, Nemanja Marković, Oliver Stevanović, Darko Marinković, Ivana Stojanović, Nikola Krstić: Spavin deer: A case study from the Early Neolithic Blagotin, Serbia, International Journal of Paleopathology, 2016, 14, 31–35								
Predrag Stepanović, Tamara Ilić, Nikola Krstić, Sanda Dimitrijević.: Efficiency of modified therapeutic protocol in the treatment of some varieties of canine cardiovascular dirofilariasis, Bull Vet Inst Pulawy, 2015, vol. 59, Pp.505-509, DOI:10.1515/bvip-2015-0075								
Marković N., Janeczek M., Marinković D., Stevanović O., Krstić N., Petrujkić K., Trailović R: Paleopathological and radiological examination of the Avar period horse bones from central Balkans (Serbia) – Med. Weter. 2015, 71(10), 619-625.								
Overall scientific activity of the academic staff member								
Total number of citations (excluding self-citations) 67								
Overall no. of publications in SCI-indexed journals 34								
Participation in ongoing projects National projects International projects								
Professional development/improvement/trainings								
Additional relevant data EAVDI member (European Association of Veterinary Diagnostic Imaging)								

Given name and Surname	Given name and Surname					
Academic Rank		Full Professor				
Scientific subfield	Parasitology	Parasitology				
Academic career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2002	FVM UB	Veterinary sciences	Parasitology		
PhD degree	1989	FVM UB	Veterinary sciences	Parasitology		
Master of Science degree	1987	FVM UB	Veterinary sciences	Parasitology		
Master's degree	1983	FVM UB	Veterinary sciences	Veterinary medicine		

Bach	elor's degree							
List of the courses held by the academic staff member at the Doctoral Academic Studies								
No.	Course code Course title							
1	20D2I05	Diagnostic	s of parasiti	c zoonose	es			
2	20D2I36	Parasitic z	oonoses					
3	20D2I67	Parasitolog	gy					
		ons accord	ing to the a	dditiona	l requirement	s of the stand	dard for t	the field (minimum 10, not
more	than 20)	D 1 D	D'1 G	• • • •		'/ NT 1 TT 1'	· · · / · · ·	G: : : :/ 7 (0010)
1	Coexistence of genetically (3):315-326. (M21)	y different	Varroa des	tructor in	Apis mellifera	colonies. Ex	perimenta	, Stanimirović Zoran (2019) l and Applied Acarology 78
2		a (2018) M	olecular evi	dence of	Q fever agent (Coxiella burn		ana, Kulišić Zoran, Magaš id ticks collected from stray
3	into the genetic diversity (M21a)	of Echino	coccus grai	iulosus se	ensu stricto (s.	s.) in Serbia.	Veterinar	Adriano (2016) First insights by Parasitology, 223, 57-62.
4	1875) in fallow deer(Dam	na dama) ir	Serbia. Jou	rnal of W	ildlife Disease	s, 2016, 52, 2	, 319-326.	
5	Gajić Bojan, Stevanović Jevrosima, Radulović Željko, Kulišić Zoran, Vejnović Branislav, Glavinić Uroš, Stanimirović Zoran (2016) Haplotype identification and detection of mitochondrial DNA heteroplasmy in <i>Varroa destructor</i> mites using ARMS and PCR–RFLP methods. Experimental and Applied Acarology 70 (3) 287-297. (M21)							
6	Ilic Tamara, Kulisic Zon intestinal helminths in pet							16) Prevalence of zoonotic rch 45(1):1-5. (M23)
7	intestinal helminth specie	s in the gol	den jackal (anis aur	eus from Serbia	a. Journal of H	Helmintho	
8	Radojicic Sonja, Kulisic Veterinary Parasitology 1	Zoran (20 94 (2-4) 13	13) Trichin 6-138. (M2	ella infed 1a)	etions in differ	ent host spec	cies of an	ano Maria, Plavsic Budimir, endemic district of Serbia.
9	Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic							
10	Čirović Duško, Povlović Ivan, Kuličić Zoran, Ivatić Vojin, Panazić Alaksandra, Cosić Nodo (2012), Echinococcus							
Overall scientific activity of the academic staff member								
Total number of citations (excluding self-citations) 242								
Overall no. of publications in SCI-indexed journals 81								
Parti	icipation in ongoing proje	ects			National pro	-		ational projects
Profe	essional		•		٠.			Helminthology "Konstantin
	lopment/improvement/tra	ninings			, Laboratory for Helminthology of the USSR Academy of Sciences Parasitology of the Veterinary Academy (1989-1990)			
1. Se	Additional relevant data 1. Second prize of the Ministry of Science, Technology and Development of the Republic of Serbia for results in scientific research (2004)							

2. Evaluator of projects in the field of Medicine at the Ministry of Science, Technology and Development of the Republic of Serbia (2004)

Given name and Surname		Mirjana Lazarević Macanović				
Academic Rank		Full Professor				
Scientific subfield		Radiological ultrasound and endoscopic diagnostics				
Academic career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics		
PhD degree	2007	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic		

Mastar									
Mactar	00.	1000	EVALID			diagnostics			
	of Science degree	1999	FVM UB		ary sciences		thology and therapy		
Master's degree1992FVM UBVeterinary sciences						Veterinary r	medicine		
Bachelo	Bachelor's degree								
List of the courses held by the academic staff member at the Doctoral Academic Studies									
No.	Course code	Course	Course title						
1	20D2I16	Physical	therapy						
2	20D2I57		diagnostics						
The mos	an 20)		_	·	-		l for the field (minimum 10, not		
1							rović D, Lazarević Macanović M: nidae. VCOT, 2019, 32 (03): 207-		
2							nandibular osteopathy in a golden		
3	jackal (<i>Canis aureus</i>). Veterinary Record Case Reports, 2019, 7 (2): e000728. Mitrović BM, Tatalović RN, Nikolić-Kokić L Aleksandra, Ciraj-Bjelac F Olivera, Krstić E Nikola, Oreščanin-Dušić S Zorana, Krstić Ž Dragana, Jovanović MZ, Blagojević PD, Lazarević-Macanović VM: Influence of absorbed radiation dose following computed tomography on the antioxidative status in rabbit testicles. Archives of Biological Sciences, 2018, 70 (4): 675-680.								
4	Sopta J, Leposavić G:	Collagen-	induced arthri	itis in <i>Dar</i>	rk Agouti rats	as a model f	nović M, Milovanović P, Đurić M, for study of immunological sexual 5 (1): 10-22.		
5	dimorphisms in the human disease. Experimental and Molecular Pathology, 2018, 105 (1): 10-22. Mitrović BM, Ciraj Bjelac FO, Oreščanin Dušić SZ, Blagojević PD, Nikolić Kokić LA, Tatalović RN, Krstić EN, Lazarević Macanović VM: Influence of radiation dose in computed tomography on antioxidant enzyme activity in rabbit erythrocytes. Nuclear Technology and Radiation Protection, Belgrade, 2017, 32 (4): 342-349.								
6	Sourice Petit S, Beck-C	Cormier S, oint in no	Guicheux J, C	Gauthier O	, Kovačević F	ilipović M: A	orović V, Lazarević Macanović M, Age-related changes in the articular fournal of Comparative Pahtology,		
7							Testing the effect of different vet, Beograd, 2010, 60 (5-6): 585-		
8	Marković D, Petrović following use of hydrox						gical assesment of apex formation		
9	Miletic T, Kovacevic-Jovanovic V, Vujic V, Stanojevic S, Mitic K, Lazarevic-Macanovic M, Dimitrijevic M: Reactive								
10	Macanović M, Janković-Zagorčić A, Lišanin Lj, Dodić M, Spasić V: Nephrosonographic examinations in dogs with gentamic in induced acute renal failure. Acta vet, Beograd, 2001, 51 (2-3): 115-123.								
Macanović Mirjana, Lazarević M, Janković-Zagorčić Anica, Djurdjević D: Serum and urine laboratory analyses in dogs with gentamicin induced acute renal failure. Acta vet, Beograd, 2000, 50 (2-3): 83-92.									
Overall scientific activity of the academic staff member									
Total nu	umber of citations (exclu	ıding self-	citations)		14				
Overall	no. of publications in So	CI-indexe	d journals		16				
Participation in ongoing projects					National pro	ects 1	International projects		
Professi develop	onal ment/improvement/train	nings	Training at	the Facult	ty of Veterina	y medicine L	jubljana, Slovenia		
	Additional relevant data								

Given name and Surname	Maja Marković			
Academic Rank	Full Professor			
Scientific subfield	Fish diseases			
Academic career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2016	FVM UB	Veterinary sciences	Fish diseases

PhD de	egree	1997	F	VM UB	Veterinary scien	nces	Fish diseases	
Master	r of Science degree	F	VM UB	Veterinary scien	nces	Fish diseases		
Master	r's degree	1989	F	VM UB	Veterinary scien	nces	Veterinary medicine	
Bachel	lor's degree						<u> </u>	
List of the courses held by the academic staff member at the Doctoral Academic Studies								
No.	Course code	Course title						
1								
	ost important publication	ns according to the	e additional	requiremen	nts of the standard	for the	e field (minimum 10, not	
more t	more than 20) Veljović Lj, Knežević A et al. (2016) Isolation and molecular detection of bovine parainfluenza virus type 3 in cattle in Serbia. Acta Veterinaria (Beograd) 66 (4) 509-519.							
2	Milovanović M, Milosa inflammatory pain and t Veterinaria (Beograd) 6	vljević M, et al. (20 he impact on moto	016) Examin			rvacro	l on	
3			sthodiplosto	matosis in a	fishpond in Serbia.	Acta V	Veterinaria (Beograd) 62(1)	
4						f <i>Liste</i>	eria monocytogenes in cold-	
5		et al. (2011) Study	of the prese	ence of spec	ific Salmonella Ente	eritidis	antibodies in chicken egg	
6	16 (3) 263-265.		-				nal of Agricultural Science,	
7	Obradović S, Živković B, et al. (2013) Impact of mannanoligosaccharides on performance traits of rainbow trout, Biotechnology in Animal Husbandry 29(2) 353-62.							
8	vakcinisane i nevakcinis	sane živine. Veterir	narski glasnil	c 70 (1-2) 3-	10.		Salmonella enteritidis kod	
9	Marković M, Radojičić M, et al. (2016) Infekcija diplomonadama kod akvarijumskih riba u Srbiji. Veterinarski glasnik 70. (1-2) 79-88.							
10		characteristics. 2n	d Internation	nal Sympo	sium on Hunting '		mmon pheasant (Phasianus ern aspects of sustainable	
11	Marković M., Aksentije	vić K. (2017) Bole	sti riba – Pra	ktikum, ISB	N: 978-86-81043-55	5-4		
12	Marković M, Aleksić N	, Radojčić M (2017	7) Akvaristik	a, Beograd,	ISBN 978-86-92093	3-0-2		
13		ishranu jednogodi	šnjih mladu	naca linjak	a. Tehničko rešenj		Sredanović S, Đuragić O. iverzitet u Novom Sadu,	
14							e hidroelektrane na Ibru na 675/2/10/3 29.6.2010. Novi	
15	Ćirković M, Simić V, Marković M, Milošević N, Mišćević M, LJubojević D. Uticaj izgradnje hidroelektrana na Gornjoj							
Overal	Overall scientific activity of the academic staff member							
	number of citations (exclu			3				
	Overall no. of publications in SCI-indexed journals 8							
	Participation in ongoing projects National projects 1 International projects /							
	Professional development/trainings Professional development/trainings Dr. Maja Markovic has been at a short study visit to the Faculty of Veterinary medicine in Budapest in 1994, and in 1995 to the Faculty of Veterinary medicine in Thessaloniki. She attended a lecture entitled "Risk analysis in aquatic animal health organized by OIE, in June 1995, in Paris. In November 1996, she has been in Israel or a study visit with the topic "Construction and improvement of production on car ponds". In December 1996, she has been at a short study visit at the Veterinar Institute in Sofia, at the Department of Ichthyopathology.					of Veterinary medicine in s in aquatic animal health", 96, she has been in Israel on nent of production on carp		
Additional relevant data								

Given n	name and Surname	2		Radmila Marković				
Academic Rank			Full Professor					
	Scientific subfield			Animal nutrition and botany				
	nic career		Year	Institution	Scientific field	Scientific subfield		
	tment to the Rank		2019	FVM UB	Veterinary sciences	Animal nutrition and botany		
PhD deg			2007	FVM UB	Veterinary sciences	Animal nutrition and botany		
	of Science degree		2005	FVM UB	Veterinary sciences	Animal nutrition and botany		
	's degree		1991	FVM UB	Veterinary sciences	Veterinary medicine		
	or's degree					,		
List of t	the courses held by	the academic s	taff membe	r at the Doctoral	Academic Studies			
No.	Course code	Course title						
1	20D2I50	Farm animal n	utrition					
2	20D2I51	Animal nutrition	on and food o	of animal origin qu	ality			
3	20D2I52	Feed safety						
		ications accord	ing to the ac	lditional requirer	nents of the standard f	or the field (minimum 10, not		
more th	an 20)	vić M. Roltić M	Šefer D D	adovanović A. D.	orđević V. Dočata M. M	arković R, 2020, Performance,		
1	intestinal histome African Journal of (online) [IF=0,65]	orphology and l of Animal Scier 53]	oone componence, 50, 2, U	sition of broiler of RL: http://www.s	chickens fed diets suppl asas.co.za ISSN 0375	emented with genistein, South -1589 (print), ISSN 2221-4062		
2	activity, tissue sell Doi: 10.017/S146	lenium distributi 66252318000105	on, and grow [IF 2,406]	th performance in	poultry, Animal Health	diet on glutathione peroxidase Research Reviews, 19, 166-176		
3	Milanković Branko, Ćirić Jelena, Krstić Milena, Starčević Marija, Baltić Branislav, Šefer Dragan, Đorđević Vesna,							
4	Makivić Lazar, G Cecal Microbial	dišić Milica, Bo Populations and	šković Marij Histologica	l Characteristics in	n Broiler Fed Diets Supp	l, 2019. Performances, Ileal and blemented with Lignocellulose. 20356 [IF (2017) 0,452] ISSN		
5	Marković Radmi	elenium content,	growth perf	ormance, and care		evel on glutathione peroxidase proilers. Poultry Science, 97, 8,		
6	Baltić Branislav, Marković R., 201 histomorphology, 48, 5, 885-89897	Ćirić J., Šefer I 18, Effect of diet , lipid profile an DOI: 10.4314/s	D., Radovano tary supplem d intesrtinal tajas.v48i5.8	ović A., Đorđević entation with med microflora of broi ISSN 0375-1589	ium chain fatty acids on ler chickens. South Afric [IF (2017) 0,981]	M., Baltić Ž.M., Đorđević V., growth performance, intestinal can Journal of Animal Science,		
7	different snail (H	Helix pomatia) t	issues from	an urban environ	ment in Serbia. Enviro	heavy metal concentrations in nmental Science and Pollution 989]		
8	Research. DOI 10.1007/s11356-018-3295-1, Published online 27 September 2018, [IF 2,989] Radulović Stamen, Pavlović Marija, Katoch Shivani, Hadži-Milić Milan, Jovanović Dragoljub, Grdović Svetlana, Šefer Dragan, Marković Radmila, 2018, The effects of use housefly larvae (Musca domestica) dehydrated meal on production performances and sensory properties on broiler meat. Thai Journal of Veterinary medicine, Vol 48(1):63-70ISSN 0125-6491[IF 0,285]							
9	Pavlović Marija, Marković Radmila, et al, 2018, Estimation of apparent and true total tract digestibility of phosphorus from monocalcium phosphate in broiler diets. European Poultry Science, 82, 1-13. DOI: 10.1399/eps.2018.225 ISSN 1612-9199 [IF 0,568]							
10	Ivanović Jelena, Ž.Baltić Milan, Bošković Marija, Kilibarda Nataša, Dokmanović Marija, Marković Radmila, et al, 2017, Anisakis allergy in human, Trends in Food Science and Technology, http://dx.doi.org/10.1016/j.tifs.2016.11.006 Ref: TIFS_2015_172_R1 [IF 7,819]							
11	Baltic MŽ, Dokmanović-Starčević M, Bašić M, Zenunović A, Ivanović J, Marković R, et al, 2015, Effects of selenium yeast level in diet on carcass and meat quality, tissue selenium distribution and glutathione peroxidase activity in ducks. Animal feed Science and Technology, 210, 225-233, ISSN 0377-8401 DOI: http://dx.doi.org/10.1016/j.anifeedsci.2015.10.009 [IF 2,324]							
12	Baltić Milan, Dokmanović-Starčević Marija, Bašić Meho, Zenunović Amir, Ivanović Jelena, Marković Radmila, et al,							

	2017, Effects of dietary selenium yeast concentrations on growth performance and carcass composition of ducks. Animal Production Science, http://www.publish.csiro.au/view/journals/dsp_journals_pip_abstract_Scholar1.cfm?						
	nid=72&pip=AN16126 DOI 10.1071/AN16126 [IF 1,371]						
13	Krstić Milena, Mitrović Radmila, Marković Radmila, et al, 2017, Fatty acid composition in the fillets of rainbow trout grown in different conditions. European Journal Lipid Science and Technology, 119, 1600082, 1-7 DOI: 10.1002/ejlt.201600082 [IF 2.296]						
14	Jovanović A. Dragoljub, Marković V. Radmila, et al, 2017, Determination of heavy metals in muscle tissue of six fish species with different feeding habits from the Danube River, Belgrade – public health and environmental risk assessment, Environmental Science and Pollution Research, Volume 24, Issue 12, 11383–11391 April 2017, DOI: 10.1007/s11356-017-8783-1 [IF 2,989]						
15	Baltic MŽ, Dokmanović-Starčević M, Bašić M, Zenunović A, Ivanović J, Marković R, et al, 2015, Effects of selenium yeast level in diet on carcass and meat quality, tissue selenium distribution and glutathione peroxidase activity in ducks. Animal feed Science and Technology, 210, 225-233, ISSN 0377-8401 DOI: http://dx.doi.org/10.1016/j.anifeedsci.2015.10.009 [IF 2,324]						
16	Marković Radmila, Milan Ž Baltić, 2018, Ishranom životinja do funkcionalne hrane, Fakultet veterinarske medicine, Naučna KMD Beograd, 1-276, ISBN 978-86-6021-133-2, UDK 636.084:637.04						
Overall	l scientific activity of the academic staff member						
Total n	umber of citations (excluding self-citations)	280					
Overall	l no. of publications in SCI-indexed journals	29					
Particip	pation in ongoing projects	National projects 2	International projects 1				
Profess	sional development/improvement/trainings						
Additio	Additional relevant data						

Given name and Surname			Nenad Milić					
Acaden	nic Rank			Full Professor				
Scientif	fic subfield			Microbiology a	Microbiology and immunology			
Acaden	nic career		Year	Institution	Scientific field	Scientific subfield		
Appoin	tment to the Ran	k	2005	FVM UB	Veterinary sciences	Microbiology and Immunology		
PhD de	egree		1993	FVM UB	Veterinary sciences	Microbiology and Immunology		
Master	of Science degree	e	1989	FVM UB	Veterinary sciences	Microbiology and Immunology		
Master	's degree		1985	FVM UB	Veterinary sciences	Veterinary medicine		
Bachel	or's degree							
List of	the courses held l	by the academic s	taff membe	er at the Doctora	l Academic Studies			
No.	Course code	Course title						
1	20D1I01	Veterinary imm	unology					
2	20D2I02	Methods of mic	Methods of microbiological and immunological diagnostics					
3	20D2I65	Microbiology						
The mo		olications accord	ing to the a	dditional requir	ements of the standard	I for the field (minimum 10, not		
1	Médecine Véteri	naire 169 (7-9) 18	0-184.		*	V-1) in cattle in Serbia. Revue de		
2	the Republic of S	Serbia. Acta Veter	inaria Brno	87 (1) 27-34.	•	pesviruses 1, 2, and 5 in horses in		
3	Veljović Lj, Kno Serbia. Acta Vet	ežević A et al. (20 erinaria (Beograd)	16) Isolatio) 66 (4) 509-	n and molecular of 519.	detection of bovine para	influenza virus type 3 in cattle in		
4						7), porcine parvovirus (PPV) and ograd) 66 (3) 346-358.		
5	porcine circovirus 2 (PCV2) in swine in Republic of Montenegro. Acta Veterinaria (Beograd) 66 (3) 346-358. Lukač B, Knežević A et al. (2016) Molecular detection of PCV2 and PPV in pigs in Republic of Srpska, Bosnia and Herzegovina. Acta Veterinaria (Beograd) 66 (1) 51-60.							
6	Veljović Lj, Kno		014) The ap	plication of mole		dentification of isolated strains of		
7	Vidanović D, Še)12) Applic	ation of standard		s for the diagnosis of Newcastle		

8	Milić N, Lazić S et al. (2012) Molecular characterization of some strains of Newcastle disease virus isolated in Province						
8	of Vojvodina, Republic of Serbia						
9	Vidanović D, Šekler M et al. (2011) Characterization of velogenic Newcastle disease viruses isolated from dead wil						
	birds in Serbia during 2007. Jour						
10				nonovalent and polyvalent inactivated			
10	bovine virus diarrhea virus (BVD						
11	1		•	Enteritidis antibodies in chicken egg			
	yolks by competitive cELISA me						
12				n in chickens on the outcome of			
12	campylobacteriosis in experimental conditions. Acta Veterinaria (Beograd) 61 (1) 57-65.						
13	Nišavić J, Milić N et al. (2010) The application of polymerase chain reaction in detection of bovine herpesvirus 1 in						
13	clinical samples. Acta Veterinaria	 					
14	Žutić J, Ašanin J et al. (2010) Isolation of <i>ETEC</i> strains from piglets with diarrhea in the neonatal period and their						
	typisation based on somatic and fimbrial antigens. Acta Veterinaria (Beograd) 60 (5-6) 497-506.						
15	Nišavić J, Milić N, Knežević A (2013) Laboratorijska dijagnostika virusnih infekcija, dr Jakov Nišavić, Beograd						
16	Ašanin R, Krnjaić D, Milić N (2014) Priručnik sa praktičnim vežbama iz Mikrobiologije sa imunologijom, Naučna						
10	KMD, Beograd						
17	Milić N, Krnjaić D, Mišić D, Niš	avić J, Radojičić M (2	017) Mikrobiologija sa imu	nologijom, Naučna KMD, Beograd.			
18	Bjelica N, Milić N (2013) Mikrol	piološki rečnik, Naučn	a, Beograd.				
	Milić N, Nišavić J, Resanović	R, Lazić S, Milićev	ić D, Vuković D, Boroza	n S, Zorić A: Subjedinična vakcina			
19	pripremljena od soja PHY-LM	V.42 virusa Newcastl	le bolesti živine, Tehničko	rešenje - bitno poboljšan postojeći			
19	proizvod, realizovano u oktobru	2015. godine, a pri	hvaćeno 2016. godine od :	strane Ministarstva prosvete, nauke i			
	tehnološkog razvoja R. Srbije po	od rednim brojem 157.					
Overa	ll scientific activity of the academ	ic staff member					
Total 1	number of citations (excluding sel	f-citations)	38				
Overa	ll no. of publications in SCI-index	ed journals	29				
Partici	ipation in ongoing projects		National projects 1	International projects			
Profes	sional	00.05 22.05.2002 .	"Vatarinary Dialogica Train	sing Program!! A mag. Lower LICA			
develo	pment/improvement/trainings			ning Program" Ames, Iowa, USA			
1			0 0 0 0 1 1 1 1				

Additional relevant data Dr Nenad Milić, at the invitation of prof. Dr Eduard Kurstak held two lectures at the First World Congress on Vaccines and Immunization held in Istanbul (Turkey) from April 26th to April 30th 1998 when he also chaired the Section for Veterinary Vaccines. From 2005 he was appointed an expert for the safety and efficacy of veterinary drugs of the Medicines and Medical Devices Agency of Serbia, whilst he was elected a member of the Republic Commission for Registration of Medicines in Veterinary medicine within the Medicines and Medical Devices Agency of Serbia in 2010.

Given r	Given name and Surname			Petar Milosavljević			
Acaden	nic Rank			Full Professor			
Scientif	fic subfield			Veterinary surgery			
Acaden	nic career	Ye	ear	Institution	Scientific field	Sciantific subfield	
Appointment to the Rank 2014			FVM UB	Veterinary sciences	Veterinary surgery		
PhD degree 1988			FVM UB	Veterinary sciences	Veterinary pathology		
Master of Science degree 1986			FVM UB	Veterinary sciences	Veterinary pathology		
Master	's degree	19	84	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelo	or's degree						
List of	the courses held by	the teacher at the Do	octora	al Academic Studies	•		
No.	Course code	Course title					
1	20D2I29 Clinical pathology and therapy of equides						
The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)							
1	Extraordinary biolo	ogical properties of a	new ca	alcium hydroxyapatite/j	poly(lactide-co-glycolide)-	-basd scaffold conferment	

by in vivo investigation, Jokanović, V., Čolović, B., Marković, D., Petrović, M., Soldatović, I., Antonijević, D.,

	Milosavljević, P., Sjerobabin, N., Sopta, J; Biomedizinische Technik Vol. 62, Issue 3, 24 May 2017, p. 295-306								
2	In Vivo Investigation of ALBO-OS Scaffold Based on								
2	D., Petrović, M., Jokanović, M., Milosavljević, P., Sop number 3948768	ia, J.; J <u>ournal of Nanomater</u>	<u>nais</u> Voi. 2016, 2016, Article						
3	Influence of physical activity of racehorses on lactate dehydrogenase and creatine kinase activities, and protein synthesis, Slavoljub Jović, Jelka Stevanović, Sunčica Borozan, Blagoje Dimitrijević i Petar Milosavljević ACTA VETERINARIA-BEOGRAD 2013 Vol. 63 5-6,549-568;10.2298/AVB1306549J								
4	Morphology investigation of the mink-s brain (Mustel Petar Milosavljević, Branislav Prokić i R Avdic; ACTA	**							
5	Histopathological changes in kidneys of dogs with g Milosavljevic, Anica Jankovic-Zagorcic, ARCHIVES (
6	Influence of drinking water deprivation on some blood biochemical parameters in neomycin-treated rats, Milanka Jezdimirovic, Petar Milosavljevic, Vitomir Cupic, Sasa Trailovic, D. Đurđević, Archives of Toxicology, Kinetics and Xenobiotic Metabolism 1998, Vol 6 No 3, p. 285								
7	Modern methods of diagnosing dog heartworm diseas Vol 46, No 9, p. 745-749	e, Zoran Kulisic, Petar Mil	osavljevic, Veterinarski glasnik, 1992,						
8	Recent achievements in the treatment and prevention of Veterinarski glasnik, 1992, Vol 46, No 9, p.481-484	of heartworm disease in do	gs, Zoran Kulisic, Petar Milosavljevic,						
9	The first cases of heartworm disease in dogs in Yug 1989, Vol 43, No 1, p. 71-76	oslavia, Zoran Kulisic, Peta	ar Milosavljevic, Veterinarski glasnik,						
Overal	Il scientific activity of the academic staff member								
Total n	number of citations (excluding self-citations)	7							
Overal	ll no. of publications in SCI-indexed journals	2							
	pation in ongoing projects	International projects /							
	sional development/improvement/trainings								
Additio	Additional relevant data								

Given name and Surname Milorad Mirilović								
Academic Rank Full Professor								
Scien	tific subfield			Veterinary economics				
Acad	emic career	Ye	ear	Institution	Scientific field	Scientific subfield		
Appo	intment to the Ra	nk 202	020	FVM UB	Veterinary sciences	Veterinary economics		
PhD	PhD degree 2006			FVM UB	Veterinary sciences	Veterinary economics		
Maste	Master of Science degree 1996			Faculty of Agriculture UB	Agricultural economics	Agricultural economics		
Maste	er's degree	199	991	FVM UB	Veterinary medicine	Veterinary medicine		
Bache	elor's degree							
List o	f the courses held	by the ac	acaden	nic staff member at the Docto	ral Academic Studies			
No.	Course code	Course	e					
1	20D1O03	Biostati	tistics a	and informatics in biomedical se	ciences			
2	20D2I10	Application of econometric methods in productivity assessment and animal health control						
3	3 20D2I37 Economics and management in veterinary medicine							
	The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)							

(2019) Chromosome aberrations produced by mestranol in human ly vol.69(4),426-433, http://actaveterinaria.rs/uploads/documents/bc0Nenadovic.pdf, DOI: 10.2478/acve-2019-0036., Publisher: Fakultet veterinarske medicin	ć Kartarina, Mirilović Milorad, Janković Ljiljana								
1 vol.69(4),426-433, http://actaveterinaria.rs/uploads/documents/bc0 Nenadovic.pdf, DOI: 10.2478/acve-2019-0036., Publisher: Fakultet veterinarske medicin	Teodorović Radislava, Drašković Vladimir, Đurić Spomenka, Nenadović Kartarina, Mirilović Milorad, Janković Ljiljana								
Nenadovic.pdf, DOI: 10.2478/acve-2019-0036., Publisher: Fakultet veterinarske medicii	mphocyte cultures. Acta Veterinaria- Beograd,								
DOI: 10.2478/acve-2019-0036., Publisher: Fakultet veterinarske medicin	vol.69(4),426-433, http://actaveterinaria.rs/uploads/documents/bc00b3705e09b433fb0a1bfd3edaea0a7be3cd3a_06-								
	Nenadovic.pdf,								
Mirilović Milorad, Tajdić Nada, Vejnović Branislav, Đurić Spomenka, N	DOI: 10.2478/acve-2019-0036., Publisher: Fakultet veterinarske medicine Univerziteta u Beogradu Mirilović Milorad, Tajdić Nada, Vejnović Branislav, Đurić Spomenka, Mirilović Nikola, Maris Slavica, Šaponjić Vladan								
	Mirilović Nikola, Maris Slavica, Šaponjić Vladan								
2 (2019) Distribution of Trichinella infections in pigs and Trichinello	sis in humans in Serbia from 1994 to 2018.								
Veterinarski Glasnik, 73 (2), 133-143.									
Mirilović Milorad, Kulišić Zoran, Vejnović Branislav, Đurić Spomen	ka, Plavšić Budimir, Fejzić Nihad, Teodorović								
Vlado (2019) Economic evaluation of a program for monitoring and con	trolling Trichinella in pigs. Veterinarski glasnik,								
73 (2), 116-132.									
Vejnovic Branislav, Stevanovic Jevrosima B, Schwarz Ryan S, Aleksic N									
4 M, Stanimirovic Zoran Z (2018): Quantitative PCR assessment of Lotma									
naturally with Nosema ceranae, Journal of invertebrate pathology, vol. 15									
Djuric Spomenka, Mirilovic Milorad, Magas Vladimir, Bacic Drag Stanojevic Slavoljub (2018): Simulation of the Transmission by Vector									
Control Strategy, Acta Veterinaria-Beograd, vol. 68, br. 3, str. 269-287;	or of Bluetoligue Disease and Analysis of the								
Mirilović M. 2018: Biostatistika osnovni udžbenik (ISBN 978-6021-12	27-1; COBIS.SR-ID 268437004), Naučna, KMD,								
6 Beograd.	, , , , , , , , , , , , , , , , , , , ,								
Mirilović Milorad, Velebit Branko, Djurić Spomenka, Vejnović E	Branislav, Dimitrijević Mirjana, Tajdić Nada,								
	Rogožarski Dragan, 2016; Determination of the economic effects in intesive production of piglets, Macedonian								
7 Veterinary Review 2016;									
https://www.degruyter.com/downloadpdf/j/macvetrev.ahead-of-print/mac	* *								
UDC: 619:636/637, ISSN: 1409-7621, Publisher: Faculty of Veterinary r									
Novi pristup kontroli tehnološkog procesa barenih proizvoda od me	~ *								
Parunović, Branko Velebit, Zoran Petrović, Radivoj Petronijević, Drag	*								
8 Dejana Trbović, Saša Janković, Milan Milijašević, Vlado Teodorović, N	-								
Mirilović (2016). Oblast: Biotehničke nauke. Na spisku Matičnog odbor	a pod rednim brojem 221. Ministarstvo prosvete,								
nauke i tehnološkog razvoja Republike Srbije.									
Tesic Milan, Baltic Milan, Teodorovic Vlado, Nedic Drago, Mirilovic	Milorad, Markovic Radmila, Aleksic-Agelidis								
9 Aleksandra (2014): Effects of Various Meal Compositions on Production	n Results, Economic Performance and Fish Meat								
Quality, Acta Veterinaria-Beograd, vol. 64, br. 3, str. 338-348;									
Mirilović M., 2013: Biostatistika sa informatikom, Praktikum, (ISBN 9'	/8-86-81043-74-5; COBISS.SR-ID 202450956),								
Fakultet vetrerinarske medicine, Beograd.									
Tešić M., Nedić D., Baltić M., Božić Dragica, Stojiljković Lj., Plavšić B., Tajdić Nada, Mirilović M., Rajković M.									
	i an endemic area in Seroia. Acta veterinaria-								
11 (2011): Effects of the application of trichinellosis control program in	Beograd, 61 (1) 7/-8/; Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., Rajković M. (2011): Management and control								
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87;	program for suppression and eradikation of classical swine fever in Serbia, Acta veterinaria-Beograd, 61 (2-3) 295-307;								
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M.,									
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M.,									
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi									
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; 12 Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) 93									
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; 12 Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals 27	a, Acta veterinaria-Beograd, 61 (2-3) 295-307;								
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; 12 Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals 27 Participation in ongoing projects National proje	a, Acta veterinaria-Beograd, 61 (2-3) 295-307; cts International projects								
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; 12 Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) 93 Overall no. of publications in SCI-indexed journals 27 Participation in ongoing projects National proje	a, Acta veterinaria-Beograd, 61 (2-3) 295-307;								
11 (2011): Effects of the application of trichinellosis control program in Beograd, 61 (1) 77-87; 12 Nedić D., Tešić M., Baltić M., Plavšić B., Tajdić Nada, Mirilović M., program for suppression and eradikation of classical swine fever in Serbi Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals 27 Participation in ongoing projects National proje	a, Acta veterinaria-Beograd, 61 (2-3) 295-307; cts International projects								

Given name and Surname	Dušan Mišić			
Academic Rank	Full Professor			
Scientific subfield	Microbiology with immunology			
Academic career	Academic career Year		Scientific field	Scientific subfield
Appointment to the Rank	2020	UB FVM	Veterinary sciences	Microbiology with immunology

PhD d	PhD degree 2008 UB FVM Veterinary sciences Microbiology with immunology									
Master of Science degree 2005 UB FVM Veterinary sciences Microbiology with immunolo										
	Master's degree 1998 UB FVM Veterinary sciences Veterinary medicine									
	Bachelor's degree									
	List of the courses held by the academic staff member at the Doctoral Academic Studies									
No	Course code Course title									
	Course code	Course title	Course title							
1	20D1O02	Molecular biology	of the cell							
2	20D1I01	Veterinary immun								
3	20D2I02	Methods of microl	oiological a	nd immunol	ogical diagnostics					
4	20D1I06	Experimental anim	als in biom	edical resear	ch					
5	20D2I08	Molecular-genetic	diagnostic	s in veterina	ry medicine					
6	20D2I65	Microbiology								
		publications accord	ling to the	additional	requirements of the star	ndard for the field (minimum 10, not				
	than 20)	Misic D et al (2020) Bro	ad-Spectrur	n Cenhalosporin-Resista	nt and/or Fluoroquinolone-Resistant				
					nital Infections. Antibiotic					
	Misic D et al. (2020) Supercritical Fluid Extraction of Celery and Parsley Fruit-Chemical Composition and Antibacterial									
	Activity. Molecules 25, 3163.									
	Asanin J, Misic D et al. (2019) Genetic profiling and comparison of human and animal methicillin-resistant staphylococcus aureus (MRSA) isolates from Serbia. Antibiotics 16, 8(1): 26									
		ic D et al. (2019) C imals. Veterinary M				-negative Staphylococcus spp. isolated				
						ultidrug colistin-resistant acinetobacter l Agents and Chemotherapy 62,7.				
					ate Based Material with of Polymer Science 2017, 8	Antibacterial Properties Created by 8762649				
7	Marques C, M	isic D et al (2016) Europear	n multicente		resistance in bacteria isolated from				
8	Prunic BMisio	D (2016) Clonal p	ersistence	of Salmonel	la enterica serovars Monte	evideo, Tennessee, and Infantis in feed				
		al of Infection in De				1:1 : 0 0 : 12(1)				
	1157-1171.	et al (2015) Supercr	itical carbo	n dioxide ho	ops extracts with antimicro	bial properties. Open Chemistry 13 (1)				
10	Stamonia M. Misia D. et al. (2014). Free radical sequencing nativity and antihostorial impact of Greek arasona isolates									
		vity of the academ								
Total	number of citat	ions (excluding sel	f-citations) [353					
Overa	Overall no. of publications in SCI-indexed journals 46									
Partic	ipation in ongo	ing projects		I	National projects 2	International projects 1				
Profes develo		ement/trainings				per 2014. University of Lisbon, Faculty obial and Biocide resistance, Lisbon,				
Additi	Additional relevant data Editorial Board member of Microbial Risk Analysis (Elsevier) IF 2,182									

Given name and Surname	Verica M. Mrvić				
Academic Rank	Full Professor				
Scientific subfield	Anatomy				
Academic career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	.2006	FVM UB	Veterinary sciences	Anatomy	
PhD degree	1995	FVM UB	Veterinary sciences	Anatomy	
Master of Science degree	1991	FVM UB	Veterinary sciences	Anatomy	

Maste	er's degree		1984	FVM UE	3	Veterinary sciences	Veterinary medicine
Bache	elor's degree						
List o	f the courses held	d by the academ	ic staff memb	er at the D	octoral Aca	demic Studies	
No.	Course code	Course title					
1	20D2I18	Comparative as	natomy of dom	estic anima	ls, mammal	s and poultry	
2	20D2I19	Comparative as	natomy of expe	rimental an	imals		
		ublications acco	ording to the a	dditional 1	requiremen	ts of the standard fo	r the field (minimum 10, not
	than 20)	D 4 11 (2017)	D 1	1	(M. 4.1. '		(7(10) 71 01
1						son), Acta veterinaria	
2		and actual tasks			_		eproductive cycle. Conference
							n Uterus During the Different
3			, ,	•			versitesi Veteriner Fakültesi
	Dergisi 23(1):13	•		()			
4	Avdic R, Mrvic	V. et all (2016) Muscles Mo	rphology o	f Tibiotarsa	le and Tarsometatars	al Region in Female Ostrich -
4		ıs, Days of Veter	•				
5				ero Structu	re of Furster	nberg Rosette and Te	at Canal in Cows, Conference:
		ne Health - One V					
6						ica in Californian ra nces, Lozenec, Volum	abbit (Oryctolagus cuniculus)
							s) from Neretva valley – case
7				_	-	•	of large and small practice of
	_	zegovina,Sarajev		•			
8		•				nation of disturbed oc	clusion polytraumatized upper
0	1	f a cat Veterinars	- '				
9			all (2013) N	Morphology	investigat	ion of the mink's	brain (Mustela vison), Acta
	veterinaria 63(2			. 1	1		1 12 1 37 1 12
10	glasnik 65(5-6):	, ,	ve surgery of	external se	xual organs	in female pseudo he	rmaphrodite dog. Veterinarski
Overa	all scientific activ	ity of the acade	mic staff mem	ber			
Total	number of citati	ons (excluding s	elf-citations)		22		
Overa	all no. of publicat	tions in SCI-ind	exed journals		20		
Partic	cipation in ongoi	ng projects			National pr	rojects - Inter	national projects -
develo s	ssional opment/improve		Seminar on the			•	
	Additional relevant data dr Verica Mrvić, Atlas of comparative anatomy of domestic animals, Basic university textbook, 2nd ed. ISBN 86-909191-0-4, COBISS.SR-ID 133579788, 2006						

Given name and Surname			Drago Nedić			
Academic Rank			Full Professor			
Scientific subfield			Veterinary economics			
Academic career Year Institution			•	Scientific field	Scientific subfield	
Appointment to the Rank	2017	UB FVM		Veterinary sciences	Veterinary economics	
PhD degree	1999	UB FVM		Veterinary sciences	Hygiene and technology of milk	
Master of Science degree	1992		of Sarajevo - Faculty ry medicine	Veterinary sciences	Hygiene and technology of meat	
Master's degree	1987	University of Sarajevo - Faculty of Veterinary medicine		Veterinary sciences	Veterinary medicine	
Bachelor's degree						

List of	the courses held by th	e academic staff member at th	e Doctoral Academic Studies						
No.	Course code Course title								
1	20D2I10	Application of econometric r	nethods in productivity assessn	nent and animal health control					
2	20D2I37 Economics and management in veterinary medicine								
The m	The most important publications according to the additional requirements of the standard for the field (minimum 10, not								
more t	han 20)								
1									
2	2,22) Stevanović O, Dobrijević M, Vujanić D, Nedić D et al. (2020): First Report of Autochthonous Canine Angiostrongylosis in Bosnia and Herzegovina. Veterinarski Glasnik 2020, 74 (1), 85-91								
3		Economic analysis of animal		. Annual Counselling of Doctors of -74, Lecture by invitation					
4	Vet.Med. of Republic of Srpska (B&H) Scientific meeting with international par. 71-74, Lecture by invitation Mirilović M, Tajdić N, Đurić S, Vejnović B, Nedić D , Teodorović V (2019): Economic evaluation of the program for eradication of trihinellosis. Book of Abstract, 24. Annual Counselling of Doctors of Vet.Med. of Republic of Srpska (B&H) Scientific meeting with international par. 75-78, Lecture by invitation								
5	environment, in B&H	Biol Trace Elem Res. doi: 10.1	007/s12011-019-01982-2. (IF2						
6	Acta Parasitologica, V	olume 64, Issue 1, pp 218–221	https://doi.org/10.2478/s11686						
7	Nedić D et al. (2018): Zoonos Pathogens in 2017 in Republic of Srpska. Book of Abstract, 23. Annual Counselling of Doctors of Vet.Med. of Republic of Srpska (B&H) Scientific meeting with international par. 47-48, Lecture by invitation								
8	short contents 29. Cor	ference of Serbian veterinarians	s, 42-53, Lecture by invitation	of "One Health"). Proceedings and					
9	by Natural Mixed Info		strusus and Angiostrongylus cl	vere Verminous Pneumonia Caused nabaudi in a European Wildcat from 19-00029-9. M23 (IF: 1.050)					
10	Counselling of Doctor	rs of Vet.Med. of R. of Srpska (I	B&H) Scientific meeting with i	ctice. Book of Abstract, 22. Annual nt. par. 67-70, Lecture by invitation					
11	Vet.Med. of Republic	of Srpska (B&H) Scientific med	eting with international par. 59						
12	Concentrate Supplemental Beograd 2018, 68 (4),	entation in Grazing Pramenka E 502-511 (DOI: 10.2478/acve-2	Breed Lamb's Diet on Omental 018-0040)	018): Effect of Flax-Seed Enriched I Fat Fatty Acids. Acta Veterinaria-					
13		tara Planina, Republic of S Génétiques Animales/l	erbia: Can we save the fo	ohenotypical characterization of the orgotten zackel? Animal Genetic nimales, 59, 63-72. doi:					
14	Nedić D et al. (2011 Serbia. Acta Vet., Vol	: Management and control pro . 61 (2-3), p. 295-307.		dikation of classical swine fever in					
15	Tešić M, Nedić D et a Acta Vet., Vol. 61 (1)		tion of trichinellosis control pr	ogram in an endemic area in Serbia.					
Overall	l scientific activity of th	e academic staff member							
Total r	number of citations (ex	cluding self-citations)	100						
Overal	ll no. of publications in	SCI-indexed journals	20						
Partici	pation in ongoing proj	ects	National projects 1	International projects 0					
Profess	sional development/im	provement/trainings Stud	ly stays in Germany, the Nethe	erlands, Denmark, France, USA					
Additio	onal relevant data Assor of the Veterinary Insti	stant Minister of Agriculture, C	hief Veterinary Officer, Direct	or of the State Veterinary Office, c, Coordinator of several scientific					

Given name and Surname	Jelena Nedeljković Trailović	
Academic Rank	Full Professor	
Scientific subfield	Nutrition and botany	

Academic career		Year	Institution	Scientific field	d	Scientific subfield			
Appointment to the Rank		2018	FVM UB	Veterinary sci	ences	Nutrition and botany			
PhD degree		2007	FVM UB	Veterinary sci	ences	Nutrition and botany			
Master of Science degree		1999	FVM UB	Veterinary sci	ences	Nutrition			
Mast	er's degree		1992	FVM UB	Veterinary sci	ences	Veterinary medicine		
Bachelor's degree									
List	of the courses held by	the academi	c staff men	nber at the Doctor	al Academic Studies				
No ·	Course code	Course title							
1	20D2I12	Experimental animals and experimental models							
2	20D2I32	Clinical dietetics of dogs and cats							
		ications accor	ding to the	additional requir	ements of the standa	rd for t	the field (minimum 10, not		
1	Zoran Todorovićc, S acetylcholine receptor	Saša M. Trailor ors and enhanc	vić, (2020), es the effec	Carvacrol acts as a et of monepantel in	potent selective antage the parasitic nematod	gonist o e Ascari	ilović, Alan P. Robertsonb, f different types of nicotinic s suum, Vet. Par. 278, 1-11.		
2	<u>Jelena Nedeljković Trailović,</u> Saša Trailović, Radmila Resanović, Dragan Milićević, Milijan Jovanović, Marko Vasiljević (2015), Comparative Investigation of the Efficacy of Three Different Adsorbents against OTA-Induced Toxicity in Broiler Chickens <i>Toxins</i> 2015, 7(4), 1174-1191; doi:10.3390/toxins7041174								
3	Jovanović M., Trailović R. D., Kukolj V., Nešić S., Marinković D., <u>Nedeljković Trailović Jelena</u> , Jakovac-Strajn B., Milićević R. D., (2015), An outbreak Fumonisin toxicosis in horses in Serbia, World Mycotoxin Journal, vol. 8, br. 4, pp 387-391.								
4	S. Trailović, Đ. Marjanović, T. Vidonja Uzelac, M. Milovanović, <u>J.Nedeljković Trailović</u> , (2017) Two opposite dosedependent effects of diazinon on the motor activity of the rat ileum, Research in Veterinary sciences , Elsevier Ltd., vol. 112, pp. 18 - 25, doi: 0.1016/j.rvsc.2017.01.002.								
5	Dragan Milićević, Danijela Vranić, Zoran Mašić, Nenad Parunović, Dejana Trbović, <u>Jelena Nedeljković-Trailović</u> , Zoran Petrović, (2014), The role of total fats, saturated/unsaturated fatty acids and cholesterol content in chicken meat as cardiovascular risk factors, Lipids in Health and Disease, BiMed Central, vol. 13, no. 1, pp. 42 -49, doi: doi:10.1186/1476-511X-13-42								
6	Saša Trailović, Jelena Nedeljković-Trailović, Alan Robertson, Marjanović Đorđe, Martin Richard, (2015), Interaction of carvacrol with the Ascaris suum nicotinic acetylcholine receptors and gamma-aminobutyric acid receptors, potential mechanism of antinematodal action, PARASITOLOGY RESEARCH, Springer International Publishing AG, vol. 8, no. 114, pp. 3059 - 3068, issn: 1432-1955.								
7	Nedeljković Trailović Jelena, Stefanović S. and Trailovic S. (2013) In vitro investigation tree different adsorbents against ochratoxin A in brilers. Brit. Poult. Sci. 54(4): 515-23. ID CBPS-2012-419 R1.								
8	Nedeljković Trailović J., Trailović S., Dimitrijević M., Ilić V. (2013) Blood Serum Protein Status In Broilers Feed With Increasing Concentrations Of Ochratoxin A, Acta Veterinaria Beograd, Vol. 63, 1, 77-88.								
9	Dimitrijević Mirjana, Anderson R.C., Karabasil N., Pavličević Nataša, Jovanović S., <u>Nedeljković Trailović Jelena</u> , Teodorovic V., Markovic Maja i Dojčinovic S., (2011), Environmental Prevalence and Persistence of Listeria Monocytogenes in Cold-Smoked Trout Processing Plants Acta Veterinaria (Beograd), Vol. 61, No. 4, 429-442.								
10	Trailovic Sasa M, Robertson P.A., Nedeljkovic-Trailovic Jelena (2009): Inhibitory effect of eugenol on rat ileal motility in vitro, ACTA VETERINARIA-BEOGRAD, vol. 59, br. 2-3, str. 123-131.								
11	Trailovic S., Nedeljkovic-Trailovic J. (2011) Central and Peripheral Neurotoxic Effect of Ivermectin in Rats, Journal of Veterinary Medical Science 73 (5): 591-599.								
12					anasijević N. and <u>N</u> erinaria (Beograd), Vo		vić Trailović Jelena (2011), o. 1, 99-105.		
Over	all scientific activity	of the acaden	ic staff me	ember					
Total	number of citations	(excluding se	lf-citations	205					
Over	Overall no. of publications in SCI-indexed journals				22				
Parti	Participation in ongoing projects				al projects	Interna	ational projects		
Drofe	essional		Young Sc	ientist Exchange pi	ograma Collage of V	eterinar	y medicine, Department of		

	Faculty of Veterinary medicine University of Zaragoza TEMPUS projectCD ² JEP-18031-2003 2007/2008
Additional relevant data	

				7.1 3717 1	,	
Given name and Surname			Jakov Nišavić			
Academic Rank			Full Professor			
	tific subfield			-	and immunology	
Acade	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	inttment to the Ra	ank	2020	FVM UB	Veterinary sciences	Microbiology and immunology
PhD o	legree		2008	FVM UB	Veterinary sciences	Microbiology and immunology
Maste	er of Science degr	ee	2006	FVM UB	Veterinary sciences	Microbiology and immunology
Maste	er's degree		1998	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor's degree					
List o	f the courses held	by the academi	c staff men	ber at the Do	ctoral Academic Studie	es
No.	Course code	Course title				
1	20D1I01	Veterinary imn	nunology			
2	20D2I02	Methods of mic	crobiologica	al and immunol	ogical diagnostics	
3	20D2I65	Microbiology				
	nost important pu than 20)	blications accor	ding to the	additional rec	quirements of the stand	ard for the field (minimum 10, not
1	Manić M, Stojilj					lumpy skin disease in South - East
1	Serbia 2016. Trai					
2	Milovanović M, Cases of Sheep in					2L Gene of ORF Virus from Clinical
2						oHV-1) in cattle in Serbia. Revue de
3	Médecine Véterii	naire 169 (7-9) 1	80-184.			
4	the Republic of S	Serbia. Acta Vete	rinaria Brno	87 (1) 27-34.		herpesviruses 1, 2, and 5 in horses in
5	Serbia. Acta Vete	erinaria (Beograd) 66 (4) 509	9-519.		parainfluenza virus type 3 in cattle in
6	porcine circoviru	s 2 (PCV2) in sw	ine in Repu	ıblic of Monten	egro. Acta Veterinaria (PrV), porcine parvovirus (PPV) and Beograd) 66 (3) 346-358.
7	Lukač B, Knežev Herzegovina. Ac				PCV2 and PPV in pigs	s in Republic of Srpska, Bosnia and
8	Veljović Lj, Kne	ežević A et al. (2	(014) The a	pplication of n	nolecular methods in the es 66 (2) 491-496.	e identification of isolated strains of
9	Simeunović P, S	tevanović J et al	. (2014) A	survey of defor	rmed wing virus and ac	ute bee paralysis virus in honey bee
10	Vidanović D, Še	kler M et al. (2	012) Appli	cation of stand		hods for the diagnosis of Newcastle
11		et al. (2012) Mo	lecular char	racterization of	some strains of Newcas	stle disease virus isolated in Province
12	Radojičić M, Mi	lić N et al. (201	1) Study of	the presence		Enteritidis antibodies in chicken egg
					ograd) 61 (2-3) 205-214. elogenic Newcastle dise	
13	Vidanović D, Šekler M et al. (2011) Characterization of velogenic Newcastle disease viruses isolated from dead wild birds in Serbia during 2007. Journal of Wildlife Diseasec 47 (2) 433-441.					
14	Nišavić J, Milić N et al. (2010) The application of polymerase chain reaction in detection of bovine herpesvirus 1 in clinical samples. Acta Veterinaria (Beograd) 60 (1) 39-48.					
15	Nišavić J, Milić N, Knežević A (2013) Laboratorijska dijagnostika virusnih infekcija, dr Jakov Nišavić, Beograd					
16	Milić N, Krnjaić D, Mišić D, Nišavić J, Radojičić M (2017) Mikrobiologija sa imunologijom, Naučna KMD, Beograd.					
Overa	all scientific activi	ty of the acaden	nic staff me	mber		
	number of citatio					

Overall no. of publications in SCI-indexed journals		18			
Participation in ongoing projects		National projects 2 International projects		ets	
Professional development/improvement/training	Completed several training programmes				
S					
Additional relevant data Technical assessor of Accreditation body of Serbia, Expert of Medicines and Medical Devices Agency of Serbia					

Given name and Surname			Anita Radovanović			
Academic Rank			Full Professor			
Scientific subfield			Histology and embriology			
Acado	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the Rank		2018	FVM UB	Veterinary sciences	Histology and embriology
PhD o	degree		2003	FVM UB	Veterinary sciences	Histology and embriology
Maste	er of Science degree		1993	FVM UB	Veterinary sciences	Histology and embriology
Maste	er's degree		1986	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor's degree					
List o	of the courses held by	the academ	ic staff me	ember at the Doctoral	Academic Studies	
No.	Course code	Course titl	e			
1	20D1O02	Molecular b	oiology of th	ne cell		
2	20D1I06	Experiment	al animals i	n biomedical research		
3	20D2I01	Methods of conditions	cells, tissu	es and organs investigat	tion in physiological and	pathophysiological
4	20D2I53	Histology a	nd embryol	ogy		
5	20D2I54	Stem cells a	and their ro	le in tissue homeostasis	and regenerative medici	ne
2	liver of postpartum dairy cows. Italian Journal of Animal Science, 19(1), 303-309. Glisić M, Bosković M, Baltić, M Z, Šefer D, Radovanović A, & Marković R. (2020). Performance, intestinal histomorphology and bone composition of broiler chickens fed diets supplemented with genistein. South African Journal of Animal Science, 50(2), 241-252					
4	Form of Rat Matern Danilović Luković	al Hypothyro J, Korać A, I	oidism on C Milošević I	Offspring Endochondral,& Radovanović A.	Bone Formation. Acta V (2017). Z-cells and oogo	fect of Subclinical and Overt Veterinaria, 68(3), 301-320 onia/oocytes in the advanced rats. Acta Veterinaria, 67, 92-
5	Different Reproduc Dergisi, 23(1), 137-	tive Stages a 144.	t Californi	an Rabbit (Oryctolagus	s cuniculus). Kafkas Uni	Changes in Uterus During the iversitesi Veteriner Fakultesi
6	Debeljak Martačić J, Borozan S, Radovanović A, Popadić D, Mojsilović S,& Kovačević Filipović M. (2016). N-					
7	Danilović Luković J, Korać A, Milošević I,& Radovanović A. (2016). Altered state of primordial follicles in neonatal and early infantile rats due to maternal hypothyroidism: Light and electron microscopy approach. Micron, 90, 33-42.					
8	Roksandić D, Radovanović A, Danilović Luković J. Marković D, Kovačević Filipović M, & Čolić M. (2015). Stereological and immunohistochemical study of the spleen in hypothyroid juvenile rats. Acta Veterinaria, 65(2), 246-259.					
9	Potential Of Canine	Synovial Flu	uid Cells. A	cta Veterinaria, 65(1), 6	66-78.	liferation and Differentiation
10						the articular cartilage of the hology, 151(4), 363-374.

11	Radovanović A, Roksandić D, Šimić M, Marković D, Gledić D. (2012). Effects of induced maternal hypothyroidism on the ovarian development of offspring rats. Acta Veterinaria, 62(5-6), 483-493.					
12	Radovanović A, Stošić-Bogdanović, N, Gledić, D. (1997). Follicular development and atresia in the ovaries of thyroxine treated juvenile rats. Acta Veterinaria,47 (2-3) 87-94.					
Total number of citations (excluding self-citations)			20			
Overall no. of publications in SCI-indexed journals			22			
Parti	cipation in ongoing pro	ojects	National projects 1	International projects		
	ssional development/ ovement/trainings	Course: Fundamentals of Stereology, Faculty of Medicine, Ljubljana (1988); Training course for endocrinologists, University of Veterinary medicine, Budapest (1997); TEMPUS, Faculty of Veterinary medicine, Budapest (1997); Workshop: Harmonization of national legislation in				
Additional relevant data						

<u> </u>	1.0		G . D 1	V·/			
	Given name and Surname Sonja Radojičić						
Academic Rank Full Professor							
Scien	tific subfield		1		animals and diseases of bees and silkworm		
Acad	emic career	Year	Institution	Scientific field	Scientific subfield		
Appo Rank	inttment to the	2011	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworm		
PhD	degree	2000	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworm		
Maste	er of Science degree	1996	FVM UB	Veterinary sciences	Pathology and therapy of animals		
Maste	er's degree	1990	FVM UB	Veterinary sciences	Veterinary medicine		
Bach	elor's degree						
List o	of the courses held by	the teache	r at the Doctor	ral Academic Studies			
No.	Course code	Course t	itle				
1	20D2I07	Clinical t	rial methodolog	gy			
2	20D2I40	Zoonoses	and the concep	ot of One Health			
3	20D2I41	Viral diseases of honey bees					
4	20D2I68	Infectious diseases of animals					
5	20D2I69	Epizootio	ology of animal	infectious diseases			
6	20D2I70	Vaccinol	ogy				
	nost important public ore than 20)	cations acc	ording to the a	dditional requirement	ts of the standard for the field (minimum 10,		
1	Milicevic V, Rado Research, 12:134, do		, ,		lisease in wild boar in Serbia, BMC Veterinary		
2	Živojinović M, Sofr district of Serbia, Pr			l. (2013)T richinella ii	nfections in different host species of an endemic		
3	Milicevic V, Radojičić S et al. (2018) Molecular detection of black queen cell virus and Kashmir bee virus in honey. AMB Express, 8(1):128. doi: 10.1186/s13568-018-0655-7. (92/162) M22						
4	Milovanović M, Milicevic V et al. (2020) Suitability of individual and bulk milk samples to investigate the humoral immune response to lumpy skin disease vaccination by ELISA Virology Journal 17:28 https://doi.org/10.1186/s12985-020-01298-x17. M22						
5				_	e to repeated lumpy skin disease virus vaccination		
<i>J</i>	and performance of s	serological	tests BMC Vet	erinary research 15:80 <u>h</u>	https://doi.org/10.1186/s12917-019-1831-y		
6	Radojicic S, Lako B et al. (2001) Dot ELISA as a rapid method for serological diagnosis of canine brucellosis Acta Veterinaria (51) 5-6, 317-324 M23						
7	Bogunović D, Stević	N et al. (2	(018) Molecula	r Evidence of Q Fever	Agent Coxiella Burnetii in Ixodid Ticks Collected		

	from Stray Dogs in Belgrade (Serbia) Acta Veterinaria-Beograd (68) 3, 257-268 M22				
8	Milicevic V, Radojicic S et al. (2013) Detection and Genotyping of Classical Swine Fever Virus Isolates in Serbia Acta veterinaria-Beograd (63) 2-3, 191-200 M23				
9	Milovanovic M. Milicevic M e Clinical Cases of Sheep in Serbia	. ,		of B2L Gene of ORF Virus from	
10	Matovic K, Vidanovic D et al. (2020) Twenty-five-year study of Nosema spp. in honey bees (Apis mellifera) in Serbia Saudi Journal of Biological Sciences (27) 1518-523 M21				
11	Živojinović M, Sofronić Milova Trichinellosis in One Endemic D	•	•	ootiological Surveillance of Swine	
12	Obrenović S, Radojičić S et al. (2	2014) Seroprevalence o	of Cat Leptospirosis in Belgrac	de (Serbia), 64) 4, 510-518, M23	
13	Stanojević S, ValčićM et al. (201 Serbia, VETERINARNI MEDIC		classical swine fever outbrea	k in rural areas of the Republic of	
Overa	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	elf-citations)	69		
Overa	all no. of publications in SCI-ind	exed journals	22		
Participation in ongoing projects National projects 1 International				International projects	
*deve	Professi-onal + *development/improvement/ trainings Medical Military Academy Department of immunology from 1997 to 1999.				
Addit	Additional relevant data Acta veterinaria Beograd, Advisory Board Member from 2018				

Given name and Surname			Radmila Resanović				
Academic Rank			Full Professo	Full Professor			
Scient	tific subfield		Clinical diag	nosis, pathology and the	rapy of animals		
Acado	emic career	Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Rank	2011	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals		
PhD o	degree	2000	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals		
Master of Science degree 1993		FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals			
Maste	er's degree	1986	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor's degree						
List o	f the courses held by the	academi	c staff member	at the Doctoral Acade	emic Studies		
No.	Course code	Course	title				
1	20D2I07	Clinical	trial methodolo	ogy			
2	20D2I26	Metabo	lic diseases of p	oultry and mycotoxicos	is		
3	20D2I27	Oncoge	nic and non-on	cogenic immunosuppres	sive diseases of poultry		
	nost important publicati ore than 20)	ons acco	rding to the a	dditional requirements	of the standard for the field (minimum 10,		
					ng Hens and the Results of in Vitro Efficacy of		
1			acrol, Whether	Is Necessary to Chang	e the Deworming Protocols? Acta Veterinaria		
	Beograd 69 (4) 414-425.		10) E.C.	C 1' , 37, 373777			
2	Infectious bursal disease	e virus (v			TEK HVT-IBDv vaccine against very virulent pilot study. Journal of the hellenic veterinary		
	medical society 69 (1) 82						
3	T		` ′	-	new psittacine beak and feather disease virus society 68 (4) 653 - 660		
4	Avdalovic V, Resand	ovic R, A	vdalovic J, M	aslic-Strizak D, Vucice	vic M (2017) Effect of Pelleted and Chopped		

	Wheat Straw on the Footpad Dermatitis in Broilers. Pakistan journal of zoology 49 (5) 1639 - 1646				
5	Nedeljkovic-Trailovic J, Res	sanovic R, (2015)	Comparative Investigation	of the Efficacy of Three Different	
3	Adsorbents against OTA-Induce	d Toxicity in Broiler C	Chickens. Toxins 7 (4) 1174 -	1191	
6	Bosnjak J, Resanovic R,	(2013) Feasibility of	Non-Invasive Molecular Met	thod for Sexing of Parrots. Pakistan	
0	journal of zoology 45 (3) 715 - 720				
	Stevanov-Pavlovic M, Vucicevi	c M, Bosnjak J, Stev	vanovic J, Dimitrijevic V, R	tesanovic R, Stanimirovic Z (2013)	
7	Molecular Sex Determination of	20 Bird Species Prot	ected in the Republic of Serb	oia. Acta Veterinaria Beograd 63 (1)	
	45 – 51				
8	Milic N, Resanovic R, (20	12) Molecular Charac	terization of Some Strains of	Newcastle Disease Virus Isolated in	
8	Province of Vojvodina, Republic	of Serbia. Acta Veter	rinaria Beograd 62 (4) 365 - 3	74	
9	Nesic V, Resanovic R et al. (20	012) Efficacy of T-2	Toxin Detoxifying Agent in	Broiler Chickens. Acta Veterinaria	
9	Beograd 62 (2-3) 171 - 182				
10		In vitro study of vitan	nins B1, B2 and B6 adsorption	n on zeolite. Vojnosanitetski pregled	
10	68 (1) 15 – 20				
Overa	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	self-citations)	38		
Overa	all no. of publications in SCI-ind	exed journals	18		
Partic	cipation in ongoing projects		National projects 2	International projects 0	
Profe	ssional	Veterinarska fakulte	eta v Ljubljani, 2005 (one month)		
devel	opment/improvement/training	Univerity of Veterin	nary medicine Vienna, 2017 (10 days)		
s		Royal Veteinary Col	llegue London, 2019, (10 day	vs)	
Addit	ional relevant data				

Given name and Surname				Zoran Stanimirović				
Academic Rank				Full Professor				
	tific subfield							
			• • • • • • • • • • • • • • • • • • • •	Biology	G	G		
	emic career		Year	Institution	Scientific field	Scientific subfield		
	intment to the l	Rank	2007	FVM UB	Biology	Biology		
PhD	degree		1995	Faculty of Biology UB	Biology	Genetics		
Maste	er of Science de	gree	1992	Faculty of Biology UB	Biology	Genetics		
Maste	er's degree							
Bach	elor's degree		1987	Faculty of Science, Department of Biological Sciences UB	Biology	Biology		
List o	of the courses he	eld by the aca	demic staf	f member at the Doctoral Academic S	Studies			
No.	Course code	Course title	e					
1	20D1O02	Molecular b	oiology of th	ne cell				
2	20D1I05	Environmen	ntal protecti	on				
3	20D2I08	Molecular-g	genetic diag	nostics in veterinary medicine				
4	20D2I22	Molecular r	markers for	determination of parentage, pedigree ar	nd characterization	of animal species and		
5	20D2I23	Molecular e	cology and	behaviour of hunting game and exotic	animals			
6	20D2I24	Molecular e	cology and	behaviour of the honey bee				
7	20D2I25	Animal nuti	rigenetics as	nd nutrigenomics				
The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)								
1	Tesovnik T, Stanimirović Z (2020) Exposure of honey bee larvae to thiamethoxam and its interaction with <i>Nosema</i> ceranae infection in adult honey bees. Environmental Pollution 256, 113443							
Stanimirović Z, Glavinić U, et al (2019) Looking for the causes of and solutions to the issue of honey bee colony losses. Acta Veterinaria-Beograd 69 (1) 1-31.								
3	Djuric M,	Stanimirovic	Z (2019) E	fficacy of oral fluralaner for the treatm	nent of canine gene	ralized demodicosis: a		

	molecular-level confirmation. Parasites & Vectors 12 (1) 270.					
	Glavinic U, Stanimirovic Z, (2019) Response of adult honey bees treated in larval stage with prochloraz to infection with <i>Nosema ceranae</i> . PeerJ 7:e6325					
5 Cirkovic D, Stanimirovic	Z (2018) Honey bee viruses	in Serbian colonies of differen	nt strength. PeerJ 6:e5887.			
		x determination—Different Dion in Domestic Animals 53 (4)	NA extraction and amplification 4) 947-954.			
7 Draskovic V, Stanimirovi pigs. Preventive Veterinary i		ytogenic feed additive on Lav	wsonia intracellularis infection in			
immunosuppression caused l	by <i>Nosema ceranae</i> . PLoS O	ONE 12 (11) e0187726.	plex protects honey bee from			
Serbia. Animal Genetics 48 ((5) 580-590.		tatus of the Balkan donkey from			
the honey bee colony. Journa	al of Apicultural Research 53	3 (5) 545-554.	e reproduction and productivity of			
Stevanovic J, Stanimirov Apidologie 44 (5) 522-536.	ic Z (2013) Characteristics	of Nosema ceranae infection	n in Serbian honey bee colonies.			
Mutation Research-Gen Tox	En 628 (1) 1-10.		illin by cytogenetic tests in vivo.			
Stanimirovic Z, Stevanovic 3 by measurement of sister chi	f et al. (2005) Evaluation of gromatid exchange. Mutation	genotoxic effects of Apitol® (Research-Gen Tox En 588 (2)	(cymiazole hydrochloride) in vitro 152-157.			
			arnica from Serbia. Apidologie 36			
Overall scientific activity of the ac	ademic staff member					
Total number of citations (excludi	ing self-citations)	490				
Overall no. of publications in SCI	-indexed journals	110				
Participation in ongoing projects		National projects 1	International projects 2			
Professional development/ improvement/trainings	Institute, Oberursel, Germa	keeping-Ribnoe, Moscow, Rus any (2003); Faculty of Veterin avet - Sofia Ltd.", Bulgaria (2	ary medicine, University of			
Additional relevant data						

Given name and Surname			Jevrosima Stevanović				
Academic Rank			Full Professor				
Scien	tific subfield			Biology			
Acad	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Ran	ık	2020	FVM UB	Biology	Biology	
PhD (degree		2007	Faculty of Biology UB	Biology	Biology	
Maste	er of Science degre	e	2002	Faculty of Biology UB	Biology	Biology	
Maste	er's degree						
Bache	elor's degree		1997	Faculty of Biology UB	Biology	Biology	
List o	f the courses held	by the academ	ic staff me	mber at the Doctoral Aca	demic Studies		
No.	Course code	Course title					
1	20D1O02	Molecular bi	ology of the	e cell			
2	20D2I08	Molecular-go	enetic diagr	ostics in veterinary medici	ne		
3	20D2I22	Molecular m and breeds	arkers for d	etermination of parentage,	pedigree and charact	terization of animal species	
4	20D2I23	Molecular ed	Molecular ecology and behaviour of hunting game and exotic animals				
5	20D2I24	Molecular ed	cology and l	behaviour of the honey bee	:		
6	6 20D2I25 Animal nutrigenetics and nutrigenomics						
	The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)						
1	Dolasevic S, Stev	anovic J et al.	(2020) The	effect of diet types on the	some quality charac	eteristics of artificially reared	

	Т						
	Apis mellifera queens. Journal of Apicultural Research 59 (1) 115-123.						
2	Gajić B, Muñoz I, De la R mellifera colonies. Experin			y different Varroa destructor in Apis			
3				xtract supplementation on honey bee			
	colonies. Anais da Academ						
4	Vejnovic B, Stevanovic J et al. (2018) Quantitative PCR assessment of <i>Lotmaria passim</i> in <i>Apis mellifera</i> colonies co-infected naturally with <i>Nosema ceranae</i> . Journal of Invertebrate Pathology 151, 76-81.						
5	Stanisic Lj, Stevanovic Jevrosima, (2017) New insights into the origin and the genetic status of the Balkan donkey						
	from Serbia. Animal Genet						
6	Stevanovic J, Schwarz RS et al. (2016) Species-specific diagnostics of <i>Apis mellifera</i> trypanosomatids: a nine-year survey (2007-2015) for trypanosomatids and microsporidians in Serbian honey bees. Journal of Invertebrate Pathology 139, 6-11.						
7	Stevanovic J, Simeunovic P et al. (2013) Characteristics of <i>Nosema ceranae</i> infection in Serbian honey bee colonies. Apidologie 44 (5) 522-536.						
8	Stevanovic J, Stanimirovic Z et al. (2012) Stimulating effect of sugar dusting on honey bee grooming behaviour. Entomologia Experimentalis et Applicata 143 (1) 23-30.						
9	Muñoz I, Stevanovic J et al. (2012) Genetic variation of <i>Apis mellifera</i> from Serbia inferred from mitochondrial analysis. Journal of Apicultural Science 56 (1) 59-69.						
10	Stevanovic J, Stanimirovic Z et al. (2011) Dominance of <i>Nosema ceranae</i> in honey bees in the Balkan countries in the absence of symptoms of colony collapse disorder. Apidologie 42 (1) 49-58.						
11			n of 11 microsatellite loci fo ournal of Animal Science 55 (or their use in paternity testing in the (6) 221-226.			
12	and Herzegovina and Repu			Apis mellifera L.) from Serbia, Bosnia es. Russian Journal of Genetics 46 (5)			
13	603-609. Stevanovic J, Stanimirovic Molecular Mutagenesis 49		evaluation of the clastogenic	ity of fumagillin. Environmental and			
14		et al. (2008) Variability i		rature and storage resistance among			
Over	all scientific activity of the a	cademic staff member					
	number of citations (exclud		472				
Over	all no. of publications in SC	I-indexed journals	70				
Parti	cipation in ongoing projects	3	National projects 1	International projects 1			
	ssional development/ ovement/trainings	(2006/2007);	gricultural Sciences (SLU), U				
Addit	tional relevant data Journal		121) Associate Editor (since (
			,	<u>'</u>			

Given name and Surname	Radislava G. Teodorović			
Academic Rank	Full Professor			
Scientific subfield	Animal hygiene	Animal hygiene		
Academic career	Year	Institution	Scientific field	Scientific subfield
Appointment to the Rank	2011	FVM UB	Veterinary sciences	Animal hygiene
PhD degree	1997	FVM UB	Veterinary sciences	Biology
Master of Science degree	1992	FVM UB	Veterinary sciences	Animal hygiene
Master's degree	1988	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor's degree				

List of the courses held by the academic staff member at the Doctoral Academic Studies No. Course code Course title 1 20D1I05 Environmental protection 2 20D2I34 Organic waste and environmental protection 3 20D2I35 General hygiene measures and preventive measures in Veterinary medicine The most important publications according to the additional requirements of the standard for the field (minimum 10,

not more than 20)						
Katarina, N., Petar, K., Marijana, V., Radislava, T.,	Dragan, Ž., Ružica, T., Zsolt	, B. and Ljiljana, J., 2020. Assessment				
1 of the Welfare of Extensively Managed Auto	chtonous Sheep Breed VI	asicka Zackel Using Animal-Based				
Measurements. Acta veterinaria-Beograd, 70, 207-2	18	-				
Drašković, V., Stanimirović, Z., Glišić, M., Bošnj	Drašković, V., Stanimirović, Z., Glišić, M., Bošnjak-Neumuller, J., Teodorović, R., Teodorović, V. and Kukolj,					
2 2020. The Effects of a Phytogenic Additive on the	Histomorphometric Character	ristics of the Intestines in Weaned Pigs				
with a Subclinical Natural Infection with Lawsonia	intracellularis. Acta veterinar	ia-Beograd, 70, 81-91.				
	Teodorović, R., Drašković, V., Đurić, S., Nenadović, K., Mirilović, M. and Janković, L., 20					
produced by mestranol in human lymphocyte culture						
Nenadović, K., Vučinić, M., Radenković-Damnjano 4 2017. Cortisol concentration, pain and sedation						
ovariohysterectomy. Veterinary world, 10, 888-894.		dogs treated with empresen after				
Janković, L., Radenković-Damnjanović, B., Vučinic		R., Đorđević, M. and Radisavljević, K.,				
5 2015. Effects of fish meal replacement by red ea	rthworm (Lumbricus rubellu	s) meal on broilers' performance and				
health. Acta veterinaria-Beograd, 65, 271-286.						
Teodorović, R., Stanimirović, Z., Radenković-Dami						
6 M., 2010. Cytogenetic changes in human lymphoc	cytes induced by alphachlorh	ydrine. Acta veterinaria-Beograd, 60,				
619-624.						
Vučinić, M., Đorđević, M., Teodorović, R., Janko		•				
Reasons for relinquishment of owned dogs in a mun	_					
Đorđević, M., Radenković-Damnjanović, B., Vučin						
8 and Rajković, M., 2008. Effects of substitution of	-	- ·				
domestica L) on productive performance and health						
9 Teodorović, R., 2004. Cytogenetic changes in bone Mestranol. <i>Acta Veterinaria-Beograd</i> , 54, 263-270.						
Dimitrijević, M., Teodorović, V., Karabasil, N., T						
10 listeria monocytogenes induce different sensitivity	to lactic acid bacteria bacter	riocins? Acta veterinaria-Beograd, 55,				
161-169.	M D '' C T 'I'' N	1.T. 1. '' P. 2010 P. 1				
Janković, Lj., Drašković, V., Pintarič, Š., Mirilović control. <i>Veterinarski Glasnik</i> , 73, 85-99.	, M., Được, S., Tajdic, N., a	and Teodorovic, R., 2019. Rodent pest				
Overall scientific activity of the academic staff member						
Total number of citations (excluding self-citations)	12					
Overall no. of publications in SCI-indexed journals 10						
Participation in ongoing projects	National projects 2	International projects				
Professional	!	-				
development/improvement/training						
s						
Additional relevant data						

Given name and Surname			Saša Trailović	Saša Trailović				
Academic Rank			Full Professor	Full Professor				
Scien	Scientific subfield			Pharmacology	Pharmacology and toxicology			
Acad	emic career		Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank 2013			FVM UB	Veterinary sciences	Pharmacology and toxicology			
PhD degree 2001			FVM UB	Veterinary sciences	Pharmacology and toxicology			
Maste	er of Science degr	ee	1994	FVM UB	Veterinary sciences	Pharmacology and toxicology		
Maste	er's degree		1989	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	elor's degree							
List o	List of the courses held by the academic staff mem				oral Academic Studies	•		
No.	Course code	Course title						
1	20D1I01	Veterinary imr	nunology					

2	20D2I04 Experimental models and methods in pharmacology and toxicology						
3	20D2I12	<u> </u>	animals and experimen		5)		
4	20D2I63	Mechanisms of		ntai models			
				nal vacuiusments of the sta	ndard for the field (minimum 10,		
	nost important p ore than 20)	oudifications acco	ording to the addition	mai requirements of the sta	ndard for the field (minimum 10,		
not in		Zdravković N.,	Milovanović M., Ne	deljković Trailović J., Rober	rtson A.P., Todorović Z. Trailović		
1	S.M. (2020) Ca	rvacrol acts as a	potent selective anta	gonist of different types of n	icotinic acetylcholine receptors and		
	enhances the eff	ect of monepante	el in the parasitic nema	ntode Ascaris suum. Veterinar	y Parasitology, 278:109031.		
	Choudhary S.,	Marjanović D.S	., Wong C.R., Zhang	g X., Abongwa M., Coats J	.R., Trailović S.M., Martin R.J.,		
2	Robertson A.P.	(2019) Menthol	acts as a positive a	llosteric modulator on nema	tode levamisole sensitive nicotinic		
	acetylcholine red	ceptors. Int J Para	asitol Drugs Drug Res	ist. 9: 44-53.			
					R.J. (2015) Interaction of carvacrol		
3				and gamma-aminobutyric ac	id receptors, potential mechanism of		
			es, 114(8): 3059-68.	and thereny of liver fluke (E	ascioloides magna - Bassi 1875) in		
4				Wildlife Diseases, 52(2): 319-			
					a, Marjanovic a Dj.S., Anicic M.R.		
5	` ′	•			of the giant liver fluke (Fascioloides		
			l Parasitology, 159: 13		T '1 ' 1.1 (2015) B		
6					Trailovic Jelena (2015) Presynaptic uris suum: a target for drug action,		
		inthology, 90(6):		ii the ascaria hematoae Asca	ins suum. a target for drug action,		
7	Trailovic S.M.,	Nedeljkovic Tra		Central and peripheral neurot	oxic effects of ivermectin in rats. J		
_ ′	Vet Med Sci. 73						
8) Ivermectin effects on motor	or coordination and contractions of		
			Sci, 91(3): 426-433.	omnson D.P. Woods D.I. M	Martin R.J. (2013) Derquantel and		
9				of Ascaris suum. Mol Bioche			
					ard J. Martin (2008) Effects of the		
10				etion and electrophysiology of	Ascaris suum muscle, International		
		itology, 38(8-9):					
			mic staff member				
	number of citati		· · · · · · · · · · · · · · · · · · ·	178			
Overa	Overall no. of publications in SCI-indexed journals 28						
Partic	cipation in ongoi	ng projects		National projects 1	International projects		
	ssional		Postdoctoral studies	Lowa State University Co	ollege of Veterinary medicine, 27		
devel	opment/improve	ment/training	months	s, lowa state offiversity, co	snege of vetermary medicine, 27		
S							
		•		University, College of Ve	eterinary medicine, Department of		
Biome	edical Sciences, sp	oring semester 20	013.				

	Vitomir Cupić	Vitomir Ćupić				
Academic Rank	Full Professor	Full Professor				
cientific subfield	Pharmacology a	Pharmacology and toxicology				
Academic career Year	Institution	Scientific field	Scientific subfield			
Appointment to the Rank 2004	FVM UB	Veterinary sciences	Pharmacology and toxicology			
PhD degree 1992	FVM UB	Veterinary sciences	Pharmacology and toxicology			
Master of Science degree 1988	FVM UB	Veterinary sciences	Pharmacology and toxicology			
Master's degree 1982	FVM UB	Veterinary sciences	Veterinary medicine			
Bachelor's degree						
List of the courses held by the academic staff member at the Doctoral Academic Studies						
No. Course code Course title	2					

1	20D2I62	Veterinary c	linical toxicology				
2	20D2I64	Efficacy and	safety of drug use in vet	terinary clinical practice			
	The most important publications according to the additional requirements of the standard for the field (minimum 10,						
not m	ore than 20)	,					
1	Janković D B; Nikolić P, Ćupić V, Hladni K. Potention of immune responsiveness in aging by static magnetic field applied to the brain: role of the pineal gland Annales of the new york academy of sciences, 1994; 719, s. 410-418						
2				nydroxydopamine on arthus eterinaria, 1993; 43 (5-6): 30	s phenomenon and delayed skin 3-308.		
3	intracerebroventricu	ılar injections			duced by intraperitoneal and nkephalin, and abrogation of the 71-80		
4	Ćupić V, Varagić N rat. Acta veterinaria			oxydopamine on experimenta	l alergic encephalomyelitis in the		
5				Xylazine an α_2 -adrenergic as a pharmacol, 2000; 22 (7): 55	gonist, modulates proliferation of 7-562.		
6	agonist, on rat splee	n cells in cult	ure. Journal of neuroimm	nunology, 2001; (113): 19-29	ct of xylazine, an α ₂ -adrenergic		
7				V. Xylazine an α_2 -adrenergic Methods find exp clin pharma	agonist, induces apoptosis of rat acol, 2003; 25 (1): 5-10.		
8	neutrophil granuloc	ytes. Acta vete	erinaria, 2006; 56 (5-6): 4	413-422.	effects of aspirin on apoptosis of		
9			Majstorović I, Vasilijev tes. Acta veterinaria, 200		he effects of a nitro-aspirine on		
10			Majstorović I, Vasilijević tes. Acta veterinaria, 200		ffects of a new nitro-aspirine on		
11					upić V, Milošević I, Kanjuh V. Acta veterinaria, 2010; 60 (2-3):		
12				arica Lj. Potassium channels nt rat uterus. Acta veterinaria	s opener pinacidil have multiple , 2011; 61 (2-3): 133-104.		
13	Ivković B, Gojkovi	ć-Bukarica Lj	, Vladimirov S, Novakov	rić R, Ćupić V, Lešić A, Bun	nbaširević M, Šćepanović R. The		
14	novel ortho-chloro derivate propafenone induced relaxation in isolated rat aorta. Acta veterinaria, 2013; 63 (4): 363-371. Ivanović S, Dimitrijević B, Ćupić V, Jezdimirović M, Borozan S, Savić M, Savić D. Downregulation of nicotinic and muscarinic receptor function in rats after subhronic exposure to diazinon. Toxicology Reports, 2016; 3 (523-530): 2214-7500						
15	Ivanović S, Borozan N, Janković R, Ćupić Miladinović D, Savić M, Ćupić V, Borozan S. Functional and histological						
Overa	all scientific activity	of the acaden	nic staff member				
Total	number of citations	(excluding se	elf-citations)	76			
	all no. of publication		xed journals	24			
Partio	cipation in ongoing p	orojects	NT 21 1T 22 2 27	National projects 2	International projects 0		
	ssional opment/improvemer	nt/trainings	Institute for Immunolog	munology in Moscow (1989) gical Research, Belgrade (199	90-96).		
	Additional relevant data Author of 5 textbooks, 3 auxiliary textbooks, 2 high school textbooks, 4 monographs, 8 manuals; 1994						

Additional relevant data Author of 5 textbooks, 3 auxiliary textbooks, 2 high school textbooks, 4 monographs, 8 manuals; 1994 - Member of the European and World Association of Pharmacologists; 1999 - Vice President of the Veterinary Society of Yugoslavia; 1999 - Executive Secretary of the Society of Veterinarians of the Balkan and Black Sea Countries; 2001 - Member of the European Association of Veterinary Pharmacologists; 2002 - Member of the Presidency of the Toxicologist of Yugoslavia; 2002 - Member of the Presidency of Pharmacologists of Yugoslavia; 2003 - Member of the Section in Clinical Pharmacology within the Society of Pharmacologists of Serbia and Montenegro; 2009 - Elected vice president of the Serbian Pharmacological Society; 2010 - Member of the Board of the Association of Toxicologists of Serbia; 2014 - Member of the Council for Agriculture; 2014-Vice President of the Commission for Registration of Veterinary medicines in ALIMS; Editor-in-Chief of the journal Veterinarski glasnik, from March 21, 2007 to 2016; Member of the Editorial Board of Farmaka magazine since 2007. President of the Organizing Committee of the Congress of Pharmacologists and Toxicologists, 2007, 2010, 2011, 2019.

Given name and Surname			Natalija Fratrić						
Academic Rank			Full Professor						
Scientific subfield			Physiolgy						
Acade	emic career		Year	Institution	Scientific field	Scientific subfield			
Appoi	intment to the R	ank	2016	FVM UB	Veterinary sciences	Physiolgy			
PhD d	legree		2004	FVM UB	Veterinary sciences	Physiolgy			
Maste	er of Science deg	ree	1994	FVM UB	Veterinary sciences	Physiolgy			
						Veterinary medicine			
Bache	elor's degree				-				
List o	f the courses hel	d by the academi	c staff men	ber at the Doctoral A	cademic Studies				
No.	Course code	Course title							
1	20D1I01	Veterinary imm	unology						
2	20D1I02	-		isms of regulations					
3	20D1I03			m in domestic animals					
4	20D2I01	-			n physiological and path	ophysiological conditions			
5	20D2I13	Physiology and			-				
6	20D2I28	Homeostasis of							
					ents of the standard f	or the field (minimum 10			
	ore than 20)								
,						vić Z, Savić O, Fratrić N et			
1		m proteins and lip		form of call bronchops	neumonia: candidates fo	or reliable biomarkers. Acta			
				ometry of colostrum fro	m primiparous dairy co	ws and new-born calf blood			
2			_		a-Beograd 67 (4), 508-5				
2						al. (2017) Progesterone			
3		oregnancy and call luteal phase. Acta			s after oestrus synchron	nisation and hCG treatment			
4					7) Estimation of Insuli	n Resistance in Healthy and			
				Tolerance Test. PakVet					
5					rković D, Gvozdić D, I	lić V, FratrićN. (2016) eripheral blood leukocytes:			
3				ience 106, 135-142.	dulate the function of p	empheral blood leukocytes.			
-					score loss, hepatic lip	pidosis and selected blood			
6				*	e Papers and Reports V	<u> </u>			
7						ied by increased sialylation			
- 1				nmunol Immunopatholo		-I and thyroid hormones in			
	Fratrić N, Gvozdić D, Stojić M et al. (2013) Levels of insulin, insulin-like growth factor-I and thyroid hormones in relation to the body condition score changes in periparturient dairy cows. Acta Veterinaria (Beograd) 63, 4, 385-396.								
8		ody condition sco	ie changes i	Djoković R, Kurćubić V, Ilić Z, Cincović M, Fratrić N et al. (2013) Evaluation of the metabolic status of Simmental					
8	relation to the b	réubié V, Ilié Z,	Cincović M			tabolic status of Simmental			
9	relation to the book Djoković R, Ku dairy cows during	nrćubić V, Ilić Z, ng early and mid l	Cincović Mactation. Ar	imal Science Papers an	d Reports 31, 2, 101-11	tabolic status of Simmental 0.			
	relation to the book Djoković R, Kudairy cows during Doković R, Šan	nréubié V, Ilié Z, ng early and mid l nanc H, Jovanovi	Cincović Mactation. Ar	imal Science Papers an N et al. (2013) Rrelati	d Reports 31, 2, 101-11 onship among blood in	tabolic status of Simmental 0.			
9	relation to the b Djoković R, Ku dairy cows durin Đoković R, Šar and lipid conten Djoković R, K	nréubié V, Ilié Z, ng early and mid l nanc H, Jovanovie t in the liver durin uréubié V, Ilié Z	Cincović Mactation. Ar é M, Fratricing transition d, Cincović	imal Science Papers an N et al. (2013) Rrelati period in high yielding M, Petrović M, Fratri	d Reports 31, 2, 101-11 ionship among blood in dairy cows. Acta Scient ć N et al. (2013) Pros	tabolic status of Simmental 0. dicators of hepatic function tiae Veterinariae 41, 1128. sudba metaboličkog statusa			
9	relation to the b Djoković R, Ku dairy cows durin Đoković R, Šar and lipid conten Djoković R, K mliječnih krava	nréubié V, Ilié Z, ng early and mid I nanc H, Jovanovi ti in the liver durin uréubié V, Ilié Z simentalske pasm	Cincović M actation. Ar ć M, Fratrić ag transition ć, Cincović nine tijekom	imal Science Papers an N et al. (2013) Rrelati period in high yielding M, Petrović M, Fratri kasne gravidnosti i na	d Reports 31, 2, 101-11 conship among blood in dairy cows. Acta Scient ć N et al. (2013) Pros početku laktacije (Evalu	tabolic status of Simmental 0. dicators of hepatic function tiae Veterinariae 41, 1128. Sudba metaboličkog statusalation of metabolic status in			
9 10 11	relation to the b Djoković R, Ku dairy cows durin Doković R, Šar and lipid conten Djoković R, K mliječnih krava Simmental dairy	nréubié V, Ilié Z, ng early and mid I manc H, Jovanovi at in the liver durin uréubié V, Ilié Z simentalske pasm y cows during late	Cincović M actation. Ar ć M, Fratrić ig transition ć, Cincović nine tijekom pregnancy	imal Science Papers an N et al. (2013) Rrelati period in high yielding M, Petrović M, Fratri kasne gravidnosti i na and early lactation). Ver	d Reports 31, 2, 101-11 conship among blood in dairy cows. Acta Scient 6 N et al. (2013) Propočetku laktacije (Evaluterinarski arhiv 83, 6, 59	tabolic status of Simmental 0. dicators of hepatic function tiae Veterinariae 41, 1128. sudba metaboličkog statusalation of metabolic status in 13-602.			
9	relation to the b Djoković R, Ku dairy cows durin Đoković R, Šar and lipid conten Djoković R, K mliječnih krava Simmental dairy Fratrić N, Ilić V precipitable imr	nréubié V, Ilié Z, ng early and mid l manc H, Jovanoviet in the liver durin uréubié V, Ilié Z simentalske pasmy cows during late y et al. (2010) Electrune complexes in	Cincović Mactation. Ar é M, Fratrice g transition d, Cincović nine tijekom pregnancy etrophoretic n prerumina	mimal Science Papers and N et al. (2013) Rrelative period in high yielding M, Petrović M, Fratrickasne gravidnosti i natand early lactation). Verand immunoelectrophont calves' sera. Acta Ve	d Reports 31, 2, 101-11 conship among blood in dairy cows. Acta Scient & N et al. (2013) Propočetku laktacije (Evaluterinarski arhiv 83, 6, 59 retic characteristics of I terinaria (Beograd) 60,	tabolic status of Simmental 0. dicators of hepatic function tiae Veterinariae 41, 1128. studba metaboličkog status attion of metabolic status in 13-602. gG as a constituents of PEG 2-3, 155-164.			
9 10 11	relation to the b Djoković R, Ku dairy cows durin Đoković R, Šar and lipid conten Djoković R, K mliječnih krava Simmental dairy Fratrić N, Ilić V precipitable imr Fratric N, Stoj	nréubié V, Ilié Z, ng early and mid l manc H, Jovanoviet in the liver durin uréubié V, Ilié Z simentalske pasmy cows during late et al. (2010) Electrone complexes in V at al (200	Cincović Mactation. Ar é M, Fratrić ing transition d, Cincović nine tijekom pregnancy etrophoretic n prerumina 7) The effe	mimal Science Papers and N et al. (2013) Rrelative period in high yielding M, Petrović M, Fratrickasne gravidnosti i natand early lactation). Verand immunoelectrophont calves' sera. Acta Ve	d Reports 31, 2, 101-11 conship among blood in dairy cows. Acta Scient & N et al. (2013) Prospočetku laktacije (Evaluterinarski arhiv 83, 6, 59 retic characteristics of Interinaria (Beograd) 60, cent in calf diet colo	tabolic status of Simmental 0. dicators of hepatic function tiae Veterinariae 41, 1128. sudba metaboličkog status anation of metabolic status in 3-602. gG as a constituents of PEG			

Total number of citations (excluding self-citations)		57	
Overall no. of publications in SCI-indexed journals		21	
Participation in ongoing projects		National projects 1	International projects
Professional development/improvement/training s	Clinic for Ruminants, University of Veterinary Medecine Vienna, Vienna, Austria, 1 month, (2006); School of Veterinary medicine, Aristotle University, Thessaloniki, Greece, 15 days (2007); Veterinarska fakulteta - Univerza v Ljubljani, Ljubljana, Slovenia, 1 month (20018).		
Additional relevant data Diplomate of the European College of Bovine Health Management, "Dip. ECBHM" (from 2007)			

Given name and Surname			Dragan Šefer			
Academic Rank			Full Professor			
	tific subfield			Animal nutrition and botany		
	emic career		Year	Institution	Scientific field	Scientific subfield
		lanl.	2014	FVM UB	Veterinary sciences	Animal nutrition and botany
	inttment to the R	апк				Animal nutrition and botany Animal nutrition and botany
The degree						Animal nutrition and botany Animal nutrition and botany
	er of Science degi	ree	1992 1989	FVM UB	Veterinary sciences	Veterinary medicine
	er's degree		1989	FVM UB	Veterinary sciences	vetermary medicine
-	elor's degree	d by the goodeni	a staff man	hor at the Destar	 al Academic Studies	
		Course title	ic stair men	inder at the Doctor	al Academic Studies	
No.	Course code	Farm animal nu				
1	20D2I50			C . 1	1'4	
3	20D2I51		n and Iood	of animal origin qua	inty	
	20D2I52	Feed safety	rding to th	ne additional requi	rements of the standar	d for the field (minimum 10,
	ore than 20)		Ü	•		` .
1	monocalcium		mplete fe	ed and pig	of natural radionuclic manure, <i>Science of</i>	des and toxic elements in the Total Environment,
2		•			nal histomorphology and aimal science, Vol. 50, 2,	d bone composition of broiler 241-252.
3	activity, tissue se		on, and gro	wth performance in		diet on glutathione peroxidase Research Reviews, 19, 166-176
4	Characteristics,		e, and Serun	n Biochemistry Para		Growth Performance, Carcass ns. Kafkas Univ.Vet.Fak.Derg.
5	Characteristics i	n Broiler Fed Die	ts Supplem	ented with Lignoce		Populations and Histological esi Veteriner Fakultesi Dergisi,
6	Radmila Marko activity, tissue	vić, Dragan Šefe	r, et al, 201 t, growth p	18, The effects of operformance, and c	lietary Selenium-yeast le	evel on glutathione peroxidase of broilers. <i>Poultry Science</i> ,
7	Stamen Radulović, Dragan Šefer, et al, 2018, The effects of use housefly larvae (<i>Musca domestica</i>) dehydrated meal on production performances and sensory properties on broiler meat. <i>Thai Journal of Veterinary medicine</i> , Vol 48(1):63-70ISSN 0125-6491[IF 0,285]					
8	Marija Pavlović, Dragan Šefer, et al, 2018, Estimation of apparent and true total tract digestibility of phosphorus from monocalcium phosphate in broiler diets. <i>European Poultry Science</i> , 82, 1-13. DOI: 10.1399/eps.2018.225 ISSN 1612-9199 [IF 0,568]					
9	Schlachtkörperp	arameter von Br	oilern. Effe	ct of using differer		n organischem Selen auf die lenium on carcass parameters. I: 10.1399/eps.2014.66 [IF
10	Shivani Katoch,	Dragan Šefer, et	al, 2013, Po	erformance of broile	er chicken fed varied nutr	rient density diets

	supplemented with direct fed mic	supplemented with direct fed microbial. Acta veterinaria Beograd, 64, 5-6, in press.			
11	Branislav Baltić, Dragan Šefer, et al 2018, Effect of dietary supplementation with medium chain fatty acids on growth performance, intestinal histomorphology, lipid profile and intestinal microflora of broiler chickens. <i>South African Journal of Animal Science</i> , 48, 5, 885-89897 doi: 10.4314/sajas.v48i5.8 ISSN 0375-1589 M22 IF (2017) 0,981				
12	Dragoljub Jovanović, Dragan Šefer, et al., 2017, Determination of heavy metals in muscle tissue of six fish species with different feeding habits from the Danube River, Belgrade - public health and environmental risk assessment, Environmental Science and Pollution Research, Volume 24, Issue 12, pp 11383–11391 April 2017, DOI: 10.1007/s11356-017-8783-1 [IF 2,989]				
Over	all scientific activity of the acade	mic staff member			
Total	number of citations (excluding s	self-citations)	138		
Over	all no. of publications in SCI-ind	exed journals	24		
Parti	cipation in ongoing projects		National projects 2	International projects 1	
Profe	essional	Poultry Production	and Management: Veterinary and Nutritional Aspects - Protein		
devel	opment/improvement/training		lp Combat Hunger Israel, 1 month, (2013); "EU regulations in the		
S					
Addit	tional relevant data				

Given name and Surname			Nenad Andrić				
Acad	emic Rank		Associate Pro	ofessor			
Scien	tific subfield			Clinical pathology and therapy of social animals and Clinical pathology and therapy of equine			
Acad	emic career	Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Ran	k 2016	FVM UB	Veterinary sciences	Clinical pathology of social animals and equine		
PhD o	degree	2007	FVM UB	Veterinary sciences	Clinical pathology of social animals		
Maste	er of Science degree	e 1995	FVM UB	Veterinary sciences	Clinical pathology of equine		
Maste	er's degree	1989	FVM UB	Veterinary sciences	Veterinary medicine		
Bach	elor's degree						
List o	of the courses held l	y the academic s	taff member at	the Doctoral Academi	c Studies		
No.	Course code	Course title					
1	20D1I04	Pathomorpholog	ical changes and	clinical manifestations	of the disease		
2	20D2I07	Clinical trial methodology					
3	20D2I30	Clinical patholog	gy and therapy o	f dogs			
4	20D2I31	Clinical patholog	gy and therapy o	f cats			
	most important pul nore than 20)	blications accord	ing to the addit	ional requirements of	the standard for the field (minimum 10,		
1	Zorana Milanović Spariosu, Milena	Radaković, Jele	na Ajtić, Milio	ca Kovačević Filipovi	fenad Andrić , Anja Ilić Božović, Kristina ć, Evidence of acute phase reaction in ology, <i>Volume 282, June 2020, 109-140</i> .		
2	Andric Nenad, Ne pneumothorax in o	sic Sladjan Krstic cat, Veterinarski gl	Nikola, Francus asnik, 2020, 00,	ski Andric Jelena. Lung 1-8.	adenocarcinoma as a cause of spontaneous		
3	Elpida Sarvani, Séverine Tasker, Milica Kovacević Filipović, Jelena Francuski Andrić, Nenad Andrić, Larissa						
4	Elizabeth Schmidt, Milica Filipovic, Jelena Francuski, Nenad Andric, Luciano Barbosa, Mary Waterston, David Eckersall. 2015, Acute phase protein concentrations in cats with urinary tract obstruction. J Vet Intern Med, 29 (4):1122–1256, 1223-1223.						
5		Mojsilović, Kova	čević Filipović I	Milica. Proliferation and	nad Andrić, Sophie Sourice-Petit, Jerome I differentiation potential of canine synovial		
6	Z. Milanović, EM	S Schmidt, J. Fran	cuski Andrić, A	. Ilić, N. Milinković, N	. Andrić, D. Bogdanović, M. Waterston, M. n not associated to haptoglobin and serum		

amyloid A concentration. 17 th ESVCP congress 2015, Lisabon, Portugal, September 10 th -12 th , 2015.			
J.V. Francuski, A. Radovanović, N. Andrić, V. Krstić, D. Bogdanović, V. Hadžić, V. Todorović, M. Lazarević Macanović, S. Sourice Petit, S. Beck-Cormier, J. Guicheux, O. Gauthier, M. Kovačević Filipović. Age-related changes in the articular cartilage of the stifle joint in non-working and working German Shepherd dogs. Journal of comparative pathology, 2014;151(4):363-374			
Francuski J, Andrić N, Ilić V, Jovanović M, Lazarević –Macanović M, Krstić V, Kovačević-Filipović M. Retrospektivna analiza kliničko patološkog nalaza kod opstrukcije donjih mokraćnih puteva mačaka. Veterinarski Glasnik, Beograd, 2013, 67 (1-2): 117-128.			
Jelena Francuski, Slađan Nešić, Vanja Krstić, Nenad Andrić, Haws syndrome and suspected FIP - case report. Dvg-vet-congress / 15th ESVCP-ECVCP congress, Novembar 6-9, 2013 Berlin, Nemačka.			
Andrić Nenad, Neurological examination of dogs and cats - a problem and / or challenge. 2013, Proceedings of the XXXIV seminar for innovations in veterinary knowledge, Faculty of Veterinary medicine, University of Belgrade, 159-169, Beograd, Srbija			
Stepanović P, Malićević Ž, Andrić N and Nikolovski - Stefanović Zorica, 2011, Acute phase response in Wistar rats after controlled hemorrhage, <i>Acta veterinaria</i> Vol 61, No 4, 391 – 403.			
Jovanović Milan, Andrić Nenad and Resanović Radmila, 2011, Red blood cell disorders in dogs and cats. Proceedings of the XIII Regional Conference on Clinical Pathology and Therapy of Animals, Clinica veterinaria 2011, Jun 16-18, 2011, p. 117-121, Subotica, Serbia.			
Andrić N, Popović N, Stepanović P, Francuski Jelena, Đurđević D. Biochemical changes in the blood serum of dogs treated with phenobarbital. Acta Veterinaria Belgrade, 2010; 60 (5-6):573-584.			
Milan Jovanović, Nenad Andrić, 2008, Parenteral feeding of dogs and cats, Veterinarski glasnik, 62 (3-4), 207-216.			
Overall scientific activity of the academic staff member			
Total number of citations (excluding self-citations) 11			
Overall no. of publications in SCI-indexed journals 5			
Participation in ongoing projects National projects 1 International projects			
- Faculty of Veterinary medicine, Aristotle University of Thessaloniki, Greece (2007) Faculty of Veterinary medicine in Bologna "Alma Mater Studiorum"- University of Bologna, Italy (2010), - ONIRIS - École nationale vétérinaire de Nantes, Nantes, France (2013); - Faculty of Veterinary medicine, University of Zagreb, Department of Internal Medicine, Republic of Croatia (2013).			
Additional relevant data			

Given name and Surname			Dragan Bacio	Dragan Bacić			
Academic Rank			Associate Pro	Associate Professor			
Scien	tific subfield			Epizootiolog silkworms	y, infectious diseases of	of animals and diseases of bees and	
Acado	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank		2016	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms	
PhD degree 2010			FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms		
Maste	er of Science degree		2002	FVM UB	Veterinary sciences	Epizootiology, infectious diseases of animals and diseases of bees and silkworms	
Maste	er's degree		1991	FVM UB	Veterinary sciences	Veterinary medicine	
Bachelor's degree							
List o	of the courses held by	y the teach	er at the D	octoral Acaden	nic Studies		
No.	Course code	Course title					
1	20D2I40	Zoonoses and the concept of One health					
2	20D2I41	Viral dise	Viral diseases of honey bees				

development/improvement/training s	3 20D2I68 Infectious diseases of animals						
Lausevic Dejan, Ilic Tamara D, Nenadovic Katarina, Bacic Dragan, Obrenovic Sonja: Seroprevalences of Rickettsia conorit, Ehrlichia canis and Coxiella burnetii in Dogs from Montenegro. ACTA PARASITOLOGICA, vol. 65 (1), 271-271, (2020) Zutic Jadranka, Valcic Olivera, Milicevic Vesna M, Veljovic Ljubisa M, Kureljusic Jasna M, Bacic Dragan, Jezdimirovic Nemanja V: Profiles of virulence genes in enterotoxigenic Escherichia coli isolates from suckling piglets in Serbia. MEDYCYNA WETERYNARYJNA-VETERINARY MEDICINE-SCIENCE AND PRACTICE, vol. 76 (1), 41-45, (2020) Manic Marija, Stojiljkovic Marko, Petrovic Milos, Nisavic Jakov, Bacic Dragan, Petrovic Tamas R, Vidanovic Dejan S, Obrenovic Sonja: Epizootic features and control measures for lumpy skin disease in south-east Serbia in 2016. TRANSBOUNDARY AND EMERGING DISEASES, vol. 66 (5), 2087-2099, (2019) Djuric Spomenka, Mirilovic Milorad, Magas Vladimir B, Bacic Dragan, Stanimirovic Zoran Z, Stanojevic Slavoljub: Simulation of the Transmission by Vectors of Bluetongue Disease and Analysis of the Control Strategy. ACTA VETERINARIA-BEOGRAD, vol. 68 (3), 269-287, (2018) Połkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 64 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavojub Z, Bacic Dragan, Kaitc-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-		tional requirements of the standard fo	r the field (minimum 10,				
conorii, Ehrlichia canis and Coxiella burnetii in Dogs from Montenegro. ACTA PARASITOLOGICA, vol. 65 (1), 271-271, (2020) Zutic Jadranka, Valcic Olivera, Milicevic Vesna M, Veljovic Ljubisa M, Kureljusic Jasna M, Bacic Dragan, Jezdimirovic Nemanja V: Profiles of virulence genes in enterotoxigenic Escherichia coli isolates from suckling piglets in Serbia. MEDYCYNA WETERYNARYINA-VETERINARY MEDICINE-SCIENCE AND PRACTICE, vol. 76 (1), 41-45, (2020) Manic Marija, Stojiljkovic Marko, Petrovic Milos, Nisavic Jakov, Bacic Dragan, Petrovic Tamas R, Vidanovic Dejan S, Obrenovic Sonja: Epizootic features and control measures for lumpy skin disease in south-east Serbia in 2016. TRANSBOUNDARY AND EMERGING DISEASES, vol. 66 (5), 2087-2099, (2019) Djuric Spomenka, Mirilovic Milorad, Magas Vladimir B, Bacic Dragan, Stanimirovic Zoran Z, Stanojevic Slobodan, Stanojevic Slavoljub: Simulation of the Transmission by Vectors of Bluetongue Disease and Analysis of the Control Strategy. ACTA VETERINARIA-BEOGRAD, vol. 68 (3), 269-287, (2018) Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FelV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 63 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavoljub Z, Bacic Dragan, Katic-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes I/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajd							
Jezdimirovic Nemanja V: Profiles of virulence genes in enterotoxigenic Escherichia coli isolates from suckling piglets in Serbia. MEDYCYNA WETERYNARYINA-VETERINARY MEDICINE-SCIENCE AND PRACTICE, vol. 76 (1), 41-45, (2020) Manie Marija, Stojiljkovic Marko, Petrovic Milos, Nisavic Jakov, Bacic Dragan, Petrovic Tamas R, Vidanovic Dejan S, Obrenovic Sonja: Epizootic features and control measures for lumpy skin disease in south-east Serbia in 2016. TRANSBOUNDARY AND EMERGING DISEASES, vol. 66 (5), 2087-2099, (2019) Djuric Spomenka, Mirilovic Milorad, Magas Vladimir B, Bacic Dragan, Stanimirovic Zoran Z, Stanojevic Slobodan, Stanojevic Slavoljub: Simulation of the Transmission by Vectors of Bluetongue Disease and Analysis of the Control Strategy. ACTA VETERINARIA-BEOGRAD, vol. 68 (3), 269-287, (2018) Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 64 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavoljub Z, Bacic Dragan, Katic-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes I/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1)	1 conorii, Ehrlichia canis and Coxiella burnetii in Do						
S, Obrenovic Sonja: Epizootic features and control measures for lumpy skin disease in south-east Serbia in 2016. TRANSBOUNDARY AND EMERGING DISEASES, vol. 66 (5), 2087-2099, (2019) Djuric Spomenka, Mirilovic Milorad, Magas Vladimir B, Bacic Dragan, Stanimirovic Zoran Z, Stanojevic Slobodan, Stanojevic Slavoljub: Simulation of the Transmission by Vectors of Bluetongue Disease and Analysis of the Control Strategy. ACTA VETERINARIA-BEOGRAD, vol. 68 (3), 269-287, (2018) Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 64 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavoljub Z, Bacic Dragan, Katic-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of p	Jezdimirovic Nemanja V: Profiles of virulence ger in Serbia. MEDYCYNA WETERYNARYJNA-VE	es in enterotoxigenic Escherichia coli iso	plates from suckling piglets				
Stanojevic Slavoljub: Simulation of the Transmission by Vectors of Bluetongue Disease and Analysis of the Control Strategy. ACTA VETERINARIA-BEOGRAD, vol. 68 (3), 269-287, (2018) Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 64 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavoljub Z, Bacic Dragan, Katic-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) 5 Overall no. of publications in SCI-indexed journals Participation in ongoing projects National projects 1 International projects	3 S, Obrenovic Sonja: Epizootic features and contr	ol measures for lumpy skin disease in s					
Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60 Stray Cats from Serbia. ACTA VETERINARIA-BEOGRAD, vol. 64 (3), 378-385, (2014) Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Slavoljub Z, Bacic Dragan, Katic-Radivojevic Sofija, Stojanovic Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals Participation in ongoing projects National projects 1 International projects	4 Stanojevic Slavoljub: Simulation of the Transmiss	ion by Vectors of Bluetongue Disease ar					
Srdjan D, Savic Mila S: The Effect of the Intensity of Parasitic Infection with Strongyloides papillosus and Albendazole Therapy on Biochemical Parameters in Sheep Blood. ACTA VETERINARIA-BEOGRAD, vol. 63 (5-6), 581-600, (2013) Bacic Dragan, Obrenovic Sonja, Dimitrijevic Blagoje, Jonic B, Zutic Jadranka, Asanin N: A Study on the Inactivated Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) 5 Overall no. of publications in SCI-indexed journals 9 Participation in ongoing projects National projects 1 International projects Professional development/improvement/training	5 Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A	Potkonjak Aleksandar, Vracar Vuk, Stancic Ivan B, Kosic-Spasojevic Ljubica, Bacic Dragan, Cincovic Marko R, Toholj Bojan, Stevancevic Ognjen, Ristic Zoran A: Occurrence of Bartonella Henselae, FeLV and FiV Infection in 60					
Bivalent Vaccine Prepared from Serotypes 1/2a and 4b Listeria Monocytogenes for the Control of Listeriosis in Sheep. ACTA VETERINARIA-BEOGRAD, vol. 62 (5-6), 531-541, (2012) Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals Participation in ongoing projects National projects 1 International projects Professional development/improvement/training s	Dimitrijevic Blagoje, Borozan Suncica Z, Jovic Srdjan D, Savic Mila S: The Effect of the In Albendazole Therapy on Biochemical Parameters	Slavoljub Z, Bacic Dragan, Katic-Raditensity of Parasitic Infection with Stro	ongyloides papillosus and				
Potkonjak Aleksandar, Lako Bjanka, Bacic Dragan, Lako Bjanka, Suvajdzic Ljiljana Dj, Stevancevic Milenko, Toholj Bojan, Vranes M: First Report on Seroepidemiological and Clinical Investigation of Cat Infection with Bartonella Henselae in the Area of Novi Sad, Serbia. ACTA VETERINARIA-BEOGRAD, vol. 61 (2-3), 183-192, (2011) Obrenovic Sonja, Katic-Radivojevic Sofija, Stankovic Branislav M, Bacic Dragan: Sarcocystiosis in dogs in several regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) Overall no. of publications in SCI-indexed journals Participation in ongoing projects National projects 1 International projects Professional development/improvement/training s	7 Bivalent Vaccine Prepared from Serotypes 1/2a and	d 4b Listeria Monocytogenes for the Cont					
regions of Serbia. ACTA VETERINARIA-BEOGRAD, vol. 53 (1), 19-26, (2003) Overall scientific activity of the academic staff member Total number of citations (excluding self-citations) 5 Overall no. of publications in SCI-indexed journals 9 Participation in ongoing projects National projects 1 International projects Professional development/training s	Potkonjak Aleksandar, Lako Bjanka, Bacic Dragar 8 Bojan, Vranes M: First Report on Seroepidemiol	n, Lako Bjanka, Suvajdzic Ljiljana Dj, Sto ogical and Clinical Investigation of Cat	Infection with Bartonella				
Total number of citations (excluding self-citations) 5 Overall no. of publications in SCI-indexed journals 9 Participation in ongoing projects National projects 1 International projects Professional development/training s			ystiosis in dogs in several				
Overall no. of publications in SCI-indexed journals Participation in ongoing projects Professional development/improvement/training s	Overall scientific activity of the academic staff member						
Participation in ongoing projects Professional development/improvement/training s	Total number of citations (excluding self-citations)	5					
Professional development/improvement/training s	Overall no. of publications in SCI-indexed journals 9						
development/improvement/training s	Participation in ongoing projects	National projects 1 Internation	tional projects				
Additional relevant data	Professional development/improvement/training s						
	Additional relevant data						

Given name and Surname		Miloš Blagojević	Miloš Blagojević			
Academic Rank		Associate Profes	sor			
Scientific subfield		Anatomy				
Academic career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	2016	FVM UB	Veterinary sciences	Anatomy		
PhD degree	2010	FVM UB	Veterinary sciences	Anatomy		
Master of Science degree	2008	FVM UB	Veterinary sciences	Parasitology		
Master's degree	2003	FVM UB	Veterinary sciences	Veterinary medicine		
Bachelor's degree						
List of the courses held by t	he academic staff mo	ember at the Doctor	al Academic Studies			
No. Course code	Course title					

Comparative anatomy of domestic animals, mammals and poultry

Comparative anatomy of experimental animals

1

2

20D2I18

20D2I19

	nost important publications according to the additione than 20)	ional requirements of the s	tandard for the field (minimum 10,		
1	Blagojević M, Božičković I et al. (2018) Anatomica (Spermophilus citellus). Acta Veterinaria Hungarica	66 (2) 165-176.			
2	Zorić Z, Blagojević M et al. (2018) Skull bone amphibius). Acta Veterinaria Beograd 68 (3) 361-37	2.			
3	Pavić M, Blagojević M et al. (2018) Prijenos glukoze kroz epitel tankog crijeva gmazova. Zbornik radova 1. Znanstveno-stručnog skupa o gmazovima "Reptilia", Zagreb, Hrvatska, str. 81-85.				
4	Jovanovic S, Blagojevic M et al. (2016) Phenyleph up-regulation of SUR2B/Kir6.2: A first evidence cardioprotection, The International Journal of Bioch	for functional role of SUR2	B in sarcolemmal K_{ATP} channels and		
5	Božičković I, Blagojević M et al. (2016) Comparis barrows at market age. Acta Veterinaria Beograd 66	(1) 132-137.			
6	Vitorović D, Blagojević M (2015) Anatomija ptica, Beograd-Zemun.				
7	Adamović I, Blagojević M et al. (2014) Histologic Landrace pigs at birth and market weight. Acta Veter				
8	Blagojević M, Nešić I et al. (2013) The common ili Beograd 63 (4) 463-470.	ac artery in the ground squir	rel (Citellus citellus). Acta Veterinaria		
9	Jović S, Blagojević M et al. (2013) Lipid status i duration. Acta Veterinaria Beograd 63 (2-3) 211-226		sical activity of various intensity and		
10	Blagojević M, Aleksić J (2012) Forensic analysis of (Ovis aries) in order to detrmine origin of animal spe	bone in Regio antebrachii of			
Overa	Ill scientific activity of the academic staff member				
Total	number of citations (excluding self-citations)	14			
Overa	ll no. of publications in SCI-indexed journals	12			
Partic	ipation in ongoing projects	National projects /	International projects /		
Profes develo s		ry medicine, University of Z	agreb, Republic of Croatia, 2018.		
Additi	ional relevant data				

Given name and Surname			Dragan Vasile	Dragan Vasilev			
Academic Rank			Associate Pro	Associate Professor			
Scienti	ific subfield			Meat hygiene	and technology		
Acade	mic career		Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Ran	ık	2016	FVM UB	Veterinary sciences	Meat hygiene and technology	
PhD d	egree		2010	FVM UB	Veterinary sciences	Meat hygiene and technology	
Maste	r of Science degre	e	2005	FVM UB	Veterinary sciences	Meat hygiene and technology	
Maste	r's degree		1997	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel	lor's degree						
List of	the courses held	by the academi	ic staff me	mber at the Doc	toral Academic Studies		
No.	Course code	Course title					
1	20D2I03	Food testing	methods				
2	20D2I42	Biological ha	zards of fo	od			
3	20D2I43	Food biopres	ervation				
4	20D2I45	Food preserva	ation by pl	ysical and chemi	cal methods		
5 20D2I51 Animal nutrition and food of animal origin quality							
	The most important publications according to the additional requirements of the standard for the field (minimum 10 not more than 20)					dard for the field (minimum 10,	
1	Vasilev D., Dim					N., Dimitrijević M., Mirilović M. and adipose tissue from different	

	nastoral grazing areas in North	Macedonia - Δ	short communication, Meat Science	20 162: 108020		
				ić N. (2020): Effect of replacing pork		
2			s, Fleischwirtschaft, 100 (6), 82-88.			
_				v D. (2020): Can polyphenols be used		
3			? Acta Veterinaria-Beograd, 70 (2)			
				, Vasilev, D., Karabasil, N. (2020):		
4		,	or Prediction of Pork Quality Variation			
				ijević M., Suvajdzić B., Bošković M.,		
5				c- and PUFA-enriched dry fermented		
			ce and Technology, 54 (3) 787-797			
				ureljusic B., Karabasil N. (2019):		
6				uence on carcass and meat quality in		
	slaughtered pigs. Animal Science			1 3		
				zo Jose M., Djekic I. (2019): How the		
7	color of game meat should be n			, ,		
				abasil N., Vasilev D. (2018): Quality		
8				onditions in Serbia, Fleischwirtschaft,		
	98 (6), 93-99.	•				
	Karabasil N., Bošković T., To	mašević I., Va	silev D., Dimitrijević M., Katanio	ć N., Antić D. (2018): Production of		
9	traditional meat products in sr	nall and micro	establishments in Serbia: current	status and future perspectives. Acta		
	Veterinaria-Beograd, 68 (4), 37					
10				Dimitrijevic M. (2018): Two different		
			ocytogenes in fermented sausages,			
				S., Adzic B., Dimitrijevic M.(2017):		
11		nditions on Noi	rovirus Presence in Mussels Harves	sted in Montenegro. Food Environmen		
	Virol, 9(4), 406-414	D		T. 1 '131 T. '1' ' 31 (2016)		
12				., Karabasil N., Vasiljevic N. (2016):		
			nwürsten, Fleischwirtschaft 96 (2)	ović-Djaković O. (2014): The Wolf		
13				Central Balkans, Journal of Wildlife		
13	Diseases, 50 (4), 911-915.	species for the	Sylvatic Thenmena Cycle in the	Central Balkans, Journal of Wilding		
		é N. (2013): Ou	ualität und Nährwert von mit Inulin	undErbsenfasern als Fettgewebe -		
14	Ersatzstoffe hergestellten Ro			anabiosomasem and reagewese		
1.5				ofronić-Milosavljević Lj. (2011): First		
15	report of Trichinella britovi in S			3 3 7		
				dauerwürsten aus Serbien, Mikroflora		
16	und Qualität von nach traditior	nellem verfahre	n hergestellten Rohwürsten aus N	ordserbien, Fleischwirtchaft, 91, (11),		
	118-122.					
17				akuumverpackung, Teil1:Einfluss auf		
- ,	physiko-chemische Eigenschaft					
18				kuumverpackung, Teil 2: Einfluss auf		
	Iniobarbitursaurezani, Aroma und Aussenen, Fleischwirtschaft, 87 (10), 106 - 108.					
Overa	ll scientific activity of the acade	mic staff mem	ber			
Total 1	number of citations (excluding s	self-citations)	58			
	ll no. of publications in SCI-ind		25			
journa			25			
Partici	ipation in ongoing projects		National projects: 2	International projects		
Profes		2007		1 0		
	pment/improvement/training		, , ,	S CD JEP 17065-200); 2016 - Better		
S		Training for S	Safer Food – BTSF, Ljubljana, Slov	venia.		
Additi	onal relevant data University bo	oks: Meat Hyg	iene and Technology (University b	ook), 2015, FVM; Meat Hygiene and		
	ology (University manual), 2012,					
	·			·		

Given name and Surname	Ivan Vujanac			
Academic Rank	Associated professor			
Scientific subfield	Scientific subfield		Swine diseases	
Academic career Year		Institution	Scientific field	Scientific subfield

Annoir	ntment to the Ran	k	2017	FVM UB	Veterinary science	Ruminants and Swine diseases		
PhD de			2010	FVM UB	Veterinary science			
	of Science degre	ρ	2006	FVM UB	Veterinary science	5		
	·'s degree		1997	FVM UB	Veterinary science			
			1777	TVWIOD	vetermary science	s vetermary medicine		
	Bachelor's degree List of the course held by the condenie stoff member at the Dectoral Academic Studies							
No.	List of the courses held by the academic staff member at the Doctoral Academic Studies No. Course code Course title							
1	20D1I04		alogical char	age and clinic	cal manifestations of the	disansa		
2	20D1104 20D1105	Environment			car mannestations of the	uisease		
3	20D2I07	Clinical trial						
4	20D2I07 20D2I17	Swine diseas		y				
5	20D2I17 20D2I55	Clinical endo						
6	20D2I53 20D2I61	Diseases of r						
				ne additional	requirements of the st	andard for the field (minimum 10,		
	ore than 20)	oncations acc	orums to th	ic additional	requirements of the st	andara for the new (minimum 10,		
1	Ivan,at.al, Tresho	olds of blood v	ariables obt	ained by rece	iver operating characteri	aita M, Jovanovic Ljubomir, Vujanac stic analysis for indication of fat and cience, (2020), vol. 19 br. 1, str. 303-		
2	concentrations in	the hair of cov	ws, Acta vete	erinaria hunga	arica, (2018), vol. 66 br. 3			
3	supplementation physiology and a	on insulin sig	nalling path n, (2018), vo	way in differ l. 102 br. 1, st	rent tissues and milk yie r. 41-55	at.al, The impact of the chromium old in dairy cows, Journal of animal		
4	environmental te	mperatures, Ad	eta Veterinar	ia, vol 67, No	3, str. 366-382	n-yielding dairy cows under different		
5		ulin signaling	pathway in s			l., Effect of peroral administration of es, Biological trace element research,		
6		regnant cows	exposed to			Placental iodothyronine deiodinases axis activity of their calves, Acta		
7						repartal hepatic lipid accumulation in in Veterinary Science 107, 16 - 19.		
8		ght gain, feed	consumption			ac Ivan, at,al., 2015, The effects of zoa in dairy calves, Animal Nutrition		
9	fluid comparison 187, 86-90.	and combinin	g of microsc	opy and poly	merase chain reaction, A	bone meal in cattle feed and ruminal nimal Feed Science and Technology,		
10	Vujanac Ivan, at. al, 2012, Milk production in high-yielding dairy cows under different environmental temperatures, Large Animal Review, 18, 1, 31-36.							
Overal	l scientific activit	y of the acade	mic staff me	ember				
Total r	number of citation	s (excluding s	elf-citations	s) 88	}			
Overal	Overall no. of publications in SCI-indexed journals 22							
	pation in ongoing	projects		N	ational projects 2	International projects		
	Professional development/improvement/training University of Veterinary medicine in Vienna 2006, 30 days, Faculty of Veterinary medicine Naples, Erasmus + 15 days							
	onalrelevantdata							

Given name and Surname	Vladimir Dimitrijević
Academic Rank	Associate Professor

Scient	ific subfield			Animal breeding	and genetics		
	mic career		Year	Institution	Scientific field	Scientific subfield	
	ntment to the F	Rank	2016	FVM UB	Veterinary sciences	Animal breeding and genetics	
PhD d			2008	FVM UB	Veterinary sciences	Animal breeding and genetics	
	r of Science de	gree	1999	FVM UB	Veterinary sciences	Animal breeding and genetics	
	r's degree	51.00	1993	FVM UB	Veterinary sciences	Veterinary medicine	
	lor's degree		1773	TVIVIOD	vetermary sciences	vetermary medicine	
		ld by th	ne academic s	taff member at th	e Doctoral Academic Studi	es	
No.	Course code	Cours					
1	20D2I08 Molecular-genetic diagnostics in veterinary medicine						
2	20D2I22		ular markers		·	aracterization of animal species and	
	nost important ore than 20)			ling to the additio	nal requirements of the sta	andard for the field (minimum 10,	
1	Ljubodrag Star					nkey, a neglected donkey breed from	
2	Dimitrijević V testing and ind	ladimir, ividual i	, Ristanić Ma identification	of the kangal shepl	Use of microsatellites in gen nerd dog <i>Acta Veterinaria-l</i>		
3		8). In s	itu programr	ne for the conser		goje, Trailović Ružica, Dimitrijević is lipe type of zackel sheep. <i>Acta</i>	
4	Vladimir Dim	itrijević	, Ružica Tr	ailović, et al. (20	018). Aplication of moleculor, 13-16. September 2018: 2	ular genetic markers in individual	
5	Aleksandar Co	ojkić, V	ladimir Dim	itrijević et al. 201		n selected computer assisted sperm	
6	Stanisic Ljubo status of the Ba	drag, A alkan do	leksic Jelena onkey from Se	, Dimitrijevic Vlac erbia. <i>Animal Gene</i> r	limir et al. (2017) New insi tics, 48, (5): 580–590.	ghts into the origin and the genetic	
7					7). Assessment of 17 microsa donkey breed. <i>Genetika</i> , 49, (atellite loci for their use in parentage (1), 21-30.	
8		nsabdoı	minal and trar	rsrectal ultrasonogr		Mašulović, Vladimir Dimitrijević, et rg ewes: Correlation with gestational	
9	Stanisić Ljubo	drag, Di	imitrijević Vl	adimir et al. (2015)	Morphological, biochemica Beograd, 65, (1), 125-136	al and hematological characterization	
10	Marija Stevano	ov-Pavlo	ović, Vladimii	Dimitrijević, et al		ment of a standardized microsatellite 139. M-23	
11	Savić Mila, Ba	ltić Mila lity wit	an, Becskei Z	solt, Dimitrijević E	Blagoje, Dimitrijević Vladimi	r, et al. (2014), Evaluation of Zackel . <i>Acta Veterinaria-Beograd</i> , 64, (4),	
12	Savić Mila, Di 68 (5–6), 363 -	mitrijev		et al (2014), Sei	lekcijski kriterijumi u organs	kom stočarstvu Veterinarski glasnik,	
13	Savić Mila, T	railović e value	Ružica, Pet			goje, Dimitrijević Vladimir, (2013), Acta Veterinaria-Beograd, 63, (5-6),	
14	Vladimir Dimitrijević, Jevrosima Stevanović, et al. (2013): Validation of 10 Microsatellite Loci for Their use in						
15	Stevanov-Pavlović Marija, Vučićević M, Bošnjak Jasna, Stevanović Jevrosima, Dimitrijević Vladimir, et al (2013)., Molecular sex determination of 20 bird species protected in the republic of Serbia. <i>Acta Veterinaria-Beograd</i> , 63 (1): 45-51. M-23						
Dimitrijević Vladimir, Savić Mila, et al. 2013): Molekularno genetički pristup individualnoj identifikaciji srndaća slučaju krivolova u Srbiji. <i>Veterinarski glasnik</i> , 67 (3-4): 279-287. M-51						ndividualnoj identifikaciji srndaća u	
Overa	ll scientific acti		_				
Total	number of citat	tions (e	xcluding self	-citations)	110		
Overall no. of publications in SCI-indexed journals 27					27		
Participation in ongoing projects					National projects 1	International projects 1	

Professional development/improvement/training	
S	

Additional relevant data Since 2011, he has been appointed by the Ministry of Justice of the Republic of Serbia as a permanent court expert in the field of Veterinary medicine. He is the secretary of the veterinary Association of court experts in Serbia in the Veterinary chamber of Serbia.

Given name and Surname			Tamara Ilić	Tamara Ilić				
Academic Rank		Associate Prof	Associate Professor					
Scien	tific subfield		Parasitology	Parasitology				
Acad	emic career	Year	Institution	Scientific field	Scientific subfield			
Appo	intment to the Rank	2015	FVM UB	Veterinary sciences	Parasitology			
PhD	degree	2005	FVM UB	Veterinary sciences	Parasitic diseases			
Maste	er of Science degree	1999	FVM UB	Veterinary sciences	Parasitic diseases			
Maste	er's degree	1996	FVM UB	Veterinary sciences	Veterinary medicine			
Bach	elor's degree							
List o	of the courses held by	y the academic st	aff member at the l	Doctoral Academic Studies				
No.	Course code	Course title						
1	20D2I05	Diagnostics of p	arasitic zoonoses					
2	20D2I36	Parasitic zoonos	es					
3	20D2I66	Animal parasitic	diseases					
		lications accordin	g to the additiona	l requirements of the stand	dard for the field (minimum 10,			
not m	nore than 20)				Danica, Davidov Ivana, Aleksić-			
1	and diagnostic appr 17 June. doi: 10.100 Ristić Marko, Dimi	oaches to urinary 07/s11686-020-00 trijević Sanda, Viš	capillariosis in dom 244-9. (M23) njić Aleksandar, Bo	nestic carnivores. Acta Paras Igunović Danica, Gajić Bojar	ulpes) from Serbia: epidemiology itologica First OnLine, Accepted: n, Stojanović Miodrag, Ilić Tamara			
2	health. Indian Journ	al of Animal Scie	nces 90 (4): 35-42. (M23)	onment and risk factor for human			
3	Predrag, Ilić Tamar	a (2020) Soil and	sand contamination		, Bogunović Danica, Stepanović ite eggs as a risk factor for human			
4		Molecular detection	on of <i>Babesia diverg</i>	gens and Mycoplasma wenyo	Dimitrijević Sanda, Nedić Drago, mii infection in cattle from Bosnia			
5	Laušević Dejan, Ilio	¿ Tamara, Nenado	vić Katarina, Bacić	Dragan, Obrenović Sonja (2	019) Seroprevalences of <i>Rickettsia</i>			
6	Ilić Tamara, Đondo	ović Novica, Nen sitological screeni	adović Katarina, B	ogunović Danica, Aleksić J	elena, Dimitrijević Sanda (2019) ic production. Acta Parasitologica			
7	Ilić Tamara, Stepan	ović Predrag, Nei			proving agricultural production of rnal of Veterinary Research 19 (4):			
8	Ilić Tamara, Becskei Zsolt, Gajić Bojan, Özvegy József, Stepanović Predrag, Nenadović Katarina, Dimitrijević Sand							
9	intestinal helminths (M23)	in pet dogs and	cats in the Belgrade	e area. Journal of Applied A	da (2017) Prevalence of zoonotic nimal Research, 45 (1): 204-208.			
10	Sanda (2016) Red Research, 60, 153-1	foxes (Vulpes vi 57. (M23)	elpes) as reservoirs	sandar, Stepanović Predrag, Radisavljević Katarina, Đurić Boban, Dimitrijević es) as reservoirs of respiratory capillariosis in Serbia. Journal of Veterinary				
11					filić Siniša, Stepanović Predrag, Vulpes vulpes) and golden jackals			

	(Canis aureus) in Serbia. Acta Parasitologica, 61(2): 389-396. (M23)							
12	Hadži-Milić Milan, Ilić Tamara, Stepanović Predrag, Đorđević Jelena, Dimitrijević Sanda (2016) Serbia: Another endemic region for canine ocular thelaziosis. Medycyna Weterynaryjna 72 (9): 558-563. (M23)							
13	Stepanović Predrag, Ilić Tamara, Krstić Nikola, Dimin the treatment of some varieties of canine cardiovas 505-509. (M23)	scular dirofilariasis. Bulletin	of Veterinary Institute in Pulawy 59:					
14	Kočiš Jožef, Ilić Tamara, Becskei Zsolt, Radisavljević Katarina, Dimitrijević Sanda (2015) Buxtonellosis and coccidiosis of cattles in Northern Serbia. Acta Parasitologica 60 (1): 158-163. (M23)							
15	Ilić Tamara, Becskei Zsolt, Tasić Aleksandar, Dimitr ascariasis in swine populations in Serbia. Acta Parasit							
Over	all scientific activity of the academic staff member							
Total	number of citations (excluding self-citations)	68						
Over	all no. of publications in SCI-indexed journals	21						
Parti	cipation in ongoing projects	National projects 1	International projects					
Profe	Professional development/improvement/trainings							
Addit	Additional relevant data							

Given name and Surname				Ljiljana Janković			
Acad	emic Rank			Associate Professor			
Scientific subfield Animal hyg				Animal hygien	e		
Acad	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Ran	k	2018	FVM UB	Veterinary sciences	Animal hygiene	
PhD	degree		2006	FVM UB	Veterinary sciences	Animal nutrition and botany	
Maste	er of Science degree	e	1998	FVM UB	Veterinary sciences	Animal nutrition and botany	
Maste	er's degree		1988	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor's degree						
List o	of the courses held b	y the academ	ic staff m	ember at the Do	ctoral Academic Studies	•	
No.	Course code	Course title					
1	20D1I05	Environment	al protecti	on			
2	20D2I34	Organic wast	e and envi	ironmental protec	tion		
3	20D2I35	General hygic	ene measu	res and preventiv	e measures in Veterinary	medicine	
1	ore than 20)				•	dard for the field (minimum 10,	
1		aracteristics an				lić R, Drašković V, Nenadović K. ricus rubellus) meal. J Hellenic Vet	
2		of Extensivel	y Manag	ged Autochtonou		z, Jankovic Lj . (2020) Assessment ka Zackel Using Animal-Based	
3	Teodorović R, Dr produced by mestr	rašković V, Đ anol in human	urić S, N lymphocy	lenadović K, Mi vte cultures. Acta	Veterinaria-Beograd 69 (
4	records of various Anim Sci J 90(11)	postmortem pa 1475-1483.	athologica	ll lesions and the	r influence on carcass an	, Karabasil N (2019) Slaughterline d meat quality in slaughtered pigs.	
5	Balkan Countries:	Demographics	and Relia	nce on Veterinar	y Advice, Anthrozoös 32,		
6	Djordjević M, Mirilović M, Stajković N, Janković Lj , Pešić B, Bokonjić D, Djurić S. (2015). Statistical evaluation the larvicidal effect of diflubenzuron on <i>Culex pipiens</i> larval stages. Acta Veterinaria-Beograd, 65 (4) 496-509.					Beograd, 65 (4) 496-509.	
7	Effects of fish mea Veterinaria- Beogr	al replacement rad 65, (2) 271-	by red ear 286.	rthworm (<i>lumbrio</i>	cus rubellus) meal on bro	đević M, Radisavljević K. (2015). ilers' performance and health. Acta	
8	Pintarič Š, Kopri	vnikar J, Dobe	eic M, Pi		vić L, Radenkovic-Dam inary Research 48 (13) 37	janović B. (2011). Elektrolizirana 78-80.	

9				vić Lj, Đorđević M, Mirilović M. Acta veterinaria – Beograd 5-6 (60)				
	619-624.							
10	Vučinić M, Đorđević M, Teodor relinquishment of owned dogs in			Radisavljević K, 2009. Reasons for Beograd 59 (2-3) 309-317.				
11		ković-Damnjanović B,	Janković Lj, Mirilović M.	(2008). Bites to humans caused by				
				ković Lj, Vukašinović M, Rajković				
12	M. (2008). Effects of substitution	n of fish meal with fresh	and dehydrated larvae of the	e house fly (Musca domestica L)				
	on productive performance and h	ealth of broilers. Acta v	veterinaria-Beograd 58 (4) 35	57-368.				
13	Stanimirović Z, Todorović D, Stevanović J, Mladenović M, Janković Lj , Đorđević M. (2003). Influence of cymiazole hydrochloride on mitotic and proliferative activities of cultured human lymphocytes. Acta Veterinaria- Beograd 53 (1) 47-55.							
14	Sinovec Z, Janković Lj , Radenk performances of broilers, Acta V	· · · · · · · · · · · · · · · · · · ·	,	various dietary lead level on the				
Overa	all scientific activity of the acade	mic staff member						
Total	number of citations (excluding s	elf-citations)	12					
Overa	all no. of publications in SCI-ind	exed journals	14					
Partic	cipation in ongoing projects		National projects 1	International projects				
Profe	ssional		Laboratory animal welfare RSPCA 07.11. 2012.					
	opment/improvement/trainings	Ethics in preclinical a	and clinical drug testing, Continuing Medical Education Course,					
devel	opment/improvement/trainings	Center for Continuing	g Medical Education, Faculty of Medicine 01.03. 2013					
Addit	Additional relevant data							

Given name and Surname				Vladimir Kukolj			
Acade	mic Rank			Associate Professor			
Scientific subfield				Pathology			
Acade	mic career		Year	Institution	Scientific field	Scientific subfield	
Appoir	ntment to the Ra	nk	2017	FVM UB	Veterinary sciences	Pathology	
PhD d	egree		2011	FVM UB	Veterinary sciences	Pathology	
Master	r of Science degr	ee	2008	FVM UB	Veterinary sciences	Pathology	
Master	r's degree		2003	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel	lor's degree						
List of	the courses held	by the academi	ic staff men	nber at the Doctoral A	cademic Studies	1	
No.	Course code	Course title					
1	20D1O01	Methodology o	of scientific	research work			
2	20D1I04	Pathomorpholo	ogical chang	es and clinical manifest	tations of the disease		
3	20D2I71	Pathology					
	ost important pore than 20)	ublications acco	ording to th	e additional requirem	nents of the standard f	For the field (minimum 10,	
1100 1110		tanimirović Z, G	lišić M, Boš	njak-Neumuller J, Teod	lorović R, Teodorović V	V, Kukolj V. The effects of a	
1	1		•		•	gs with a subclinical natural	
				a VetBeograd 2020, 7	· /		
2						rić S. Immunohistochemical	
	distinguishing between canine peripheral nerve sheath tumors and perivascular wall tumors. Acta VetBeograd 2019 69 (3): 290-299.						
	Nešić S. Kukoli V. Marinković D. Vučićević I. Jovanović M. Histological and immunohistochemical characteristic						
cerebral amyloid angiopathy in elderly dogs. Vet. Quarterly 2017, 37(1): 1-7.							
4				•		f natural equine glanders – a	
	disease with hig	gh zoonotic signi	ficance. Act	a VetBeograd 2017, 6	7(4): 572-577.		

5	Marinković D, Özvegy J, Aničić M, Vučićević I, Nešić S, Kukolj V. Gastric dilatation and volvulus in brown bear					
]	(Ursus arctos), Acta VetBeograd 20	16, 66(3): 422-4	28.			
	Vučićević I, Marinković D, Kukolj V, Vučićević M, Mirilović M, Nešić S, Aleksić-Kovačević S. Kit recep					
6	expression in canine cutaneous mast cell tumors (CMCTs) without c-kit mutation, Acta VetBeograd 2016, 66(2):222					
	233.					
	Kukolj V, Aleksić-Kovačević S, Ka	tić-Radivojević	S, Knežević Dj, Jovanović	M. The role and immunophenotypic		
7	characteristics of myofibroblasts in	liver of sheep	naturally infected with t	he lancet liver fluke (Dicrocoelium		
	dendriticum). Veterinary Parasitology	y 2015, 208(3-4)	: 181-189.			
8	Maletić J, Đelić N, Radaković M,	Maletić M, La	kić N, Kukolj V, Aleksić	N, Anđelković M, Stanimirović Z.		
0	Evaluation of DNA damage in rat lyn	nphocytes expos	ed to tulathromycin in vitro,	Genetika 2015,47(1): 339-348.		
9	Jovanović M, Trailović D, Kukolj V,	, Nešić S, Marin	ković D, Nedeljković-Trailo	ović J, Jakovac Strajn B, Milićević D.		
	An outbreak of fumonisin toxicosis ir	n horses in Serbia	a, World Mycotoxin J. 2015	, 8(4): 387-391.		
10	Kukolj V. Myofibroblasts in normal	l and fibrotic liv	ver in different animal spec	cies, Acta Veterinaria-Beograd 2014,		
10	64(4): 397-412.					
				role of hepatic myofibroblasts in liver		
11	cirrhosis in fallow deer (Dama dama	naturally infect	ted with giant liver fluke (F	Cascioloides magna). BMC Veterinary		
	Research 2013, 9:45. doi:10.1186/174	46-6148-9-45				
				ić M. Pathomorphological lesions and		
12	_		n the pathogenic strain of	H5N1 avian influenza virus, Acta		
	Veterinaria-Beograd 2011, 61(5-6): 5	91-598.				
Overal	ll scientific activity of the academic st	taff member				
Total 1	number of citations (excluding self-cit	tations)	49			
Overal	ll no. of publications in SCI-indexed j	journals	17			
Partici	Participation in ongoing projects National projects 1 International projects /					
Profes	sional					
develo	development/improvement/training Summer School in Veterinary Pathology, Spain, 2008 and 2009.					
s	s					
Additi	onal relevant data					

Given name and Surname				Vladimir Mag	Vladimir Magaš			
Acad	Academic Rank			Associate pro	Associate professor			
Scien	tific subfield			Gynecology	with andrology			
Acad	emic career		Year	Institution	Scientific field	Scientific subfield		
Appo	intment to the Ra	nk	2018	FVM UB	Veterinary sciences	Gynecology with andrology		
PhD	degree		2012	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er of Science degr	ee	2002	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er's degree		1994	FVM UB	Veterinary sciences	Veterinary medicine		
Bach	elor's degree							
List o	of the courses held	by the academ	ic staff me	ember at the Do	ctoral Academic Studi	es		
No.	Course code	Course title						
1	20D2I31	Clinical pathol	ogy and th	erapy of cats				
2	20D2I58	Infertility in do	omestic an	imals				
4	20D2I59	Artificial inser	nination ar	nd cryology of sp	erm in domestic anima	ls		
6	20D2I60	Reproductive 1	nanageme	nt in farm anima	ls			
		ublications acco	ording to 1	the additional r	equirements of the sta	andard for the field (minimum 10,		
not more than 20)								
1						uction of the oviposition in bearded t, Veterinarski Arhiv 89, 1, 133-142.		
2	Marinković, D.,	(), Magaš, V	. 2018, M	lorphological ch	aracteristics and expre	ession of estrogen and progesterone		

		receptors in the canine endometrium during the estrus cycle, cystic endometrial hyperplasia and pyometra, Acta Veterinaria 68, 3, 239-250.						
3	Bogunović, D., Stević, N., Sidi-Boumedine, K., (), Magaš, V., Radojičić, S, 2018, Molecular evidence of q fever agent coxiella burnetii in ixodid ticks collected from stray dogs in Belgrade, Acta veterinaria - Beograd, 68, 3, 257-268.							
4	Marjanović, S.D., (), Magaš, V., Trailović, M.S. 20 and p-cymen against the free-living nematode Caenorl - Beograd, 68, 4, 445-456.							
5	Lojkić, M., Getz, I., Karajić, N., (), Želježić, D., Ma cattle production, Veterinarska Stanica, 49, 2, 91-104.							
6	Vasiljević, M., Magaš, V., Stojić, M., 2014 , Anesthes 68, 1-2, 111-118.							
7	Vakanjac, S., Pavlović, V., Magaš, V., (), 2013, Inveglucocorticosteroides in the treatment of subclinical ar							
8	Magaš, V., Vakanjac, S., Pavlović, V., (), Durić, M. prophylaxis of mastitis in cows, Acta Veterinaria Beog		evaluation of a bivalent vaccine in the					
9	Jović, S., Magaš, V., Sanja, AK., 2007, Co-express Acta Veterinaria - Beograd, 2007, 57, 2-3, 247-255.	ion of vimentin and cytokera	atin in bitch mammary gland tumors,					
10	Magaš, V., Jović S, Nešić, V., Bacetić, D., Aleksić assays of surgically removed mammary gland tumors							
Overa	all scientific activity of the academic staff member							
Total	number of citations (excluding self-citations)	12						
Overa	all no. of publications in SCI-indexed journals	11						
Partic	Participation in ongoing projects National projects 1 International projects 1							
	ssional opment/improvement/training							
Addit	Additional relevant data							

Given name and Surname Darko Marinković							
Acade	mic Rank			Associate Professor			
Scient	ific subfield			Pathology			
Acade	mic career		Year	Institution	Scientific field	Scientific subfield	
Appoi	ntment to the Rank		2016	FVM UB	Veterinary sciences	Pathology	
PhD d	egree		2009	FVM UB	Veterinary sciences	Pathology	
Maste	r of Science degree		2005	FVM UB	Veterinary sciences	Pathology	
Bache	lor's degree		2000	FVM UB	Veterinary sciences	Veterinary medicine	
List of	f the courses held by the a	cademic staf	f member at	the Doctoral Academic S	Studies		
No.	Course code	Course title	e				
1	20D1I04	Pathomorp	hological c	hanges and clinical man	nifestations of the diseas	e	
2	20D2I27	Oncogenio	and non-or	ncogenic immunosuppro	essive diseases of poultr	у	
3	20D2I71	Pathology					
		ations acco	rding to th	e additional requirem	ents of the standard f	or the field (minimum 10,	
not m	ore than 20)	7 W:1	:4 D Č-1-1-	M. M4: (IZ A : Y: (M. Marinharit D. M	orphological characteristics	
1						naria 69 (4): 369-378, 2019	
	Vučićević I, Marinko	ović D, Kuk	olj V, Neš	ić S, Aničić M, Đurđev	rić B, Aleksić-Kovačev	ić S: Immunohistochemical	
2	distinguishing between 2019	n canine per	ipheral ner	ve sheath tumors and p	erivascular wall tumors	. Acta Vet. 69 (3): 290-299,	
3	Gavrilović P, Marinković D, Vidanović D, Dobrosavljević I, Gavrilović A, <i>Are golden Jackals (Canis aureus) definiti host for Angiostrongylus vasorum?</i> Transboundary and Emerging Diseases, doi: 10.1111/tbed.13284					d.13284	
4	Marinković D, Lazar (Canis aureus). Vet R				I, Craniomandibular o	steopathy in a golden jackal	
5	Aničić M, Vučićevi	ć I, Vasko	vić N, Ra	dojičić S, Juntes P,	Nešić S, Aleksić-Kov	vačević S, Marinković D,	
	•						

Addit	tional relevant data Acta Veterinaria (Belgrade) editoria	al board					
devel	opment/improvement/trainings						
	cipation in ongoing projects ssional	National projects 1	International projects				
	Overall no. of publications in SCI-indexed journals 34						
	number of citations (excluding self-citations)	91					
	all scientific activity of the academic staff member						
20	Marinkovic D, Aleksic-Kovacevic Sanja, Plamenac P horses, International Review of Cytology, 257, p. 213		nic obstructive pulmonary disease in				
19	Marinković D, Aleksić-Kovačević S, Plamenac P: obstructive pulmonary disease (COPD), Acta Veterina	ria, 57 (3-4), p. 157-167. 200	7.				
18	Marinković D, Aleksić-Kovačević S, Krstić V, Kneže horses with verminous arteritis, Acta Veterinaria, 59 (2	2-3), p. 231-241, 2009.					
17	Aleksić-Kovačević S, Kukolj V, Kureljušić B, Marir Gledić D.: <i>Role of hepatic stellate cells (HSCs) in th disease (PKD)</i> , Acta Veterinaria, 60 (4), p. 391-400, 20	e development of hepatic fib 010.	prosis in cats with polycystic kidney				
16	Marinković D, Kukolj V, Aleksić-Kovačević S, Jovar cirrhosis in fallow deer (Dama dama) naturally infect research, 9: 45, p. 2013.	ted with giant liver fluke (Fa	scioloides magna). BMC Veterinary				
15	Marinković D, Milčić-Matić N, Jovanović M, Vučić features and KIT receptor expression in canine cutane 65 (2), p. 226-237, 2015.	yous mast cell tumor and syst	emic mastocytosis. Acta Veterinaria,				
14	Trailović S, Marinković D , Nedeljković-Trailović J, <i>morphological characteristics of the muscular system</i> Experimental Parasitology, 159, pp. 136-142, 2015.	m of the giant liver fluke (.	Fascioloides magna - Bassi 1875),				
13	Özvegy J, Marinković D , Vučićević M, Gajić B, St molecular identification of Haemogregarina stepanowi from quarantine at Belgrade Zoo, Acta Veterinaria, 65	i in blood samples of the Euro (4), 443-453, 2015.	opean pond turtle (Emys orbicularis)				
12	Trailović S, Marinković D , Kulišić Z, <i>Diagnosis and deer (Dama dama) in Serbia</i> , J Wildl Dis, 52(2): 319-3	26, 2016.					
11	Vučićević I, Marinković D , Kukolj V, Vučićević I expression in canine cutaneous mast cell tumors (CN 2016.	MCTs) without c-kit mutation	n. Acta Veterinaria, 66(2), 222-233,				
10	Marinković D, Özvegy J, Aničić M, Vučićević I, Ne (Ursus arctos). Acta Veterinaria Beograd, 66(3), 422-4	28, 2016.					
9	Nešić S, Kukolj V, Marinković D , Vučićević I, Jovan cerebral amyloid angiopathy in elderly dogs. Veterinar	ry Quarterly 37 (1): 1-7, 2016					
8	Gavrilović P, Marinković D , Todorović I, Gavrilović <i>in golden jackal</i> . Acta Parasitologica, 62(4), 880-884, 2	2017.					
7	Aničić M, Kukolj V, Marinković D , Morphological characteristics of the three classic forms of natural equine glanders – a disease with high zoonotic significance. Acta Veterinaria, 67 (4), 572-577, 2017.						
6	Marinković D, Aničić M, Vakanjac S, Nedić S, Mag and progesterone receptors in the canine endometric pyometra. Acta Veterinaria, 68 (3), 239-250, 2018.	um during the estrus cycle,	cystic endometrial hyperplasia and				
	Histopathological characteristics and expression of spontaneously infected red foxes (Vulpes vulpes) in We.	į –	v e . 1				

Given name and Surname		Danica Marković					
Academic Rank		Assosiate professor	Assosiate professor				
Scientific subfield		Histology and embrio	Histology and embriology				
Academic career Year		Institution	Scientific field	Scientific subfield			
Appointment to the Rank	2017	FVM UB	Veterinary sciences	Histology and embriology			
PhD degree	2009	FVM UB	Veterinary sciences	Histology and embriology			
Master of Science degree	1994	FVM UB	Veterinary sciences	Histology and embriology			
Master's degree	1985	FVM UB	Veterinary sciences	Veterinary medicine			

Bach	elor's degree								
List	of the courses he	ld by th	e academ	ic staff me	mber at t	the Doctoral A	Academic Stud	ies	
No.	Course code	ode Course title							
1	20D1O02	Molecu	ılar biolog	y of the cel	1				
2	20D2I01	Method	ds of cells	, tissues an	d organs i	nvestigation ir	n physiological	and patho	physiological conditions
3	20D2I53	Histolo	gy and en	bryology					
4	20D2I54	Stem c	ells and th	eir role in	tissue hon	neostasis and r	egenerative me	dicine	
	nost important j than 20)	publicat	tions acco	rding to t	he additio	onal requirem	ents of the sta	ndard fo	r the field (minimum 10, not
more		užajić E	Božinovsk	i T, Miloše	ević I, Pro	kić BB " Miš	ković Stankovi	ić V, 201	9.Histological basis of bone
1	University of B	Belgrade,	, pp.11-22	; ISBN: 97	78-86-804	46-24-0		-	owledge innovations, FVM
2	Mišković-Stank and silver/poly Veterinaria-Beo	ković V. (vinyl a ograd, 6	., 2018 In lcohol)/ch 8 (3) 321-	vivo inves itosan/grap 339. DOI:1	stigation on thene hyd 10.2478/ac	of soft tissue re rogels aimed to eve-2018-0027	esponse of nove for medical app	el silver/p plications	N, Nešović K, Kyong RY, oly(vinyl alcohol)/ graphene – the first experience. Acta
3		etić M, I	Durić M, Ż	Zugić Gord	lana, Slado	ojević Ž. 2018	. Scientific KM	ID, Belgra	vić M, Jović S, Marković D, ade ISBN 978-86-6021-129-
4	Embryology 2	- Practic	um, - ISB	N 978-86-	80446-06-	-6)			of Belgrade, Histology with
5									vić M, & Čolić M. 2015. acta Veterinaria, 65(2), 246-
6	Debeljak Marta D, Radovanov from grown der	rić A, To	odorović V	, Kovačev	ić Filipov	ić M. 2014. C	É S, Drndarević haracterization	N, Petak of decidu	ov M, Glibetić M, Marković ous teeth stem cells isolated
7		aracteris	stics of so	ft tissues or					na, Todorovic Vera. 2012. of biocompatibility, Review
8		, Roksa	ndić D, Š	mić M, M				induced	maternal hypothyroidism on
9		milović	V, Čakić	S, Krstić N	N, Markov	rić D, Markov	ić D. 2009.The		of the hydroxyapatite (HAP) 277-291.
10		Kojić Z	, Danilov	ić V, Rad	ovanović	A, Janaćkovi	ć Đ. 2009. Hi	stological	and immunohistochemical
Overa	all scientific activit								
Total	number of citation	ns (exclu	ding self-ci	tations)					
Overa	ıll no. of publicatio	ons in SC	I-indexed	journals		8			
Parti	cipation in ongo	ing proj	jects			National pr	ojects 1	Intern	ational projects
	Professional development/ improvement/trainings 1993-1994. Stay in the Labo the.Military Medical Academ 1989. Course in immunohis Zagreb.1986-1987. Profession and Embryo Transfer, Kyoto				ny, Belgrade, of tochemistry a nal and study s	direct and indi- and histochemis stay in the Lab	rect imm stry of lo	unofluorescence techniques. ectins, Faculty of Biology,	
Addi	Additional relevant data								

Given name and Surname	Svetlana Milanović				
Academic Rank	Associate Professor				
Scientific subfield	Biochemistry				
Academic career Year		Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2018	FVM UB	Veterinary sciences	Biochemistry	

			T = 0.15	T			T =			
	PhD degree 2012				В	Veterinary sciences Biochemistry				
Maste	er of Science degr	ee	2005	FVM U	В	Veterinary sciences	Biochemistry			
Maste	er's degree		1998	FVM U	В	Veterinary sciences	Veterinary medicine			
Bache	elor's degree									
List o	f the courses held	by the academ	ic staff men	nber at th	ie Doctoral Ad	cademic Studies				
No.	Course code	Course title								
1	20D1I03	Integration of	the metaboli	ism in dor	nestic animals					
2	20D2I01 Methods of cells, tissues and organs investigation in physiological and pathophysiological conditions									
		ublications acco	ording to th	ne additio	nal requirem	ents of the standard	for the field (minimum 10,			
not m	ore than 20)	C 4 17		3.4	·· A 1·	V '1 C M'1	'' C 41 4 1 2010			
1							vić Svetlana, et.al., 2019, latory properties, Parasite			
	Immunology, 201	19, vol. 41 br. 10)							
_							vić Svetlana, et.al., 2019,			
2	Irichinella spira Immunology, 201			e extrace	ellular vesicle	s with immunomodu	latory properties, Parasite			
				c Aleksan	dar P, Šefer I	Dragan S, Jovanović Iv	van B, Jovanović Dragoljub			
3							ne peroxidase activity, tissue			
							ence, vol. 97, 8, 2861-2870 ana Milanović, et al., 2018,			
4							l adaptive capability of their			
	calves, Internatio									
5			Milanović Svetlana, et al., 2017, Progesterone Concentration, Pregnancy and Calving Rate in Cows After Oestrus Synchronisation and Hcg Treatment During the Early Luteal Phase, Acta							
	Veterinaria Hung			iciiioiiisai	ion and ricg	Treatment During the	Early Luceal Fliase, Acta			
	Bjelica Jelena, Jo	ovanović Ivan E	B, Ilić Vesna				Dragan, Milanović Svetlana,			
6	2017, Effects of natural IgM antib						adhesion and occurrence of			
7							enium reduces the levels of			
/	biomarkers of ox	idative and gene	ral stress in	peripartu	n dairy cows,	Acta Veterinaria, 65, 19	91-201			
8							Svetlana Milanović, et al.,			
0	551-562	id insulin conce	ntrations in	dogs natu	rany infected v	with Babesia canis, <i>vei</i>	terinarski Arhiv 2014, 84 (6)			
	Vuković D, Star						ovanović Ivan B, Milanović			
9							esterone in blood serum and			
4.0						Selenium status of fee	edstuffs and grazing ewes in			
10	Serbia, Acta vete				2010 2, 2010,	201011111111111111111111111111111111111	distants and grazing over in			
1.1							ances and thyroid hormone			
11	Research, 59, 69-	* *	ed with sele	nium as s	elenized yeast	or sodium selenite, Jap	panese Journal of Veterinary			
Overa	all scientific activi		nic staff me	ember						
	number of citatio				33					
	Overall no. of publications in SCI-indexed journals 16									
	ipation in ongoin				National pro	oiects 1 Intern	ational projects /			
	· ·	gr sjeren	2017 - Anin	nal Welfare		•	elated to animal testing with EU			
Profes	ssional		Directive 20			ochemistry, parasitology, v	workshop EVM			
	opment/improvem	nent/training				n Zagreb, Croatia, CEEPU				
S	-		2016- Facult	ty of Veter	inary medicine in	n Ljubljana, Slovenia, Ter	npus project			
						ory is equivalent to C ca is (FELASA), FVM	tegory Federation of European			
Addit	ional relevant dat	a	<u> </u>			, //				

Given name and Surname	Mirjana Milovanović

Acad	lemic Rank			Associate Professor				
	ntific subfield				gy and toxicology			
	lemic career		Year	Institution	Scientific field	Scientific subfield		
	ointment to the Rank		2017	FVM UB	Veterinary sciences	Pharmacology and toxicology		
	degree		2017	FVM UB	Veterinary sciences	Pharmacology and toxicology		
	8				-	6,		
	ter of Science degree		1999	FVM UB	Veterinary sciences	Pharmacology and toxicology		
	ter's degree		1992	FVM UB	Veterinary sciences	Veterinary medicine		
	nelor's degree							
	of the courses held by th	ne academic sta	iff membe	r at the Doctor	al Academic Studies			
No ·	Course code	Course title						
1	20D1I06	Experimental a	animals in	biomedical rese	arch			
2	20D2I04	Experimental	models an	d methods in pl	armacology and toxicolo	ogy		
		ations accordin	g to the a	dditional requ	irements of the standa	rd for the field (minimum 10,		
not n	nore than 20)	N . 7.1	1 '/ N/		. '/ I 1 NI 1 1'1 '	/ T '1 '/ A1 D D 1 /		
1	Zoran Todorović, Saša	M. Trailović:	Carvacrol	acts as a pote	ent selective antagonist	ć Trailović, Alan P. Robertson, of different types of nicotinic nematode <i>Ascaris suum</i> . Vet.		
	Parasitol., 278:109031,					nematoue Ascurts suum. Vet.		
	Marjanović S. Đorđe, Bogunović Danica, Milovanović Mirjana, Zdravković Nemanja, Magaš Vladimir, Trailović							
2	M. Saša: Antihelminic activity of Carvacrol, Thymol, Cinnamaldehyde and p-Cymen against the free-living nematode <i>Caenorhabditis elegans</i> and rat pinworm <i>Syphacia muris</i> . Acta Vet. Beograd, Vol. 68, No 4, p 445-456,							
3	2018. DOI: 10.2478/ACVE-2018-0036 Saša M Trailović, Đorđe S. Marjanović, Teodora Vidonja Uzelac, Mirjana Milovanović, Jelena Nedeljković-Trailović: Two opposite dose-dependent effects of diazinon on the motor activity of the rat ileum. Research in							
	Veterinary Science, Vo	l. 112, p 18-25,	2017.					
4		ević Dragan: Tl	he effect o	of carvacrol on	inflammatory pain an	Vučinić Marijana, Nedeljković d motor coordination in rats.		
						Milan: L-arginine-no system		
5		algesic effect of	flunixin 1			, Beograd Vol.66, No 1, p: 103-		
	Trailović S.M., Marink	cović D., Trailo	vić J.N., I			čić I.R.: Pharmacological and		
6	morphological charac Exp. Parasitol. Vol. 159			r system of the	giant liver fluke (Faso	cioloides magna - Bassi 1875).		
_						Mirjana, Tomašević-Čanović		
7	Magdalena, Đurđević Veterinaria, Vol. 57, No				onite in oxidative stre	ss induced by paraquat. Acta		
					of nitric compounds o	n the reactivity of the isolated		
8						ria, Vol. 50, No 2-3, p. 103-112,		
Over	rall scientific activity of	the academic s	taff memb	oer				
Tota	l number of citations (ex	xcluding self-ci	tations)	8				
Over	all no. of publications in	n SCI-indexed	journals	9	9			
Parti	icipation in ongoing pro	jects		Na	tional projects 1	International projects		
	essional			<u> </u>				
	lopment/improvement/t		F		C-41-h- :			
and F	Faculty of Pharmacy, Un	iversity of Belgi	rade; Ēxtei	rnal expert for t	he assessment of docume	ce at DAS, Faculty of Medicine entation for the registration of		
veter	inary drugs at the Agency	y ior Medicines	and Medic	cal Devices of S	erbia (ALIMS).			

Given name and Surname	Branislava Mitrović
Academic Rank	Associated professor

Academ		Scientific subfield			Radiobiology with radiation hygiene			
Appoint	nic career		Year	Institution	Scientific field	Scientific subfield		
	Appointment to the Rank 2018				Veterinary sciences	Radiobiology with radiation hygiene		
PhD de	PhD degree 2012				Veterinary sciences	Radiobiology with radiation hygiene		
Master	of Science degi	ree	2003	FVM UB	Veterinary sciences	Radiobiology with radiation hygiene		
	's degree		1998	FVM UB	Veterinary sciences	Veterinary medicine		
	r's degree				3			
	t of the courses held by the academic staff member at the Doctoral Academic Studies							
	Course code	Cours						
1	20D1I05			protection				
2	20D2I06			-	in veterinary medicine			
3	20D2I14		tion hygic		in vetermary medicine			
4	20D2I14 20D2I15			nd radiopatholo	NOV.			
						ts of the standard for the field (minimum 10,		
	re than 20)	Jublicat	nons acc	oruning to the a	additional requiremen	ts of the standard for the field (filliminum 10,		
I	B. Vranješ, D.					lava M. Mitrović (2020): Presence of natural		
					ium phosphate, completenv.2020.137578 M21	ete feed and pig manure. Science of the Total		
I						atural and artificial radionuclides and radiation		
² l	hazard paramete	ers in the	e soil of r	nountain region	s in Serbia. Journal of A	Agricultural Sciences, 65 (1): 1-18 M51		
						heavy metals in soil, vegetables, and medicinal		
	vol. 34, no. 3, pp				de and Pancevo, Serbia	. Nuclear Technology and Radiation Protection,		
4 I	Branislava Mit	trović,	M. Stoja	nović,et al., (2	019): Toxicity of high	uranium doses in broilers and protection with		
r	mineral adsorbents. Radiation and Environmental Biophysics. 58 (3): 385-391 M23, IF 1,321							
	Branislava Mitrović , B. Vranješ, et al., (2019): Presence of radionuclides and toxic elements in feedstuffs and food on animal origin. Veterinarski glasnik, 73 (1), 30-39. M51							
1	animl origin. Veterinarski glasnik, 73 (1), 30-39 M51 J. Ajtić, D. Sarvan, Branislava Mitrović, et al., (2018): Elemental composition of moss and lichen species in Eastern							
0 5	Serbia. Nuclear Technology and Radiation Protection. 33(3), 275–285 M23, IF 0,614							
						(2018): Effect of uranium on the radiosensitivity		
	<u>51 Saimonella sp</u> 13424. M23, IF		ork meat.	Komanian Bio	technological Letters, C	University of Bucharest. Vol. 23, br. 2, str. 13417-		
Q I	Branislava Mit	rović, J				ic radioactivity in the environment of Kopaonik		
r					:273-279. M21a , IF 5,0			
						vironment of Stara planina mountain in area of Conference on Radiation and Applications in		
						rence Proceedings, vol. 1, pp. 75-78. M33		
10 I	Branislava Mit	trović,	M. Jova	nović,et al., (2	2015): Efficiency of so	epiolite in broilers diet as uranium adsorbent.		
ŀ	Radiation and Environmental Biophysics, vol. 54 (2): 217-224. DOI 10.1007/s00411-015-0589-2. M22, IF 1,923 Branislava Mitrović, S. Grdović, G. et al., (2014): ¹³⁷ Cs and ⁴⁰ K in some traditional herbal teas collected in the							
						the some traditional herbal teas collected in the ties, 50(4):538-545 M23, IF 0,964		
12 I	Branislava M. I	Mitrovi	ić, G. Vit	orović,et al.,(20	014): Specifična aktivno	st ⁴⁰ K i ¹³⁷ cs u uzorcima zemlje, sena, mahovine i		
r						ke Srpske, vol. XIV, br. 1, 55-62. M52		
						ibution in broiler organs and possibilities for M22 IF 1 528		
(protection. Radiation and Environmental Biophysics. 53, (1), 151-157. M22, IF 1,528 Gordana Vitorović, Branislava Mitrović, et al., Radioaktivnost mleka u Srbiji od Černobilja 1986. do Fukushime 2011.							
14 g	godine (2013): Veterinarski glasnik, vol. 67, br. 3-4, pp. 237-244. M52							
	Branislava Mitrović , G. Vitorović, et al., (2013): Prirodni radionuklidi u mineralnim đubrivima i obradivom zemljištu. Veterinarski glasnik, 2013, vol. 67, br. 5-6, str. 301-464. M52							
						ination of food chain around coal mine and coal-		
(Branislava Mitrović , et al., (2012): A radioactive contamination of food chain around coal mine and coal- tation. Nuclear Technology and Radiation protection, 2012, vol .27. No 4, 388-391. M22 , IF 1						
16	fired power stati	ion. Nuc	clear Tecl	nnology and Ra	diation protection, 2012	2, vol .27. No 4, 388-391. M22, IF 1		
16 f	Branislava Mit	rović, C	3. Vitoro	vić, et al., (2012	2): Comparative study o	d ¹³⁷ Cs distribution in broilers and pheasants and		
16 f	Branislava Mit	rović, C protecti	3. Vitoro on. Radia	vić, et al., (2012 ation and Envira	2): Comparative study on nomental Biophysics, V	d ¹³⁷ Cs distribution in broilers and pheasants and olum. 51 (1): 79-84. M22 , IF 1,719		
16 f	Branislava Mit possibilities for S. Grdović, G.	rović, O protecti Vitorov	G. Vitoro on. Radia vić, Bran	vić, et al., (2012 ation and Enviru islava Mitrovi	2): Comparative study on comental Biophysics, V ć, et al.,(2010): Natura	d ¹³⁷ Cs distribution in broilers and pheasants and		

Total number of citations (excluding s	self-citations)	72 (15 under the family name Slavata)		
Overall no. of publications in SCI-ind	exed journals	18 (3 under the family name Slavata)		
Participation in ongoing projects		National projects 1	International projects	
Professional development/improvement/training s	1. KJM360: Assessing Risk to Man and Environment, NMBU, Norway. (2014)			
Additional relevant data				

Giver	name and Surnar	ne		Vladimir Neš	nir Nešić			
Acad	emic Rank			Associate Pro	ate Professor			
Scientific subfield Veterina				Veterinary fo	nary forensics and law			
Acad	emic career		Year	Institution	Scientific fi	eld	Scientific subfield	
Appo	intment to the Ran	2016	FVM UB	Veterinary s	ciences	Veterinary forensics and law		
PhD	degree		2007	FVM UB	Veterinary s	ciences	Veterinary forensics and law	
Maste	er of Science degre	e	1999	FVM UB	Veterinary s	ciences	Veterinary forensics and law	
Maste	er's degree		1993	FVM UB	Veterinary s	ciences	Veterinary medicine	
Bach	elor's degree							
List o	of the courses held	by the academi	c staff mem	ber at the Doc	toral Academi	ic Studies	S	
No.	Course code	Course title						
1	20D1I06	Experimental	animals in bi	iomedical resea	rch			
2	20D2I38	Forensic Vete	rinary medic	cine				
3	20D2I39	National and	EU regulatio	ons in Veterinar	y medicine			
		blications acco	rding to the	e additional r	equirements of	f the star	ndard for the field (minimum 10,	
not m	ore than 20)	· ·/ II NI ··/	K D '4	D 1/ *'/	'' M N *'' X	7 04 .	· · · / 7 (2017) I I I I I I I I I I I I I I I I I I I	
1	Davitkov, D; Glavinić, U; Nešić, K; Davitkov, D; Vučićević, M; Nešić, V; Stanimirović, Z. (2017) Improved DNA-based identification of cervidae species in forensic investigations Acta veterinaria - Beograd, 67, 4, 449-458.							
	Nešić V. (2017) Harmonization of national legislative about contagious animals disease with Regulation EU 2016/429 -							
2				-	_		eterinara, Beograd, 27-35.	
3						cotoxins a	as one of the foodborne risks most	
	susceptible to clin					atabalitas	of Fusarium Fungi; Reviews of	
4	environmental cor	ntamination and	toxicology,	vol 228, 101-1	20.		-	
							4) Detection of meat and bone meal	
5	in cattle feed and Science and Tech			nd combining	of microscopy a	and polyr	merase chain reaction, Animal Feed	
-	Marković N., Ste	vanović O., Neš	sić V., et al.	(2014) Palaeoj	oathological stu	dy of Ca	ttle and Horse bone remains of the	
6	Ancient Roman ci							
7	Nešić V. (2014) Savetovanja veter				rinary medicin	ie, Zborn	nik radova i kratkih sadržaja 25.	
0					ent in broiler ch	nickens; A	Acta Veterinaria, Vol. 62, No. 2-3,	
8	171-182.							
9							ic adsorbent in alleviating harmful	
10	effects of zearalenone on performance and health of pigs, Acta Veterinaria, Vol. 58, No. 2-3, 211-219. Nešić V et al. (2003) The influence of a diet of zeolite mixed feed on the course of cecal coccidiosis in broilers; Acta							
10 Veterinaria,. Vol. 53, No. 5-6, 377-383.						· 		
	all scientific activit	-						
	number of citation							
	all no. of publication		xed journal	ls 10				
Parti	cipation in ongoing	projects		Nati	onal projects	1	International projects /	
Profe	ssional developme	nt/improvemen	t/trainings					

Given name and Surname Sonja Obrenović				ović		
		Associate Professor				
				fectious animals diseases and silkworms		
		*7				
Acade	emic career	Year	Institution	Scientific field	Scientific su	
Appoi	intment to the Rank	2017	FVM UB	Veterinary sciences	silkworms	y, infectious animals diseases and
PhD d	legree	2010	FVM UB	Veterinary sciences	Epizootiolog silkworms	y, infectious animals diseases and
Maste	er of Science degree	2000	FVM UB	Veterinary sciences	Parasitology	
Maste	er's degree	1994	FVM UB	Veterinary sciences	Veterinary m	edicine
Bache	elor's degree					
List o	f the courses held by	the academi	c staff member	at the Doctoral Acad	emic Studies	
No.	Course code	Course title				
1	20D2I40	Zoonoses an	d the concept of	f One health		
2	20D2I41		es of honey bees			
3	20D2I41 20D2I68		seases of anima			
					of the standa	rd for the field (minimum 10, not
	than 20)	ications acco	ruing to the au	iuitionai requirements	of the standa	ru for the neid (minimum 10, not
111010		iljković Mark	o, Petrović Milo	os, Nisavić Jakov, Baci	ć Dragan, Petr	ović Tamas R, Vidanović Dejan S,
1					~ .	ase in south-east Serbia in 2016,
	Transboundary and	emerging disc	ease, 66, 5, 208'	7-2099, 2019.		
2	Lausević Dejan, Ilie	ć Tamara D,	Nenadović Kat	arina, Bacić Dragan,	Obrenović So	nja, Seroprevalences of Rickettsia
2	conorii, Ehrlichia ca	nis and Coxie	ella burnetii in D	Oogs from Montenegro,	Acta Parasitolo	ogica, 64, 4, 769-778, 2019.
	-		-		-	Grujić-Milanović Jelica D, Arsić
3	Aleksandra C, Mila 227, 2017.	nović Zorana	, Savić Olivera	ı, S Fratrić Natalija, Ili	ć Vesna Lj, <i>Ac</i>	ta Veterinaria-Beograd, 67, 2, 207-
4						ić Vesna, Seroprevalence of IgG aria-Beograd, 1, 99-110, 2015.
5	-	-	-	atasa, Bogunović Dani (Serbia), <i>Acta Veterinan</i>	-	c Slobodanka, Valcić Miroslav A,
				<u> </u>		ca, Ašanin Nikola, A Study on the
6	inactivated bivalent	vaccine prep	ared from serot	ypes 1/2a and 4b Liste		enes for the control of listeriosis in
	sheep, Acta Veterina				G: :/ D	Č 17 D T V 77 D V 77
7			-			, Čemerikić D, Tačević Z, Petronić
						s of Staphylococcus aureus mastitis
8	in diary cows, Acta	Veterinaria - l	Beograd, 58, (2-	3), 221-230, 2008.		
9	Veterinaria - Beogra	nd 53. (1), 19-	26, 2003.		•	gs in several regions of Serbia, Acta
	-					onja Obrenović, Entomological and
10	ecological index for risik of infection causing Lyme disease in territory of Vojvodina, Serbia, Veterinarski glasnik, 67, (1-					
	2), 3-14, 2013.					
11	•		-	•		, Prevalence of G class antibodies to
				odina, Serbia, Veterinar	ski glasnik, 67,	(1-2), 55-66, 2013.
	all scientific activity					
	number of citations			18		
Overa	ll no. of publication	s in SCI-inde	xed journals	9		
Partic	ipation in ongoing p	rojects		National proje	cts 1	International projects

Professional	
development/improvement/trainings	
Additional relevant data	

Given name and Surname			Miloš Pavlović				
Academic Title/Academic Appointment		Associeted Professo	r				
Narro	w sciantific field		Gynecology with an	drology			
Acade	mic career	Year	Institution	Scientific field	Narrow sciantific/arts/ field		
Appo	intment to the Title	2015	FVM UB	Veterinary sciences	Gynecology with andrology		
PhD o	legree	2002	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er of Science degree	1995	FVM UB	Veterinary sciences	Gynecology with andrology		
Maste	er's degree	1987	FVM UB	Veterinary sciences	Veterinary medicine		
Bache	lor's degree						
List of	the courses held by the teach	cher at the l	Doctoral Academic St	udies	,		
No.	Course code	Course ti	tle				
1	20D2I58	Infertility	in domestic animal	s			
2	20D2I59	Artificial	insemination and cr	yology of sperm in domestic ar	nimals		
3	20D2I60	Reproduc	ctive management in	farm animals			
The m	ost important publications	according to	the additional requi	rements of the standard for the fi	eld (minimum 10, not more than 20)		
1	Aida Begic, Ana Djuric, Milica Ninkovic, Ivana Stevanovic, Dragan Djurdjevic, Milos Pavlovic , Katarina Jelic, Ana Pantelic, Goran Zebic, Bratislav Dejanovic, Ivan Stanojevic, Danilo Vojvodic, Petar Milosavljevic, Mirjana Djukic; Disulfiram moderaqtely restores impaired hepatic redox status of rats subchorically exposed to cadmium, Journal of enzime inhibition and medicinal chemistry, (2017), vol. 32 br. 1, str. 478-489.						
2	Ana Djurić, Aida Begic, Borko Gobeljic, Ivan Stanojevic, Milica Ninkovic, Danilo Vojvodic, Ana Pantelic, Goran Zebic, Vera Prokic, Bratislav Dejanovic, Ivana Stojanovic, Marina Pavlica, Dusan Djukić, Luciano Saso, Dragan Djurdjevic Dragan, Milos Pavlovic , Aleksandar Topic, Dragana Vujanovic, Ivana Stevanovic, Mirjana Djukic; 2015,0xidative stress, bioelements and androgen status in testes of rats subacutely exposed to cadmium, Food and Chemical Toxicology 86 (2015) 25-33.						
3				na Stojanovic, Irena Lavrnja, Tatja jury in rats; Journal of veterinary sc	ana Radicevic, Milos Pavlovic ; Agmatine		
4		lovic M., Pa	vlovic V., Obrenovic		krava izazvanog sa Staphylococcus aureus.		
5				nje efikasnosti različitih tretmana ria, Vol. 60, No.2-3, 227-239, Beog	a subkliničkih mastitisa krava izazvanih grad, 2010.		
6	Gvozdic D., Aleksic Jelena.	, Fratric Nat	alija., Stojic V., Pavlov		oodanka., Pejcic S.:Blood serum free amino		
7		anajotovic L	j., Sijan G., Djurdjević	D., Mikovic N., Apostolovic M.,	Pavlovic M.: The new experimental design		
8	Maletic M., Vakanjac S., D	jelic N., Lal	kie N., Pavlovie Milos		Analysis of lactoferin gene polymorphism erinaria Beograd, 63, 487-498.		
9	Vakanjac Slobodanka, Ma	gas Vladimi	r, Pavlovic Milos, D	juric Miloje, Maletic Milan, Nedi	ic Svetlana, Soco Ivan (2013) Ispitivanje a. Veterinarski glasnik, 66 (1-2), 15-27.		
10	D. Cvetojević, D. Savic ,V	. Milicevic,	B. Kureljušic ,N. Jezo	dimirovic, D.Jakić-Dimic, M. Pavl	ovic, Lj. Spalevic.,: Prevalence of Bovine 16),731-136, DOI 10.15/pjvs-2016-0092		
11	Dejanovic Bratislav, Vesna Vukovic-Dejanovic, Milica Ninkovic, Irena Lavrnja, Ivana Stojanovic, Milos Pavlovic, Vesna Begovic, Dusko						
12	=		_	, Dragana Vujanovic, Milica Nink f Biological Science (2019) Volume	kovic, Mirjana Djukic Disulfiram partlly e 71, Issue 4, Pages 747-753		
Overa	all scientific activity of th	e academi	c staff member				
Total	number of citations (exc	luding self	-citations)	30			
Overa	all no. of publications in	SCI-index	ed journals	13			
Partic	cipation in ongoing proje	cts		National projects 1	International projects 1		

Professional	Training on Embryotransfer (Novi Sad SRB, Ljubljana SLO) TMBZ Seehof Equine Hospital,
development/improvement/training	Diessen am Ammersee, Germany, ;Royal Equine Reproduction Clinic, UK.; Clinical Center of
s	Serbia, Ultrasound and endoscopy
Additional relevant data	

Giver	n name and Surnan	ne		Branko	Branko T. Petrujkić				
					Associate Professor				
Scientific subfield					Nutrition and botany				
Academic career Year					tion	Scientific fiel	d	Scientific subfield	
Appointment to the Rank 2019				FVM U	JB	Veterinary sci		Nutrition and botany	
	degree		2010	FVM U		Veterinary sci		Nutrition and botany	
					IB	Veterinary sci		Buiatrics	
	er's degree		2004	FVM U		Veterinary ser		Veterinary medicine	
Bachelor's degree			1 1111 0		v etermary se	CHCCS	/		
List of the courses held by the academic staff member at the Doctoral Academic Studies								<u>'</u>	
No.	Course code	Course title	, , , , , , , , , , , , , , , , , , ,		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· · · · · · · · · · · · · · · · · · ·			
1	20D2I25	Animal nutrig	enetics and r	nutrigenoi	mics				
2	20D2I32	Clinical dietet							
3	20D2I52	Feed safety							
			rding to the	e additio	nal requirem	ents of the sta	ndard f	or the field (minimum 10, not	
	than 20)								
1								fed on earthworm (<i>Lumbricus</i>	
2	rubellus) meal, Journal of the Hellenic Veterinary Medical Society, 71, 1, 2031-2040 IF=0,327 M23 Petrujkić B, Beier R et al. (2018) Nigella sativa L. as an alternative antibiotic feed supplement and effect on growth								
	performance in weanling pigs, Journal of the Science of Food and Agriculture, 98 (8) 3175-3181 IF=2,463 M21a								
3	Petrujkić B, Cojkić A et al. (2016) Transabdominal and transrectal ultrasonography of fetuses in Wurttemberg ewes - correlation with gestational age, <i>Animal Science Journal</i> , 87 (2) 197-201 IF=1,325 M22								
	Epps S, Petrujkić B et al. (2015) Comparison of anti-Campylobacter activity of free thymol and thymol-beta-D-							ee thymol and thymol-beta-D-	
4	4 glucopyranoside in absence or presence of beta-glycoside-hydrolyzing gut bacteria, Food Chemistry 173 (8) 92-98 IF=4,052								
_	M21a Petrujkić B, Šefer D et al. (2014) Effects of commercial selenium products on glutathioneperoxidase activity and semen								
5	quality in stud boars, Animal Feed Science and Technology, 197, 194–205 IF=2,086 M21a								
6	Petrujkić B, Sedej I et al. (2013) Ex Vivo Absorption of Thymol and Thymol-β-D-glucopyranoside in Piglet Everted Jejunal								
	Segments, Journal of Agricultural and Food Chemistry, 61, 3757–3762 IF=3,107 M21a								
7	Dimitrijević V, Stevanović J, Savić M, Petrujkić B, Simeunović P, Milošević I, Stanimirović Z (2013), Validation of 10 microsatellite loci for their use in parentage verification and individual identification in the Yugoslavian Shepherd Dog –								
Sharplanina, <i>Annals of Animal Science</i> 13 (4) 715-722 IF=0,419 M23									
8	Stanimirović M. Petruikić B. et al. (2012) Dietary conjugated lingleic acid influences the content of stearinic acid in porcine						ntent of stearinic acid in porcine		
0	adipose tissue, Veterinarni Medicina, 57, 2, 92-100 IF=0,679 M22								
Sefer D, Petrujkić B et al. (2012) Effect of phytase supplementation on health status and performance of growing pig						formance of growing pigs. Acta			
veterinaria Beograd, 62, 5-6, 627-639 IF=0,258 M23							pouta ruman acidosis and some		
10	Petrujkić B, Šamanc H et al. (2010) Effect of feeding buffering mineral mixture on subacute rumen acidosis and some production traits in dairy cows, Japanese Journal of Veterinary Research, 58 (3&4) 171-177 IF=0,696 M22								
Overa	all scientific activity		`			, (350.) 17	, 11		
	number of citation			429					
	Overall no. of publications in SCI-indexed journals				23				
	cipation in ongoing		y		National pro	jects 1	Curre	nt Project participation	
	ssional	· * * * * * * * * * * * * * * * * * * *	Norman E.	Borlaug	nug Fellowship Program, USA; Texas A&M University and USDA ARS				
	opment/improvemo		CS, Food &	& Feed Sa	fety Research	Unit, 2011.			
Additional relevant data Participated in a Project durring June and July 2016 as a CoPI"Alternative antibiotic technologies for									

weaned pigs" funded by the United States National Pork Board, Pork Checkoff Grant award number #16-085, USDA-National Pork Board Agreement Number 58-3091-6-021. PI Dr. Ross Beier, USDA, College Station, TX, USA.

Given name and Surname		Marina Radojičić					
Academic Rank		Associate Professor					
Scientific subfield			Microbiology and immunology				
Academic career	Year	Institut	titution Scientific field Scientific		Scientific subfield		
Appointment to the Rank	2017	FVM U	В	Veterinary medicine	Microbiology and immunology		
PhD degree	2008	FVM U	В	Veterinary medicine	Microbiology and immunology		
Master of Science degree	1992	FVM U	В	Veterinary medicine	Microbiology and immunology		
Master's degree							
Bachelor's degree	1987	FVM U	В	Veterinary medicine	Veterinary medicine		
List of the courses held by the teacher at	the Doctor	al Acaden	nic Stu	idies			
No. Course code	Course ti	tle					
1 20D2I02	Methods	of microbi	ologica	al and immunological d	iagnostics		
2 20D2I65	Microbiol						
The most important publications accord than 20)	ing to the a	dditional	requir	ements of the standar	d for the field (minimum 10, not more		
Bošnjak I, Zdravković N et al. (20		ted zoonos	sis - Th	e Prevalence of Salmor	nella spp. in pet reptiles in Serbia. Vojno		
sanitetski pregled 73(10) 980-982 Miković R, Knežević A et al. (20		lar detection	on of p	seudorabies virus (PrV), porcine parvovirus (PPV) and porcine		
2 circovirus 2 (PCV2) in swine in F							
3 109.							
competitive cELISA method. Act	Radojičić M, Milić N et al. (2011) Study of the presence of specific Salmonella Enteritidis antibodies in chicken egg yolks by competitive cELISA method. Acta Veterinaria (Beograd) 61 (2-3) 205-214.						
5 Parainfluence 3, in vitro. Examin	Milić N, Gađanski-Omerović G et al. (2003) Ispitivanje antigenske strukture nekih bioloških aktivnosti HN i F antigena virusa Parainfluence 3, <i>in vitro</i> . Examination of antigenic structure and some biological activites of hemagglutination neuramidase (HN) and fusion (F) glycoprotein antigens of Parainflueza 3 virus <i>in vitro</i> . Acta Veterinaria (Beograd) 53 (5-6) 321-331.						
6 Milić N, Krnjaić D, Mišić D, Niša	vić J, Radoj	ičić M (20	017) M	ikrobiologija sa imunol	ogijom, Naučna KMD, Beograd.		
7 Marković M, Aleksić N, Radojčić	Marković M, Aleksić N, Radojčić M (2017) Akvaristika, Beograd, ISBN 978-86-920933-0-2						
	Radojičić M, Marković M et al. (2016) Ispitivanje prisustva specifičnih antitela prema <i>Salmonella</i> Enteritidis kod vakcinisane i nevakcinisane živine. Veterinarski Glasnik 70 (1-2)						
9 Marković M, Radojičić M et al. (2 4)	Marković M, Radojičić M et al. (2016) Infekcija diplomonadama kod akvarijumskih riba u Srbiji. Veterinarski Glasnik 70. (3-						
10 parainfluence 3 (P13) i goveđeg l	Šamanc H, Milić N et al. (2009) Utvrđivanje prisustva antitela protiv goveđeg respiratornog sincijalnog virusa (BRSV) virusa parainfluence 3 (P13) i goveđeg herpes virusa 1 (BHV) u krvnom serumu junadi primenom indirektne imunoenzimske probe. Veterinarski Glasnik 63(3-4) 143-266.						
Milić N, Gađanski Omerović G et al. (2001) Examination of antigenic structure and some biological activities of hemaglutination-neuraminidase (HN) and fusion (F) glicoprotein antigens of New Castle disease virus, <i>in vitro</i> . Mikrobiologija 38 (2) 45-54.							
Overall scientific activity of the academi	c staff mem	ber					
Total number of citations (excluding self	-citations)		2				
Overall no. of publications in SCI-indexed journals							
Participation in ongoing projects			Natio	onal projects -	International projects		
Professional development/improvement/	trainings	Faculty of	of Vete	rinary Medicine in Bud	apest (Hungary), 1996.		
Additional relevant data							

Given name and Surname	Predrag Stepanović
Academic Rank	Associate Professor

Scientific subfield					Clinical diagnosis, pathology and therapy of animals				
Academic career Yea			Institution		tific field		Scientific subfield		
Appointment to the Rank 2019			FVM UB	Veteri	nary sciences		Pathology and therapy of animals		
PhD degree 2004			FVM UB		nary sciences		Pathology and therapy of animals		
Master of Science degree 1998			FVM UB	Veteri	nary sciences		Pathology and therapy of animals		
Bache	elor's degree		1991	FVM UB	Veteri	nary sciences		Veterinary medicine	
List o	f the courses held l	by the ac	ademic	staff member	at the Doctoral Academic Studies				
No.	<u> </u>								
1	20D1I04	Pathom	orpholo	gical changes	and clin	ical manifestations of	of the di	isease	
2	20D2I09	ECG at	nd EHO	diagnostics					
3	20D2I30	Clinica	l patholo	ogy and therap	y of dog	gs			
4	20D2I31			ogy and therap		-			
The n	nost important pub				-		e stand	lard for the field (minimum 10, not more	
than 2									
1						· · · · · · ·		nović, T. Ilić,Soil and Sand Contamination with bia), HELMINTHOLOGIA, Vol. 57, No. 2, pp.	
1	109-119, May, 2020		3 43 4 Tel	sk i detoi ioi iid	mun me	atti ili i dolle i diks ili	1113 (561	ola), HEEMINTHOLOGIA, Vol. 57, 100. 2, pp.	
2								ence of endoparasitic infections of birds in zoo	
						pp. 134-146, Jan, 2018		'' P 16 (V1 1)	
3	T. Ilić, Ž. Bečkei, A. Tasić, Predrag Stepanović, S. Dimitrijević, K. Radisavljević, B. Đurić, Red foxes (Vulpes vulpes) as reservoirs of respiratory capillariosis in Serbia, J Vet Res, Vol. 60, pp. 153-157, May, 2016.								
4	M. Hadži - Milić, T. Ilić, P. Stepanović, J. Đorđević, S. Dimitrijević, Serbia: Another endemic region for canine ocular thelaziosis,								
4	MEDYCYNA WETERYNARYJNA, Vol. 9, No. 72, pp. 558-563, Jan, 2016.								
5	Т. Илић, Ž. Bečkei, Т. Petrović, V. Polaček, B. Ristić, S. Milić, П. Степановић, К. Радисављевић, С. Димитријевић, Endoparasitic fauna of red foxes (Vulpes vulpes) and golden jackals (Canis aureus) in Serbia, ACTA PARASITOLOGICA, Vol. 61, No. 2, pp. 389-396, 2016.								
6	P. Stenanović, Т. Илић. Н. Къстић. С. Лимитријевић. Efficiency of modified theranguic protocol in the treatment of some varieties of canine								
						in Pulawy, Vol. 59, No			
7	P. Stepanović, HIPERTENZIJA KOD MESOJEDA SA BUBREŽNIM OBOLJENJIMA I SLABOŠĆU SRCA – PRAKTIČNI ASPEKTI, Veterinary journal of republica srpska, Vol. XI, No. 1, pp. 90-96, Jan, 2011.								
8	P. Stepanović, Ž.Malićević, N:Andrić, Z. Nikolovski-Stefanović, Acute phase response in Wistar rats after controlled hemorrhage., ACTA VETERINARIA-BEOGRAD, Vol. 61, No. 4, pp. 391-403, Jan, 2011.								
9	N. Andrić, N. Popović, P. Stepanović, J. Francuski, D. Đurđević, Biochemical changes in the blood serum of dogs treated with phenobarbital, ACTA VETERINARIA-BEOGRAD, Vol. 60, No. 5-6, pp. 573-584, 2010.								
10	P. Stenanović, 3. Hukotiorsku-Crediahoruh, HIPERTENZIJA KOD PASA I MAČAKA: UZROCI I POSI EDICE, (HYPERTENSION IN								
Overa	all scientific activity							//II	
	number of citation	-				21			
	all no. of publicatio					16			
Partic	Participation in ongoing projects					National projects		International projects 1	
	ssional opment/improvemo	ent/train	ings	Thessaloniki Department Bologna, Bo Educational	for im logna, I center for im	eterinary medicine, Aristotle University, Thessaloniki, TEMPUS program, Greece, 2006., For imaging diagnostics, Faculty of Veterinary medicine, University of ogna, Italy, 2010. The imaging diagnostics of ultrasound in medicine and Veterinary medicine turer in the field of veterinary echocardiography, lecturer from 2004 to 2011, or since 2010.			
Addit	Additional relevant data								

Given name and Surname	Ružica Trailović
Academic Rank	Associate Professor
Scientific subfield	Animal breeding and genetics

Academic career		Yea	r Institution	Scientific field	Narrow sciantific/arts/ field		
Appointment to the Rank		2016	FVM UB	Animal Breeding and genetics	Animal Breeding and genetics		
PhD degree			FVM UB	Animal Breeding and genetics	Animal Breeding and genetics		
Mast	ter of Science degree	1993	FVM UB	Animal Breeding and genetics	Animal Breeding and genetics		
Mast	er's degree	1987	FVM UB	Veterinary medicine	Veterinary medicine		
Bach	elor's degree						
List	of the courses held by the te	acher a	t the Doctoral Aca	demic Studies			
No.	Course code		Course title				
1	20D2I29		Clinical pathology	and therapy of equides			
The than		s accor	ding to the addition	nal requirements of the standa	ard for the field (minimum 10, not more		
1	Welfare of Extensively N	1anaged	l Autochtonous Sh		ecskei Z, Janković Lj, Assessment of the sing Animal-Based Measurements, Acta 3(497), ISSN 0567-8315		
2	Becskei Z, Savić M, Gáspárdy A, Petrujkić B, Dimitrijević B, Trailović Ružica, Dimitrijević V, In situ programme for the conservation of the autochtonous Lype type of Zackel sheep, Acta Veterinaria Beograd, 2018, 68(4), pp 457-473, DOI: 10.2478/acve-2018-0037, UDK 636.37(497.11), ISSN 0567-8315, Publisher: Fakulty of veterinary medicine University of Belgrade, Serbia						
3	Stojiljković M, Stevanović O, Ivanov S, Drobnjak D, Urošević M, Trailović R: Morphometrical characterization of Karakachan sheep from Stara Planina, Serbia, Bulgarian Journal of Agricultural Science, 2015, 21 (6), pp 1278-1284,						
4	Marković N, Janaczek M, Marinković D, Stevanović O, Krstić N, Petrujkić K, Trailović Ružica: Paleopathological and radiological examination of the Avar period horse bones from Central Balkans (Serbia), Medycina Veterinarnyjna – Veterinary Medicine Science and Practice, 2015, 71 (10), pp 619-625						
5	Savić M, Trailović Ružica, Petrujkić B, Becskei Zsolt, Dimitrijević V, Determining the value of Vlashko Vitoroga Zackel sheep for the conservation process, Acta Veterinaria Beograd, 2013, 63 (5-6), pp. 621-629, DOI: 10.2298/AVB1306621S, UDK 577 + 6119, ISSN 0567-8315						
6	Lauš S, Trailović Ružica, Đoković S, ć M Trailović D: Comparative Analyses of some serum proteins and immunoglobin G concentration in the blood of Yugoslav trotter mares and neborn foals, Acta Veterinaria Beograd, 2012, 62 (5-6), 569-578						
7	Cinkulov M, Popovski Z, Porcu K, Tanaskovska B, Hodzic A, Butiqi H, Mehmeti H, Margeta V, Djedović R, Hoda A, Trailović Ružica, Brka M, Marković B, Važić B, Vegara M, Olsakerl, Katanen J: Genetic diversity and structure of the West Balkan Pramenka sheep types as revealed by microsatelite and mitochondrial DNA analyses, Journal of Animal Breeding and Genetics, 2008, 125 (6), pp 417-426						
8	Dimitrijević V, Jovanović MS, Savić M, Trailović Ružica: Efficiency of blood protein systems as genetic markers for parentage verification in Yugoslav shepherd dog. Acta Veterinaria – Beograd, 2007, 57 (1), pp 81-86.						
9	Dimitrijević V, Jovanović MS, Savić M, Trailović Ružica: Genetic polymorphism of blood protein systems in Yugoslav Shepard dog, Acta Veterinaria – Beograd, 2005, 55 (5-6), pp 357-365						
10	Jovanović S, Trailović Ružica, Savić M, Sarač M: Porcine stress syndrome (PSS) and ryanodine receptor 1 (RYR1) gene mutation in European wild pig (Sus scrofa ferus), Acta Veterinaria – Beograd, 2005, 55,(2-3), pp 251-255						
Over	all scientific activity of the	academ	nic staff member:				
Tota	l number of citations (exclu	ding sel	lf-citations)	58			
Overall no. of publications in SCI-indexed journals				13			
Parti	cipation in ongoing project	s		National projects	International projects		
	essional lopment/improvement/train		Equine blood typing Zealand (1995)	g laborathory, Faculty of Veterin	nary Medicine, Palmerston North, New		
	tional relevant data						

Given name and Surname	Ksenija Aksentijević
Academic Rank	Assistant Professor

Scienti	ific subfield			Fish dise	sh diseases				
Acade	mic career		Year	Institut	ion	Scientific field	d	Scientific subfield	
Appoi	ntment to the Rank		2018	FVM U	В	Veterinary sci		Fish diseases	
PhD d	egree		2016	FVM U	В	Veterinary sci	ences	Fish diseases	
	r of Science degree		2010	FVM U	В	Veterinary sci	ences	Fish diseases	
Master	r's degree		2004	FVM U	В	Veterinary sci	ences	Veterinary medicine	
Bachel	lor's degree					-		-	
List of	ist of the courses held by the academic staff member at the Doctoral Academic Studies								
No ·	Course code	Course title							
1	20D1I06	Experimental	animals in b	piomedical	research				
2	20D2I56	Fish diseases							
than 2	0)				-			e field (minimum 10, not more	
					xtraction of	Celery and Par	sley Fr	ruit-Chemical Composition and	
	Antibacterial Activity Asanin, J. Misic, D et				nparison of H	uman and Anim	nal Meth	nicillin-Resistant Staphylococcus	
2 ;	aureus (MRSA) Isolat	es from Serbia	. Antibiotics	s 16;8(1):2	6.				
	Aksentijević K et al. (p. 24-34.	(2017) Antibio	tic resistance	e in bacter	ia isolated from	m fish in Serbia	. Veterii	narski Glasnik, [S.l.], v. 71, n. 1,	
		movic T et a	al. (2017) (Cellulose	Acetate Base	d Material wit	h Antib	pacterial Properties Created by	
	Supercritical Solvent								
	Aksentijevic K, Asan using molecular and N						trophon	nonas species isolated from fish	
6		covic D et al.					olled re	elease of thymol, Carbohydrate	
7			16) Infekcija	diplomon	adama kod ak	varijumskih rib	a u Srbi	ji. Veterinarski glasnik 70. (1-2)	
8	Rađenović M, Ašanin							occi in students of the Faculty of tt za veterinarstvo "Novi Sad" 9	
0	Marković M, Ćirković 62(1) 101-109.	ć M et al. (201	2) Posthodip	olostomato	sis in a fishpo	nd in Serbia. Ac	ta Veter	rinaria (Beograd)	
10	Tadić V, Bojović D et scardica Griseb., Lam						l and Co	onventional Sideritis	
11		ć K et al. 2012) "Detection	of PBP2a	(penicillin-bi	nding protein 2a) and m	ecA gene in methicillin resistant	
12		ć K et al. (201	2) Investiga	ation of su	sceptibility of	Staphylococcus	s specie	s to some antibacterial drugs by	
13		n A et al. (20	12) Ispitivar	nje prisust	va alfa hemol	itičkih streptoko		erokoka i streptokokama sličnih	
	Marković M., Aksenti								
13	application in human	and Veterinary	medicine			•		rbal based active ingredients for	
	Ćirković M, Milošev Univerzitet u Novom							naca linjaka, Tehničko rešenje,	
Overa	ll scientific activity o	f the academi	c staff mem	ber:					
Total 1	number of citations (excluding self	-citations)		62				
Overa	Overall no. of publications in SCI-indexed journals 8								
Partici	ipation in ongoing pr	ojects			National pro	ojects 2	Intern	ational projects 1	
	Iowa State University, Department of Veterinary Microbiology and Preventive Medicine, The College of Veterinary medicine 2 months (2004), National Veterinary Institute, Oslo, Norway, 1 month (2006), Ludwig-Maximilians University Munich, Faculty of Veterinary medicine at Departman for Fish Diseases and Fisheries Biology 15 days (2011).								
A 44:4:	Additional relevant data								

Given name and S	Surnan	16		Jelena Ale	eksić			
Academic Rank	oui iiaii	<u> </u>		Assistant				
Scientific subfield Academic career			Year	Veterinar Institutio		and law cientific field	Scientific subfield	
Appointment to the	he Ran	k	2020	FVM UB		eterinary sciences	•	
PhD degree2012FVM UBVeterinary sciencesVeterinary forensic and law								
Master of Science	degree	e	2008	FVM UB	V	eterinary sciences	Veterinary forensic and law	
Master's degree			2001	FVM UB	V	eterinary sciences	Veterinary medicine	
Bachelor's degree	;							
List of the courses	s held b	y the academi	c staff men	ber at the	Doctoral	Academic Studio	s	
No. Course of	ode	Course title						
1 20D2I3	38	Forensic vete	rinary medi	cine				
The most import	ant pu	blications acco	ording to th	he addition	al requir	ements of the st	andard for the field (minimum 10, not	
more than 20)								
Aleksić J., S	Stepano	vić P., Dimitrij	ević S., Gaj	jić B., Bogu	ınović D.,	Davidov I., Alek	sić-Agelidis S., Ilic T., (2020): Capillaria Approaches to Urinary Capillariosis in	
)-00244-9, first o		
							elena, Lakić Ivana (2019): Morphometric	
							ian Journal of Poultry Science, Revista	
							/006, doi: 10.1590/1806-9061-2018-0972	
							na, Dimitrijević Sanda (2019): Importance ction, Acta Parasitologica 64(2):336-346,	
		6-019-00042-y	ichsive i ot	iniy ranini	ig Dascu	on Organic Trout	etion, Acta i arasitologica 04(2).550-540,	
Jelena Alek	sić, Mil	lan Milijašević,					ljub Jović, Radoslava Savić Radovanović	
			-medical, cr	riminal-lega	l and ecol	ogical, XXIX Co	unseling of Veterinarians in Serbia, 13-16.	
september 2	018., Z miá N	latibor	Morleo D	Cinacyiá	Nilralina	Navalar Zarana	Kovačević, Ognjen Stevančević, Jelena	
							em Changes and Carcass Decomposition,	
		ak Derg 24(5):6					em changes and careass Becomposition,	
							ksandra (2016): Metaldehyde poisoning in	
dogs, Veteri		glasnik 70(5-6).						
		ricevic Ana, Jo glasnik 68(3-4)					isoning - veterinary-medical and criminal-	
							rachii of deer (Capreolus capreolus) and	
			determine	origin of	animal s	pecies, Veterina	rski glasnik 66(3-4), pp. 161-342, doi:	
10.2298/VE			T.1 E1	'' > 6'1'	G 1	1" A D VI	· Ž 1. (2011) TI - 111. C ·	
							tei Žolt (2011): The possibility of pain unseling of Veterinarians in Serbia with	
-		pation (1417.			s and aos		unsering of veterinarians in Seroia with	
10 Jelena Alek	sić, S.		Recognition		nent of p	ain in animals, V	eterinarski glasnik 64(5-6), pp. 409-419,	
Overall scientific	Overall scientific activity of the academic staff member							
Total number of o	Total number of citations (excluding self-citations) 2							
Overall no. of pul	Overall no. of publications in SCI-indexed journals 7							
Participation in o	Participation in ongoing projects National projects 1 International projects							
Professional				I				
	development/improvement/trainings							
Additional releva	Additional relevant data							

Given name and Surname	Danica Bogunović
Academic Rank	Assistant Professor

Scien	tific subfield			Parasito	ology				
Acad	emic career		Year	Institu	tion	Scientific fiel	ld	Scientific subfield	
Appo	intment to the Rank		2020	FVM U	В	Veterinary sc	iences	Parasitology	
PhD	degree		2019	FVM U	В	Veterinary sc	iences	Parasitology	
Mast	er of Science degree								
Mast	er's degree		2010	FVM U	B	Veterinary sc	iences	Veterinary medicine	
Bach	elor's degree								
List o	of the courses held by	the academic	staff memb	er at the	Doctoral Aca	demic Studies			
No.	Course code	Course title							
1	20D2I05	Diagnostics	of parasitic 2	zoonoses					
2	20D2I36	Parasitic zoo	noses						
3	20D2I67	Parasitology							
		cations accord	ling to the a	dditional	requirement	of the standar	rd for th	ne field (minimum 10, not more	
than		ó D. Dimitrijas	riá S. Goijiá I	P Rogun	vić D et al. (2	020) Capillaria	nlica ir	n Red foxes (Vulpes vulpes) from	
1								ores. Acta Parasitologica (online	
	first)	-							
2								oil and sand contamination with	
								Helminthologia 57 (2) 109-119 I screening in extensive poultry	
3	farming based on org						itologica	r screening in extensive pourtry	
4	Ilić T, Kulišić Z, D resistance and resilie							ance of differential diagnosis of	
5	Marjanović Đ, <u>Bogu</u>	nović D et al.	(2018) Antil	helmintic	activity of car	acrol, thymol,	cinnama	ldehyde and p-cymen against the a-Beograd 64 (4) 445-456	
6	Bogunović D, Stević collected from stray	é N, Sidi-Boun	nedine K et	al. (2018)	Molecular ev	idence of Q fev	er agent	Coxiella burnetii in ixodid ticks	
7		Bogunović D e	t al. (2017)	Examinin	g the possibili	y of detecting		canis from tissue samples using	
8		D et al. (2016	Zastupljer	nost <i>Diroj</i>	îlaria immitis	, Borrelia burg		Anaplasma spp. i Ehrlichia spp.	
9								irosis in Belgrade (Serbia). Acta	
9	veterinaria-Beograd	64 (4) 510-518	3.						
10	Beograd 64 (4) 447-	455.				-		aeda in Serbia. Acta veterinaria-	
11	Stević N, Bogunović godine. Veterinarski			(2013) Br	uceloza pasa r	a teritoriji Repu	ıblike Sı	bije u periodu od 2004. do 2011.	
Over	all scientific activity of			ıber					
Total	number of citations	(excluding self	f-citations)		22				
Over	all no. of publications	in SCI-index	ed journals		8				
Parti	Participation in ongoing projects					ojects 1	Intern	ational projects	
	ssional opment/improvemen	t/trainings	Veterinary	Faculty U	Jniversity of Z	Zagreb, Zagreb,	Hrvatks	a, 1 month (2016).	
	ional relevant data								
AND THE AREA									

Given name and Surname	n name and Surname Olivera Valčić					
Academic Rank	Assistant Professor					
Scientific subfield		Biochemistry				
Academic career	Year	Institution	Scientific field	Scientific subfield		
Appointment to the Rank	FVM UB Veterinary sciences Biochemistry					
PhD degree	FVM UB Veterinary sciences Biochemistry					

Mas	ter of Science degree		1996	FVM U	JB	Veterinary scien	nces	Biochemistry	
	ter's degree		1990	FVM U		Veterinary scien		Veterinary medicine	
	nelor's degree							•	
List of the courses held by the academic staff member at the Doctoral Academic Studies									
No ·	Course code	Course code Course title							
1	20D1I02	Neural and h	umoral me	chanisms o	f regulations				
2	20D1I03	Integration of	f the metal	oolism in do	omestic anima	ls			
3	20D2I01	Methods of o	cells, tissue	s and organ	ns investigatio	n in physiological	and pat	thophysiological conditions	
1		cations accord	ling to the	additional	requirement	s of the standard	for the	e field (minimum 10, not more	
than		vone Velšić e	t al 2020	Drofiles e	ef vimilance o	range in antaratas	zigania	Escherichia coli isolates from	
1	suckling piglets in S				or viruience g	genes in enterotos	algenic	Escherichia con isolates from	
2		refractometry of	of colostrur	n from prir	niparous dair			era, Đoković Radojica, Valčić lood serum in the evaluation of	
3		and thyroid l	normone d	eficiency o	on peritoneal	macrophages adh		gan, Milanović Svetlana, 2017, and occurence of natural IgM	
4	Gvozdić Dragan M,	, Ilić Vesna, F	ratrić Nata	alija, 2016.	, Circulating	immune complex	kes of c	ić Olivera , Marković Dragana, calves with bronchopneumonia <i>Science</i> , Vol 106, 135-142	
5	Kukovska Valentina supplementation on s (3), 404-416.	, Celeska Iren serum oxidative	a, Ruškova stress para	ska Tatjana ameters in	a, Valčić Oli dogs before a	vera, 2015, Effe nd after physical e	cts of r exercise,	rose-hip and grapeseed dietary , Acta Veterinaria, Beograd, 65	
6		um reduces th	e levels o					n, Vranješ-Đurić Sanja, 2015, peripartum dairy cows, <i>Acta</i>	
7				tatus of fee	dstuffs and gr	azing ewes in Serl	oia, Acto	a veterinaria,63,5-6,665-675.	
8								Milan, Valčić Olivera (2012). Animal Review vol. 18 (1), 31-	
9	activation in broilers	supplemented	with seleni	um as seler	nized yeast or	sodium selenite, J	Ipn J Ve	bstances, and thyroid hormone et Res 59 (2&3), 69-77.	
10	Jovanovic, I., Pesut Iodine Deficient Are					Relationship in (Calves a	and Heifers from Selenium and	
11	Mihailović, M., Cvetković, M., Ljubić, A., Kosanović, M., Nedeljković S., Jovanović, I. and Pešut, O. , 2000. Selenium and malondialdehyde content and glutathione peroxidase activity in maternal and umbilical cord blood and amniotic fluid,								
Ove	Biological Trace Element Research, 73:1, 47-54. Overall scientific activity of the academic staff member								
Tota	Total number of citations (excluding self-citations) 130								
_	Overall no. of publications in SCI-indexed journals 20								
	Participation in ongoing projects National projects 1 International projects /								
	Professional development/improvement/trainings Facolta di medicina veterinaria, Alma Mater, Bologna. Italia.TEMPUS JEP 18031-2003 (2006). Italia Pegasus Institute, Emilia romagna, Italia (2008) Faculty of Vet Med in Tolouse, France (2019)								
Add	Additional relevant data English language editor for Acta Veterinaria- Belgrade								

Given name and Surname	Ivana Vučićević				
Academic Rank	Assistant Professor				
Scientific subfield		Pathology			
Academic career	Institution	Scientific field	Scientific subfield		

	• • • • • • • • • • • • • • • • • • • •		2017	EXDAI	ID	***	Pathology	
	inttment to the Rank		2017	FVM U		Veterinary sciences		
	legree		2014	FVM U		Veterinary sciences	Pathology	
	laster of Science degree 2007 FVM UB Veterinary sciences Pathology and therapy of a							
Maste	er's degree		2004	FVM U	JB	Veterinary sciences	Veterinary medicine	
Bache	elor's degree							
List o	f the courses held by	the academic s	staff memb	er at the	Doctora	l Academic Studies		
No.	Course code	Course title						
1	20D1I04	Pathomorpho	logical cha	nges and	clinical n	nanifestations of the d	isease	
2	20D2I71	Pathology						
		ations accordi	ng to the a	dditional	require	ments of the standar	d for the field (minimum 10, not more	
than 2								
1							Pajić Marko, Kovačević-Aleksić Sanja: with highly pathogenic Avian influenza	
1							2834/VetIt.1463.7919.2	
	Karabasil N, Čobano	vić N, Vučićev	ić I, Stajkov	vić S, Bed	eskei Z, l	Forgach P, Aleksic – I	Kovačević S: Association of the severity	
2				quality	in sla	ughter pigs. Acta	Hungarica, 2017, 65, 3, 354-365	
	doi: https://doi.org/10			ć I. Neši	ć S. Kuk	coli V: Gastric dilatat	ion and volvulus in brown bear (Ursus	
3	arctos), Acta Veterina	aria-Beograd, 2	016, 66, 3,	422-428			·	
4							lovačević S: KIT receptor expression in	
							eograd, 2016, 66, 2, 222-33 ić-Kovačević S, Morphological features	
5							osis. Acta Veterinaria-Beograd, 2015, 65	
	2, 226-237						-	
6	cerebral amyloid ang	iopathy in elde	rly dogs, Th	ne Veterin	ary Quat	erly, 2017, 37, 1, 1-7	mmunohistochemical characteristics of	
7	Prodanov-Radulović morphology in intens						anja: Current swine respiratory diseases 0(1), 1-36	
8	Aleksić-Kovačević S prognosis and treatme						chemical parameters important for the 245-54.	
	Vučićević I., Marink	ović D., Kuko	lj V., Nešio	ć S., Anic	čić M., A	Aleksić-Kovačević S:	Histological and immunohistochemical	
9	parameters important Vol. XVIII, No 2, 37					as. Veterinarski žurna	Republike Srpske (Banja Luka), 2018;	
						Ivana Vučićević, Jas	na Prodanov-Radulović, Sanja Aleksić-	
10	Kovacević, The role	of myofibrob	lasts in gra	anulomate	ous lymp	hadenitis in pigs na	turally infected with m. Avium subsp.	
	Hominissuis. Macedo							
11	detection. Arhiv vete						s in labrador retrievers used for narcotic	
							eksić-Kovačević Sanja: Tissue sampling	
12					risk statu	s, Proceedings of the	XLI seminar on veterinary knowledge	
	innovation, february				Recanos	zić: Azzian metanneji	movirus as a cause of changes in the	
13							/8 2019, ISSN 0354-4036, str. 23-36	
Overa	Overall scientific activity of the academic staff member							
Total	Total number of citations (excluding self-citations) 5							
Overa	Overall no. of publications in SCI-indexed journals 13							
							International projects /	
	Professional development/improvement/trainings							
	ional relevant data	A	· -8-					
- AND AND ADDRESS OF THE ABOVE AND ADDRESS OF THE A								

Given name and Surname	Miloš Vučićević
Academic Rank	Assistant Professor
Scientific subfield	Clinical diagnosis, pathology and therapy of animals

Acade	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	inttment to the Rank		2017	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
PhD o	legree		2014	FVM UB	Veterinary sciences	Clinical diagnosis, pathology and therapy of animals	
Maste	er of Science degree						
Maste	er's degree		2009	FVM UB	Veterinary sciences	Veterinary medicine	
Bache	elor's degree						
List o	f the courses held by	the acade	emic staff me	mber at the Doc	toral Academic Studies		
No.	Course code	Course	title				
1	20D1O01	Methodo	ology of scien	tific research wor	·k		
2	20D1I06	Experim	ental animals	in biomedical reso	earch		
3	20D2I07	Clinical	trial methodo	logy			
4	20D2I08	Molecul	ar-genetic dia	gnostics in veteri	nary medicine		
5	20D2I23				inting game and exotic an	imals	
6	20D2I26			poultry and myce			
7	20D2I27				suppressive diseases of po	oultry	
·						ed for the field (minimum 10, not more	
than 2	20)						
1				_		rather then strain specific- a case of 8	
	lovebirds. Acta Veter				• •		
2		-	*			Veterinarski Arhiv 90 (1) 93-99	
,	-					and the Results of in Vitro Efficacy of	
3	69 (4) 414-425	ine and Ca	arvacroi, whi	ther is necessary	to Change the Deworm	ng Protocols? Acta Veterinaria-Beograd	
	, ,	učićević N	M (2019) Chi	ldren are victims	of dog bites due to irresp	onsible dog ownership, parenthood, and	
4	managers of school is				-	3 171	
5	Vučinić M, Vučić	ević M (2	019) Reptile	Ownership in Bal	kan Countries: Demograp	hics and Reliance on Veterinary Advice.	
3	Anthrozoös 32 (1) 12						
6				tpad dermatitis i	n broilers reared on pelle	eted and chopped wheat straw. Pakistan	
	Journal of Zoology 4			ND () 1	1 ' C 1 1 1	C d I' CPEDVO 1 C1	
7	sequences Journal of				•	feather disease virus (BFDV) nucleotide	
						Theileria equi in Balkan donkeys [AVH	
8	136/2016]. Acta Veta						
9				·	sed Identification of Cerv	idae Species in Forensic Investigations.	
9	Acta Veterinaria-Bec		,				
10			, ,	First report of	Polycystic kidney disease	e occurrence in Persian cats in Serbia.	
	Veterinaria Italiana 5			1 1 1	1 1 0 0 1 1		
11	Davitkov D, Vucicev central Balkan. Acta			lecular detection	and prevalence of Theile	ria equi and Babesia caballi in horses of	
				Recentor Expres	sion In Canine Cutaneous	s Mast Cell Tumors (Cmcts) Without C-	
12	Vučićević I, Vučićević M, (2016) Kit Receptor Expression In Canine Cutaneous Mast Cell Tumors (Cmcts) Without C-Kit Mutation. Acta Veterinaria-Beograd 66 (2) 222-233						
12				` /	nd molecular identification	on of Babesia canis and Babesia gibsoni	
13	infections in dogs fro					Č	
				-		f Haemogregarina Stepanowi In Blood	
14		ropean Po	nd Turtle (En	nys Orbicularis) l	From Quarantine At Belg	rade Zoo. Acta Veterinaria 65 (4) 443 -	
	453		(2012) 11 11	77. 64.4	1 1 77		
15	Gajic B, Vucicev Experimental and Ap				bee mite Varroa destruc	tor in Serbia based on mtDNA analysis.	
16					osiva Molagular Mathad	for Saving of Barrots Balristan januar of	
10	Bosnjak J, Vucicevic M, (2013) Feasibility of Non-Invasive Molecular Method for Sexing of Parrots. Pakistan journal of						

	zoology 45 (3) 715-720						
17	Vucicevic M, Stevanov-Pavlovic M, et al. (2013) Sex Determination in 58 Bird Species and Evaluation of CHD Gene as						
1 /	Universal Molecular Marker in Bird Sexing. Zoo Biology 32 (3) 269–276						
18	Stevanov-Pavlovic M, Vucicevic M	M, et al. (2013) Molec	cular sex determination of 20	bird species protected in the Republic of			
10	Serbia. Acta veterinaria 63 (1) 45-5	51					
Overa	all scientific activity of the academi	c staff member					
Total	number of citations (excluding sel	f-citations)	79				
Overa	all no. of publications in SCI-index	ed journals	18				
Partic	cipation in ongoing projects		National projects 2	International projects 1			
Profe	ssional	Clinic for birds, sma	all mammals and reptiles Univ	ersity of Ljubljana, Veterinary Faculty			
development/improvement/trainings (Tempus Project)							
Addit	tional relevant data						

Given	name and Surname			Milena Đorđević					
Acad	emic Rank			Assistant Profess	or				
Scien	tific subfield			Anatomy	Anatomy				
Acad	emic career		Year	Institution	Scientific field	Scientific subfield			
Appo	intment to the Rank		2017	FVM UB	Veterinary sciences	Anatomy			
PhD o	legree		2013	FVM UB	Veterinary sciences	Anatomy			
Maste	er of Science degree								
Maste	er's degree		2005	FVM UB	Veterinary sciences	Veterinary medicine			
Bache	elor's degree								
List o	f the courses held by tl	he academic s	staff memb	er at the Doctoral	Academic Studies				
No.	Course code	Course title	;						
1	20D2I18	Comparative	e anatomy of	of domestic animals	, mammals and poultry				
2	20D2I20	Morphology	of the nerv	yous and endocrine	system and their interaction				
The n		tions accordi	ing to the a	idditional requiren	nents of the standard for th	ne field (minimum 10, not more			
1		ocardial bridg	ges over th	e ramus interventri		, Kovačević Dragana, Filipović nches in cercopithecus aethiops			
2		, immunopher	notypic and			Ivana, Aleksić-Kovačević Sanja ic - plasmacytic duodenitis. <i>Acta</i>			
3	Blagojević M, Nešić I ground squirrel. <i>Acta</i>	vana, Đelić N	I, Jović S, I		avić-Stevanović Vera (2013) The common iliac artery in the			
4	Anatomical and hysto Hungarica 2018, 66 (2	ological chara 2), pp. 165–17	cteristics o	of the lungs in the	ground squirrel (Spermop	Zoran Zorić, Ivana Nešić (2018) hilus citellus). <i>Acta Veterinaria</i>			
5		f the young co				atalija, Đorđević Milena (2018) s), Case report. <i>Acta Veterinaria</i> -			
6	Đorđević Milena, Nešić Ivana, Blagojević Miloš, Anatomske specifičnosti digestivnog trakta konja kao mogući uzrok nastanka								
7	Miloš Blagojević, Ivana Nešić, Milena Đorđević , Drago Nedić, Marija Zdravković, Borislav Tošković, Zora Nikolić, 2 Distribucija krvnih sudova jetre tekunice (<i>Spermophilus citellus</i>). Distribution of the hepatic blood vessels of the gr								
8	Đorđević M., Zorić Z	Z., Aksić M.,				anatomskih karakteristika želuca g društva Srbije, Zlatibor (07-			

	09.09.2018.), str. 49.					
9	Ivana Nešić, Zdenka Blagojević, Ivana Božičković, Drago Nedić, Spomenka Đurić, Milena Đorđević , Aleksandra Nikolić, 2017, Uporedne karakteristike potkolenih kostiju (Ossa cruris) srne (Capreolus capreolus) i ovce (Ovis aries) u cilju utvrđivanja pripadnosti životinjskoj vrsti. Veterinarski žurnal Republike Srpske, Vol. XVII, br. 1, str. 56-66, Banja Luka, DOI: 10.7251/VETJ1701056N, UKD: 599.735.31:599.735.52-147.137					
10	Blagojević M., Vitorović D., Adamović Ivana, Nešić Ivana, Brkić Zlata, Zdravković Marija, Đorđević Milena , Jović S., Zorić Z., Ćupić Dejana, 2015, Vaskularizacija bubrega kod tekunice (Citellus citellus) u poređenju sa drugim eksperimentalnim životinjama. Vascularization of the kidney of the ground squirrel (Citellus citellus) in comparison with other experimental animals. Veterinarski glasnik 69 (1-2), 31-40, DOI 10.2298/VETGL1502031B, UDC 599.322.2-146.1					
	Overall scientific activity of the academic staff member					
Total	number of citations (excluding self	f-citations)				
Overa	all no. of publications in SCI-index	ed journals	5			
Partic	cipation in ongoing projects		National projects	International projects		
Professional development/improvement/trainings Clini 2008 One of Studi (direct 2019 One of Studi Studi (direct 2019 One of Studi Studi Studi (direct 2019 One of Studi S		2008 Cliniqu 2008 One mo Studior (directo 2019 One wo	ne Veterinaire Neuilly, Paris, - conths practice at the Faculty o cum, Universita di Bologna" ir or – prof. P.F. Bergamini) cek practice at the Faculty of	ry clinic for small animals in Paris dr J.F.Bardet f Veterinary medicine Alma Mater n Bologna – prof. dr Marco Pietra Veterinary medicine Alma Mater n Bologna – prof. dr Cristiano		
Addit	ional relevant data	l				

Given name and Surname			Miloje Đurić			
Academic Rank			Assistant Professor			
Scien	tific subfield			Gynecology wi	th andrology	
Acad	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the R	ank	2018	FVM UB	Veterinary sciences	Gynecology with andrology
PhD o	legree		2016	FVM UB	Veterinary sciences	Gynecology with andrology
Maste	er of Science deg	ree				
Maste	er's degree		2007	FVM UB	Veterinary sciences	Veterinary medicine
Bach	elor's degree					
List o	f the courses hel	d by the academic s	staff memb	er at the Doctora	l Academic Studies	
No.	Course code	Course title				
1	20D2I58	Infertility in dome	stic animals	1		
3	20D2I59	Artificial insemina	tion and cry	yology of sperm in	n domestic animals	
5	20D2I60	Reproductive man				
The n		ublications accordi	ng to the a	dditional require	ments of the standard f	or the field (minimum 10, not more
1	Sanja, Korićan in skeletal musc	ac Goran, Kirovski le tissue of holstein	Danijela (20 calves. Biol	017) Effect of per logical Trace Elen	oral administration of ch nent Research 180, 2, 223	
2.	Julijana Trifković, Ljubomir Jovanović, Miloje Đurić , Snežana StevanoviĐorđević, Svetlana Milanović, Miodrag Lazarević, Željko Sladojević, Danijela Kirovski (2018) Influence of different seasons during late gestation on Holstein cows colostrums and postnatal adaptive capability of their calves. International Journal of Biometeorology doi: 10.1007/s00484-018-1514-6.					
3.	102(1):41-55.					
4.	Prodanović Radiša, Kirovski Danijela, Vujanac Ivan, Đurić Miloje , Korićanac Goran, Vranješ-Đurić Sanja, Ignjatović Marija, Šamanc Horea(2013) Insulin responses to acute glucose infusions in Buša and Holstein-Friesian cattle breed during peripartum period: comparative study. Acta Veterinaria-Beograd, 63 (4) 373-384.					
5.	Magaš V, Vaka	njac S, Pavlović V,	Velebit B,	Mirilović M, Ma	letić M, Đurić M , Nedi	ć S, 2013, Efficiency evaluation of a

	bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.					
6.		dova XVI Regional	nog savetovanja iz klini	dokrinog statusa na parametre plodnosti kod čke patologije i terapije životinja Clinica 3-2;		
7.	Đurić Miloje, Prodanović Radiš	a, Magaš Vladimir ((2017) Komparativni pril	kaz reproduktivnih parametara autohtonih i Divčibare, oktobar,12-15, str. 199-206; ISBN		
8.	Miloje Đurić, Ivan Vujanac (2017) veterinara Srbije, Zlatibor, Septem	, , ,	• •	ećaja krava u puerperijumu; 28. Savetovanje 7		
9.	Vakanjac Slobodanka, Magaš Vladimir, Pavlović Miloš, Đurić Miloje , Maletić Milan, Nedić Svetlana, Sočo Ivan (2013) Ispitivanje efikasnosti intramamarno aplikovanih antibiotika u lečenju subkliničkih i kliničkih mastitisa krava. Veterinarski glasnik, 66 (1-2), 15-27.					
10.	Đurić Miloje, Jovanović Ljubomi ozbiljne stručne greške; Veterinars			(2017) Mukometra kod kuje kao posledica		
Overa	all scientific activity of the academ	c staff member				
Total	number of citations (excluding sel	f-citations)	18			
Overa	all no. of publications in SCI-index	ed journals	6			
Partic	cipation in ongoing projects		National projects	International projects 1		
	Projessional			jana for 15 days through the Tempus project (May t for 15 days through the Ceepus project (April		
Addit	Additional relevant data					

Given name and Surname			Saša Ivanović			
Academic Rank			Associate Professor			
Scient	tific subfield			Pharmacology	and toxicology	
Acade	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the Rank		2020	FVM UB	Veterinary sciences	Pharmacology and toxicology
PhD c	legree		2013	FVM UB	Veterinary sciences	Pharmacology and toxicology
Maste	er of Science degree		2009	FVM UB	Veterinary sciences	Pharmacology and toxicology
Maste	er's degree		1999	FVM UB	Veterinary sciences	Veterinary medicine
Bache	elor's degree					
List o	f the courses held by	the academic s	taff mei	mber at the Do	ctoral Academic Studies	S
No.	Course code	Course title				
1	20D2I62	Veterinary cli	nical tox	ricology		
2	20D2I64	Efficacy and s	safety of	drug use in vete	erinary clinical practice	
The n	• •	cations accordi	ng to th	e additional red	quirements of the stand	ard for the field (minimum 10, not more
1						esterases in oxidative stress induced by
2	Radaković M, Boroz (2018): Nitroso-Ox Adrenaline. <i>Oxidativ</i>	zan S, Djelić N idative Stress, ve medicine and	I, Ivano Acute cellular	vić S, Ćupić M Phase Respor longevity, 2018	filadinović D, Ristanić Mase, and Cytogenetic 1:1805354.	M, Spremo-Potparević B, Stanimirović Z. Damage in Wistar Rats Treated with
3					7): Density functional <i>emical Society</i> , 82(12): 13	theory calculation of lipophilicity for 369-1378.
4	Ivanoviá S. Dimitrijoviá P. Čuniá V. Jozdimiroviá M. Porozon S. Soviá M. Soviá Di. (2016). Dovernogulation of nicotinia and					
5	Ćupić V, Jezdimiro Veterinarskiglasnik,				ić Miladinović D. (20	16): The safety of antimicrobial drugs,
6	Trailović S, Ivanovi	ć S, Robertson	A. (20	15): Muscle typ	e of nicotinic acetylcho	line receptor (nAChR) in mammals, and

	nematodes, the similarities and differences as a key for the selective toxicity of anthelmintic drugs, <i>Chapter in book:</i> Skeletal					
	Muscle: From Pharmacology to Clinical Practice, Editors: Milica Prostran and Vladimir Kostić, Research Signpost, Kerala,					
	India					
7	Ćupić V, Pejčić P, Trailović D, Prokić B, Ivanović S, Ćupić-Miladinović D. (2015): The effect of acetylsalicylic acid and meloxicam on hematological parameters in rats, <i>Veterinarskiglasnik</i> , vol. 69, br. 5-6, str. 357-375.					
8	Jezdimirović M, Ćupić V, Ivanović S , Dimitrijević B, Jezdimirović N. (2015): Factors that affect therapeutic efficacy and safety of drugs, <i>Veterinarskiglasnik</i> , vol. 69, br. 5-6, str. 401-415.					
9	Trailovic S, Ivanovic S , Varagić V. (2011): Ivermectin effects on motor coordination and contractions of isolated rat diaphragm. <i>Research in veterinary science</i> , 91(3):426-433.					
10	Ivanović S , Borozan S, Jezdimirović M, Aleksić N, Milovanović M, Tomašević-Čanović M, Đurđević S. (2007): The application of adsorbent bentonite in oxidative stress induced by paraquat, <i>Actaveterinaria</i> , vol. 57, No. 4, pp. 329-340.					
Overa	all scientific activity of the academic staff member					
Total	number of citations (excluding self-citations)	30				
Over	all no. of publications in SCI-indexed journals	6				
Partic	cipation in ongoing projects	National projects 1	International projects 0			
Profe	essional	•				
development/improvement/trainings						
Addit	Additional relevant data					

Given name and Surname			Tijana Lužajić Božinovski			
Academic Rank			Assistant Professor			
Scien	ntific subfield			Histology and	l embryology	
Acad	lemic career		Year	Institution	Scientific field	Scientific subfield
Appo	ointment to the Rank		2019	FVM UB	Veterinary sciences	Histology and embryology
PhD	degree		2019	FVM UB	Veterinary sciences	Histology and embryology
Mast	ter of Science degree					
Mast	ter's degree		2010	FVM UB	Veterinary sciences	Veterinary medicine
Bach	elor's degree					
List	of the courses held by t	he academic	staff mem	ber at the Docto	ral Academic Studies	
No ·	Course code	Course title	;			
1	20D2I53	Histology ar	ıd embryol	ogy		
The than	20)			•		I for the field (minimum 10, not more
1	Mišković-Stanković V	7. In vivo in	vestigation	n of soft tissue	response of novel silv	Prndarević N, Nešović K, Kyong YR, ver/poly(vinyl alcohol)/ graphene and — the first experience. <i>Acta Vet</i> . 2018;
2	Vejnović B, Kovačev endochondral bone for	ić Filipović I mation. <i>Acta</i> I	M. Effect <i>Vet.</i> 2018; (of subclinical a 58(3):301-320.	and overt form of rat r	Petit S, Beck-Cormier S, Guicheux J, maternal hypothyroidism on offspring
3	surface epithelium of h Vet glasnik. 2018; 72(2	ypothyroid ne 2):80-89.	ewborn and	l neonatal rats: fr	om proliferating cell nuc	ejević J, Danilović Luković J. Ovarian lear antigen and caspase-3 perspectives.
4	pachytene: the fragile Beograd, 28-30.9.2018	point of mate; 103.	rnal subcli	nical hypothyroid	dism affection. Fourth Co	Filipović M, Korać A. Mitochondria in ongress "Challenges in redox biology",
5	Danilović Luković J, Korać A, Milošević I, Lužajić T , Milanović Z, Kovačević Filipović M, Radovanović A. Z-cells and oogonia/oocytes in advanced process of autophagy are dominant altered cells in ovaries of hypothyroid newborn rats. <i>Acta Vet.</i> 2017; 67(1):92-406.					
6	Lužajić T, Milošević I, Danilović Luković J, Marković D, Milošević S, Kovačević Filipović M, Radovanović A. Thyroid hormones affect the proliferation and/or mobilization of bulge stem cell population. Abstract Book, Sedmi međunarodni kongres "Veterinarska znanost i struka", Zagreb, 5-7.10.2017; 152.					
7	Milošević I, Danilović	Luković J, Lu	ıžajić T, M	Iilošević S, Rado	vanović A, Sourice-Petit	S, Guicheux J, Kovačević Filipović M.

	Subclinical hypothyroidism in gravide albino oxford rats cause delayed osteogenic differentiation in newborns. Abstract Book,					
	Sedmi međunarodni kongres "Veterinarska znanost i struka", Zagreb, 5-7.10.2017; 151.					
	Danilović Luković J, Korać A, Milo	šević I, Lužajić T , K	Kovačević Filipović M, Ra	dovanović A. Ovarian surface epithelium in		
8	newborn rats: germ cells warehouse. Abstract Book, Sedmi međunarodni kongres "Veterinarska znanost i struka", Zagreb, 5 7.10.2017; 153.					
9	Histologija sa embriologijom 2 - Pr Milošević; FVM Univerziteta u Beo			ć, Ivan Milošević, Tijana Lužajić i Sandra		
	Danilović Luković J, Korać A, Milošević I, Lužajić T, Puškaš N, Kovačević Filipović M, Radovanović A. Altered state of					
10	primordial follicles in neonatal and early infantile rats due to maternal hypothyroidism: Light and electron microscopy approach.					
	Micron. 2016; 90:33-42.					
	Debeljak Martačić J, Francuski J, Lužajić T, Vuković N, Mojsilović S, Drndarević N, Petakov M, Glibetić M, Marković D,					
11	Radovanović A, Todorović V, Kova	čević Filipović M. Ch	aracterization of deciduou	s teeth stem cells isolated from crown dental		
	pulp. Vojnosan Pregl. 2014; 71(8):7	35-741.				
12	Lužajić T, Danilović Luković J, Ka	tić M, Božić T, Kova	čević Filipović M. Leukog	gram u peripartalnom periodu kod krava sa i		
12	bez retencije placente. Vet glasnik. 2	014; 68(1-2):43-54.				
Ovei	rall scientific activity of the academic	c staff member				
Tota	l number of citations (excluding self	-citations)	7			
Ovei	rall no. of publications in SCI-indexe	ed journals	5			
Part	icipation in ongoing projects		National projects 1	International projects		
	essional lopment/improvement/trainings	The Oniris College	of Veterinary medicine Na	ntes, France, one week (2019.)		
Add	itional relevant data					

Given name and Surname			Milan Maletić			
Academic Rank			Assistant Professor			
Scien	tific subfield			Gynecology v	vith andrology	
Acad	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the Rank		2017	FVM UB	Veterinary sciences	Gynecology with andrology
PhD	degree		2015	FVM UB	Veterinary sciences	Gynecology with andrology
Maste	er of Science degree					
Maste	er's degree		2008	FVM UB	Veterinary sciences	Veterinary medicine
Bach	elor's degree					
List o	f the courses held by	the academic s	taff memb	er at the Docto	ral Academic Studies	
No.	Course code	Course title				
1	20D1I04	Pathomorpho	logical char	nges and clinical	manifestations of the dis	sease
2	20D2I07	Clinical trial	nethodolog	gy		
3	20D2I58	Infertility in c	lomestic an	imals		
4	20D2I59	Artificial inse	mination a	nd cryology of s	perm in domestic animals	S
5	20D2I60	Reproductive	manageme	ent in farm anima	als	
		cations accordi	ng to the a	dditional requi	rements of the standard	I for the field (minimum 10, not more
than 20) Maletić M, Paprikić N, Lazarević M, Hodžić A, Davidović V, Stanišić Lj, Stanimirović Z, 2019, Insight in leptin gene polymorphism and impact on milk traits in autochtonous busha cattle, Acta veterinaria, 69, 2, 153-163. Davidović V, Jovetić B, Joksimović Todorović M, Stojanović B, Lazarević M, Perišić P, Radivojević M, Maletić A, 2019, The effect of tannin supplementation of mid-lactation dairy cows diets on metabolic profile parameters and production characteristics, Slovenian veterinary research, 56, 4, 143-151. Klun I, Ćirković V, Maletić M, Bradonjić S, Djurković-Djaković O, 2019, Seroprevalence of Neospora caninum infection and associated risk factors in dairy cattle in Serbia, Parasitology research, 118, 6, 1875-1883.						
4	Ristanić M, Stanišić Lj, Maletić M , Glavinić U, Drašković V, Aleksić N and Stanimirović Z, 2018, Bovine foetal sex determination - Different DNA extraction and amplification approaches for efficient livestock production, Reproduction in domestic animals, 53, 4, 947-954.					
5	Maletić M, Aleksić	N, Vejnović E	B, Nikšić D	, Kulić M, Đuk	tić B and Cirković D, 20	016, Polymorphism of κ-casein and β-

	lactoglobulin genes in Busha and Holstein Friesian dairy cows in Serbia, Mljekarstvo, 66, 3, 198-205.					
	Apić J, Stančić I, Vakanjac S, Rad	łović I, Milovanović	A, Barna T and Maletić M	I, 2016, Influence of the protein content of		
6	boar seminal plasma on spermato	zoa viability, motility	and acrosome integrity in	n diluted semen stored for 3 days, Animal		
	reproduction, 13, 1, 36-41.					
7	Maletić J, Đelić N, Radaković M	, Maletić M, Lakić	N, Kukolj V, Aleksić N,	Anđelković M and Stanimirović Z, 2015,		
_ ′	Evaluation of DNA damage in rat l	ymphocytes exposed t	to tulathromycin in vitro, G	enetika, 47, 1, 339-348.		
8	Magaš V, Vakanjac S, Pavlović V	, Velebit B, Mirilovio	M, Maletić M, Đurić M,	Nedić S, 2013, Efficiency evaluation of a		
8	bivalent vaccine in the prophylaxis of mastitis in cows, Acta Veterinaria-Beograd, 63, 5-6, 525-536.			3, 5-6, 525-536.		
	Maletić M, Vakanjac S, Đelić N,	Lakić N, Pavlović M	, Nedić S, Stanimirović Z,	2013, Analysis of lactoferin gene polymo		
9	phism and its asociation to milk qu	uality and mamary gla	and healt in holstein-friesia	n cows, Acta Veterinaria-Beograd, 63, 5-6,		
	487-498					
10	Stevanović J, Stanimirović Z, Di	mitrijević V and Ma	Taletić M , 2010, Evaluation of 11 microsatellite loci for their use in			
10	paternity testing in Yugoslav Pied	cattle (YU Simmental	cattle), Czech Journal of A	nimal Science, 55, 6, 221-226.		
Overa	all scientific activity of the academi	c staff member				
Total	number of citations (excluding sel	f-citations)	37			
Overa	all no. of publications in SCI-index	ed journals	11			
Partio	cipation in ongoing projects		National projects 1	International projects 1		
Profe	Professional Visit to the Faculty of			ina for 15 days through the Tempus project (May		
development/improvement/trainings 2015) Visit to the Vete		terinary University in Budapes	st for 15 days through the Ceepus project (April			
		2018)				
Addit	Additional relevant data					

Given name and Surname			Ivan Milošević				
	mic Rank			Assistant Professor			
Scientific subfield			Histology and				
	mic career		Year	Institution	Scientific field	Scientific subfield	
	ntment to the Rank		2019	FVM UB	Veterinary sciences	Histology and embryology	
PhD de			2019	FVM UB	Veterinary sciences	Histology and embryology	
	of Science degree						
	's degree		2012	FVM UB	Veterinary sciences	Veterinary medicine	
Bachel	or's degree				,		
List of	the courses held by	the academic st	aff membe	r at the Doctor	al Academic Studies		
No.	Course code	Course title					
1	20D1I06	Experimental a	nimals in bi	omedical researc	ch		
2	20D2I53	Histology and	embryology				
		cations accordin	ng to the ad	lditional requir	ements of the standard	for the field (minimum 10, not more	
than 20	. ,	v V. Lužajić Bo	žinovski T	Milošević I. K	ovačević Filipović M. Fe	tlock joint cartilage lesions in working	
1	, ,	, ,				rinary Science and Profession, Zagreb,	
	10-12.10.2019; 158		-	•	C	, C	
						Petit S, Beck-Cormier S, Guicheux J,	
2		•			and overt form of rat n	naternal hypothyroidism on offspring	
	endochondral bone				olka B. Milošević I. D	rndarević N, Nešović K, Kyong YR,	
_	,		*			er/poly(vinyl alcohol)/ graphene and	
3			_		drogels aimed for medical applications – the first experience. <i>Acta Vet.</i> 2018;		
	68(3):321-339.						
4						jević J, Danilović Luković J. Ovarian	
4	perspectives. Vet gl			and neonatal	rats: from proliferating	cell nuclear antigen and caspase-3	

5	Danilović Luković J, Radovanović A, Milošević I , Lužajić T, Milanović S, Kovačević – Filipović M, Korać A, Mitochondria in pachytene: the fragile point of maternal subclinical hypothyroidism affectio, Abstract Book, Fourth Congress Challenges In Redox Biology, 28-30. 09. 2018; 103.				
6	oogonia/oocytes in advanced proce 2017; 67(1):92-406.	ess of autophagy are do	ominant altered cells in ovari	Filipović M, Radovanović A. Z-cells and ies of hypothyroid newborn rats. <i>Acta Vet</i> .	
7	hormones affect the proliferation Congress Veterinary Science and F	and/or mobilization rofession, Zagreb, 5-7	of bulge stem cell populati .10.2017; 152.	ić Filipović M, Radovanović A. Thyroid ion. Book of abstracts, 7th International	
8		n gravide albino oxfo	ord rats cause delayed oste	-Petit S, Guicheux J, Kovačević Filipović eogenic differentiation in newborns. 7th	
9	newborn rats: germ cells warehous	e. 7th International Co	ngress Veterinary Science ar	ovanović A. Ovarian surface epithelium in d Profession, Zagreb, 5-7.10.2017; 153.	
10		nd early infantile rat		ović M, Radovanović A. Altered state of roidism: Light and electron microscopy	
11	Histologija sa embriologijom 2 - Univerziteta u Beogradu, 2016 - IS			ošević I, Lužajić T, Milošević S; FVM	
12	1			imirović Z. Validation of 10 microsatellite slavian Shepherd Dog – Sharplanina, <i>Ann</i>	
Overal	ll scientific activity of the academic	staff member			
Total r	number of citations (excluding self-	citations)	4		
Overal	ll no. of publications in SCI-indexe	d journals	5		
Partici	pation in ongoing projects		National projects 1	International projects 1	
Profess develop	sional pment/improvement/trainings	2019 in the framewo - Short Term Scientifi Dental Tissue Engin	ork of the Erasmus Plus proje ic Mission (STSM) for one meering LIOAD, INSERM U7	e, University of Nantes, France, 3-7 June ect Action KA107. nonth, Centre for Osteoarticular and 791, University of Nantes, Nantes, France, MP1005, 2 March to 2 April 2015.	
Additio	Additional relevant data				

Given	name and Surnam	e	Marko Mitrović				
Acade	eademic Rank Assistent Professor						
Scienti	ific subfield	subfield Radiological ultrasound and endoscopic diagnostics					
Acade	mic career	Year	Institution	Scientific field	Scientific subfield		
Appoi	ntment to the Ranl	2020	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics		
PhD d	egree	2018	FVM UB	Veterinary sciences	Radiological ultrasound and endoscopic diagnostics		
Master of Science degree							
Master's degree 2012			FVM UB	Veterinary sciences	Veterinary medicine		
Bachel	lor's degree						
List of	the courses held b	y the acader	nic staff meml	per at the Doctoral Aca	ndemic Studies		
No.	Course code	Course tit	le				
1	20D2I16	Physical th	nerapy				
2	20D2I57	Imaging di	iagnostics				
	The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)						
1		Dingemanse W, Gielen I, van Bree H, Muller-Gerbl M, Krstić N, Mitrović M, Ćirović D, Lazarević Macanović M: Spatial subchondral bone sensity reflecting joint loading of the talus in different canidae. VCOT, 2019, 32 (03): 207-214.					

Vučić M, Došenović M, Mitrović M, Simović N, Milinčić Matić N, Aničić M: Focal pruritus and alopecia in lumbar area in

	Guinea pigs, Veterinarski glasnik, 20	19, DOI: 10.2298/VE	TGL180503002V (article in	Serbian).
				tić E Nikola, Oreščanin-Dušić S Zorana,
3	Krstić Ž Dragana, Jovanović MZ, B	lagojević PD, Lazare	vić-Macanović VM: Influen	ce of absorbed radiation dose following
	computed tomography on the antioxic			
4				y and possible complications following
	their application, Veterinarska stanica			
				A, Tatalović RN, Krstić EN, Lazarević
5				enzyme activity in rabbit erythrocytes.
	Nuclear Technology and Radiation Pr			
6				ification of the humeral condyle (IOHC)
	in a three-year-old German Shepherd, Veterinarski glasnik, 2017, 71 (2), 123-133. (article in Serbian).			
7				scerocanium and endocranium disease of
	companion animals, Proceeings of 2'			
8				herapy in the threatment of ankylosing
	spondylitis in dogs, Proceeings of 27			
9				st common periodontal diseases in dogs
	and cats, Veterinarski glasnik, 2015,			
10				nifestations of joint disease of domestic
	carnivores in X-ray view, Veterinarsk		-6): 349-362 (art. in Serbian)).
Overal	l scientific activity of the academic st	aff member		
Total n	number of citations (excluding self-cit	tations)		
Overal	l no. of publications in SCI-indexed j	journals	3	
Partici	pation in ongoing projects		National projects	International projects
Profess		Training at the Facu	lty of Veterinary medicine L	jubljana, Slovenia
develop	pment/improvement/trainings	Training at the Facu	lty of Veterinary medicine Z	agreb, Croatia
Additio	onal relevant data			

Given name and Surname			Katarina Nenadović				
Acad	lemic Rank			Assistant Professor			
Scien	tific subfield			Animal protection			
Acad	lemic career		Year	Institution	Scientific field	Scientific subfield	
Appo	ointment to the Rank		2017	FVM UB	Veterinary sciences	Animal protection	
PhD	degree		2013	FVM UB	Veterinary sciences	Animal protection	
Mast	er of Science degree						
Mast	er's degree		2007	FVM UB	Veterinary sciences	Veterinary medicine	
Bach	Bachelor's degree						
List	of the courses held by t	he academic st	aff membe	r at the Doctoral Acad	emic Studies		
No ·	Course code	Course code Course title					
1	20D2I33	Prevention of	animal beh	avioral disorders			
The than		itions accordin	g to the ad	lditional requirements	of the standard for th	e field (minimum 10, not more	
1				nt of the Welfare of Ext Veterinaria-Beograd. 70		ochtonous Sheep Breed Vlasicka	
2	Ristic M, Nenadovic I health in public parks i				anine intestinal parasite	eggs as a risk factor for human	
3	Jankovic Lj, Nenadovic K et al (2020) Carcass characteristics and meat quality of broilers fed on earthworm (Lumbricus rubellus) meal. Journal of the Hellenic veterinary medical society. 71 (1) 2031-2040.						
4	Vucinic M, Nenadovic K et al (2019) Reptile Ownership in Balkan Countries: Demographics and Reliance on Veterinary Advice. Anthrozoos. 32 (1) 129-139						
5	His T. Namadavia V et al. (2010). Immentance of magnitude sized concerning in automotive moultany farming based on augustic						
6	Mikus Tomislav, Nena	adovic K et al	(2018) The			fare Assessment in the Last 35 prope. Journal of agricultural &	

	environmental ethics. 31 (4) 511-526			
7	Ilic T, Nenadovic K et al (2018) Improving agricultural production of domestic rabbits in Serbia by follow-up study of their			
	parasitic infections. Iranian journal of			
8		valence of endoparasit	tic infections of birds in zoo g	gardens in Serbia. Acta Parasitologica. 63
	(1) 134-146.	\TTI CC + C 11		
9	arhiv. 87 (2) 185-196.			trations in stall-housed gilts. Veterinarski
10	Radisavljevic K, Vučinić M et al (20 and housing in the new environment.			of free roaming dogs after transportation
11	Nenadovic K, Vucinic M et al (2017 after ovariohysterectomy. Veterinary			free roaming dogs treated with carprofen
12		revalence of zoonotic		pgs and cats in the Belgrade area. Journal
13	Voslarova E, Radisavljevic K et al (2015) Comparison of selected haematological and biochemical indices and behaviour patterns			
14	Vučinić M, Radisavljević K et al (2013) Influence of breed, gender, reproductive status and origin on noise related fears in the Belgrade population of dogs. Acta Veterinaria-Beograd. 63 453-461.			
15	Vučinić M, Radisavljević K et al (20 99-105.	011) Feeding behavio	ur of stray dogs in a municip	oal shelter. Acta Veterinaria-Beograd. 61
Over	all scientific activity of the academic	staff member		
Tota	l number of citations (excluding self-	citations)	39	
Over	all no. of publications in SCI-indexed	d journals	23	
Parti	icipation in ongoing projects		National projects	International projects
devel	Training '' Welfare assessment in zoos'' EAZA, Belgrade (2020) Training ''Assessment of dog welfare in shelters'' Teramo, Italy (2013) Training: "Animal welfare at slaughter ", RSPCA (2010 and 2013) Training: "Laboratory animal welfare" FELASA, Belgrade (2012) University of veterinary and pharmaceutical sciences Brno, Czech republic, 1 month (2012) Training: "Farm animal welfare", USDA, Palić (2011)			
Addi	itional relevant data Member of the E	thical Council for the	Protection of the Welfare of E	Experimental Animals of the R S - 2016

Given name and Surname			Ivana Nešić			
Academic Rank			Assistant Professor			
Scien	tific subfield			Anatomy		
Acad	emic career		Year	Institution	Scientific field	Scientific subfield
Appo	intment to the Rank		2018	FVM UB	Veterinary sciences	Anatomy
PhD o	legree		2014	FVM UB	Veterinary sciences	Anatomy
Maste	er of Science degree		2010	FVM UB	Veterinary sciences	Genetics
Maste	er's degree		1995	FVM UB	Veterinary sciences	Veterinary medicine
Bachelor's degree						
List o	f the courses held by t	he academic st	aff membe	r at the Doctoral A	cademic Studies	
No.	Course code	Course title				
1	20D2I18	Comparative	anatomy of	domestic animals, 1	nammals and poultry	
2	20D2I19	Comparative	anatomy of	experimental anima	ıls	
1	• •	ations accordin	ng to the ac	lditional requirem	ents of the standard for th	e field (minimum 10, not more
than						
1	Blagojevic M, Nesic I et al. (2018) Anatomical and histological characteristics of the lungs in the ground squirrel (Spermophilus					
	citellus). Acta Veterinaria Hungarica 66 (2) 165-176. Zoric Z, Nesic I et al. (2018) Skull bone anatomy of the young common hippopotamus (Hippopotamus amphibius). Acta					
2	Veterinaria Beograd 68 (3) 361-372.					
3			omparisson	of m. semitendinos	us morphometry and structu	re in gilts and barrows at market
	2521616 116 1, 1 (6516 1	2010) 00	parisson	51 III. Sellitellallios	as merphomony and structu	ar in gard and carrows at market

	age. ActaVeterinaria Beograd 66 (1) 132-137.			
	Adamovic I, Nesic I et al. (2014) Histological and histoc	hamiaal proporties of m. sor	nitandinagus in Carman Landraga nice at	
4	birth and market weight. Acta Veterinaria Beograd 64 (3) 3	319-326.		
5	Blagojevic M, Nesic I et al. (2013) The common iliac arte	ery in the ground squirrel (C	itellus citellus). Acta Veterinaria Beograd	
	63 (4) 463-470.			
6	Bozickovic I, Nesic I et al. (2017) Influence of litter size		M. semitendinosus in newborn piglets and	
	slaughter pigs. Biotechnology in Animal Husbanry 33(2),			
7	Blagojevic M, Nesic I et al. (2019) Distribution of the		ground squirrel (Spermophilus citellus).	
	Veterinary Journal of Republic of Srpska Vol. XIX, (1) 14			
8	Blagojevic M, Nesic I et al. (2015) Vascularization of th		rrel (Citellus citellus) in comparison with	
	other experimental animals. Veterinarski Glasnik 69 (1-2),			
9	Nesic I, Blagojevic Z et al. (2017) Comparison of r			
	characteristics as a method of determination animal species. Veterinary Journal of Republic of Srpska, Vol. XVII, (1) 56-66.			
10	Adamovic I, Nesic I et al. (2014) Influence of phytoestrogens on skeletal muscle structure. Proceedings of the International			
	Symposium on Animal Science 2325. September, Beograd-Zemun.			
11	Cupic Miladinovic D, Nesic I et al. (2019) What happens after application of thiamine in the brain of japanese quails treated with			
	chlorpyrifos. FENS Regional Meeting, Belgrade, Serbia, pp. 486.			
12	Blagojevic M, Nesic I et al. (2008) The arterial vascularization of the amygdala in dogs. Acta Veterinaria Beograd 58 (5-6) 555-562.			
	Djelic N, Nesic I et al. (2007) Evaluation of the genotoxic	affect of thurovina using in a	vivo extogenetic test on Swiss albino mice	
13	Acta Veterinaria Beograd 57 (5-6) 487-495.	effect of thyroxine using in v	TVO Cytogenetic test on Swiss alonio inice.	
1.4	Nikolic Z, Nesic I et al. (2003) Extrahepatic and intrahepa	atic veins of the portal system	n in the ground squirrel (Citellus citellus).	
14	Acta Veterinaria Beograd 53 (1) 57-63.	1		
15	Vitorovic D, Adamovic I, Blagojevic M, Nesic I (2015) A	natomy of Birds, University	of Belgrade,	
13	Faculty of Agriculture, Beograd-Zemun (textbook)		_	
	Nesic I, Blagojevic M et al. (2019) The liver in the mo			
16	Veterinary medicine of Republic of Srpska (Bosnia and I	Herzegovina) International Se	cientific Meeting Bijeljina, Ethno Village	
	Stanišići.			
Overa	all scientific activity of the academic staff member			
Total	number of citations (excluding self-citations)	7		
Overa	all no. of publications in SCI-indexed journals	8		
Partic	cipation in ongoing projects	National projects	International projects	
Profe	ssional			
devel	opment/improvement/trainings			
Addit	ional relevant data			

Given name and Surname			Slađan Nešić					
Acadeı	mic Rank			Assistant Profes	Assistant Professor			
Scienti	fic subfield			Pathology				
Acadeı	mic career		Year	Institution	Scientific field	Scientific subfield		
Appoir	ntment to the Rank		2017	FVM UB	Veterinary sciences	Pathology		
PhD degree 2014			FVM UB	Veterinary sciences	Pathology			
Master of Science degree								
Master	's degree		2006	FVM UB	Veterinary sciences	Veterinary medicine		
Bachel	or's degree							
List of	the courses held by	the acade	mic staff	member at the De	octoral Academic Studies			
No.	Course code	Course	title					
1 20D1I04 Pathomorpholog			ical changes and clinical manifestations of the disease					
2	20D2I71	Patholo	gy					
The me		cations ac	cording	to the additional	requirements of the standar	rd for the field (minimum 10, not more		

I Vučićević, D. Marinković, V. Kukolj, S. Nešić, M. Aničić, B. Đurđević, S. Aleksić-Kovačević, Immunohistochemical distinguishing between canine peripheral nerve sheath tumors and perivascular wall tumors, Acta veterinaria-Beograd, 2019,

Vol. 69, No. 3, pp. 290-299,						
2 Marinković Darko, Histopatho Spontaneously Infected Red Fe 636.934.2.09:[616.98:578.831(Aničić Milan, Vučićević Ivana, Vasković Nikola, Radojičić Sonja, Juntes Polona, Nešić Slađan, Aleksić-Kovačević Sanja, Marinković Darko, Histopathological Characteristics and Expression of CDV-NP Antigen in the Brain of Serologically Positive Spontaneously Infected Red Foxes (Vulpes Vulpes) In Western Serbia, Acta Veterinaria-Beograd 2018, 68 (4), 434-444UDK: 636.934.2.09:[616.98:578.831(497.11)DOI: 10.2478/acve-2018-0035					
3 Nesic Sladjan, Masic Aleksan	Romanowski Radoslaw, Culbert Rick, Alkemade Stan, Medellin-Pena Maira J, Bugarski Dejan D, Milovanovic Aleksandar, Nesic Sladjan, Masic Aleksandar, Mycobacterium Cell Wall Fraction Immunostimulant (Amplimune (TM)) Efficacy in the Reduction of the Severity of ETEC Induced Diarrhea in Neonatal Calves, Acta veterinaria, 2017 67 (2):228-243					
4 (2):488-491.			in Serbia, Acta parasitologica 2017 62			
5 Nešić Slađan, Kukolj Vladimir characteristics of cerebral amyl			Histological and immunohistochemical 7, 37(1): 1-7.			
6 1	Darko Marinković, Ozvegy Jozsef, Milan Aničić, Ivana Vučićević, Slađan Nešić, Vladimir Kukolj, Gastric dilatation and volvulus brown bear (Ursus arctos), Acta vetrinaria, 2016, 66(3), 423-428.					
•	Ivana Vučićević, Darko Marinković, Vladimir Kukolj, Miloš Vučićević, Milorad Mirilović, Slađan Nešić, Sanja Aleksić-Kovačević, Kit receptor expression canine cutaneous mast cell tumors (CMCTs) without C-kit mutation, Acta Veterinaria, 2016, 66(2), 222-233.					
	res and KIT receptor expres		Nešić, Milan Aničić i Sanja Aleksić- t cell tumor and systemic mastocytosis,			
			csić-Kovačević, Morphological features osis, Acta veterinaria-Beograd, Vol. 65,			
, ,			ić, Jelena Nedeljković-Trailović, Breda a, World mycotoxin journal, 2015, Vol			
Overall scientific activity of the acade	mic staff member					
Total number of citations (excluding	self-citations)	21				
Overall no. of publications in SCI-ind	exed journals	11				
Participation in ongoing projects		National projects 1	International projects			
Professional development/improvement/trainings	_	ning, Belgrade 2018 tochemical method fot confirm	nation of TSE, Slovenia, 2018 nd eradication of TSE", Slovenia, 2016			
Additional relevant data						

Given name and Surname			Radiša Prodanović				
Academic Rank			Assistant Professor				
Scientific subfield			Farm animal				
Acad	emic career		Year	Institution	Scientific field	Scientific subfield	
Appo	intment to the Rank		2017	FVM UB	Veterinary sciences	Farm animal disease	
PhD degree 2014			FVM UB	Veterinary sciences	Farm animal disease		
Maste	er of Science degree						
Maste	er's degree		2007	FVM UB	Veterinary sciences	Veterinary medicne	
Bach	elor's degree						
List o	f the courses held by th	e academic sta	ff member	at the Doctor	al Academic Studies		
No.	Course code	Course title					
1	20D1I04	Pathomorpho	Pathomorphological changes and clinical manifestations of the disease				
2	20D2I17	Swine disease	Swine diseases				

3	20D2I61	Diseases of r				
The n		tions accordin	g to the additional r	requirements of the standa	ard for the field (minimum 10, not more	
man 2		maalr Datus Ma	drum Iambra Caliamile	Mantra Dadayamayia Anit	a M. Javanavia Liuhamin, Varianca Ivan	
1	Podpecan Ozbalt, Zrimsek Petra, Mrkun Janko, Golicnik Marko, Radovanovic Anita M, Jovanovic Ljubomir, Vujanac Ivan, Prodanovic Radisa et al. (2020) Tresholds of blood variables obtained by receiver operating characteristic analysis for indication of fat and glycogen content in the liver of postpartum dairy cows, Italian Journal of Animal Science 19, 1, 303-309.					
2	glucocorticoid concent	rations in the h	air of cows, Acta Vete	ernaria Hungarica 66, 3, 390		
3	insulin signalling path 102, 1, 41-55.	way in differen	t tissues and milk yie	ld in dairy cows, Journal of	pact of the chromium supplementation on f Animal Physiology and Animal Nutrition	
4	Vujanac Ivan, Prodanović Radiša et al. (2017) Field trial on glucose-induced insulin response in high-yielding dairy cows under different environmental temperatures, Acta Veterinaria-Beograd 67, 3, 366-382.					
5	signaling pathway in s	keletal muscle	issue of holstein calve	es, Biological Trace Elemen		
6	deiodinases expression Veterinaria-Beograd 6	n in pregnant 6, 1, 61-75.	cows exposed to pro	ppylthiouracil (PTU) and to	disaet al. (2016) Placental iodothyronine hyroid axis activity of their calves, Acta	
7	CD36 and SREBP-1 ex	xpression, Rese	arch in Veterinary Sci	ience 107, 16 -19.	in dairy cows is associated with increased	
8					n of meat and bone meal in cattle feed and on, Animal Feed Science and Technology	
9				um iron and insulin-like gro	owth factor-I concentrations in 10-day-old	
10		al. (2013) Insul	in responses to acute g		nd Holstein-Friesian cattle breed during the	
11	Savić Božidar, Prodan Canadian Veterinary Jo	ović Radiša et ournal 53, 2, 17	al. (2012) Enteritis a 4-176.	ssociated with Clostridium	perfringens type A in 9-month-old calves,	
12					Prodanović Radiša et al. (2011) Application ows, Acta Veterinaria-Beograd 61, 6, 543-	
Overa	all scientific activity of	the academic s	taff member			
Total	number of citations (ex	xcluding self-c	itations)	73		
Overa	Overall no. of publications in SCI-indexed journals 19					
	cipation in ongoing pro	jects		National projects 1	International projects	
	ssional opment/improvement/t	rainings			2015, Tempus project, 15 days;), Erasmus + project, 15 days.	
Addit	ional relevant data					

Give	Given name and Surname			Stamen Radulović			
Acad	Academic Rank		Assistant Prof	Assistant Professor			
Scier	ntific subfield			Animal nutriti	on and botany		
Acad	lemic career		Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank 2017			FVM UB	Veterinary sciences	Animal nutrition and botany		
PhD degree 2014			FVM UB	Veterinary sciences	Animal nutrition and botany		
Master of Science degree							
Mast	Master's degree 2008			FVM UB	Veterinary sciences	Veterinary medicne	
Bachelor's degree							
List	of the courses held by t	he academic sta	ff member	at the Doctoral	Academic Studies		
No.	Course code	Course title					
1	20D2I50 Farm animal nutrition						
The	most important publica	ations according	g to the ad	ditional require	ments of the standard	for the field (minimum 10, not more	

than	220)					
tiiaii	Stamen Radulović, Marija Pavlović, Shivani Katoch, I	Milan Hadži-Milić. Dragoliub Jo	vanović. Svetlana Grdović. Dragan Šefer.			
1	Radmila Marković, 2018, The effects of use housefly la					
	sensory properties on broiler meat. Thai Journal of Veterinary medicine, Vol 48(1):63-70 ISSN 0125-6491 [IF 0,285]					
	Marija Pavlović, Radmila Marković, Stamen Radulov					
2	2018, Estimation of apparent and true total tract di					
	European Poultry Science, 82, 1-13. DOI: 10.1399/eps					
	Radmila Marković, Jelena Ćirić, Aleksandar Drljačić,		-			
2	Dejana Trbović, Stamen Radulović, Milan Ž.Baltić,					
3	glutathione peroxidase activity, tissue Selenium conte	nt, growth performance, and care	cass and meat quality of broilers. Poultry			
	Science, 97,8,2861-2870 dx.doi.org/10.3382/ps/pey198	3 [IF 2,518]				
	Stamen Radulović, Radmila Marković, Dobrila Jakić-J	Dimić, Dragan Šefer, 2016, Zdra	v digestivni trakt-preduslov za ostvarenje			
4	optimalnih proizvodnih rezultata, Stimulatori rasta kao	-	koj proizvodnji. 27.Savetovanje veterinara			
	Srbije, Zlatibor, 08-11.09.2016, Zbornik radova i kratki					
5	Stamen Radulović, Radmila Marković, Branko Petr	-	- ·			
	stimulaciji rasta životinja, (2014), Veterinarski žurnal R					
6	Stamen Radulović, Radmila Marković, Dobrila Jakić-D		eba fitobiotika u stimulaciji rasta odbijene			
	prasadi, Veterinarski glasnik, 69, 1-2, 63-74 ISSN 0350					
_	Stamen Radulović, Radmila Marković, Branko Petrujk	-				
7 predavanja XXXIX seminara za inovacije znanja veterinara, 23.februar 2018, Fakultet veterinarske medicine Univerzite						
	Beogradu, 159-167. Stamen Radulović, Radmila Marković, Dragan Mili	if Dahaila Ialaif Diamif Danasa	. Č-f 2012 St :: t- -: 1 -			
8	kontaminacije hraniva i krmnih smeša za ishranu svinja	_	-			
o	Matice srpske za prirodne nauke, 153-169.	a i zivine tokom perioda 2007-20	12. na ternoriji Republike Stolje. Zbolink			
	Radulović Stamen, Marković Radmila, Milić Dragan, Jakić Dimić Dobrila, Šefer Dragan, 2013, Importance of monitoring the					
9	presence of aflatoxin in milk and feeds for dairy cows r		-			
	Belgrade, 05-08.june, 244-257					
	Stamen Radulović, Radmila Marković, Dragan Šefe	r, 2018, Optimalan balans elek	trolita u uslovima savremene živinarske			
10	proizvodnje. 29.Savetovanje veterinara Srbije. Zbrornik	k radova i kratkih sadržaja. 13-16	.09.2018, Zlatibor, 134-142 ISBN 978-86-			
	83115-35-8					
	Stamen Radulović, Radmila Marković, Dragan Šefer					
11	proizvodnji. 23.godišnje Savjetovanje doktora veterina:	rske medicine Republike srpske.	Zbornik kratkih sadržaja, 167-169, Teslić,			
	06-09.06.2018					
10	Stamen Radulović, Radmila Marković, Dragan Šefer					
12	30.Savetovanje veterinara Srbije zbornik radova i kratk ISBN 978-86-83115-38-9	tin sadržaja, Srpsko veterinarsko	drustvo, Ziatibor, 12-15.09.2019, 157-165			
	Stamen Radulović, Radmila Marković, Dragan Šefo	ar 2010 Maguánosti ragulacija	a sadržaja alaktrolita brani za živinu u			
13	izmenjenim klimatskim uslovima, 2019, 40 Seminar za					
13	Beogradu, 139-150 ISBN 978-86-80446-24-0	i movacije znanja vetermara. i ak	unter vetermarske medieme emverziteta u			
	Stamen Radulović, Dragan Šefer, Radmila Markov	ić, Mirjana Lukić, Aleksandra	Nikolić, Dragan Milićević. 2019. Risk			
14	Assessment and Risk Management of contaminants in	-	-			
	Food for Healthy Future", Kopaonik, Serbia, 22-25.09.2		,			
	Radmila Marković, Milan Ž. Baltić, Dragan Šefer, St		a, Ivana Branković Lazić, Kristina Šević,			
	2016, Kokciguard-fitogeni aditiv na bazi esencijalnih u					
15	naučnog odbora za biotehnologiju i poljoprivredu i in					
	prosvete, nauke i tehnološkog razvoja, Br.: 06-00-80/20	013-16/1-34 od 16. 06. 2016. godi	ne (tačka 3 i red.br.13), str. 1-25 (U spisku			
	TR od 2017 red.broj 115)					
Ove	rall scientific activity of the academic staff member	1				
		15				
	l number of citations (excluding self-citations)					
Ove	rall no. of publications in SCI-indexed journals	5				
Over	<u> </u>		International projects 1			

development/improvement/trainings	
Additional relevant data	

G:									
	n name and Surname				adoslava Savić Radovanović				
	emic Rank				stant Profess				
Scien	tific subfield			Milk	hygiene an	d technology			
Acad	emic career		Year	Insti	tution	Scientific field	Scientific subfield		
Appo	ointment to the Rank		2020	FVM	I UB	Veterinary sciences			
PhD	degree		2015	FVM	I UB	Veterinary sciences			
Mast	er of Science degree		2000	FVM	I UB	Veterinary sciences	Milk hygiene and technology		
Mast	er's degree		1993	FVM	I UB	Veterinary sciences	Veterinary medicine		
Bach	elor's degree								
List	of the courses held by t	he academ	ic staff men	ıber at tl	ne Doctoral	Academic Studies			
No.	Course code	Course t	itle						
1	20D2I46	Food qua	Food quality and nutritional value						
2	20D2I48	Primary 1	food product	ion					
The than	20)				•		d for the field (minimum 10, not more		
1		from soft c					e and characterization of enterotoxigenic 254 UDK: 637.3.065:579.86 579.67 DOI:		
2	Bulajić Snežana, Svetlana Čolović, Dušan Mišić, Jasna Đorđević, Radoslava Savić Radovanović , Jelena Ašanin, Tijana Ledina,								
3	Savić Radovanović I Bulgarian Journal of A	Radoslava, gricultural	Vera Katić Science, 200	, Influen 09, 15(No	ce of Laction 3), 196-203	Acid Bacteria on S. Agricultural Academ	taphylococcus aureus in skimmed milk, ny.		
4	Karabasil N, Teodorović V, Dimitrijević Mirjana, Pavlićević Nataša, Kureljušić Jasna, Đurić Spomenka, Sočo I, Savić-								
Over	all scientific activity of	the acade	mic staff me	mber					
Total number of citations (excluding self-citations)					22				
Overall no. of publications in SCI-indexed journals				ls	4				
Parti	cipation in ongoing pro	jects		Nation	al projects		International projects -		
Professional development / improvement/trainings					•	<u> </u>			

Given name and Surname		Silvana Stajković				
Academic Rank		Assistent professor				
Scientific subfield		Meat hygiene and	technology			
Academic career Year		Institution	Scientific field	Scientific subfield		
Appointment to the Rank 20		FVM UB	Veterinary sciences	Meat hygiene and technology		
PhD degree	2016	FVM UB	Veterinary sciences	Meat hygiene and technology		
Master of Science degree	2010	Faculty of Chemistry UB	Biochemistry	Biochemistry		
Master's degree						
Bachelor's degree	1998	Faculty of Chemistry UB	Biochemistry	Biochemistry		

Additional relevant data

No. 1	Course code	Course title								
1	2002102		ourse title							
	20D2I03	Food testing methods								
2	20D2I46	Food quality and nutritional va	od quality and nutritional value							
3	20D2I49	Instrumental food analysis								
The n	20)			ard for the field (minimum 10, not more						
1				and pork quality 60th International Meat						
2	Industry Conference MEATCON2019 IOP Conf. Series: Earth and Environmental Science 333 (2019) 012032 N Cobanovic, S Stajkovic, N Grkovic, B Suvajdzic, D Vasilev and N Karabasil. Effects of RYR1 gene mutation on the health, welfare, carcass and meat quality in slaughter pigs. 60th International Meat Industry Conference MEATCON2019 IOP Conf. Series: Earth and Environmental Science 333 (2019) 012051									
3	(Mytilus galloprovir		International Meat Industry Confe	nd B Velebit. Factors influencing mussel erence MEATCON2019 IOP Conf. Series:						
4	D Vasilev, S Stajkov	vic, N. Karabasil, M Dimitrijevic		in meat processing 60th International Meat nce 333 (2019) 012024						
5	meat quality in a slar	ighterhouse in Raska district. Sci	entific Journal "Meat Technology	•						
	-	_		elebit, Željko Sladojević, Biljana Pećanac.						
		_		aljima biljnog i životinjskog porekla. Novo						
6	- '			ehničke nauke. 2018. Na spisku Matičnog						
	_		-	poljoprivredu i hranu) pod rednim brojem						
	*	osvete, nauke i tehnološkog razve								
7	Kovačević, Associa	tion of the severity of lung le		Becskei, Petra Forgach, Sanja Aleksic – ality in slaughter pigs. Acta Veterinaria loi.org/10.1556/004.2017.034						
8	S. Stajković, V. Teo	dorović, M. Baltić and N. Karal		k quality 59th International Meat Industry						
9	The influence of pr			ranko, Petrović Miloš, Teodorović Vlado, rk, firm and dry (DFD) pork meat, Acta						
10	Hematological Alte Biotechnologies, 20	erations Associated with Lung 16, 49 (1), p. 236-240.	g Lesions in Slaughter Pigs,	Stajković Silvana, Carcass Quality and Scientific Papers: Animal Science and						
11	mikroorganizama. V	eterinarski žurnal Republike Srps	ske, 2016, Vol XIV, 2, str 160-168							
12	Prodanović R., Stajl		body condition score and its ass	Kovacević Slavica, Jakić-Dimić Dobrila, sosiation with fatty liver in Holstein diary						
Overa		of the academic staff member								
Total	number of citations	(excluding self-citations)	3							
Overa	all no. of publications	in SCI-indexed journals	3							
Partio	cipation in ongoing p	rojects	National projects 2 International projects							
Professional development / improvement/trainings institutions in the Republ 04/08/001, Train Mic: Tra Body of Serbia, Assessm practice organized by the A			ic of Serbia, EuropeAid / 12535 ining in Metrology in Chemistry ent of measurement uncertainty Association of Chemical Engineers	chnical assistance to quality infrastructure 67 / D / SER / YU; Project: 06SER01 / for experts organized by the Accreditation and Validation of methods in laboratory s, Belgrade, "Accreditation of Laboratories d by the Danish Technological Institute.						

Given name and Surname	Milica Stojić		
Academic Rank	Assistant Professor		
Scientific subfield	Physiology		

	1	T				
Academic career	Year	Institution	Scientific field			
Appointment to the Rank	2019	FVM UB	Veterinary scien			
PhD degree	2018	FVM UB	Veterinary scien	nces Physiology		
Master of Science degree						
Master's degree	2012	FVM UB	Veterinary scien	nces Veterinary medicine		
Bachelor's degree						
List of the courses held by the academic sta	ff member	at the Doctoral Aca	demic Studies	•		
No. Course code Course title	2					
1 20D1I01 Veterinary	mmunology	r				
The most important publications according	g to the ad	ditional requireme	nts of the standard f	or the field (minimum 10, not more		
than 20)						
				rly and mid lactation based on changes		
1 in characteristic blood biochemical i Oct 10-13, pp 137, Bologna, Italy.	ndicators. Pi	roceedings of the 50	n National Congress (of the Italian Association for Buiatrics,		
	l supplemen	tation with organo-n	nodified clinoptilolite	influence the relative content of serum		
				dairy cow during peripartal period.		
Proceedings of the 30th World Buatr				an. d from calves in Serbia. Proceedings of		
the 30th World Buatrics Congress, A				I from carves in Seroia. I roccedings of		
Stojić M, Fratrić N et al. (2017) Briz	refractome	try of colostrum from	n primiparous dairy c	ows and new-born calf blood serum in		
the evaluation of failure of passive tr						
5 Suluburić A, Stojić M et al. (2017) I synchronisation and hCG treatment of				e in Simmental dairy cows after oestrus		
				clinoptilolite on energy status and lipid		
6 metabolism in primiparous dairy co	ws during p			. Middle European Buiatric Congress,		
May 3-6, pp 99, High Tatras, Slovak		1 44 21	1.6. 1 1.	21.12 4 1 4 22 1		
7 Fratric N, Stojic M et al. (2016) The quality in Holstein-friesian heifers, P				optilolite on the colostrum quantity and 3-8 nn 664 Dublin Ireland		
				clinoptilolite supplementation of high		
8 pregnant heifers – a pilot study. Pro	ceedings of	the XV. Middle Eur	opean Buiatric Congr	ress, 10th Symposium of the ECBHM,		
25th Conference of the Slovenian Bu						
				IgG level and failure of passive tansfer 0th Symposium of the ECBHM, 25th		
Conference of the Slovenian Buiatrio				our Symposium of the Beblinn, 20th		
Fratrić N, Stojić M et al. (2013) L	evels of ins	ulin, insulin-like gro	owth factor-I and thy	roid hormones in relation to the body		
condition score changes in peripartui	-		a-Beograd 63, 385-396	<u>. </u>		
Overall scientific activity of the academic s						
Total number of citations (excluding self-ci			0			
Overall no. of publications in SCI-indexed	journals	3	1			
Participation in ongoing projects				International projects 0		
Professional		ersity of Veterinary	medicine Vienna (Vet	meduni), Vienna, Austria, 1 month		
development/improvement/trainings	(2018).					
Additional relevant data						

Given name and Surname		Jelena Francuski Andrić			
Academic Rank		Assistant Professor			
Scientific subfield		Pathophysiology			
Academic career	Year	Institution	Scientific field	Scientific subfield	
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Pathophysiology	
PhD degree	2014	FVM UB	Veterinary sciences	Pathophysiology	
Master of Science degree					
Master's degree	2008	FVM UB	Veterinary sciences	Veterinary medicine	

Bachelor's degree										
List o	List of the courses held by the academic staff member at the Doctoral Academic Studies									
No.	Course code	Course code Course title								
1	20D2I21 Veterinary hematology									
1	The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)									
1		ić, Jelena F	rancuski Andrić,	et al. Ac	ute-phase	response in Ba	besia car	nis and Dirofilaria immitis co-		
1	infections in dogs. <u>Ticks Tick Borne Dis.</u> 2017, 8 (6) 907-914									
2	J.V. Francuski, A. Radovanović, N. Andrić, V. Krstić, D. Bogdanović, V. Hadžić, V. Todorović, M. Lazarević Macanović, S. Sourice Petit, S. Beck-Cormier, J. Guicheux, O. Gauthier, M. Kovačević Filipović. Age-related changes in the articular cartilage of the stifle joint in non-working and working German Shepherd dogs. Journal of comparative pathology, 2014;151(4):363-374									
3	Francuski V Jelena, Debelj Veterinaria Belgrade, 2015,	ak Martačić , 65 (1) 66-7	Jasmina et al. Pro 8.	oliferatio	n and diff	ferentiation poter	ntial of ca	anine synovial fluid cells. Acta		
4	Vojno sanitetski pregled, 20	014; 71(8):7	35-741, UDC: 57	6.3::616.	314.18-05	3.2		plated from grown dental pulp.		
5		thetic agent	s on GM-CSF, l					atović Maja, Francuski Jelena. els in rat sepsis model. Acta		
6	phenobarbital. Acta Veterin	aria Belgra	le, 2010; 60 (5-6)	:573-584				ood serum of dogs treated with		
7	Elpida Sarvani, Severine Tasker, Milica Kovačević Filipović, Jelena Francuski Andrić, et al. Prevalence and risk factor analysis for feline haemoplasmas in cats from Northern Serbia, with molecular subtyping of feline immunodeficiency virus Journal of Feline Medicine and Surgery Open Reports 2018, May 22;4(1), 1-10.									
8		nović Anita,	Milica Kovačevi	ć Filipov				ške karakteristike mekih tkiva ad 2012; 66 (3-4): 285-97		
9	Lazarević Macanović Mirj zglobova domaćih mesojed				_	goslav, Francusk	i Jelena,	et al. Manifestacije oboljenja		
10	Francuski J, Andrić N, et a Veterinarski Glasnik, Beog	•		ičko pato	ološkog na	alaza kod opstru	kcije don	ijih mokraćnih puteva mačaka.		
11		djan Krstic		ski Andı	ric Jelena	. Lung adenoc	arcinoma	as a cause of spontaneous		
Overa	all scientific activity of the a	cademic sta	ıff member							
Total	number of citations (exclud	ling self-cit	ations)		21					
Overa	all no. of publications in SC	I-indexed j	ournals		11					
Partic	ipation in ongoing projects			Nationa	al projects 1	Interi	national projects 1			
	Professional development/improvement/trainings (INSERM U791, LIOA in situ hybridization and 2011. Laboratory for C					Intes, Laboratory for Osteoarticular and Dental Engineering AD) - fellow of the international COST project program. Trainings - Id immunohistochemistry techniques. Clinical Hematology and Stem Cell Laboratories, Faculty of University of Bologna, Italy				
Additional relevant data										

Given name and Surname		Nikola Čoban	Nikola Čobanović				
Academic Rank		Assistant Prof	essor				
Scientific subfield		Meat hygiene	and technology				
Academic career Year		Institution	Scientific field	Scientific subfield			
Appointment to the Rank	2019	FVM UB	Veterinary sciences	Meat hygiene and technology			
PhD degree	2018	FVM UB	Veterinary sciences	Meat hygiene and technology			
Master of Science degree							
Master's degree	2011	FVM UB	Veterinary sciences	Veterinary medicine			
Bachelor's degree							
List of the courses held by the academic staff member at the Doctoral Academic Studies							

No. Course code Course title									
1 20D2I46 Food quality an	d nutritional value								
The most important publications according than 20)	to the additional re	equirements of the standard for	the field (minimum 10, not more						
Nikola Čobanović, Sanja Dj Stanković Karabasil (2020). Identifying Physiologi	Nikola Čobanović, Sanja Dj Stankovic, Mirjana Dimitrijević, Branko Suvajdžić, Nevena Grković, Dragan Vasilev, Nedjeljko Karabasil (2020). Identifying Physiological Stress Biomarkers for Prediction of Pork Quality Variations, Animals 10 (4), 614.								
2 (2020). Coherence of Clinical Sympto	Nikola Čobanović, Urška Jamnikar-Ciglenečki, Andrej Kirbiš, Manja Križman, Marina Štukelj, Ivan Vićić, Nedjeljko Karabasil (2020). Coherence of Clinical Symptoms at Antemortem Inspection and Pathological Lesions at Postmortem Inspection in Slaughter Pigs, Kafkas Üniversitesi Veteriner Fakültesi Dergisi 26(4), 533-539.								
Nikola Čobanović, Ljiljana Janković, I 3 Karabasil (2019). Slaughterline records in slaughtered pigs, Animal Science Jour	of various postmorte	m pathological lesions and their in							
Nedjeljko Karabasil, Nikola Čobanovi 4 Kovačević (2017). Association of the s Hungarica 65(3), 354–365.	everity of lung lesion	ons with carcass and meat quality	in slaughter pigs, Acta Veterinaria						
Branko Suvajdžić, Dragan Vasilev, Ned 5 Molecular identification of Prototheca Veterinarski arhiv 87(3), 249-258.									
Nikola Čobanović, Nedjeljko Karabasi 6 (2016). The influence of pre-mortem co Veterinaria-Beograd 66(2), 172-186.									
Nikola Čobanović, Marija Bošković, Karabasil (2016). Effects of various pro South African Journal of Animal Science	e-slaughter condition	-							
8 Nikola Čobanović, Urška Jamnikar-Cigl of various housing conditions on the occ	enečki, Andrej Kirbi	-							
9 Nikola Čobanović, Dragan Vasilev, Mir parameters, carcass and meat quality of 33(4), 397-407, https://doi.org/10.2298/k	f slaughter pigs with pah1704397c .	and without liver milk spots. Bio	otechnology in Animal Husbandry,						
RYR1 gene mutation on the health, International Meat Industry Conference	Nikola Čobanović, Silvana Stajković, Nevena Grković, Branko Suvajdžić, Dragan Vasilev, Nedjeljko Karabasil (2019). Effects of RYR1 gene mutation on the health, welfare, carcass and meat quality in slaughter pigs, In Book of Proceedings of 60th International Meat Industry Conference MEATCON2019, IOP Conf. Series: Earth and Environmental Science 333 (2019) 012051,								
IOP Publishing. Overall scientific activity of the academic state	ff mamhar								
Total number of citations (excluding self-cita		12							
Overall no. of publications in SCI-indexed jo	*	8							
Participation in ongoing projects	ui iiais	National projects 1 International projects							
Professional		projects 1							
development/improvement/trainings	. 10	1							
Additional relevant data Control of Food of A	nımal Origin - Manu	al							

Given name and Surname		Natalija Milčić Matić					
Academic Rank		Research Asso	Research Associate				
Scientific subfield		Clinical diagno	Clinical diagnostic, pathology and therapy of the animals				
Academic career Year		Institution	Scientific field	Scientific subfield			
Appointment to the Rank	2020	FVM UB	Veterinary sciences	Clinical diagnostic, pathology and therapy of the animals			
PhD degree	2011	FVM UB	Veterinary sciences	Clinical diagnostic, pathology and therapy of the animals			
Master of Science degree	2005	FVM UB	Veterinary sciences	Clinical diagnostic, pathology and therapy of the animals			

Maste	er's degree	1995	FVM UB	Veterina	ry sciences	Veterinary medici	ine				
Bache	Bachelor's degree										
List o	List of the courses held by the academic staff member at the Doctoral Academic Studies										
No.	Course code Course title										
1	20D1I04	Pathomo	phological chan	ges and cl	inical manifesta	tions of the disease					
2	20D2I07	Clinical t	rial methodolog	y							
1	The most important publications according to the additional requirements of the standard for the field (minimum 10, not more than 20)										
1	molecular-level confirm	nation. Para	sites Vectors 20)19: 12, 27	0		canine generalized demodicosis: a				
2	Dog saliva – an importa	ant source	of dog allergens.	Allergy 2	013; 68: 585–59	2.	rgman T, Grönlund H, vanHage M.				
3	Ognjenovic, J., Milcic-Matic, N., Smiljanic, K., Vuckovic, O., Burazer, L., Popovic N, Stanić-Vučinić D., Cikovic-Velickovic T. Immunoproteomic characterization of Ambrosia artemisiifolia pollen allergens in canine atopic dermatitis. Veterinary Immunology and Immunopathology, 2013; 155: (1-2), 38-47.										
4							eksić-Kovačević, S. Morphological astocytosis. Acta Veterinaria, 2015:				
5	Milcic-Matic, N., Ognjenovic, J., Burazer, L., Blaqojevic G, Popovic N, Lazarević M., Stanić-Vučinić D. Evaluation of criteria for diagnosis of atopic dermatitis and detection of allergen specific IgE antibodies in dogs allergic to Ambrosia artemisiifolia pollen. Acta Veterinaria 2013: 63 (4), 437-451										
6	Milčić Matić N, Popović N, Lazarević M, Medenica Lj. The role of Ambrosia artemisiifolia allergen in canine atopic dermatitis, Acta Veterinaria 2010: 60 (2-3), (183-196)										
Overall scientific activity of the academic staff member 58,9											
Total	Total number of citations (excluding self-citations) 43										
Overa	all no. of publications in	SCI-index	ked journals		6						
Partio	cipation in ongoing proj	ects			National proj	ects 1	International projects				
Profe	ssional development/im	provemen	t/trainings	Internati	onal congresses	in the field of veter	inary dermatology and allergology				
Addit	Additional relevant data Member of the European Association of Veterinary Dermatology										

Given name and Surname			Milan Hadži-Milić						
Acad	Academic Rank				Assistant Professor				
Scien	Scientific subfield				gery				
Acad	emic career		Year	Institution	Scientific field	Scientific subfield			
Appo	intment to the Rank		2009	FVM BU	Veterinary sciences	Veterinary surgery			
PhD	degree		2006	FVM BU	Veterinary sciences	Veterinary surgery			
Maste	er of Science degree		1996	FVM BU	Veterinary sciences	Veterinary surgery			
Maste	er's degree		1991	FVM BU	Veterinary sciences	Veterinary medicine			
Bach	elor's degree								
List o	of the courses held by th	e academic staf	f member a	t the Doctoral A	Academic Studies				
No.	Course code	Course title							
1	20D1I06	Experimental a	nimals in bi	omedical researc	h				
The r		tions according	to the add	litional require	ments of the standard fo	or the field (minimum 10, not more			
				•		M, Dimitrijević S, (2020) Zoonotic			
1	helminthosis of domestic and wild carnivores in the epizootiologic territory of Serbia. Archives of Veterinary Medicine 13(1), 5-28.								
2	Hadži-Milić M, Ilić T, Stepanović P, Đorđević J, Dimitrijević S, (2016) Serbia: Another endemic region for canine ocular								
	thelaziosis. Med.Weter 72 (9), 558-563.								
3	Radulović S, Pavlović	M, Šefer D, Kat	och Sh, Ha	dži-Milić M, Jo	vanović D, Grdović S, Ma	arković R (2018) Effects of housefly			

	larvae (Musca domestica) dehydrated meal on production performances and sensory properties of broiler meat. Thai J Vet Med 48(1) 63-70.				
4	Savić B, Stanojlović S, Hadži-Milić M, Đonović N, Milošević-Đorđević O, Milisavljević F, Stojković M, Pajić S (2019) IL28B Genetic Variations in Patients with Recurrent Herpes Simplex Keratitis. Medicina (Kaunas) 55, 642.				
5	Hadži-Milić M, Đorđević J, Krstić N, (2013) Cyclosporine A (CsA) treatment of chronic autoimmune-mediated keratoconjunctivitis sicca in dogs. Acta Veterinaria-Beograd 63 (5-6), 677-685.				
6	Krstić N, Pešut O, Marković D, Tepavčević Z, Hadži-Milić M, Milosavljević Ž (2009) X-ray craniometric and X-ray cephalometric determination of angular parameters in German shepherd dogs. <i>Acta Veterinaria-Beograd</i> 59 (2-3), 255-265.				
7	Hadži-Milić M, Prokić BB et al. (2019) A rare case of intraorbital foreign body, with late signs of also penetrating the cornea, presenting at first as anterior uveitis. Veterunarski Glasnik, 00, 1-9.				
8	Hadži-Milić M, (2006) Eversion of third eyelid and its correction using microsurgery. Veterinarski glasnik 60(3-4), 233-240.				
9	Hadži-Milić M (2006) Diagnostics of anterior eye segment in cats and dogs. Veterinarski glasnik 60(5-6) 407-411.				
10	Mišić, D., Hadži-Milić, M., & Ašanin, R. (2004). Eye infection in dogs caused by the bacteria Rhodococcus equi. Veterinarski glasnik, 58(5-6) 669-676.				
Overall scientific activity of the academic staff member					
Total number of citations (excluding self-citations)					
Overall no. of publications in SCI-indexed journals			5		
Participation in ongoing projects		Natio	nal projects		International projects 1
Professional development/improvement/trainings Bole		ologna(It	ogna(Italy), Berlin (Germany), USA		
Additional relevant data					