

Vladimir Drašković, PhD, DVM

Assistant Professor

Department of Animal Hygiene

Faculty of Veterinary Medicine

University of Belgrade

Bulevar oslobođenja 18

11000 Belgrade

SERBIA

vladimirdraskovic@gmail.com

vdraskovic@vet.bg.ac.rs

 orcid.org/0000-0001-5159-1937



CURRICULUM VITAE

GENERAL

First name	Vladimir
Family name	Drašković
Date and place of birth	20 February 1988, Smederevo, Serbia
Work address	Department of Animal Hygiene, Faculty of Veterinary Medicine, University of Belgrade, Bulevar oslobođenja 18, 11000 Belgrade, SERBIA
E-mail	vladimirdraskovic@gmail.com , vdraskovic@vet.bg.ac.rs

EDUCATION

2021	PhD, Faculty of Veterinary Medicine, University of Belgrade
2014	DVM, Faculty of Veterinary Medicine, University of Belgrade

SCHOLARSHIPS

	National
2011-2012	Scholarship of Dragoljub Marinkovic Foundation
2008-2009	Scholarship of Serbian Ministry for Science and Technology

PROFESSIONAL CAREER

2024-	Assistant professor, Department of Animal Hygiene, Faculty of Veterinary Medicine, University of Belgrade
2018-2024	Teaching Assistant, Department of Animal Hygiene, Faculty of Veterinary Medicine, University of Belgrade
2018	Research Assistant, Department of Biology, Faculty of Veterinary Medicine, University of Belgrade
2015-2018	Research Trainee, Department of Biology, Faculty of Veterinary Medicine, University of Belgrade

PARTICIPATION IN PROJECTS

2016-2021	Research Project funded by the International Atomic Energy Agency (IAEA) entitled ‘Animal Identification, Pedigree, Exterior and Performance Data Recording in Selected Holstein-Friesian (HF) Cattle Population in Serbia Used for Future Genetic Selection under AI Programmes’ (Research Contract 20774), which forms part of the IAEA Coordinated Research Project D31028, entitled ‘Application of Nuclear and Genomic Tools to Enable for the Selection of Animals with Enhanced Productivity Traits’
2016	Bilateral Project Serbia-Slovenia funded by Ministry of Education, Science and Technological Development of Republic of Serbia and Slovenian Research Agency: "Immune response of honey bees treated with pesticides in larval stage and subsequently infected with <i>microsporidium Nosema ceranae</i> "
2015-2019	Project funded by Serbian Ministry for Science and Technological Development "Molecular genetic and ecophysiological researches on the protection of autochthonous animal resources, sustaining domestic animals' welfare, health and reproduction, and safe food production", Project No. III46002.

INNOVATION PROJECTS

2018-2019	“Investigation into the biological efficacy of hard paraffin briquette baits and soft bates” the Serbian Innovation Fund granted an Innovation voucher No 223 intended for use by VISAN DOO (Beograd/Zemun, Serbia).
2018	“The optimization and use of the method of beta-casein determination in cattle – A2A2 milk” (principal investigator Assist. Marko Ristanic); the Serbian Innovation Fund granted an Innovation voucher No 157 intended for use by VETERINARY CLINIC SVRLJIG (Svrljig, Serbia).
2018	“The clinical investigation into the efficacy of phytopreparative additive Patente Herba® Plus in the control of porcine proliferative enteropathy” (principal investigator Assist. Vladimir Drašković); the Serbian Innovation Fund granted an Innovation voucher No 138 intended for use by EDUFarm DOO company (Crvenka, Serbia).

LABORATORY SKILLS

Molecular techniques	DNA extraction
	RNA extraction
	Gel electrophoresis
	Polymerase chain reaction (PCR)
	Pathogen detection and viral quantification using RT-PCR
	Real-time PCR

LANGUAGE SKILLS

English
German Basic

MEMBERSHIPS

Serbian Society of Toxicology

HOBBIES

Volleyball, music, traveling

COURSES

2022	CMEPIUS CEEPUS - Mobility University of Zagreb, Faculty of Veterinary Medicine, Department of Animal Hygiene, Behaviour and Welfare (19.04.2022 - 02.05.2022.)
2020	Engagement in detection of the SARS-CoV-2 virus during the epidemic caused by the SARS-CoV-2 virus - work in "Huo Yan" - National Laboratory of Serbia for Molecular Detection of Infectious Agents in Belgrade.
2019	CMEPIUS CEEPUS - Mobility University of Ljubljana, Veterinary Faculty (01.02.2019 - 28.02.2019.)
2017.	Winter School in Iasi, Romania. 4th– 12th March 2017: “ <i>Arbovirus Monitoring, Surveillance and Research-capacity building on mosquitoes and biting midges (AMSAR)</i> ” Scientists together for vectors and vector-borne disease research - an intensive laboratory training course, financed by SNF as part of SCOPES Institutional Partnership “Arbovirus Monitoring, Surveillance and Research-capacity building on mosquitoes and biting midges (AMSAR)”
2016.	Summer School in Tulcea (Danube Delta Biosphere Reserve), Romania, 18-24. July, 2016: “ <i>Sampling, identification, preservation and field testing of vectors and reservoirs in one of the most important European Gates for emerging diseases</i> ” financed by SNF as part of SCOPES Institutional Partnership “Arbovirus Monitoring, Surveillance and Research-capacity building on mosquitoes and biting midges (AMSAR)”
2016.	Summer School in Stara Planina and Belgrade, Serbia, 3.-16. July 2016: “ <i>Morphological identification and PCR screening of vectors transmitting Bluetongue, Schmallenberg and West Nile virus</i> ” financed by SNF as part of SCOPES Institutional Partnership “Arbovirus Monitoring, Surveillance and Research-capacity building on mosquitoes and biting midges (AMSAR)”

PHD THESIS

Draskovic Vladimir (2021) The influence of a phytogenic additive in the control of proliferative enteropathy and the assessment of production results in weaned pigs naturally infected with *Lawsonia intracellularis*, Faculty of Veterinary Medicine, University of Belgrade.

PUBLICATIONS

Scientific articles in peer-reviewed journals

Drašković Vladimir, Stanimirović Zoran, Glišić Milica, Bošnjak-Neumuller Jasna, Teodorović Radislava, Teodorović Vlado, Kukolj Vladimir (2020) The effects of a phytogenic additive on the histomorphometric characteristics of the intestines in weaned pigs with a subclinical natural infection with *Lawsonia intracellularis*. *Acta Veterinaria-Beograd*, 70, 81-91.

Janković Ljiljana, Petrujić Branko, Aleksić Nevenka, Vučinić Marijana, Teodorović Radislava, Karabasil Nedeljko, Relić Renata, Drašković Vladimir, Nenadović Katarina (2020) Carcass characteristics and meat quality of broilers fed on earthworm (*Lumbricus rubellus*) meal. *Journal of the Hellenic Veterinary Medical Society*, 71, 2031-2040.

Teodorović Radislava, Drašković Vladimir, Đuric Spomenka, Nenadović Kartarina, Mirilović Milorad, Janković Ljiljana (2019) Chromosome aberrations produced by mestranol in human lymphocyte cultures. *Acta Veterinaria-Beograd*, 69, 426-433.

Janković Ljiljana, Drašković Vladimir, Pintarić Štefan, Mirilović Milorad, Đurić Spomenka, Tajdić Nada, Teodorović Radislava (2019) Rodent pest control. *Veterinarski Glasnik*, 2019. 00 (1-15). DOI: 10.2298/VETGL190507020J

Vasic Ana, Luanda Elena Oşlobanu, Mihai Marinov, Luciana Alexandra Crivei, Ioana Alexandra Rătoi, Adriana Aniță, Dragoș Aniță, Draskovic Vladimir et al. (2019) Evidence of West Nile Virus (WNV) Circulation in Wild Birds and WNV RNA Negativity in Mosquitoes of the Danube Delta Biosphere Reserve, Romania, 2016. *Tropical medicine and infectious disease* 4, no. 3: 116.

Vasic Ana, Zdravkovic Nemanja, Aniță Dragos, Bojkovski Jovan, Marinov Mihai, Mathis Alexander, Niculaea Marius, Oşlobanu Elena Luanda, Pavlovic Ivan, Petric Dusan,... Draskovic Vladimir,... Radanovic Oliver,... Vaselek Slavica and Đuric Miloje (2019) Species diversity, host preference and arbovirus detection of *Culicoides* (Diptera: Ceratopogonidae) in south-eastern Serbia. *Parasites & Vectors*, 12, p.61.

Delić Nikola, Drašković Vladimir, Stevanović Jevrosima, Savić Božidar, Lakić Nada, Bošnjak-Neumüller Jasna, Stanimirović Zoran (2018) The efficacy of two phytogenic feed additives in the control of swine dysentery. *Acta Veterinaria-Beograd* 68, 178-189.

Ristanic Marko, Stanisic Ljubodrag, Maletic Milan, Glavinic,Uros, Draskovic Vladimir, Aleksic Nevenka, Stanimirovic Zoran (2018) Bovine foetal sex determination—Different DNA extraction and amplification approaches for efficient livestock production. *Reproduction in Domestic Animals*. 53, 947-954.

Draskovic Vladimir, Bosnjak-Neumuller Jasna, Vasiljevic Marko, Petrujkic Branko, Aleksic Nevenka, Kukolj Vladimir, Stanimirovic Zoran (2018) Influence of phytogenic feed additive on *Lawsonia intracellularis* infection in pigs. *Preventive Veterinary Medicine*. 151, 46-51.

Glavinic Uros, Stankovic Biljana, Draskovic Vladimir, Stevanovic Jevrosima, Petrovic Tamas, Lakic Nada, Stanimirovic Zoran (2017) Dietary amino acid and vitamin complex protects honey bee from immunosuppression caused by *Nosema ceranae*. *PLoS ONE* 12 (11) e0187726.

Publications in international conference

Drašković Vladimir, Glišić Milica, Cvetković Ružica, Teodorović Radislava, Janković Ljiljana, Đorđević Milutin (2023) Anticoagulant rodenticides in game meat: a risk to human health. 62nd International Meat Industry Conference – MeatCon, Meat Technology - Special Issue 64, 194-198.

Glišić Milica, Bošković Cabrol Marija, Čobanović Nikola, Baltić Ž. Milan, Drašković Vladimir, Samardžić Stevan, Maksimović Zoran (2023) Agricultural waste: a source of bioactive compounds for potential application in meat products. 62nd International Meat Industry Conference – MeatCon, Meat Technology — Special Issue 64, 116-121.

Draskovic Vladimir, Bosnjak-Neumuller Jasna, Delic Nikola, Stevanovic Jevrosima, Vasiljevic Marko, Teodorovic Radislava, Stanimirovic Zoran (2019) Effects of phytogenic feed additive on post-weaned piglets naturally infected with *Brachyspira hyodysenteriae*. Book of abstracts, 9th Asian Pig Veterinary Society Congress, August 25-28, pp. 157, Seoul, South Korea.

Glavinić Uroš, Stevanović Jevrosima, Tarić Elmin, Drašković Vladimir, Ristanić Marko, Lakić Nada, Stanimirović Zoran (2018) Dietary supplementation protects honey bee from immunosuppression caused by *Nosema ceranae*. Abstract Book, 8th Congress of Apidology (EurBee 8), Sept 18-20, pp. 196, Ghent, Belgium

Draskovic Vladimir, Bosnjak-Neumuller Jasna, Raj Jog, Vasiljevic Marko, Ristanic Marko, Aleksic Nevenka, Stanimirovic Zoran (2018) A technique to monitor plant-based feed additive's efficacy in controlling *Lawsonia intracellularis* infections in pigs. Book of abstracts, 25th International pig veterinary society congress, 11-14 June 2018, pp. 130, Chongqing, China.

Draskovic Vladimir, Bosnjak-Neumuller Jasna, Vasiljevic Marko, Ristanic Marko, Radakovic Milena, Kukolj Vladimir, Stanimirovic Zoran (2017) Effect of phytogenic feed additive on the level of *Lawsonia intracellularis* antigen expression on the intestinal mucosa of pigs. Book of abstracts, 8th Asian Pig Veterinary Academic Conference, 12-15 May 2017, pp. 300-301, Wuhan, Hubei province, China.

Draskovic Vladimir, Bosnjak Jasna, Simeunovic Predrag, Vasiljevic Marko, Vasiljevic Teodora, Bojkovski Jovan, Stanimirovic Zoran (2016) Monitoring of *Lawsonia intracellularis* presence in Serbia. Book of abstracts, 15th International Symposium Prospects for the 3rd Millennium Agriculture, 29th September – 1st October 2016, pp. 280, Cluj-Napoca, Romania

Publications in national conference

Vladimir Drašković, Milica Glišić, Radislava Teodorović, Milutin Đorđević, Katarina Nenadović, Ružica Cvetković, Ljiljana Janković (2023) Prošlost, sadašnjost i budućnost deratizacije u praksi.

Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 229-237, Vrnjačka Banja, Srbija.

Janković Ljiljana, Đorđević Milutin, Teodorović Radislava, Drašković Vladimir, Nenadović Katarina, Cvetković Ružica, Relić Renata, Pavlović Ivan, Pintarič Štefan. (2023). Dezinfekcija nasadnih jaja fumigacijom sa formaldehidom. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 261-269, Vrnjačka Banja, Srbija.

Teodorović Radislava, Đorđević Milutin, Drašković Vladimir, Cvetković Ružica, Plavša Nada, Nenadović Katarina, Janković Ljiljana. (2023). Mehanizmi otpornosti mikroorganizama na dezinfekciona sredstva. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 38-43, Vrnjačka Banja, Srbija.

Cvetković Ružica, Drašković Vladimir, Janković Ljiljana, Teodorović Radislava, Nenadović Katarina, Vučinić Marijana, Zdravković Nemanja, Đorđević Milutin. (2023). Uloga i značaj dezinfekcije u prevenciji parvoviroze u odgajivačnicama pasa. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 44-51, Vrnjačka Banja, Srbija.

Đorđević Milutin, Janković Ljiljana, Drašković Vladimir, Cvetković Ružica, Radanović Oliver, Zdravković Nemanja, Vučinić Marijana, Nenadović Katarina, Teodorović Radislava, Pešić Branislav. (2023). Mogućnost primene nano srebra u dezinfekciji vimena krava. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 5-11, Vrnjačka Banja, Srbija.

Vučinić Marijana, Đorđević Milutin, Janković Ljiljana, Cvetković Ružica, Drašković Vladimir, Nenadović Katarina. (2023). Biosigurnost i dobrobit čoveka. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 77-87, Vrnjačka Banja, Srbija.

Nenadović Katarina, Vučinić Marijana, Đorđević Milutin, Janković Ljiljana, Teodorović Radislava, Drašković Vladimir, Cvetković Ružica, Bugarski Dejan, Ilić Tamara. (2023). Kontrola vaši (Phthiraptera) i njihov značaj za zdravlje ljudi i životinja. Zbornik radova, 34. Savetovanje dezinfekcija, dezinsekcija i deratizacija, 8-11. jun, pp 184-200, Vrnjačka Banja, Srbija.

Đorđević Milutin, Cvetković Ružica, Drašković Vladimir, Janković Ljiljana, Teodorović Radislava, Pešić Branislav. (2023). Dezinfekcija vimena krava kao faktor prevencije mastitisa. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, 7-10. septembra, pp 542-548, Zlatibor, Srbija.

Đorđević Milutin, Cvetković Ružica, Drašković Vladimir, Pešić Branislav, Krnjaić Dejan, Janković Ljiljana. (2023). Lovišta kao izvor sporednih poizvoda životinjskog porekla. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, 7-10. septembra, pp 226-236, Zlatibor, Srbija.

Nenadović Katarina, Vučinić Marijana, Đorđević Milutin, Janković Ljiljana, Teodorović Radislava, Drašković Vladimir, Ilić Tamara, Bugarski Dejan. (2023). Zdravstveni problemi i dobrobit životinja u organskoj proizvodnji. Četvrti regionalni simpozijum Zaštita agrobiodiverziteta i očuvanje autohtonih rasa domaćih životinja, 29. jun - 1. jul, pp 239-250, Dimitrovgrad, Srbija.

Đorđević Milutin, Janković Ljiljana, Drašković Vladimir, Cvetković Ružica, Vučinić Marijana, Nenadović Katarina, Teodorović Radislava, Pešić Branislav. (2023). Uloga i značaj pašnjačkog uzgoja domaćih preživara u očuvanju biodiverziteta. Četvrti regionalni simpozijum Zaštita

agrobiodiverziteta i očuvanje autohtonih rasa domaćih životinja, 29. jun - 1. jul, pp 140-153, Dimitrovgrad, Srbija.

Đorđević Milutin, Janković Ljiljana, Drašković Vladimir, Radanović Oliver, Zdravković Nemanja, Teodorović Radislava. (2022). Higijena muže kao faktor prevencije bolesti mlečne žlezde. Zbornik predavanja, 13. Naučni simpozijum Reprodukcija domaćih životinja, 6-9. oktobar, pp 89-100, Divčibare, Srbija.

Janković Ljiljana, Teodorović Radislava, Đorđević Milutin, Drašković Vladimir, Nenadović Katarina, Pintarić Štefan (2022) Praktično sprovođenje biosigurnosnih mera dezinfekcije i deratizacije na farmama. Zbornik radova i kratkih sadržaja, 33 Savetovanje veterinara Srbije, 8-11. septembra, pp 550 - 559, Zlatibor, Srbija.

Glišić Milica, Cabrol Bošković Marija, Baltić Ž. Milan, Drašković Vladimir, Maksimović Zoran. (2022). Derivati celuloze kao materijal na bazi za strukturisanje oleogelova. Zbornik radova i kratkih sadržaja, 33. Savetovanje veterinara Srbije, 8-11. septembra, pp 455-461, Zlatibor, Srbija.

Đorđević Milutin, Janković Ljiljana, Kulišić Zoran, Teodorović Radislava, Vučinić Marijana, Nenadović Katarina, Drašković Vladimir, Pešić Branislav. (2022). Mere za suzbijanje trihineloze životinja na teritoriji Republike Srbije. Zbornik radova, 33. Savetovanje dezinfekcija, dezinfekcija i deratizacija, 26-29. maj, pp 41-60, Bajina Bašta, Srbija.

Nenadović Katarina, Vučinić Marijana, Teodorović Radislava, Janković Ljiljana, Đorđević Milutin, Drašković Vladimir, Ilić Tamara. (2022). Kontrola bubašvaba i njihov značaj za javno zdravlje. Zbornik radova, 33. Savetovanje dezinfekcija, dezinfekcija i deratizacija, 26-29. maj, pp 190-201, Bajina Bašta, Srbija.

Teodorović Radislava, Janković Ljiljana, Đorđević Milutin, Drašković Vladimir, Nenadović Katarina. (2022). Povećani nusprodukti dezinfekcije kao rezultat pojačane dezinfekcije 33. Savetovanje dezinfekcija, dezinfekcija i deratizacija, 26-29. maj, pp 89-92, Bajina Bašta, Srbija.

Janković Ljiljana, Đorđević Milutin, Teodorović Radislava, Drašković Vladimir, Nenadović Katarina, Reljić Renata, Pavlović Ivan. (2022). Neškodljivo uklanjanje životinjskih leševa i značaj izgradnje transfer stanica. 33. Savetovanje dezinfekcija, dezinfekcija i deratizacija, 26-29. maj, pp 33-40, Bajina Bašta, Srbija.

Drašković Vladimir, Glišić Milica, Teodorović Radislava, Đorđević Milutin, Nenadović Katarina, Janković Ljiljana (2022) Rezistencija glodara na antikoagulantne rodenticide. Zbornik radova, 33. Savetovanje dezinfekcija, dezinfekcija i deratizacija, 26-29. maj, pp 20-29, Bajina Bašta, Srbija.

Drašković Vladimir, Glišić Milica, Teodorović Radislava, Janković Ljiljana, Đorđević Milutin, Nenadović Katarina, Stanimirović Zoran (2021) Procena biosigurnosnih mera na farmama svinja. Zbornik radova, 31. i 32. Savetovanje dezinfekcija, dezinfekcija i deratizacija, October 1 4-17, pp 166-174, Vrnjačka Banja, Srbija.

Nenadović Katarina, Vučinić Marijana, Teodorović Radislava, Janković Ljiljana, Đorđević Milutin, Drašković Vladimir, Bugarski Dejan, Ilić Tamara. (2021). Ekološki, bihevioralni, zdravstveni i

ekonomski uticaj insekata na pašnim životinjama. Zbornik radova, 31. i 32. Savetovanje dezinfekcija, deinsekcija i deratizacija, 14-17. oktobar, pp 19-29, Vrnjačka Banja, Srbija.

Drašković Vladimir, Teodorović Radislava, Janković Ljiljana, Đorđević Milutin, Glavinić Uroš, Krnjajić Igor, Stanimirović Zoran (2019) Higijensko sanitarni uslovi na pčelinjaku. Zbornik radova 30. Savetovanje Dezinfekcija, Dezinsekcija i Deratizacija, May 23-25, pp 100-109, Petnica, Srbija.

Stevanović Jevrosima, Glavinić Uroš, Ristanić Marko, Vučićević Miloš, Drašković Vladimir, Jovanović Nemanja, Stanimirović Zoran (2019) Pravilno uzorkovanje, čuvanje i slanje materijala za molekularno genetičke analize u veterinarskoj medicini. Zbornik predavanja XXXIX Seminara za inovacije znanja veterinara, Feb 22, pp 107-117, Beograd, Srbija.

Stevanovic Jevrosima, Glavinic Uros, Ristanic Marko, Draskovic Vladimir, Stanimirovic Zoran (2018) Kvantitativni real-time PCR u praćenju infekcija, reakcija organizama na patogene i proceni efekasnosti lekova i dijetetskih suplemenata (plenarno predavanje). Zbornik predavanja XXXIX Seminara za inovacije znanja veterinara, Feb 23, str. 27-35, Beograd, Srbija.

Ristanic Marko, Stanisic Ljubodrag, Maletic Milan, Glavinic Uros, Draskovic Vladimir, Aleksic Nevenka, Stanimirovic Zoran (2018) Prenatalna determinacija pola kod goveda – različite metode DNK ekstrakcije i amplifikacije u cilju efikasnije stočarske proizvodnje. Zbornik kratkih sadržaja, 23. godišnje savjetovanje doktora vetrinarkse medicine Republike Srpske (Bosna i Hercegovina) sa međunarodnim učešćem, 6-9 june 2018, str. 191-192, Teslić, Banja Vrućica, BiH.

Taric Elmin, Draskovic Vladimir, Al-Daghistani Vojislav, Zivkovic Slavica, Pavlovic Ivan, Trailovic Dragisa (2016) Biodiverzitet endoparazita konja u poluslobodnom sistemu držanja na pašnjacima, Zbornik predavanja, Šesto regionalno savetovanje Uzgoj, reprodukcija i zdravstvena zaštita konja 1-2. sep. 2016. Ljubićevo, Srbija, str. 56-58.