

Surname, middle initial, name		ANTIĆ B. DRAGAN		
Title		Assistant professor		
Field of research		Animal diseases and food hygiene		
Academic career	Year	Institution	Field of research	
Assistant professor	2012	Faculty of Agriculture, Novi Sad	Animal diseases and food hygiene	
Ph.D.	2011	Faculty of Agriculture, Novi Sad	Veterinary medicine	
DVM	2003	Faculty of Veterinary Medicine, Belgrade	Veterinary medicine	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Buncic S., Nychas G.-J., Lee M. R. F., Koutsoumanis K., Hébraud M., Desvaux M., Chorianopoulos N., Bolton D., Blagojevic B., Antic D. (2013). Microbial pathogen control in the beef chain: recent research advances. <i>Meat Science</i> , <i>In press</i> .			M21
2.	Blagojevic B., Antic D. , Ducic M. and Buncic S. (2012). Visual cleanliness scores of cattle at slaughter and microbial loads on the hides and the carcasses. <i>Veterinary record</i> , 170, 563.			M21
3.	Blagojevic B., Antic D. , Ducic M. and Buncic S. (2011). A study of Haptoglobin levels in groups of cattle and pigs with and without abnormalities at meat inspection. <i>Foodborne pathogens and disease</i> . 8(10), 1119-1124.			M21
4.	Antic D. , Blagojevic B. and Buncic S. (2011). Treatment of cattle hides with Shellac solution to reduce hide-to-beef microbial transfer. <i>Meat science</i> , 88, 498-502.			M21
5.	Blagojevic B., Antic D. , Ducic M. and Buncic S. (2011). Ratio between carcass- and skin microflora as an abattoir process hygiene indicator. <i>Food control</i> , 22, 186-190.			M21
6.	Antic D. , Blagojevic B., Ducic M., Nastasijevic I., Mitrovic R. and Buncic S. (2010). Distribution of microflora on cattle hides and its transmission to meat via direct contact. <i>Food control</i> , 21, 1025-1029.			M21
7.	Antic D. , Blagojevic B., Ducic M., Mitrovic R., Nastasijevic I., Buncic S. (2010). Treatment of cattle hides with Shellac-in-ethanol solution to reduce bacterial transferability - A preliminary study. <i>Meat science</i> , 85, 77-81.			M21
Collective data on teacher's scientific activity				
Citation number without self-citations	14			
Number of SCI or SSCI papers	7			
Current project participation	National 3		International	
Specialization	Dept. of Clinical Veterinary Science, Bristol; Food Research Centre, Teagasc, Dublin; European Food Safety Authority, Parma; Dept. of Food Science and Technology, Thessaloniki.			
Other relevant information: Reviewer of the scientific journal "Foodborne Pathogens and Disease"				

Surname, middle initial, name		BELIĆ M. BRANISLAVA		
Title		Associate professor		
Field of research		Pathology - Pathophysiology		
Academic career	Year	Institution	Field of research	
Associate professor	2010	Faculty of Agriculture Novi Sad	Pathology - Pathophysiology	
Ph.D.	1996	Faculty of medicine	Hematology	
M.D.	1981	Faculty of medicine	Medicine	

The list of dissertations in which a teacher is/was a supervisor in the past 10 years

No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Pathophysiological assessment of periparturient metabolic stress in highly-productive cows by using a endocrine and metabolic criteria	Marko R. Cincović	2012	
2.	Effect of zinc and selenium from milk and blood serum to pathomorphology changes in cows udder	Ivana Davidov		2012

Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)

1	Belić Branislava , Cincović Marko: Uticaj toksičnog dejstva kiseonika na membranu eritrocita i mogućnost procene poremećaja centralnog nervnog sistema, Vojnosanitetski pregled ISSN: 0042-8450 Vol. 68, No. 7, Str. 539-543, UDK 57.084::612.22]::[615.835:616.155.1-092.9, ISBN 0042-8450,	M 23
2	Cincović Marko, Belić Branislava , Toholj Bojan, Potkonjak Aleksandar, Stevančević Milenko, Lako Branislav, Radović Ivan: Metabolic acclimation to heat stress in farm housed Holstein cows with different body condition scores. African Journal of Biotechnology ISSN: 1684-5315 Vol. 10, No. 50, Str. 293-303, ISBN 1684-5315,	M 23
3	Poljački M, Gajinov Z., Belić Branislava , Vojvodić S., Matić M.: MHC class II antigens in alopecia areata Acta Dermatovenerologica Alpina, Pannonica et Adriatica (APA) ISSN: 1581-2979 Vol. 11, No. 2, Str. 55-58,	M 23
4	Branislava Belić , Marko R. Cincović, Anka Popović-Vranješ, Radovan Pejanović, Milan Krajinović. Iskorištavanje metabolita u mlijekožnoj žljezdi i proizvodnja mlijeka kod krava u toplotnom stresu, Mlječarstvo, Vol62.	M 23
5	Cincović M., Belić B. , Radojičić B., Hristov S., Đoković R.: Influence of lipolysis and ketogenesis to metabolic and hematological parameters in dairy cows during periparturient period. Acta veterinaria, 2012.	M 23
6	Toholj B., Stevančević M., Kos J., Smolec O., Potkonjak A., Cincović M., Belić B. , Ivetić V., Spasojević J., Stevančević O.: Efficiency of different therapeutic protocols in treating digital dermatitis in dairy cows. VETERINARSKI ARHIV, 2012. M23	M 23
7	Davidov I., Radinović M., Erdeljan M., Cincović M., Stančić I., Belić B. : Relations between blood Zinc concentrations and udder health in dairy cows. REV MED VET-TOULOUSE ISSN: 0035-1555, 2013.	M 23

Collective data on teacher's scientific activity

Citation number without self-citations	15
Number of SCI or SSCI papers	8
Current project participation	National 2 International 1
Specialization	Slovenia, Croatia, SAD, Germany, Byelorussia...

Surname, middle initial, name		BLAGOJEVIĆ J. BOJAN				
Title		Research associate; Assistant professor (ongoing election)				
Field of research		Animal diseases and food hygiene				
Academic career	Year	Institution	Field of research			
Research associate	2013	Faculty of Agriculture, Novi Sad	Animal diseases and food hygiene			
Ph.D.	2011	Faculty of Agriculture, Novi Sad	Veterinary medicine			
DVM	2006	Faculty of Agriculture, Novi Sad	Veterinary medicine			
The list of dissertations in which a teacher is/was a supervisor in the past 10 years						
No	The title of the dissertation	Candidate's Name	*reported	** defended		
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)						
1.	Buncic S., Nychas G.-J., Lee M. R. F., Koutsoumanis K., Hébraud M., Desvaux M., Chorianopoulos N., Bolton D., Blagojevic B. , Antic D. (2013) Microbial pathogen control in the beef chain: recent research advances. Meat Science, <i>In press</i> .			M21		
2.	Blagojevic B. , Antic D., Ducic M., Buncic S. (2012) Visual cleanliness scores of cattle at slaughter and microbial loads on the hides and the carcasses. Veterinary Record 170, 563.			M21		
3.	Blagojevic B. , Antic D., Ducic M., Buncic S. (2011) A study of Haptoglobin levels in groups of cattle and pigs with and without abnormalities at meat inspection. Foodborne Pathogens and Disease 8, 1119-1124.			M21		
4.	Antic D., Blagojevic B. , Buncic S. (2011) Treatment of cattle hides with Shellac solution to reduce hide-to-beef microbial transfer. Meat Science 88, 498–502.			M21		
5.	Blagojevic B. , Antic D., Ducic M., Buncic S. (2011) Ratio between carcass- and skin- microflora as an abattoir process hygiene indicator. Food Control 22, 186-190.			M21		
6.	Antic D., Blagojevic B. , Ducic M., Mitrović R., Nastasijević I., Buncic S. (2010) Treatment of cattle hides with Shellac-in-ethanol solution to reduce bacterial transferability – A preliminary study. Meat Science 85, 77–81.			M21		
7.	Antic D., Blagojevic B. , Ducic M., Nastasijević I., Mitrović R., Buncic S. (2010) Distribution of microflora on cattle hides and its transmission to meat via direct contact. Food Control 21, 1025–1029.			M21		
Collective data on teacher's scientific activity						
Citation number without self-citations	14					
Number of SCI or SSCI papers	7					
Current project participation	National 3		International			
Specialization	National Food Institute, Copenhagen; Royal Veterinary College, London; European Food Safety Authority, Parma; Department of Food Science and Technology, Thessaloniki.					
Other relevant information: Reviewer of the scientific journal "Foodborne Pathogens and Disease"						

Surname, middle initial, name		BUNČIĆ V. SAVA					
Title		Full professor					
Field of research		Animal diseases and food hygiene					
Academic career	Year	Institution	Field of research				
Full professor	2006	Faculty of Agriculture, Novi Sad	Animal diseases and food hygiene				
Ph.D.	1985	Faculty of Veterinary Medicine, Belgrade	Veterinary medicine				
DVM	1974	Faculty of Veterinary Medicine, Belgrade	Veterinary medicine				
The list of dissertations in which a teacher is/was a supervisor in the past 10 years							
No	The title of the dissertation	Candidate's Name	*reported	** defended			
1.	Risk assessment and control options for <i>E. coli</i> O157 in the beef chain	Ivan Nastasijević		2008			
2.	Antimicrobial treatment of cattle hides to improve microbial safety of beef meat	Dragan Antić		2011			
3.	Haptoglobin, macroscopic and bacterial indicators of the risk for meat safety at abattoir	Bojan Blagojević		2011			
4.	The assessment of variation in survival and growth of selected strains of <i>Salmonella</i> in the pork chain, with special emphasis on the impact of natural radioactivity	Mihajlo Vićentijević	2008				
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)							
1.	Buncic S. , Nychas G.-J., Lee M. R. F., Koutsoumanis K., Hébraud M., Desvaux M., Chorianopoulos N., Bolton D., Blagojevic B., Antic D. (2013). Microbial pathogen control in the beef chain: recent research advances. <i>Meat Science</i> , <i>In press</i> .			M21			
2.	Hill A., Donaldson N., Brouwer A., Buncic S. , Lambton S., Griffiths I. (2013). A risk and benefit assessment for visual-only meat inspection of indoor and outdoor pigs in the United Kingdom. <i>Food Control</i> , 30, 255-264			M 21			
3.	Smulders F.J.M., Buncic S. , Fehlhaber K., Huey R.J., Korkeala H., Prieto M. and Steinhauserova I. (2012). Toward Harmonization of the European Food Hygiene/Veterinary Public Health Curriculum. <i>Journal of Veterinary Medical Education</i> , 39(2), 169-179.			M 23			
4.	Buncic S. , Sofos J. (2012) Interventions to control <i>Salmonella</i> contamination during poultry, cattle and pig slaughtering. <i>Food Research International</i> , 45, 639-653			M 21			
5.	Blagojevic B., Antic D., Ducic M., Buncic S. (2012) Visual cleanliness scores of cattle at slaughter and microbial loads on the hides and the carcasses. <i>Veterinary Record</i> 170, 563.			M 21			
6.	Blagojevic B., Antic D., Ducic M. and Buncic S. (2011). A study of Haptoglobin levels in groups of cattle and pigs with and without abnormalities at meat inspection. <i>Foodborne pathogens and disease</i> , 8(10), 1119-1124.			M 21			
7.	Antic D., Blagojevic B. and Buncic S. (2011). Treatment of cattle hides with Shellac solution to reduce hide-to-beef microbial transfer. <i>Meat science</i> , 88, 498-502.			M 21			
8.	Blagojevic B., Antic D., Ducic M. and Buncic S. (2011). Ratio between carcass- and skin microflora as an abattoir process hygiene indicator. <i>Food control</i> , 22, 186-190.			M 21			
9.	Antic D., Blagojevic B., Ducic M., Nastasijevic I., Mitrovic R. and Buncic S. (2010). Distribution of microflora on cattle hides and its transmission to meat via direct contact. <i>Food control</i> , 21, 1025-1029.			M 21			
10.	Antic D., Blagojevic B., Ducic M., Mitrovic R., Nastasijevic I., Buncic S. (2010). Treatment of cattle hides with Shellac-in-ethanol solution to reduce bacterial transferability - A preliminary study. <i>Meat science</i> , 85, 77-81.			M 21			
Collective data on teacher's scientific activity							
Citation number without self-citations	605						
Number of SCI or SSCI papers	48						
Current project participation	National 3	International 3					
Specialization: Up to 3 months: Denmark, Belgium, USA, Italy, Netherlands, Germany, and Spain. Stays for several years: UK, New Zealand, Denmark							
Other relevant information: Member of BIOHAZARD Scientific Panel, European Food Safety Authority, EU (2003-2012); Diplomate of the European College of Veterinary Public Health (Food Science speciality) (2002-ongoing); Editorial Boards: Journal of Food Protection (USA; 2002- ongoing), Foodborne Pathogens & Disease (USA; 2003-2007), Animal Journal (UK; 2006-2007)							

Surname, middle initial, name		ŽIKIĆ R. DRAGAN		
Title		Associate professor		
Field of research		Anatomy, histology and physiology		
Academic career	Year	Institution	Field of research	
Associate professor	2011	Faculty of Agriculture, Novi Sad	Morphology	
Ph.D.	2005	Faculty of Agriculture, Novi Sad	Morphology	
B.A.	1996	Faculty of Agriculture, Novi Sad	Morphology	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1	Ivković M., Perić L., Žikić D., Cvetković D., Glamočić D., Spring P. (2012) Effects of a novel carbohydrate fraction on broiler performance and intestinal function. SOUTH AFRICAN JOURNAL OF ANIMAL SCIENCE, vol. 42 br. 2, str. 131-138			M23
2	Stojanović Vesna D., Vučković Nada M., Spasojević Slobodan D., Barišić Nenad, Doronjski Aleksandra R., Žikić Dragan. The influence of EPO and hypothermia on the kidneys of rats after perinatal asphyxia. PEDIATRIC NEPHROLOGY, (2012), vol. 27 br. 1, str. 139-144			M21
3	Medigović Ivana M., Ristić Nataša., Trifunovic Svetlana L., Manojlović-Stojanoski Milica N., Milošević Verica Lj., Žikić D., Nestorović Nataša M. (2012) Genistein affects ovarian folliculogenesis: A stereological study. MICROSCOPY RESEARCH AND TECHNIQUE, vol. 75 br. 12, str. 1691-1699			M21
4	Medigović Ivana M., Manojlović-Stojanoski Milica N., Trifunović Svetlana L., Ristić Nataša, Milošević Verica Lj., Žikić Dragan, Nestorović Nataša M. Effects of genistein on gonadotropic cells in immature female rats. ACTA HISTOCHEMICA, (2012), vol. 114 br. 3, str. 270-275			M23
5	Peric Lidija, Milosevic Niko, Zikic Dragan, Bjedov Sinisa, Cvetkovic Dragoljub, Markov Sinisa, Mohnl Michaela, Steiner Tobias. Effects of probiotic and phytogenic products on performance, gut morphology and cecal microflora of broiler chickens (Article) ARCHIV FUR TIERZUCHT-ARCHIVES OF ANIMAL BREEDING, (2010), vol. 53 br. 3, str. 350-359			M23
6	Žikić D., Perić L., Ušćebrka G., Stojanović S., Milić, D., Nollet L. (2011) Influence of dietary mannanoligosaccharides on histological parameters of the jejunal mucosa and growth performance of broiler chickens. AFRICAN JOURNAL OF BIOTECHNOLOGY, 10 (32): 6172-6176.			M23
7	Uscebrka Gordana, Stojanovic Slobodan, Zikic Dragan, Kanacki Zdenko (2010) Morphodynamics of embryonic development of skeletal musculature of broiler and layer chickens. AVIAN BIOLOGY RESEARCH, (2010), vol. 3 br. 4, str. 179-186			M23
8	Peric Lidija Milosevic Niko V Zikic Dragan Kanacki Zdenko Dzinic Natalija R Nollet L Spring P Effect of selenium sources on performance and meat characteristics of broiler chickens (Article) JOURNAL OF APPLIED POULTRY RESEARCH, (2009), vol. 18 br. 3, str. 403-409			M23
9	Bogdanovic Visnja V Stankov Karmen Icivic Ivana D Zikic Dragan Nikolic Aleksandra Solajic Slavica V Djordjevic Aleksandar N Bogdanovic Gordana M Fullerol C-60(OH)(24) effects on antioxidative enzymes activity in irradiated human erythroleukemia cell line (Article) JOURNAL OF RADIATION RESEARCH, (2008), vol. 49 br. 3, str. 321-327			M23
10	Peric Lidija Nollet L Milosevic Niko V Zikic Dragan Effect of Bioplex and Sel-Plex substiptiong inorganic trace mineral sources on performance of broilers (Article) ARCHIV FUR GEFLUGELKUNDE, (2007), vol. 71 br. 3 , str. 122 -129			M23
Collective data on teacher's scientific activity				
Citation number without self-citations		43		
Number of SCI or SSCI papers		12		
Current project participation		National 2	International	
Specialization		Aristotel University, Greece, 1 month		

Surname, middle initial, name		LAZIĆ M. SAVA							
Title		Principal Research Fellow, Associate Professor							
Field of research		Virology, Immunology							
Academic career	Year	Institution	Field of research						
Principal Research Fellow, Associate Professor	2004. 2006.	Scientific Veterinary Institute „Novi Sad“ University of Agriculture Novi Sad	Microbiology and Infectious Diseases						
Ph.D.	1993	Faculty of Veterinary medicine, Belgrade	Virology, Immunology						
DVM	1983	Faculty of Veterinary medicine, Belgrade	Veterinary Medicine						
The list of dissertations in which a teacher is/was a supervisor in the past 10 years									
No	The title of the dissertation	Candidate´s Name	*reported	** defended					
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)									
1	Lupulović D., Martí'n-Acebes M., Lazić S., Alonso-Padilla J., Bla'zquez A., Escribano-Romero E., Petrović T., Saiz J.: First Serological Evidence of West Nile Virus Activity in Horses in Serbia. <i>Vector-Borne and Zoonotic Diseases</i> , 10, 20, pp.1-4, 2011		M21						
2	D'Agostino M., Cook N., Di Bartolo I., Ruggeri F., Berto A., Martelli F., Banks M., Vasickova P., Kralik P., Pavlik I., Kokkinos P., Vantarakis A., Söderberg K., Maunula L., Verhaelen K., Rutjes S., de Roda Husman A., Hakze R., Van der Poel W., Kaupke A., Kozyra I., Rzežutka A., Prodanov-Radulović J., Lazić S., Petrović T. et. al: Multicenter collaborative trial evaluation of a method for detection of human adenoviruses in berry fruit. <i>Food An. Meth.</i> , 7, 2011		M21						
3	Milić N., Lazić S., Vidanović D., Šekler M., Nišavić J., Resanović R., Petrović T.: Molecular characterization of some strains of Newcastle disease virus isolated in province of Vojvodina, Serbia. <i>Acta Veterinaria</i> , ISSN 0567-8315, 62, 4, pp., 365-374, 2012,		M23						
4	Toplak I., Lazić S., Lupulović D., Prodanov-Radulović J., Becskei Z., Došen R., Petrović T.: Study of the genetic variability of porcine Circovirus type 2 detected in Serbia and Slovenia. <i>Acta Veterinaria Hungarica</i> , 60, 409-420, 2012		M23						
5	Kokkinos P., Kozyra I., Lazić S., Bouwknegt M., Rutjes S., Willems K., Moloney R., Roda Husman de A., Kaupke A., Legaki E., D'Agostino M., Cook N., Rzežutka A., Petrović T., Vantarakis A., Dobrosavljević I.: Harmonised Investigation of the Occurrence of Human Enteric Viruses in the Leafy Green Vegetable Supply Chain in Three European Countries. <i>Food and Environmental Virology</i> , 4, 3,pp.1-13, 2012,		M23						
6	Lazić S., Lazarević M., Petrović T., Velhner M., Jakovljević G.: The influence of bovine seminal plasma on BHV-1, EHV-1, BVD and morbus Aujeszky virus replication in vitro. <i>Acta Veterinaria</i> , 49, Br.5-6, pp.299-312, 1999		M23						
7	Lazić S., Đurišić S., Vidić B.: Serological respons of highly pregnant cows vaccinated with Borinak vaccine. <i>Slovak Veterinary Journal</i> , 20 , 1, pp.31-34, 1995		M23						
8	Lazić S., Asanin R., Đurišić S., Vidić B., Knežević N.: Effects of vaccination of highly pregnant cows with anti bhv-1 vaccines: I humoral response to the vaccine Iberol-plus. <i>Acta Veterinaria</i> , 48 , 1, pp.37-44, 1998		M23						
9	Lazić S., Asanin R., Šajgalik M., Gagić M., Vidić B., Milanov D.: Effects of vaccination of highly pregnant cows with anti BHV - 1 vaccines: 2.humoral response on the vaccine Borinak. <i>Acta Veterinaria</i> , 51, 1, 27-34, 2001.		M23						
10	Lazić S., Asanin R., Đurišić S., Vidić B., Knežević N.: Effects of vaccination of highly pregnant cows with anti bhv-1 vaccines: I humoral response to the vaccine „Iberol-plus“. <i>Acta Veterinaria</i> , 48 , 1, str.37-44, 1998		M23						
11	Petrović T., Miličević V., Prodanov-Radulović J., Maksimović-Zorić J., Lupulović D., Došen R., Lazić S.: Molecular detection and genetic analysis of Serbian PRRSV isolates. Proceedings, EuroPRRS2011 Symposium 'Understanding and combating PRRS in Europe' COST Action FA902, Novi Sad, 12th-14th October 2011, editors Tamaš Petrović, Tahar Ait-Ali, Novi Sad, Scientific Veterinary Institute 'Novi Sad', 2011, pp.50-56, ISBN 978-86-82871-27-9,		M31						
12	Mićović Z., Lazić S., Miličević V., Plavšić B.: Monitoring of pig immunization against the classical swine fever in the Republic of Serbia. Proceedings, International Conf. prevention of Classical Swine Fever in the Border Region Croatia - Serbia, Novi Sad, June 7-8 2012, editor Tamaš Petrović, Scientific Veterinary Institute „Novi Sad“, 2012, Str.99-109,		M31						
Collective data on teacher's scientific activity									
Citation number without self-citations	32								
Number of SCI or SSCI papers	24								
Current project participation	National: 2	International: -							
Specialization: Organized by the OIE in training: "Veterinary Biologics Training Program", Institut for International Cooperation in Animal Biologics, the United States Department of Agriculture, and Iowa State University Ames, Iowa USA, 2002. Study visits in several institutions: Veterinary Academy and Central Veterinary Institute, Budapest, Research Laboratory Hoechst Roussel Vet in Frankfurt, University of Veterinary Medicine in Utrecht.									
Other relevant information: Participated in the implementation of 17 national research projects, and at 11 was the leader. Participated in three international scientific research project (1 FP7 and 2 COST) and managed the project from IPA" Cross-Border Programme Croatia-Serbia 2007-2013."									
Expert system: The Expert Council for Biosafety, Ministry of Agriculture, Forestry and Water Management, Republic of Serbia, Member of the Expert Council for the field of Biotechnical sciences Provincial Secretariat for Science and Technology development, Member of the Expert Group for the Control of Biological products and drugs Medicines and Medical Devices Agency of Serbia, Member of Parliament Veterinary Chamber of Serbia, The Expert Council of Veterinary Chamber of Serbia, Member of Academy of Veterinary Medicine of the Serbian Veterinary Society, Member of the Executive Board of the Academy of Veterinary Medicine of the Serbian Veterinary Society									

Surname, middle initial, name		LAKO L. BRANISLAV		
Title		Full professor		
Field of research		Veterinary microbiology and animal infectious diseases		
Academic career	Year	Institution	Field of research	
Full professor	2009.	Faculty of Agriculture, Novi Sad	Veterinary microbiology and animal infectious diseases	
Ph.D.	1992.	Faculty of Veterinary Medicine, Belgrade	Veterinary microbiology and animal infectious diseases	
DVM	1973.	Veterinary Faculty, Sarajevo	Veterinary medicine	

The list of dissertations in which a teacher is/was a supervisor in the past 10 years

No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Representation of genospecies <i>Borrelia burgdorferi sensu lato</i> in vectors and clinical manifestations of Lyme disease	Čekanac Radovan		2006.
2.	The importance of bacterial infections in equine reproductive disorder and efficiency of application of different therapy protocols	Miroslav Urošević		2010.
3.	Clinical and laboratory survey of Lyme disease in dogs after natural and experimental infection	Sara Savić		2010.
4.	Developing optimal diagnostic protocol for dogs infection with Ehrlichia	Aleksandar Potkonjak		2010.
5.	Detection of strains of Gumboro disease from our area, using Polymerase Chain Reaction (PCR), in vaccinated and subsequently infected SPF chickens	Ivan Dobrosavljević		2012.
6.	Determining the presence of infection of rams with <i>Brucella ovis</i> and proposal of diagnostic testing protocol	Miloš Petrović		2012.
7.	Evaluation of antimicrobial and cytotoxic potential of essential oils on cow endometrium <i>in vitro</i>	Radomir Ratajac	2008.	
8.	Immunogenicity and toxicity testing of vaccine strains of <i>Salmonella Enteritidis</i> , Typhimurium and Infantis for chickens	Dubravka Potkonjak	2010.	
9.	Detection of viral infections in bee communities <i>Apis mellifera</i> using molecular biological methods	Violeta Santrač	2010.	
10.	Development and application of different laboratory methods for the diagnosis of infections caused by hepatitis E virus in pigs and humans	Diana Lupulović	2011.	
11.	Monitoring the immunological and pathological effects of attenuated vaccines in immunoprophylaxis of broiler chickens against infectious bursal disease virus	Ljiljana Spalević	2012.	
12.	Development of a protocol for the diagnosis of latent and subclinical horses infections with equine influenza virus	Mihajlo Erdeljan	2012.	

Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)

1.	Radosavljević V., Jeremić Svetlana, Ćirković M., Lako B., Milićević Vesna, Potkonjak A., Nikolin V. (2012): Common fish species in polyculture with carp as cyprinid herpes virus 3 carriers, Acta Veterinaria, Vol. 62, No. 5-6, 675-681.	M 23
2.	Suvajdzic Lj., Potkonjak A., Milanov D., Lako B., Kocic B., Milic N., Cabarkapa I. A. (2012): Proposal of a Diagnostic Protocol for Isolation of <i>Corynebacterium ulcerans</i> from Cow's Milk. Acta Scientiae Veterinariae, 40(2): 1039	M 23
3.	Đordjević-Spasić M., Potkonjak A., Lako B., Doder R., Canak G., Suvajdzic Lj., Kostic V. The first case report of serologically confirmed cat scratch disease of a boy in Serbia. HealthMED, Vol. 5 No. 6 Suppl. 1. 2011. 2121-2125.	M 23
4.	Potkonjak A., Lako B., Bacic D., Lako B., Suvajdzic Lj., Stevančević M., Toholj B., Vraneš M. (2011): First report on seroepidemiological and clinical investigation of cat infection with <i>Bartonella henselae</i> in the area of Novi Sad, Serbia. Acta veterinaria, 61 (2-3),183-192	M 23
5.	Ratajac R. Stojanovic D., Petrovic J., Milanov D., Vasic P., Stojanov I. Lako B. (2011): Antibacterial activity of the essential oil of Mountain Savory (<i>Satureja montana</i>) against Arcanobacterium	M 23

	pyogenes. PLANTA MEDICA, Vol. 77(12): 1457-1457	
6.	Savic S., Vidic B., Lazić S., Lako B., Potkonjak A., Lepšanović Z. (2010): Borrelia burgdorferi in ticks and dogs in the province of Vojvodina, Serbia. Parasite, 17:357-361.	M 23
7.	Lako B., Potkonjak A., Balzer J., Čanak G., Doder R., Topalski B., Stevančević M., Stevančević O. (2010): First report about canine infections with Candidatus Mycoplasma haematoparvum in Serbia. Acta veterinaria, 60(5-6):507-512.	M 23
8.	Stevančević M., Toholj B., Lako B., Potkonjak A., Kuljača V. (2009): Ispitivanje efikasnosti topikalne primene antiseptika u lečenju digitalnog dermatitisa krava. Acta veterinaria, 59(4):437-446	M 23
9.	Matović, K., Ašanin, R., Radojičić, S., Lako, B.& Žarković, A. (2008). Ispitivanje osetljivosti i specifičnosti nekih seroloških testova u dijagnostici bruceloze kod goveda, Acta veterinaria, vol. 58, (5-6) 467-476 M-23	M 23
10.	Samardzic S., Marinkovic T., Marinkovic D., Djuricic B., Ristanovic E., Simovic T., Lako B., Vukov B., Bozovic B., Gligic A. (2008). Prevalence of antibodies to Rickettsiae in different regions of Serbia., VECTOR-BORNE AND ZOONOTIC DISEASES, vol. 8 (2), 219-224	M 23

Collective data on teacher's scientific activity

Citation number without self-citations	30
Number of SCI or SSCI papers	17
Current project participation	National 2 International
Specialization	Virion-Ag diagnostics, Zurich, Switzerland, 2 months, Central veterinary laboratory, Copenhagen, Denmark, VMRD-Pulman, Sietl, USA, 2 months, Biomedica, Faculty of Veterinary medicine Vienna, 1 week

Surname, middle initial, name		LALOŠEVIĆ G. VESNA		
Title		Associate professor		
Field of research		Veterinary Microbiology and Infectious Diseases		
Academic career	Year	Institution	Field of research	
Associate Professor	2008.	Faculty of Agriculture, Novi Sad	Veterinary Microbiology and Infectious Diseases	
Ph.D.	2002.	Military Medical Academy, Belgrade	Microbiology and Parasitology	
M.D.	1987.	Faculty of Medicine, Novi Sad	MD.	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Comparative analysis of different methods for diagnosis of <i>Dirofilaria immitis</i> infection in dogs	Aleksandar Tasić		2009
2.	Seroprevalence of <i>Neospora caninum</i> in cows with reproductive disorders	Milan Savović	2011	
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Lalošević, D., Lalošević, V., Klem, I., Stanojev-Jovanović, D., Pozio, E. (2008) Pulmonary capillariasis miming bronchial carcinoma. American Journal of Tropical Medicine and Hygiene 78 (1), pp. 14-16			M21
2.	Lalosevic, D., Lalosevic, V., Stojsic-Milosavljevic, A., Stojsic, D. (2010) Borrelia-like organism in heart capillaries of patient with Lyme-disease seen by electron microscopy. International Journal of Cardiology 145 (3), pp. e96-e98			M21
3.	McElhinney, L.M., Marston, D.A., Freuling, C.M., Cragg, W., Stankov, S., Lalosević, D., Lalosević, V., Fooks, A.R. (2011) Molecular diversity and evolutionary history of rabies virus strains circulating in the Balkans. Journal of General Virology 92 (9), pp. 2171-2180			M21
4.	Lalošević, D., Lalošević, V., Lazarević-Ivanc, Lj., Knežević, I. (2008) BHK-21 cell culture rabies vaccine: Immunogenicity of a candidate vaccine for humans. Developments in Biologicals 131, pp. 421-429			M22
5.	Považan, D., Djurić, M., Uzurov-Dinić, V., Lalošević, D., Lalosević, V., Sečen, S., Považan, A. (2011) Adult human case of toxocariasis with pulmonary migratory infiltrate and eosinophilia. Vojnosanitetski Pregled 68 (10), pp. 881-885			M24
6.	Lalošević, V., Lalošević, D., Čapo, I., Simin, V., Galfi, A. & Traversa, D. (2013): High infection rate of zoonotic <i>Eucoleus aerophilus</i> infection in foxes from Serbia. Parasite, 20, 3. doi:10.1051/parasite/2012003			M22
Collective data on teacher's scientific activity				
Citation number without self-citations	40			
Number of SCI or SSCI papers	6			
Current project participation	National	2	International	
Specialization	MD.Specialist of Microbiology and Parasitology			
Other relevant information: Active member of Serbian society of parasitologists				

Surname, middle initial, name		LALOŠEVIĆ M. DUŠAN		
Title		Full professor		
Field of research		Histology, Embryology, General Pathology		
Academic career	Year	Institution	Field of research	
Full professor	2010	Faculty of Medicine, Novi Sad, Pasteur Institute of Novi Sad	Pathology of human and animal infectious and other diseases	
Ph.D.	1999	Military Medical Academy, Belgrade	Microbiology and Parasitology	
M.D.	1987	Faculty of Medicine, Novi Sad	MD.	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Modulation of experimental fibrosarcoma with angiogenesis inhibitors	Kiralj Aleksandar		2004.
2.	Morphological features and the possibility of changing the biological behavior of experimental fibrosarcoma in hamster	Krnojelac Dijana		2005.
3.	Epidemiology of toxocariasis in Macedonia	Momirovska Ana	2011.	
4.	An experimental model of nephrotoxic tubulointerstitial lesions	Živojinov Srđan	2011.	
5.	The possibility of regeneration of pancreatic Langerhans islets under the action of extract of <i>Coprinus comatus</i> mushroom	Ivan Čapo	2012.	
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1	Kosjerina Z, Zaric B, Vuckovic D, Lalosevic D, Djenadic G, Murer B. The sarcoid granuloma: 'epithelioid' or 'lymphocytic-epithelioid' granuloma? Multidiscip Respir Med. 2012;7(1):11.			M23
2	McElhinney LM, Marston DA, Freuling CM, Cragg W, Stankov S, Lalosevic D, Lalosevic V, Müller T, Fooks AR. Molecular diversity and evolutionary history of rabies virus strains circulating in the Balkans. J Gen Virol. 2011;92(Pt 9):2171-80.			M21
3	Povazan D, Djurić M, Uzurov-Dinić V, Lalosević D, Lalosević V, Secen S, Povazan A. Adult human case of toxocariasis with pulmonary migratory infiltrate and eosinophilia. Vojnosanit Pregl. 2011;68(10):881-5.			M23
4	Cekić V, Vasović V, Jakovljević V, Lalošević D, Čapo I, Mikov M, Sabo A. Effect of Chromium Enriched Fermentation Product of Barley and Brewer's Yeast and Its Combination with Rosiglitazone on Experimentally Induced Hyperglycaemia in Mice. Srp Arh Celok Lek. 2011;139(9-10):610-8.			M23
5	Kekovic G, Culic M, Martac L, Stojadinovic G, Capo I, Lalosevic D, Sekulic S. Fractal dimension values of cerebral and cerebellar activity in rats loaded with aluminium. Med Biol Eng Comput. 2010;48(7):671-9.			M21
6	Martac Lj, Grbic G, Kekovic G, Podgorac J, Culic M, Sekulic S, Lalosevic D, Capo I. Spectral changes of brain activity in rat offspring exposed to aluminium during gestation and lactation. ARCHIVES OF BIOLOGICAL SCIENCES, 2010, 62(1), 9-13.			M23
7	Lalosevic D, Lalosevic V, Stojsic-Milosavljevic A, Stojsic D. Borrelia-like organism in heart capillaries of patient with Lyme-disease seen by electron microscopy. Int J Cardiol. 2010;145(3):e96-8.			M21
8	Lalosević D, Lalosević V, Klem I, Stanojev-Jovanović D, Pozio E. Pulmonary capillariasis miming bronchial carcinoma. Am J Trop Med Hyg. 2008;78(1):14-6.			M21
9	Tomic Z, Milijasevic B, Sabo A, Lalosevic D, Jakovljevic V, Mikov M, Satman M, Vasovic V. Diclofenac and ketoprofen liver toxicity in rat. EUROPEAN JOURNAL OF DRUG METABOLISM AND PHARMACOKINETICS, 2008, 33(4), 253-260.			M23
10	Lalosevic D, Lalosevic V, Lazarevic-Ivanc Lj, Knezevic I. BHK-21 cell culture rabies vaccine: Immunogenicity of a candidate vaccine for humans. Towards the elimination of rabies in Eurasia, 2008, 131, 421-429.			M23
11	Sekulic S, Lalosevic D, Naumovic N, Putic S, Culic M. The probability for anterior and posterior presentation during the second half of gestation and at delivery among albino mice. BIOLOGIA, 2007, 62(5) , 622 -625.			M23
12	Krstic V, Marinkovic D, Vakanjac S, Lalosevic D, Aleksic-Kovacevic S. Helicobacter spp. in gastroscopic biopsies in dogs. ACTA VETERINARIA-BEOGRAD, 2006, 56(4), 305-314.			M23
13	Sekulic S, Lukac D, Drapsin M, Capo I, Lalosevic D, Novakov-Mikic A, Ultrasonographic observations of the maturation of basic movements in guinea pig fetuses. Central European J. Biology, 2009, 4(1), 58-61.			M23
14	McElhinney LM, Marston D, Johnson N, Black C, Matouch O, Lalosevic D, Stankov S, Must K, Smreczak M, Zmudzinski IF, Botvinkin A, Aylan O, Vanek E, Cliquet F, Muller T, Fooks AR. Molecular epidemiology of rabies viruses in Europe. Dev Biol (Basel). 2006;125:17-28.			M23

15	Lalošević, V., Lalošević, D., Čapo, I., Simin, V., Galfi, A. & Traversa, D. (2013): High infection rate of zoonotic <i>Eucoleus aerophilus</i> infection in foxes from Serbia. Parasite, 20, 3. doi:10.1051/parasite/2012003	M22
Collective data on teacher's scientific activity		
Citation number without self-citations	55	
Number of SCI or SSCI papers	15	
Current project participation	National 2	International 1
Specialization	Licenced Pathologist	
Other relevant information:	Active member of Serbian society for pathology and cytology	

Surname, middle initial, name		MILANOV S. DUBRAVKA		
Title		Research associate		
Field of research		Clinical bacteriology		
Academic career	Year	Institution		Field of research
Research associate	2009.	Ministry of Education of the Republic of Serbia		Microbiology and infectious diseases
Ph.D.	2008.	Faculty of Veterinary Medicine, Belgrade		Clinical veterinary microbiology
DVM	1992.	Faculty of Veterinary Medicine, Belgrade		Veterinary medicine
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Urosevic, M., Lako, B., Milanov, D., Urosevic, I., Aurich, C., 2010. Results of bacteriological and cytological examinations of the endometrium of subfertile mares in stud farms in Serbia. Berliner Und Munchener Tierarztliche Wochenschrift 123, 365-368.			M-22
2.	Lazarevic, M., Milovanovic, A., Barna, T., Miljas, N., Milanov, D., 2012. Endometritis therapy in sows by intra uterine instillation of yeast cell wall solution. Acta Veterinaria-Beograd 62, 611-626.			M-23
3.	Lazic, S., Perovic, G., Asanin, R., Drazic, L., Milanov, D., Vidic, B., 1998. Examination of the relationship between net extinction in ELISA and virus neutralization methods for estimating the titer of neutralizing antibodies against bovine herpesvirus 1. Acta Veterinaria-Beograd 48, 99-104.			M-23
4.	Milanov, D., Asanin, R., Durisic, S., Suvajdzic, L., Lazic, S., 2002. Detection of the classical swine fever virus antigen following experimental infection. Acta Veterinaria-Beograd 52, 117-124.			M-23
5.	Milanov, D., Suvajdzic, L., Pusic, I., Vidic, B., Dordevic-Milic, V., 2006. Outbreak of endemic form of protothecal mastitis on a dairy farm. Acta Veterinaria-Beograd 56, 259-265.			M-23
6.	Pancic, B., Lazic, S., Gagic, M., Milanov, D., Vidic, B., 1998. Humoral immune response of guinea pigs to an experimental vaccine against equine herpes-virus infection. Acta Veterinaria-Beograd 48, 199-206.			M-23
7.	Petrovic, J., Baltic, M., Stefanovic, S., Milanov, D., Ratajac, R., 2009. Determination of flumequine residues in broiler chickens with hplc and screening method. Acta Veterinaria-Beograd 59, 547-555.			M-23
8.	Suvajdzic, L., Potkonjak, A., Milanov, D., Lako, B., Kocic, B., Milic, N., Cabarkapa, I., 2012. A Proposal of a Diagnostic Protocol for Isolation of Corynebacterium ulcerans from Cow's Milk. Acta Scientiae Veterinariae 40.			M-23
9.	Vidic, B., Milanov, D., Bugarski, D., 2006. Isolation of Listeria monocytogenes in neural forms of listeriosis and abortions in ruminants. Acta Veterinaria-Beograd 56, 343-351.			M-23
10.	Milanov, D., Petrović, J., Kapetanov, M., & Suvajdžić, Lj. 2011. Arcanobacterium pyogenes - faktori virulencije, značaj u etiologiji mastitisa i terapijske (ne)mogućnosti. Veterinarski glasnik, 65(3-4), 235-246.			M-24
Collective data on teacher's scientific activity				
Citation number without self-citations		3		
Number of SCI or SSCI papers		12		
Current project participation		National 2	International	
Specialization				

Surname, middle initial, name		MILOSEVIĆ LJ. VERICA		
Title		Principal researcher		
Field of research		Histology, citology		
Academic career	Year	Institution	Field of research	
Principal researcher	2002	University in Belgrade, Institute for Biological Research „Sinisa Stankovic“	Histology, citology	
Ph.D.	1995	University in Belgrade, Medical Faculty	Histology, citology	
B.Sc.	1980	University in Belgrade, Faculty of Biology	Histology, citology	

The list of dissertations in which a teacher is/was a supervisor in the past 10 years

No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Effects of phytoestrogens and sex hormones on the pituitary-adrenocortical system in an animal model of andropause	Vladimir Ajdžanović		2009
2.	Imunohistochemical and stereological research of the pituitary- adrenocortical system of rats during acclimation to increased ambient temperature	Florina Perčinić-Popovska		2010
3.	Pituitary-ovarian system of rats from fetal to peripubertal period of life after intrauterine exposure to dexamethasone	Nataša Ristić		2012

Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)

1.	Šosić-Jurjević B, Filipović B, Ajdžanović V, Savin S, Nestorović N, Milošević V , Sekulić M. (2010). Suppressive effects of genistein and daidzein on pituitary-thyroid axis in orchidectomized middle-aged rats. <i>Exp Biol Med (Maywood)</i> . 235:590-598	M21
2.	Ajdžanović V, Spasojević I., Filipović B, Šošić-Jurjević B, Sekulić M, Milošević V . (2010). Effects of genistein and daidzein on erythrocyte membrane fluidity - the Electron Paramagnetic Resonance study. <i>Canadian Journal Physiol. Pharmacol.</i> 88:497-500.	M23
3.	Filepović B, Šošić-Jurjević B, Ajdžanović V, Brkić D, Manojlović Stojanoski M, Milošević V , Sekulić M (2010). Daidzein administration positively affects thyroid C cells and bone structure in orchidectomized middle-aged rats. <i>Osteoporos Int.</i> 21:1609-1616.	M21
4.	Milošević V , Stevanović D, Nešić D, Šošić – Jurjević B, Ajdžanović V, Starčević V, Severs W. (2010). Central Effects Of Ghrelin On The Adrenal Cortex: A Morphological And Hormonal Study. <i>Gen. Physio. Biophys.</i> 29, 194–202.	M23
5.	Milošević V , Ajdžanović V, Filipović B, Nestorović N, Manojlović-Stojanoski M, Pantelić J., Sekulić M. (2011). Morphological and Hormonal characteristič of adrenal cortex in middle-aged female rats after estradiol or calcium treatment. <i>Central European Journal Biology</i> , 6: 41-47.	M23
6.	Nestorović N, Ristić N, Manojlović-Stojanoški M, Šošić-Jurjević B, Trifunović S, Savin S, Milošević V . (2011). Somatostatin 14 affects the pituitary-ovarian axis in infat rats. <i>Histology and Histopathology</i> , 26:157-166.	M22
7.	Ajdžanović V, Šošić-Jurjević B, Filipović B, Trifunović Š, Milošević V . (2011). Daidzein effečtš on ACTH cells: immunohistomorphometrič and hormonal študy in an animal model of the andropauše Histology and Histopathology, 26:1257-1264.	M22
8.	Ajdžanović V, Spasojević I, Sošić-Jurjević B, Filipović B, Trifunović S, Sekulić M, Milošević V . (2011). The negative effect of soy extract on erythrocyte membrane fluidity: an electron paramagnetic resonance study. <i>J Membr Biol.</i> 239:131-135.	M22
9.	Trifunović S, Manojlović-Stojanoski M, Ajdžanović V, Nestorović N, Ristić N, Medigović I, Milošević V . (2012). Genistein stimulates the hypothalamo-pituitary-adrenal axis in adult rats: morphological and hormonal study. <i>Histol Histopathol.</i> 27:627-640.	M21
10.	Šošić-Jurjević B, Filipović B, Renko K, Ajdžanović V, Manojlović-Stojanoski M, Milošević V , Köhrle J. (2012). Orchidectomy of middle-aged rats decreases liver deiodinase 1 and pituitary deiodinase 2 activity. <i>J Endocrinol.</i> 215(2):247-56.	M22

Collective data on teacher's scientific activity

Citation number without self-citations	130
Number of SCI or SCII papers	138
Current project participation	National 1 International
Specialization: 1987. Stereology Course, Medical Faculty, University in Ljubljana, Slovenia	
Other relevant information	

Membership in Editorial Board: Biologia Macedonica, Скопље, БЈР Македонија, Journal of Medical Biochemistry, Београд, Србија, Journal of Biological Research, Hong Kong

Society Member: European and Serbian Society of Medical Biochemistry, European Society of Endocrinology, Serbian Biological Soc.

International Cooperation: Department of Pharmacology, College of Medicine, Pennsylvania State University, Hershey, PA, USA;

Laboratory of Histology and Embryology, University of Porto, Portugal; Faculty of Veterinary Medicine, Skopje, FYR of Macedonia;

Faculty of Natural Sciences and Mathematics, Skopje, FYR of Macedonia

Surname, middle initial, name		PETROVIĆ M. JELENA		
Title		Senior research associate		
Field of research		Food safety		
Academic career	Year	Institution	Field of research	
Senior research associate	2012	Ministry of science and edusation Republic of Serbia	Food safety	
Ph.D.	2006	Faculty of veterinary medicine Belgrade	Food safety	
DVM	1997	Faculty of veterinary medicine Belgrade	Food safety	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate´s Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Petrović J. , Katić V., Bugarski D.: Comparative Examination of the Analysis of β -Lactam Antibiotic Residues in Milk by Enzyme, Receptor-Enzyme, and Inhibition Procedures. Food Analytical Methods, 1:119-125, 2008.			M23
2.	Petrović J. , Baltić M., Stefanović S., Milanov D., Ratajac R.: Determination of flumequine residues in broiler chickens with HPLC and screening method. Acta Veterinaria, 56 (5-6):547-555, 2009.			M23
3.	Milanov D., Ašanin R., Vidić B., Krnjajić D., Petrović J. , Savić S.: Scanning electron microscopy of Listeria monocytogenes biofilms on stainless steel surfaces. Acta Veterinaria, 59(4):423-434, 2009.			M23
4.	Milanov D., Lazić S., Vidić B., Petrović J. , Bugarski D., Šeguljev Z.: Slime Production and Biofilm Forming Ability by <i>Staphylococcus Aureus</i> Bovine Mastitis Isolates. Acta Veterinaria, 60 (2-3):217-226, 2010			M23
5.	Petrović J. , Baltić M., Ćupić V., Stefanović S., Stojanović D. Residues of enrofloxacin and its main metabolite ciprofloxacin in broiler chickens. Acta veterinaria, 56(5-6):497-506, 2006.			M23
6.	Petrović J. , Milanov D., Ratajac R.: Savremeni trendovi u bezbednosti hrane: Rezistencija zoonotskih patogena prema antimikrobnim lekovima. Veterinarski glasnik 62 (5-6): 257-406. 2008.			M24
Collective data on teacher's scientific activity				
Citation number without self-citations	34			
Number of SCI or SSCI papers	6			
Current project participation	National 3	International 3		
Specialization: In food safety area: 6 weeks in Veterinary Science Division, Belfast UK and on 19 national and international courses				
Other relevant information: Participated in 20 research projects, Project Manager in 5 projects and 1 work package				

Surname, middle initial, name		PETROVIĆ R. TAMAŠ		
Title		Senior research fellow		
Field of research		Microbiology and Immunology, Infectious diseases		
Academic career	Year	Institution	Field of research	
Senior Research Fellow	2011	Scientific Veterinary Institute Novi Sad	Microbiology and Immunology	
Ph.D.	2006	Faculty of Veterinary Medicine, Belgrade	Infectious diseases and zoonoses	
DVM	1997	Faculty of Veterinary Medicine, Belgrade	Veterinary Sciences	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1	Multicenter collaborative trial evaluation of a method for detection of human adenoviruses in berry fruit. Food Analytical Methods, 2012, 5:1-7. DOI 10.1007/s12161-011-9287-0			M21
2	Harmonised Investigation of the Occurrence of Human Enteric Viruses in the Leafy Green Vegetable Supply Chain in Three European Countries. Food and Environmental Virology, 4, 3, str.1-13, 2012,			M23
3	Molecular characterization of some strains of Newcastle disease virus isolated in province of Vojvodina, Republic of Serbia. Acta Veterinaria, ISSN 0567-8315, 62, 4, 2012, p.365-374			M23
4	Study of the genetic variability of porcine Circovirus type 2 detected in Serbia and Slovenia. Acta Veterinaria Hungarica, ISSN 0236-6290, 60, 3, pp.409-420, 2012			M23
5	First Serological Evidence of West Nile Virus Activity in Horses in Serbia. Vector-Borne and Zoonotic Diseases, ISSN 1530-3667, 10, 20, str.1-4, 2011			M21
6	Characterization of Velogenic Newcastle Disease Viruses Isolated From Dead Wild Birds in Serbia During 2007. Journal of Wildlife Diseases, 47, 2, str.433-441, 2011			M21
7	Molecular typing and antimicrobial resistance of Salmonella Enteritidis isolated from poultry, food, and humans in Serbia. Folia Microbiologica, ISSN 0015-5632, 56, 3, Str.66-71, 2011			M23
8	First serological study of Hepatitis E virus infection in backyard pigs from Serbia. Food and Environmental Virology, 2010, 2:110–113. DOI 10.1007/s12560-010-9033-6			M23
9	Biological properties of a naturally attenuated infectious bursal disease virus isolated from a backyard chicken flock. Acta Veterinaria Hungarica, Vol 58, No 4, 2010, 499-509.			M21
10	Distribution of porcine circovirus 2 Cap antigen in the lymphoid tissue of pigs affected by postweaning multisystemic wasting syndrome. Acta Veterinaria Hungarica, Vol 58, No 4, 2010, 483-498.			M21
Collective data on teacher's scientific activity				
Citation number without self-citations		10		
Number of SCI or SSCI papers		15		
Current project participation		National: 2	International: 2	
<p>Specialization:</p> <p>Training in molecular diagnostic technique: 1. Department of Virology, Faculty of Veterinary Medicine, Ljubljana, Slovenia in 2002, 2004 and 2006; 2. Veterinary Science Division, DARDNI, Belfast, Northern Ireland, in 2003, Reform of the Food Chain Laboratories (RFL) project; 3. Virology laboratory VDL, College of Veterinary Medicine, Ames, Iowa, USA in 2006; 4. Participation in High Pathogenic Avian Influenza (HPAI) Diagnostic Training Course, May 2006 (USDA); 5. University of Veterinary Medicine, Kosice, Slovakia in 2007; 6. Training in classical and molecular virology techniques for detection and characterization of environmental and food viruses, 2007 in National Institute of Public Health and the Environment (RIVM), Bilthoven, The Netherlands; 7. FAO workshop "Laboratory Diagnosis of HPAI", VSI Kraljevo 2007.</p>				

Surname, middle initial, name		POTKONJAK S. ALEKSANDAR					
Title		Assistant professor					
Field of research		Veterinary microbiology and animal infectious diseases					
Academic career	Year	Institution	Field of research				
Assistant professor	2011.	Faculty of Agriculture, Novi Sad	Veterinary microbiology and animal infectious diseases				
Ph.D.	2010.	Faculty of Agriculture, Novi Sad	Veterinary microbiology and animal infectious diseases				
DVM	2004.	Faculty of Veterinary Medicine, Belgrade	Veterinary medicine				
The list of dissertations in which a teacher is/was a supervisor in the past 10 years							
No	The title of the dissertation	Candidate´s Name	*reported	** defended			
1.	Determining the presence of infection of rams with <i>Brucella ovis</i> and proposal of diagnostic testing protocol	Miloš Petrović		2012			
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)							
1.	Čanak G., Kovačević N., Vukadinov J., Turkulov V., Sević S., Doder R., Somborac S., Potkonjak A. Clinical features, treatments and outcomes of influenza A (H1N1) 2009 among the hospitalized patients in the Clinic for Infectious Diseases in Novi Sad. <i>Vojnosanitetski pregled</i> , 2013, 70 (2): 155–162		M 23				
2.	Potkonjak A., Savic S., Jurisic A., Petrovic A., Suvajdzic Lj., Lako B., Milosevic N., Novakovic Z. Seroepidemiological Research of Canine Monocytic Ehrlichiosis in the Autonomous Province of Vojvodina, Serbia. <i>Acta Scientiae Veterinariae</i> , 2013. 41: 1106.		M 23				
3.	Potkonjak A., Lako B., Bacic D., Lako B., Suvajdzic Lj., Stevančević M., Toholj B., Vraneš M. First report on seroepidemiological and clinical investigation of cat infection with <i>Bartonella henselae</i> in the area of Novi Sad, Serbia. <i>Acta veterinaria</i> , 2011, 61 (2-3), 183-192.		M 23				
4.	Savic B., Milicevic V., Jakic-Dimic D., Bojkovski J., Prodanovic R., Kurelusic B., Potkonjak A., Savic B. Genetic characterization and phylogenetic analysis of porcine circovirus type 2 (PCV2) in Serbia. <i>Arch Virol</i> . 2012; 157(1):21-8.		M 23				
5.	Suvajdzic Lj., Potkonjak A., Milanov D., Lako B., Kocic B., Milic N., Cabarkapa I. A Proposal of a Diagnostic Protocol for Isolation of <i>Corynebacterium ulcerans</i> from Cow's Milk. <i>Acta Scientiae Veterinariae</i> , 2012. 40(2): 1039.		M 23				
6.	Vukadinov J., Potkonjak A., Canak G., Rnjak D., Doder R., Lako B., Kovacevic N., Sevic S. Epidemiological, Clinical and Diagnostic Characteristics of Lyme Disease with Patients in Vojvodina, Serbia. <i>HealthMED</i> , Vol. 6 No. 8. 2012. 2802-2809		M 23				
7.	Đordjević-Spasic M., Potkonjak A., Lako B., Doder R., Canak G., Suvajdzic Lj., Kostic V. The first case report of serologically confirmed cat scratch disease of a boy in Serbia. <i>HealthMED</i> , Vol. 5 No. 6 Suppl. 1. 2011. 2121-2125. IF – 0.435		M 23				
8.	Djordjević-Spasic M., Potkonjak A., Kostic V., Lako B., Spasic Z. Oropharyngeal tularemia in father and son after consumption of under-cooked rabbit meat. <i>Scandinavian Journal of Infectious Diseases</i> , 2011; 43: 977–981. IF - 1.722		M 23				
9.	Lako B., Potkonjak A., Balzer J., Čanak G., Doder R., Topalski B., Stevančević M., Stevančević O. First report about canine infections with <i>Candidatus Mycoplasma haematoparvum</i> in Serbia. <i>Acta veterinaria</i> , 2010, 60(5-6):507-512. IF – 0.169		M 23				
10.	Cirković M., Milosevic N., Markovic M., Potkonjak A. Brain myxoboliasis of common carp, Bulgarian Journal of Agricultural Science, 2010, 16(3):263-265. IF – 0.153		M 23				
Collective data on teacher's scientific activity							
Citation number without self-citations	3						
Number of SCI or SSCI papers	15						
Current project participation	National 2	International 1					
Specialization: United States Department of Agriculture, Agricultural Research Service, Food and Feed Safety Research Unit, College Station, Texas, USA, dva meseca 2011.							
Other relevant information: Completed Distance-learning course (On-Line): Principles of Epidemiology, USDA and ISU, Iowa, USA, duration 15 weeks, 09.01.-04.05.2012.							

Surname, middle initial, name		SAVIĆ M. BOŽIDAR		
Title		Assistant professor		
Field of research		Animal diseases and food hygiene		
Academic career	Year	Institution	Field of research	
Assistant professor	2102	Faculty of Agriculture, Novi Sad	Animal diseases and food hygiene	
Ph.D.	2010	Faculty of Agriculture, Novi Sad	Veterinary medicine	
DVM	1997	Faculty of Veterinary Medicine, Belgrade	Veterinary medicine	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate´s Name	*reported	** defended
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1	Savic, B. , Ivetic, V., Milicevic, V., Pavlovic, I., Zutic, M., Gagrcin, M.: Genetic Diversity of Mycoplasma Hyopneumoniae Isolates From Conventional Farrow-to-finish Pig Farms in Serbia. <i>Acta Veterinaria Hungarica</i> , 58(3)297-308, 2010.			M21
2	Savic, B. , Milicevic, V., Bojkovski, J., Kureljustic, B., Ivetic, V., Pavlovic, I.: Detection rates of the swine torque teno viruses (TTVs), porcine circovirus type 2 (PCV2) and hepatitis E virus (HEV) in the livers of pigs with hepatitis. <i>Veterinary Research Communications</i> , 34(7) 641-648, 2010.			M22
3	Savic, B. , Prodanovic, R., Ivetic, V., Radanovic, O., Bojkovski, J.:ovan (2012) Enteritis associated with Clostridium perfringens type A in 9-monthold calves. <i>Can. Vet. Journal-Revue Veterinaire Canadienne</i> , 53(2) 174-176, 2012.			M22
4	Savic, B. , Milicevic, V., Jakic-Dimic, D., Bojkovski, J., Prodanovic, R., Kureljustic, B., Potkonjak, A., Savic, B.: Genetic characterization and phylogenetic analysis of porcine circovirus type 2 (PCV2) in Serbia. <i>Archives of Virology</i> , 157(1)21-28, 2012.			M22
5	Ivan Pavlović, Božidar Savić , Snežana Ivanović and Dusko Ćirović (2012) First Occurrence of Paramphistomum microboothrium (Fischoeder 1901) in Roe Dear (<i>Capreolus capreolus</i>) in Serbia, <i>Journal of Wildlife Diseases</i> , 48(2), 2012. pp.520-522.			M21
6	Kureljustic, B., Ivetic, V., Savic, B. , Kukolj, V., Milicevic, V., Aleksic-Kovacevic, S.: Immunohistochemical Study of the Inflammatory Infiltrate Associated with Swine Hepatitis E Virus Infection. <i>Journal of Comparative Pathology</i> , 143(4)322 (Meeting Abstract), 2010.			M21
7	B. Kureljušić, V. Ivetić, B. Savic , S Krnjačić, D. Ristevski, J. Kureljušić, N. Jezdimirović, D. Jakić-Dimić Melamine-induced Nephrotoxicity in Weaned Pigs (2013) <i>Journal of Comparative Pathology</i> , Volume 148, Issue 1, page 94.			M21
8	Cirovic Dusko, Pavlovic Ivan, Ivetic Vesna, Milenkovic Miroljub, Radovic Ivica, Savic Bozidar (2009) Reintroduction of the european beaver (castor fiber l.) into serbia and return of its parasite: the case of stichorchis subtriquetru, <i>Archives of Biological Sciences</i> , vol. 61, br. 1, str. 141-145.			M23
9	Ivanovic, S., Pisinov, B., Maslic-Strizak, D., Savic, B. , Stojanovic, Z.: Influence of probiotics on quality of chicken meat. <i>African Journal of Agricultural Research</i> , 7(14)2191-2196, 2012.			M23
10	Radiša Prodanović, Danijela Kirovski, Horea Šamanc, Ivan Vujanac, Vojin Ivetić, Božidar Savić and Branislav Kureljušić (2012): Estimation of herd-basis energy status in clinically healthy Holstein cows: Practical implications of body condition scoring and shortened metabolic profiles, <i>African Journal of Agricultural Research</i> Vol. 7(3), pp. 418-425.			M23
Citation number without self-citations		23		
Number of SCI or SSCI papers		11		
Current project participation		National 1	International 1	
Specialization				
Europe School for Advance Veterinary Study (E.S.A.V.S) — Faculty of Veterinary Medicine Bern Switzerland, Neoropathology.				
Faculty of Veterinary Medicine AIMS – Iowa – USA - Professional training, Swine Diseases, Epidemiology, Polimerase chain reraction (PCR), Serology, Pathology, Histopathology, IHC, In situ hibridiaation (ISH), 2007.				
Online Epidemiology Course – Diagnostic&Production Animla Medicine, Colleage of Veterinary Medicine, Iowa State UIniversity - USDA, 2013.				

Surname, middle initial, name	STANČIĆ L. BLAGOJE		
Title	Full professor		
Field of research	Animal Reproduction		
Academic career	Year	Institution	Field of research
Full professor	1995.	Faculty of Agriculture, Novi Sad	Animal Reproduction
PhD	1983.	Faculty of Agriculture, Novi Sad	Animal Reproduction
B.A.	1974.	Faculty of Agriculture, Novi Sad	Animal Reproduction

The list of dissertations in which a teacher is/was a supervisor in the past 10 years

No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Using luteolitic preparation for farrowing synchronization and reproductive function regulation in the post partum sows	Stoja Jotanović		2006.
2.	Genetical trend in the production of milk and milk fat in the progeny test of artificial insemination bulls	Snežana Trivunović		2007.
3.	The influence of immunomodulators on sows reproductive performance in productive conditions	Dušan Zvekić		2007.
4.	Gilts sexual maturation in the various housing condition, within the worm and cold season of the year	Zoran Uzelac		2007.
5.	The evaluation of deep freezing based on the quality of spermatozoa in the native boar semen and fertility of intrauterine inseminated sows	Branislav Stanković		2011.
6.	Control of reproduction in high milk producing cows, using the various hormonal methods for post partum estrus induction	Dejan Vuković		2012.

Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)

1	Stančić, B., Grafenau, P., Pivko, J.: Influence of different types of AI pipette and insemination duration on the sows fertility. <i>Theriogenology</i> , 63(2)680, 2005.	M21
2	Stančić, I., Gagrčin, M., Jovanović, S., Stančić, B.: Reproductive Activity Of Gilts With Prolonged Preinsemination Anoestrus After a Hormonal Treatment. <i>Acta Veterinaria (Beograd)</i> , 59(5-6)525-533, 2009.	M23
3	Stančić, B., Radović, I., Stančić, I., Dragin, S., Božić, A., Gvozdić, D.: Fertility of sows after intracervical or intrauterine insemination with different spermatozoa number in reduced volumen doses. <i>Acta veterinaria (Beograd)</i> , 60(2-3)257-262, 2010.	M23
4	Stančić, I., Stančić, B., Božić, A., Anderson, R., Hervey, R., Gvozdić, D.: Ovarian activity and uterus organometry in delayed puberty gilts. <i>Theriogenology</i> , 76:1022-1026, 2011.	M21
5	Mijatović, R., Jotanović, S., Vekić, M., Savić, G., Podžo, M., Stančić, B.: The Influence of Hormone-Vitamin-Mineral Treatment on Reproductive Efficiency of Romanov Ewes in Deep Off-Season. <i>Bulg. J.Agric. Sci.</i> , 18(4)501-505, 2012.	M23
6	Stančić, B.I., Bošnjak, V.D., Radović, B.I., Stančić, L.B., Harvey, B.R., Anderson, C.R.: Ovarian reaction and estrus manifestation in delayed puberty gilts after treatment with equine chorionic gonadotropin. <i>Reproductive Biology and Endocrinology</i> , 10(61), 22. August 2012.	M23

Collective data on teacher's scientific activity

Citation number without self-citations	15	
Number of SCI or SSCI papers	6	
Current project participation	National 2	International /
Specialization	Slovakia, Hungary, Greece, Germany.	
Other relevant information	Menthor 10 PhD Thesis and 19 MS Thesis, 11 Text Books, 3 Practical Manuals, 5 Monographs.	

Surname, middle initial, name		STANČIĆ B. IVAN				
Title		Assistant professor				
Field of research		Animal Reproduction				
Academic career	Year	Institution		Field of research		
Assistant professor	2010	Faculty of Agriculture, Novi Sad		Animal Reproduction		
Ph.D.	2010	Faculty of Agriculture, Novi Sad		Animal Reproduction		
DVM	2006	Faculty of Veterinary Medicine, Belgrade		Veterinary medicine		
The list of dissertations in which a teacher is/was a supervisor in the past 10 years						
No	The title of the dissertation		Candidate's Name	*reported ** defended		
1.	Diagnosis of gilts reproductive status based on ovarian and estrous response after treatment with gonadotropin, luteolitic and progestogen hormone preparations		Darko V. Bošnjak	2012		
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)						
1.	Stančić, I., Gagrčin, M., Jovanović, S., Stančić, B.: Reproductive Activity Of Gilts With Prolonged Preinsemination Anoestrus After A Hormonal Treatment. <i>Acta Veterinaria (Beograd)</i> , 59(5-6)525-533, 2009.			M23		
2.	Stančić, B., Radović, I., Stančić, I., Dragin, S., Božić, A., Gvozdić, D.: Fertility of sows after intracervical or intrauterine insemination with different spermatozoa number in reduced volumen doses. <i>Acta veterinaria (Beograd)</i> , 60(2-3)257-262, 2010.			M23		
3.	Stančić, I., Stančić, B., Božić, A., Anderson, R., Hervey, R., Gvozdić, D.: Ovarian activity and uterus organometry in delayed puberty gilts. <i>Theriogenology</i> , 76:1022-1026, 2011.			M21		
4.	Davidov, I., Radinović, M., Erdeljan, M., Cincović, M., Stančić, I., Belić, B.: Relations between blood Zinc concentrations and udder health in dairy cows, REV MED VET-TOULOUSE , ISSN: 0035-1555, <i>In Press</i> , 2012			M23		
5.	Stančić, B.I., Bošnjak, V.D., Radović, B.I., Stančić, L.B., Harvey, B.R., Anderson, C.R.: Ovarian reaction and estrus manifestation in delayed puberty gilts after treatment with equine chorionic gonadotropin. <i>Reproductive Biology and Endocrinology</i> , 10(61), 22. August 2012.			M23		
Collective data on teacher's scientific activity						
Citation number without self-citations	6					
Number of SCI or SSCI papers	5					
Current project participation	National 2		International 1			
Specialization	Slovak Republic 2012					
Други подаци које сматрате релевантним: Author of 1 textbook and the practicum.						

Surname, middle initial, name		STEVANČEVIĆ R. MILENKO		
Title		Full professor		
Field of research		surgery		
Academic career	Year	Institution	Field of research	
Full professor	2009.	Faculty of Agriculture Novi Sad	Surgery	
Ph.D.	1987.	Veterinary Medicine, University of Zagreb	Surgery	
DVM	1976.	Veterinary Medicine, University of Sarajevo	Veterinary medicine	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	The hoof diseases of the dairy cows, prevalence, risk factors, therapy and prevention	Bojan Toholj		2011
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Toholj B., Stevančević M., Kos J., Smolec O., Potkonjak A., Cincović M., Belić B., Ivetić V., Spasojević J., Stevančević O.: Efficiency of different therapeutic protocols in treating digital dermatitis in dairy cows. Vet Arhiv. 2012; 82(2); 133-142.			M23
2.	Potkonjak A., Lako B., Bacić D., Lako Bjanka, Suvajdžić Ljiljana, Stevančević M., Toholj B., Vraneš M.: First report on seroepidemiological and clinical investigation of cat infection with Bartonella henselae in the area of Novi Sad, Serbia. Acta Vet. 2011; 61(2-3); 183-192.			M23
3.	Cincović M., Belić B., Toholj B., Potkonjak A., Stevančević M., Radović I.: Metabolic acclimation to heat stress in farm housed Holstein cows with different body condition scores. Afr J Biotechnol. 2011; 10(50); 293-303.			M23
4.	Lako B., Potkonjak A., Balzer J., Čanak Grozdana, Doder Radoslava, Topalski B., Stevančević M., Stevančević O.: First report about canine infections with Candidatus Mycoplasma haematoparvum in Serbia. Acta vet (Beograd). 2010; 60(5-6); 507-512.			M23
5.	Stevančević M., Toholj B., Lako B., Potkonjak A., Kuljača V.: Study on the effectiveness of topical application of antiseptics in the therapy of digital dermatitis in diary cattle. Acta Vet (Beograd). 2009;59(4); 437-446.			M23
Collective data on teacher's scientific activity				
Citation number without self-citations		2		
Number of SCI or SSCI papers		5		
Current project participation	National	1	International	
Specialization	Czechoslovakia, Germany, Russia			
Other relevant information:	assistant editor of the magazine "Contemporary agriculture."			

Surname, middle initial, name		STOJANOVIĆ M. DRAGICA				
Title		Associate Professor				
Field of research		Pharmacology and Toxicology				
Academic career	Year	Institution	Field of research			
Associate Professor	2009.	Faculty of Agriculture, Novi Sad	Pharmacology and Toxicology			
Ph.D.	1999.	Faculty of Veterinary Medicine, Belgrade	Pharmacology and Toxicology			
DVM	1991.	Faculty of Veterinary Medicine, Belgrade	Veterinary Medicine			
The list of dissertations in which a teacher is/was a supervisor in the past 10 years						
No	The title of the dissertation	Candidate's Name	*reported	** defended		
1.	Evaluation of antimicrobial and cytotoxic potential of essential oils on cow endometrium <i>in vitro</i>	Radomir Ratajac	2008			
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)						
1.	Stojanović D., Velhner M., Stojanov I., Petrović J., Ašanin J., Kovačević Z.: Biochemical parameters in rats with an applied model of sepsis (cecal ligation and puncture) with pure and mixed bacterial culture. Acta Veterinaria, ISSN 0567-8315, Str. 543-551, 2012 (eng)		M 23			
2.	Savić S., Vidić B., Grgić Ž., Milanov D., Stojanović D., Šeguljev Z.: Study on clinical and laboratory diagnostic of lyme disease in dogs after experimental infection. Acta Veterinaria, ISSN 0567-8315, Str. 343-351, 2012 (eng)		M 23			
3.	Živkov-Baloš M., Kovačević M., Mihaljev ž., Stojanov I., Kapetanov M., Stojanović D., Petrović J.:The effectiveness of phytase in broiler diets in improving production performances and bone features. Acta Veterinaria, ISSN 0567-8315, Str. 297-311, 2012 (eng)		M 23			
4.	Habrun B., Stojanović D., Kompes G., Benić M.: Antimicrobial susceptibility of enterotoxigenic strains of Escherichia coli isolated from weaned pigs in Croatia. Acta Veterinaria, Str. 585-590, 2011		M 23			
5.	Šamanc H., Kirovski D., Stojić V., Stojanović D., Vujanac I., Prodanović R., Bojković-Kovačević S.: Application of the metabolic profile test in the prediction and diagnosis of fatty liver in holstein cows. Acta Veterinaria, ISSN 0567-8315, Str. 543-553, 2011 (eng)		M 23			
6.	Plavša N., Stojanović D., Stojanov I., Puvača N., Stanaćev V., Đuričić B.: Evaluation of oxytetracycline in the prevention of American foulbrood in bee colonies. African Journal of Agricultural Research, ISSN 1991-637x, str. 1621-1626, 2011 (eng)		M 23			
7.	Sojanov I., Stojanović D., Milić N., Živkov-Baloš M., Kapetanov M., Ašanin N., Čogurić I.: Influence of Salmonella Infection in Chickens on the Outcome of Campylobacteriosis in Experimental Conditions. Acta Veterinaria, ISSN 0567-8315, Str. 57-65, 2011 (eng)		M 23			
8.	Kozderović G., Velhner M., Jelenić Z., Stojanov I., Petrović T., Stojanović D., Golić N.: Molecular typing and antimicrobial resistance of Salmonella Enteritidis isolated from poultry, food, and humans in Serbia. Folia Microbiologica, ISSN 0015-5632, Str. 66-71, 2011 (srp)		M 23			
9.	Žutić J., Ašanin J., Mišić D., Jakić-Dimić D., Milić N., Ašanin R., Stojanović D., Žutić M.: Isolation of ETEC strains from piglets with diarrhea in the neonatal period and their typization based on somatic and fimbrial antigens. Acta Veterinaria, ISSN 0567-8315, str. 497-506, 2010 (eng)		M 23			
10.	Velner M., Mitevski D., Potkonjak D., Stojanović D., Kovačević M., Petrović T., Aleksić-Kovačević S.: Biological properties of a naturally attenuated infectious bursal disease virus isolated from a backyard chicken flock. Acta Veterinaria Hungarica, ISSN 0236-6290, str. 499-509, 2010 (eng)		M 21			
Collective data on teacher's scientific activity						
Citation number without self-citations		20				
Number of SCI or SSCI papers		15				
Current project participation		National 2	International 1			
Specialization: OIE Veterinary Biologics Traning Program, 2009., Ames, Iowa, USA						
Other relevant information						
1. The main editor of the magazine of national significance Archives of Veterinary Medicine, Veterinary Institute "Novi Sad", Novi Sad, since 2010.						
2. Expert to assess the safety and efficacy of drugs used in veterinary medicine						
3. Author of book chapter Velhner M., Stojanović D.: Polymorphism in the Mutational Bacterial Topoisomerase Genes Driven by Treatment with quinolones. edited, Point Mutation, page 185-210, Rijeka, Intech, 2012 M14 4.0						
4. Published three chapters in the book of general pathological physiology, 2009.						
5. Review of monograph "National Register of veterinary drugs," Agency for Medicines and medical devices, Serbia, Belgrade 2011.						

Surname, middle initial, name		SUVAJDŽIĆ Đ. LJILJANA		
Title		Assistant professor and Senior Research Associate		
Field of research		Clinical (human and animal) and pharmaceutical microbiology		
Academic career	Year	Institution		Field of research
Assistant professor	2009.	University of Novi Sad, Medical Faculty		Microbiology with parasitology
Senior Research Associate	2011.	Ministry of Education of the Republic of Serbia		Microbiology and infectious diseases
Ph.D.	2000.	Faculty of Veterinary Medicine, Belgrade		Clinical veterinary microbiology
M. D.	1982.	Medical Faculty		General medicine
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Pharmacological interaction as a consequence of the essential oils from the fruits of plants of the family <i>Apiaceae</i> on liver enzymes and intestinal flora in mouse	Isidora Samojlik		2008.
2.	Investigation of the effect of molecular structure on bile acid lipophilicity	Ana Pilipović		2011.
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Suvajdzic Lj., Potkonjak A., Milanov D., Lako B., Kocic B., Milic N.& Cabarkapa I. 2012. A Proposal of a Diagnostic Protocol for Isolation of <i>Corynebacterium ulcerans</i> from Cow's Milk. <i>Acta Scientiae Veterinariae</i> . 40(2).			M-23
2.	Suvajdzic Lj., Asanin R., Knezevic N.& Kosarcic S. 2002. Characterization of <i>Arcanobacterium haemolyticum</i> isolates originating from pneumonic piglets (the first isolates from piglet lungs in Yugoslavia). <i>Acta Veterinaria-Beograd</i> . 52(4): 223-233.			M-23
3.	Suvajdzic Lj., Asanin R., Olujic M., Jovicin M., Bobos S.& Lalic M. 1996. The frequency of occurrence of <i>Actinomyces pyogenes</i> and "Actinomyces like organisms" ("ALO") in endometrium biopsy of cows from Vojvodina and Baranja. <i>Acta Veterinaria-Beograd</i> . 46(5-6): 335-342.			M-23
4.	Potkonjak A., Lako B., Bacic D., Lako B., Suvajdzic Lj., Stevancevic M., Toholj B.& Vranes M. 2011. First Report on Seroepidemiological and Clinical Investigation of Cat Infection with <i>Bartonella Henselae</i> in the Area of Novi Sad, Serbia. <i>Acta Veterinaria-Beograd</i> . 61(2-3): 183-192.			M-23
5.	Milanov D., Suvajdzic Lj., Pusic I., Vidic B.& Dordevic-Milic V. 2006. Outbreak of endemic form of protothecal mastitis on a dairy farm. <i>Acta Veterinaria-Beograd</i> . 56(2-3): 259-265.			M-23
6.	Potkonjak A., Savic S., Jurisic A., Petrovic A., Suvajdzic Lj., Lako B., Milosevic N. & Novakovic Z. 2013. Seroepidemiological Research of Canine Monocytic Ehrlichiosis in the Autonomous Province of Vojvodina, Serbia. <i>Acta Scientiae Veterinariae</i> , 2013. 41: 1106.			M-23
7.	Suvajdzic Lj., Asanin J., Lako B., Potkonjak A., V. Sakac V., Cabarkapa I., Stojakovic N. 2012. Izolacija <i>Arcanobacterium haemolyticum</i> iz pluca teladi sa pneumonijom i preporuka dijagnostickog protokola. <i>Veterinarski glasnik</i> 66(3-4) 165 – 174.			M-24
8.	Milanov, D., Petrović, J., Kapetanov, M., & Suvajdžić, Lj. 2011. Arcanobacterium pyogenes - faktori virulencije, značaj u etiologiji mastitisa i terapijske (ne)mogućnosti. <i>Veterinarski glasnik</i> , 65(3-4), 235-246.			M-24
9.	Suvajdžić Lj., Lalić M., Boboš S., Gagrčin M., Orlić D., Knežević N. 1996. <i>Klebsiella pneumoniae</i> subsp. <i>pneumoniae</i> i njen značaj u patologiji domaćih životinja, <i>Veterinarski glasnik</i> , 50 (7-8), 514-47			M-24
Collective data on teacher's scientific activity				
Citation number without self-citations	21			
Number of SCI or SSCI papers	11			
Current project participation	National 2		International	
Specialization				

Surname, middle initial, name		ĆIRKOVIĆ A, MIROSLAV		
Title		Full professor		
Field of research		Veterinary microbiology and infectious diseases		
Academic career	Year	Institution	Field of research	
Full professor	2002	Faculty of Agriculture Novi Sad	Veterinary microbiology and infectious diseases	
Ph.D.	1986	Faculty of Veterinary Medicine Belgrade	Microbiology and infectious diseases	
DVM	1974	Faculty of Veterinary Medicine Belgrade	Veterinary medicine	
The list of dissertations in which a teacher is/was a supervisor in the past 10 years				
No	The title of the dissertation	Candidate's Name	*reported	** defended
1.	Migration and characteristics of glass eel (<i>Anguilla anguilla</i>) as limiting factors for fish farming	Aleksandar Hegediš		2007
2.	The current status of the huchen, <i>Hucho hucho</i> (Linneaus, 1758) in waters of Serbia and possibilities for its controlled spawning and rearing of juveniles	Jasmina Mijović-Magdić		2007
3.	Relevant factors to finding fluoroquinolones in fish tissues	Vesna Đorđević		2009
4.	Contemporary methods of koi herpesvirus diagnostics	Vladimir Radosavljević		2011
5.	Probiotics as a limiting factor for health and ecological production of the fish	Mirjana Miščević	2011	
6.	Effect of linseed oil in the food on the change of the content of fatty acids in muscle tissue of carp	Boris Župan	2011	
7.	Fish diseases caused by <i>Thelohanellus nikolskii</i> species	Nikolina Novakov	2009	
8.	Repopulation of tench (<i>Tinca tinca</i>) in Serbia fish ponds and natural water	Jelena Lajić	2011	
9.	Polyunsaturated fatty acids in meat lipids of freshwater and marine fish	Biljana Malović	2008	
10.	The use of rapeseed oil in the diet of carp and tench as factors of changes in the quality of meat	Dragana Ljubojević	2012	
Significant papers in accordance with additional standard requirements for given field (minimum 5, maximum 20)				
1.	Dikova, I., Lom, J., Ćirković, M.: Brain Myxoboliasis of common carp (C. carpio) due to <i>Mycobolus encephalicus</i> , Bul.Fish asociacie, Fish Pathology 6 (1), 1986		M24	
2.	Nada Plavša, Vidica Stanaćev, Nikolina Milošević, Dragana Ljubojević, Nikola Puvača, Jelena Markov, Miroslav Ćirković (2012). Effect of fresh pilchards on production performance in rainbow trout (<i>Oncorhynchus mykiss</i> Walbaum) nutrition. The Journal of Animal and Plant Sciences, Vol. 22, No. 4, 915-918, 2012.		M23	
3.	Mirjana Lenhardt, Goran Markovic, Aleksandar Hegedis, Stevan Maletin, Miroslav Cirkovic , Zoran Markovic, Non-native and translocated fish species in Serbia and their impact on the native ichthyofauna, Rev Fish Biol Fisheries, DOI 10.1007/s11160-010-9180-8, Reviews in Fish Biology and Fisheries: Volume 21, Issue 3 (2011), Page 407-421		M21	
4.	Đorđević Vesna, Baltić M., Ćirković M., Kilibarda Nataša, Glamočlija Nataša, Stefanović S., Miščević Mirjana; Quantitative and qualitative determination of enrofloxacin residues in fish tissues, Acta Veterinaria (Beograd), Vol. 59, No. 5-6, 579-589, 2009.		M23	
5.	M. Ćirković , N. Milošević, M. Marković, A. Potkonjak, Brain myxoboliasis of common carp Bulgarian Journal of Agricultural Science, 16 (No 3) 2010, 263-265		M23	
6.	Radosavljević Vladimir, Jermić Svetlana, Ćirković Miroslav , Lako Branislav, Milićević Vesna, Potkonjak Aleksandar and Nikolin V., Common fish species in polyculture with carp as a cyprinid herpes virus 3 carriers. Acta Veterinaria (Beograd), Vol. 62, No. 5-6, 675-681, 2012		M23	
7.	Bjelić-Cabril Olivera, Kostic Desanka, Popovic Ester, Ćirkovic Miroslav , Aleksic Nevenka, Lujic Jelena. Helminth Fauna of the Bank Vole <i>Myodes glareolus</i> (Rodentia, Arvicolineae) on the Territory of Fruska Gora Mountain (Serbia) – A Potential Source of Zoonoses., Bulgarian Journal of Agricultural Science, 17 (No 6) 2011, 829-836. Agricultural Academy		M23	
8.	Marković Maja, Ćirković Miroslav , Aleksic Nevenka, Milošević Nikolina, Bjelić-Čabril Olivera, Ljubojević Dragana, Aksentijević Ksenija. 2012. Posthodiplostomathosis in fish ponds Acta Veterinaria, Belgrade, Vol. 62, No. 1, pp. 101-109		M23	
9.	Ćirković Miroslav , Ljubojević Dragana, Đorđević Vesna, Novakov Nikolina, Petronijević Radivoj, Matekalo-Sverak Vesna, Trbović Dejana (2012). The Breed Effect on Productivity and Meat Nutrient Composition of Fish. Kafkas Univ Vet Fak Derg, Vol. 18, No. 5, 775-780, 2012.		M23	

10.	Ljubojević Dragana, Ćirković Miroslav, Novakov Nikolina, Jovanović Rade, Janković Snežana, Đorđević Vesna, Mašić Zoran (2013). Productivity and Meat Nutrient in Fish: The Diet Effect. <i>Kafkas Univ Vet Fak Derg</i> , Vol. 19, No. 1, 43-49, 2013.; Article Code: KVFD-2012-7088;	M23
11.	Novakov, N., O. Bijelic-Cabril, M. Cirkovic, D. Ljubojevic, J. Lujić, I. Davidov and M. Jovanovic, 2013. Eustrongylidosis of European Catfish (<i>Silurus glanis</i>). <i>Bulg. J. Agric. Sci.</i> , Supplement 1: 75–79,	M23
12.	Ljubojevic, D., D. Trbovic, J. Lujic, O. Bjelic-Cabril, D. Kostic, N. Novakov and M. Cirkovic, 2013. Fatty Acid Composition of Fishes from Inland Waters. <i>Bulg. J. Agric. Sci.</i> , Supplement 1: 62–74	M23

Collective data on teacher's scientific activity

Citation number without self-citations	3	
Number of SCI or SSCI papers	15	
Current project participation	National 3	International
Specialization		
Other relevant information: Supervisor of 70 dissertations, 10 master's and four PhD dissertations. Project leader of two national projects that are underway, and was project leader of national projects in the last ten years.		