

DR JEVROSIMA STEVANOVIĆ
redovni profesor
Katedra za biologiju
Fakultet veterinarske medicine
Univerzitet u Beogradu
Bulevar oslobođenja 18
11000 Beograd
SRBIJA
mobtel: +381 62 22 64 10
rocky@vet.bg.ac.rs
<https://biologija.vet.bg.ac.rs/jevrosima-stevanovic/>



 orcid.org/0000-0003-0906-5911

BIOGRAFIJA

OPŠTI PODACI

| | |
|-----------------------|--|
| Ime | Jevrosima |
| Prezime | Stevanović |
| Datum i mesto rođenja | 23. novembar 1970, Boljevac, Srbija, Jugoslavija |
| Adresa – posao | Katedra za biologiju, Fakultet veterinarske medicine, Univerzitet u Beogradu, Bul. oslobođenja 18, 11000 Beograd, SRBIJA |
| E-mail | rocky@vet.bg.ac.rs |

OBRAZOVANJE

| | |
|------|---|
| 1997 | Diplomirala na Biološkom fakultetu Univerziteta u Beogradu. |
| 2002 | Magistrirala na Biološkom fakultetu Univerziteta u Beogradu |
| 2007 | Doktorirala na Biološkom fakultetu Univerziteta u Beogradu |

STIPENDIJE

| | |
|-------------|--|
| Nacionalne | Stipendija Ministarstva za nauku i tehnologiju Republike Srbije (školske 1997/1998) |
| Međunarodne | Stipendija Švedskog Instituta (Swedish Institute) u trajanju od 9 meseci za istraživanja u okviru doktorskih studija (školske 2006/2007) |

PROFESIONALNA KARIJERA

| | |
|-----------|--|
| 1998-1999 | Radni odnos preko Zavoda za tržište rada na Katedri za biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. |
| 1999-2003 | Asistent-pripravnik na Katedri za Biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. |
| 2003-2009 | Asistent na Katedri za Biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. |
| 2006-2007 | Usavršavanje u Švedskoj u trajanju od 9 meseci na Odeljenju za entomologiju Švedskog Univerziteta poljoprivrednih nauka u Upsali (Department of Entomology, Swedish University of Agricultural Sciences-SLU, Uppsala, Sweden). |
| 2009-2014 | Docent na Katedri za Biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. Naučni saradnik |

| | |
|-----------|---|
| 2015-2020 | Vanredni profesor na Katedri za Biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. Viši naučni saradnik |
| 2020 | Redovni profesor na Katedri za Biologiju Fakulteta veterinarske medicine Univerziteta u Beogradu. |
| 2015 - | Član Komisije za ocenu podobnosti kandidata i tema za izradu doktorskih disertacija, magistrskih teza i specijalističkih radova na Fakultetu veterinarske medicine Univerziteta u Beogradu, počev od 23. 09. 2015. god. |
| 2023 - | NIO urednik podataka institucije Univerzitet u Beogradu – Fakultet veterinarske medicine u bazi „eNauka“, javno dostupnog portala za praćenje naučnog učinka istraživača i institucija u Republici Srbiji i namenjen je objedinjenom prikazivanju naučne produkcije, oblasti istraživanja i postignuća naučnoistraživačkih organizacija i njihovih istraživača. |
| 2023 - | Član Veća naučnih oblasti prirodnih nauka Univerziteta u Beogradu |

ANGAŽOVANJE U NASTAVI I OSAVREMENJAVANJU NASTAVE

Osavremenjavanje kurikuluma Katedre za biologiju i učešće u akreditaciji Fakulteta veterinarske medicine kao nastavne institucije (2008-2013; 2013-2018) i kao naučne institucije (2007-2012; 2012-2017).

Kreiranje i izvođenje nastavnih planova i programa za sledeće predmete:

A) na osnovnim studijama:

- Biologija – fond časova 4+3 (1998 – 2004)
- Zoologija – fond časova 2+2 (2004-2020), fond časova 1+2 (2021-i dalje)
- Biologija egzotičnih životinja – fond časova 1+0 (2004-2009)
- Biologija riba rakova i školjki – fond časova 1+0 (2004-2009)
- Biologija pčela i sviloprelja – fond časova 1+0 (2004-2009)
- Pčelarstvo – fond časova 1+0 (2004-2009)
- Životinjske vrste Balkana – fond časova 1+0 (2004-2009)
- Ornitologija– fond časova 1+0 (2004-2009)
- Uzgoj i nega laboratorijskih životinja – fond časova 1+0 (2004-2009)
- Biologija i gajenje puževa – fond časova 1+0 (2004-2009)
- Veterinarska genetika – fond časova 1+1 (2004-2023), fond časova 2+2 (2021-i dalje)
- Uzgoj i nega pčela - fond časova 1+2 (2009-i dalje)
- Uzgoj i nega lovne divljači - fond časova 1+2 (2009-2015)
- Uzgoj i nega životinja u ZOO vrtovima - fond časova 1+1 (2009-2015)
- Uzgoj i nega divljih i egzotičnih životinja - fond časova 1+2 (2015-i dalje)
- Molekularno-genetičke metode u veterinarskoj medicini, fond časova 1+1 (2015-i dalje).

B) na doktorskim studijama:

- Molekularni markeri u analizi i detekciji rasne pripadnosti i pedigrea - fond časova 2+0 (2009-2021),
- Ponašanje i molekularna ekologija pčela - fond časova 2+0 (2009-2021)
- Ponašanje i molekularna biologija divljih životinja - fond časova 2+0 (2009-2021)
- Ekogenotoksikologija - fond časova 2+0 (2009-2015)
- Genotoksikologija u veterinarskoj medicini - fond časova 2+0 (2009-2015)
- Molekularno-genetička dijagnostika u veterinarskoj medicini - fond časova 4+0 (2015-i dalje)
- Molekularni markeri u utvrđivanju roditeljstva, pedigrea i karakterizaciji vrsta i rasa životinja (2021-i dalje)

- Molekularna ekologija i ponašanje medonosne pčele (2021-i dalje)
- Molekularna ekologija i ponašanje lovne divljači i egzotičnih životinja (2021-i dalje)
- Nutrigenetika i nutrigenomika životinja (2021-i dalje).

C) na specijalističkim studijama

-*u okviru Specijalističkih akademskih studija*

- Biotehnologija u veterinarskoj medicini, fond časova 2+1 (2009-i dalje)

-*u okviru uže specijalizacije: Organska proizvodnja u stočarstvu*

- Organski uzgoj pčela, fond časova 2+2 (2009-i dalje)

-*u okviru uže specijalizacije: Parazitologija i parazitske bolesti*

- Praktičan rad 1 - fond časova 0+4 (2009-i dalje)

- Praktičan rad 2 - fond časova 0+4 (2009-i dalje)

PUBLIKACIJE

89 radova u međunarodnim časopisima sa SCI liste (kategorije M20), 43 radova kategorije M21 (od toga 11 radova kategorije M21a), 11 radova kategorije M22 i 35 rada kategorije M23.

12 naučnih radova u ostalim časopisima sa recenzijom

159 saopštenja na međunarodnim i nacionalnim skupovima

57 novih haplotipova/sekvenci deponovanih u genskoj banci

1 univerzitetski udžbenik

3 univerzitetska praktikuma

CITIRANOST

2035 citata

h-index: 26

USAVRŠAVANJA U INOSTRANSTVU

| | |
|---|--|
| 01. 09. 2006 - 01. 06. 2007 (9 meseci) – stipendija Švedskog Instituta (Swedish Institute-SI) za usavršavanje i istraživanje. | Istraživački boravak u trajanju od 9 meseci na Švedskom Univerzitetu poljoprivrednih nauka, Odeljenju za entomologiju (Swedish University of Agricultural Sciences-SLU, Department of Entomology), mentor: Prof. Dr Ingemar Fries. |
|---|--|

LABORATORIJSKO ISKUSTVO

| | |
|-----------------------|--|
| Molekularne tehnike | Ekstrakcija DNK Ekstrakcija RNK Gel electroforeza Polymerase chain reaction (PCR) Restriction fragment length polymorphism (RFLP) Genomic fingerprint of bacteria using repetitive sequence-based PCR (rep-PCR) Kvantifikacija stepena infekcije i procena ekspresije gena korišćenjem RT-PCR and qPCR |
| Mikrobiološke tehnike | Kultivacija bakterija |

NAGRADE

| | |
|------|--|
| 2004 | Nagrada Ministarstva nauke i zaštite životne sredine Republike Srbije za izuzetne rezultate postignute u realizaciji projekata iz programa osnovnih istraživanja za period 2002-2003. godine |
|------|--|

PROJEKTI

| NACIONALNI PROJEKTI | |
|----------------------------|---|
| 1997-1999 | Istraživač u Projektu finansiranom od strane Saveznog ministarstva za razvoj, nauku i životnu sredinu "Biomonitoring u funkciji očuvanja autentičnog genofonda animalnih vrsta, zdravstvenoj zaštiti domaćih životinja i zaštiti ekosistema", Ev. br. TSI-358. |
| 1997-2000 | Istraživač u Projektu finansiranom od strane Ministarstva za nauku i tehnologiju Republike Srbije "Izučavanje etiopatogeneze, genetskih i ekoloških faktora u cilju unapređenja zaštite zdravlja, povećanja proizvodno-reprodisktivnih karakteristika životinja i zdravstvene ispravnosti namirnica animalnog porekla", Ev. br. 12M18. |
| 2001-2005 | Istraživač u Projektu finansiranom od strane Ministarstva za nauku, tehnologije i razvoj Republike Srbije "Genetička i ekološka istraživanja pčela u funkciji otpornosti na bolesti i proizvodnje ekološki ispravne hrane" Ev. br. 1870. |
| 2002-2005 | Istraživač u Projektu finansiranom od strane Ministarstva za nauku, tehnologije i razvoj Republike Srbije "Razvoj tehnologija i novi proizvodi nekonvencionalne animalne proizvodnje", Ev. br. 0541. |
| 2003-2004 | Istraživač u Projektu u okviru Programa razvoja i unapređenja stočarstva Ministarstva za poljoprivredu, vodoprivredu i šumarstvo 2003 pod nazivom: "Unapređenje pčelarstva na bazi selekcije novih domaćih linija matica i selekcije pčelinjih društava na povećanu otpornost na bolesti odraslih pčela i pčelinjeg legla". |
| 2006-2010 | Istraživač u Projektu iz programa Osnovnih istraživanja finansiranom od strane Ministarstva za nauku i tehnološki razvoj Republike Srbije: "Ekofiziološka i genetička istraživanja domaćih životinja i pčela u funkciji povećanja reproduktivnih svojstava i otpornosti na bolesti" Ev. br. 143022. |
| 2008-2010 | Istraživač u Projektu iz programa Tehnološkog razvoja finansiranom od strane Ministarstva za nauku i tehnološki razvoj Republike Srbije: "Uvođenje molekularno-genetičkih markera za utvrđivanje roditeljstva i proizvodnih osobina u funkciji selekcije i oplemenjivanja goveda", Ev. br. 20011. |
| 2011-2019 | Istraživač u Projektu iz programa Integralnih i interdisciplinarnih istraživanja finansiranom od strane Ministarstva za nauku i tehnološki razvoj Republike Srbije: „Molekularno-genetička i ekofiziološka istraživanja u zaštiti autohtonih animalnih genetičkih resursa, očuvanja dobrobiti, zdravlja i reprodukcije gajenih životinja i proizvodnji bezbedne hrane“, Ev. br. III46002. |
| 2016-2017 | Istraživač u Projektu finansiranom od strane Ministarstva poljoprivrede i zaštite životne sredine (Budžetski fond za razvoj lovstva) „Istraživanje uzroka i posledica nestajanja jelenske divljači u centralnoj Srbiji, definisanje površina pogodnih za reintrodukciju (naseljavanje) i mera za unapređenje procesa reintrodukcije – I faza“. |
| 2023-2026 | Istraživač u projektu finansiranom od strane Ministarstva nauke, tehnološkog razvoja i inovacija Republike Srbije "Utilization of the food industry waste for improving honey bee health and protecting the environment - Waste2ProtectBees", Ev. br. 5455 (program PRIZMA). |
| INOVACIONI PROJEKTI | |
| 2018 | “Razvoj nove usluge molekularno-genetičkog utvrđivanja polnih alela trutova i procene genotipa matica pčela <i>Apis mellifera</i> ” (rukovodilac prof. dr Zoran Stanimirović) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 121 za potrebe kompanije GOLDEN BEE doo, Beograd. |

| | |
|-----------|---|
| 2018 | “Testiranje, optimizacija i kreiranje nove formulacije (preparata) za ekološku borbu protiv pčelinjeg krpelja <i>Varroa destructor</i> ” (rukovodilac Uroš Glavinić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 134 za potrebe kompanije EVROTOM DOO, Ruma |
| 2018-2019 | “Testiranje doza i ispitivanje uticaja biljnih hormona na kondiciono stanje i preživljavanje pčela” (rukovodilac prof. dr Jevrosima Stevanović) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 220 za potrebe kompanije AGROUNIK DOO Beograd. |
| 2018-2019 | “Skrining mastitisa kod krava izazvanog sa <i>Prototheca zopfii</i> – Uvođenje i verifikacija molekularno-genetičke metode za dijagnostiku prototekoze i determinaciju genotipova uzročnika u cilju davanja preporuke za najbolju kurativu” (rukovodilac Marko Ristanić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 242 za potrebe kompanije NAŠ VETERINAR DOO, Mionica. |
| 2019 | “Optimizacija i primena molekularno-genetičke metode za brzu dijagnostiku dizenterije svinja” (rukovodilac Marko Ristanić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 369 za potrebe kompanije LUSA VET DOO, Bogatić. |
| 2019 | „Ispitivanje protektivnog efekta preparata „B+“ kod nozematoznih pčela“ (rukovodilac Nemanja Jovanović) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 371 za potrebe kompanije BEE STING DOO, Beograd. |
| 2019 | „Uticaj ekstrakata gljive <i>Agaricus brasiliensis</i> na preživljavanje i ekspresiju gena kod pčela inficiranih sa <i>Nosema ceranae</i> “ (rukovodilac Uroš Glavinić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 366, za potrebe preduzeća EKOFUNGI doo, Padinska Skela, Beograd |
| 2019-2020 | „Optimizacija i primena molekularno genetičke metode za dijagnostiku proliferativne enteropatije creva“ (rukovodilac Nemanja Jovanović) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 589, za potrebe preduzeća VETERINARSKA STANICA PROFIVET doo, Kanjiža. |
| 2020-2021 | „Ispitivanje protektivnog efekta timola u regulaciji stepena infekcije <i>Nosema ceranae</i> kod pčela“ (rukovodilac Marko Ristanić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučersa identifikacionim brojem 739, za potrebe preduzeća VETING doo, Beograd. |
| 2022 | „Ispitivanje klastogenog i genoprotektivnog potencijala propolis“ (rukovodilac Uroš Glavinić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 1088, za potrebe preduzeća MILOŠEVIĆ HC TRADE doo, Beograd |
| 2023 | „Ispitivanje efikasnosti aditiva na bazi aktivnog ZnO na smanjenje proliva kod odlučene prasadi“ (rukovodilac Marko Ristanić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 1265, za potrebe preduzeća BEOINTECH doo, Beograd. |
| 2023 | „Evaluacija efikasnosti preparata Formic pro u kontroli pčelinjeg krpelja <i>Varroa destructor</i> “ (rukovodilac Uroš Glavinić) za koji je Fond za inovacionu delatnost Republike Srbije odobrio inovacioni vaučer sa identifikacionim brojem 1249, za potrebe preduzeća Beoveterina doo, Beograd. |

MEĐUNARODNI PROJEKTI

| | |
|--------------------------------|--|
| 2004-2006 | “Safe Varroa control method for both conventional and organic beekeeping” – “Turvallinen varroapunkin torjuntamenetelmä tavanomaiseen ja luonnonmukaiseen mehiläistarhaukseen” (in Finnish). |
| 2004-2006 | Bilateralni Projekat između Srbije i Makedonije finansiran od Ministarstava za nauku obe zemlje: “Istraživanja ponašanja pčela u funkciji otpornosti na bolesti, organskog pčelarenja i proizvodnje lekova i pomoćnih lekovitih sredstava na bazi pčelinjih proizvoda i lekovitog bilja”. |
| 15. apr. – 15. nov. 2013 | Projekat finansiran od strane „SAVE Foundation”, Schneebergstr. 17, CH-9000 St.Gallen, Switzerland, u okviru UN-FAO Funding Strategy for the Global Plan of Action for Animal Genetic Resource “DNA Extraction BushaLive Project“, BL-DNA-01. |
| 5. maj – 5. sept. 2014 | Projekat finansiran od strane Evropske Unije (EU General Budget) i Austrian Development Agency “Training plan Danube Honey House, assessment demo plots and start-up package“, Ref: 6526-00/2011/Grant24-04. |
| 2015-2016 | Član Odbora za upravljanje - Management Committee (MC) member [FA1201 RS] međunarodne COST akcije FA1201 “Epigenetics and Periconception Environment (EPICONCEPT) COST Action FA1201“, počev od 7. jula 2015. godine, http://www.cost.eu/about_cost/who/(type)/5/(wid)/51802 |
| 2016-2017 | Ko-rukovodilac bilateralnog Projekta između Srbije i Slovenije finansiran od strane Ministarstva za prosvetu, nauku i tehnološki razvoj Republike Srbije i Slovenske Agencije za Istraživanje (<i>Slovenian Research Agency</i>) "Imuni odgovor medonosnih pčela tretiranih pesticidima u larvenom stadijumu i naknadno inficiranih mikrosporidijom <i>Nosema ceranae</i> ", Ev. br. 451-03-38/2016-09/10. |
| 2016-2021 | Zamenik rukovodioca Istraživačkog Projekta finansiranog od strane International Atomic Energy Agency (IAEA): ‘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), koji je deo IAEA koordinisanog istraživačkog projekta D31028: ‘Application of Nuclear and Genomic Tools to Enable for the Selection of Animals with Enhanced Productivity Traits’. |
| 2024-2025 | Ko-rukovodilac bilateralnog projekta između Srbije i Nemačke finansiran od strane Ministarstva nauke, tehnološkog razvoja i inovacija Republike Srbije i Nemačke službe za akademsku razmenu (<i>Deutscher Akademischer Austauschdienst – DAAD</i>) "Uticaj zanemarenih bolesti na gajene pčele opršivače" Ev. br. 337-00-253/2023-05/2. |

UREĐIVANJE ČASOPISA

- Gost-urednik specijalnog izdanja „Bee Biology, Pathology and Management“ u okviru časopisa *Animals* (2022-2023)
- *Journal of Apicultural Research* (član Uređivačkog odbora počev od oktobra 2018)
- *Research Journal of Zoology* (član Uređivačkog odbora od avgusta 2018)
- *Acta Veterinaria-Beograd* (član Uređivačkog odbora od januara 2014 do januara 2019)
- *Srpski pčelar* (član Uređivačkog odbora od septembra 2008, član Izdavačkog saveta počev od januara 2016)

RECENZENT RADOVA U ČASOPISIMA

1. *Journal of Advanced Research*
2. *Proceedings of the National Academy of Sciences of the United States – PNAS*
3. *Pest Management Science*
4. *Ecotoxicology and Environmental Safety*
5. *Entomologia Generalis*

6. *Journal of Invertebrate Pathology*
7. *International Journal for Parasitology*
8. *Apidologie*
9. *Journal of the Science of Food and Agriculture*
10. *Journal of Economic Entomology*
11. *Chemosphere*
12. *Veterinary Research Communications*
13. *BMC Veterinary Research*
14. *Frontiers in Microbiology*
15. *Frontiers in Neuroscience*
16. *Frontiers in Sustainable Food Systems*
17. *Frontiers in Genetics*
18. *Frontiers in Ecology and Evolution*
19. *Frontiers in Veterinary Science*
20. *Frontiers in Physiology*
21. *Journal of Proteome Research*
22. *Journal of Apicultural Research*
23. *PLoS One*
24. *Probiotics and Antimicrobial Proteins*
25. *PeerJ*
26. *Ecology and Evolution*
27. *Journal of Applied Microbiology*
28. *BMC Genetics*
29. *Antibiotics*
30. *International Journal of Molecular Sciences*
31. *Toxics*
32. *Animals*
33. *Biology*
34. *Insects*
35. *Viruses*
36. *Molecules*
37. *Pathogens*
38. *Sensors*
39. *Life*
40. *Veterinary Sciences*
41. *Animal Biotechnology*
42. *Royal Society Open Science*
43. *Journal of Apicultural Science*
44. *Neotropical Entomology*
45. *Biological Journal of the Linnean Society*
46. *Sociobiology*
47. *Annals of Animal Science*
48. *Journal of Biological Dynamics*
49. *Annales Zoologici Fennici*
50. *Berliner und Münchener Tierärztliche Wochenschrift*
51. *Biochemical Genetics*
52. *Acta Veterinaria-Beograd*
53. *Genetika-Belgrade*
54. *Veterinarski arhiv*
55. *African Journal of Agricultural Research*
56. *African Journal of Microbiology Research*
57. *Journal of Toxicology*

58. *Journal of Residuals Science & Technology*
 59. *Chemical Science International Journal*
 60. *Journal of Biology and Nature*
 61. *International Journal of Tropical Diseases*
 62. *Communications Biology*
 63. *Infectious Disorders - Drug Targets*
 64. *Journal of Advances in Biology & Biotechnology*
 65. *International Journal of Agricultural Science and Food Technology*
 66. *Plant Cell Biotechnology and Molecular Biology*
 67. *Biocatalysis and Agricultural Biotechnology*

RECENZENT PROJEKATA

- Recenzent Fonda za inovacije i tehnološki razvoj Makedonije (*Fund for innovations and technology development of Macedonia*) za procenu prijava za sufinansiranje sledećih tipova biznis projekata „*Start-up, Spin off Trade Companies and Innovations, Commercialisation of Innovations, Transfer of Technology, Establishing, Operation and Investments of Business-technological Accelerators*“ počev od aprila 2015.
- Recenzent Bugarske nacionalne naučne fondacije (*Bulgarian National Science Fund*) za procenu prijava projekata fundamentalnih istraživanja, projekata mladih istraživača i projekata bilateralne kooperacije, počev od avgusta 2016.
- Recenzent Ministarstva prosvete, nauke i tehnološkog razvoja Republike Srbije za procenu prijava projekata bilateralne saradnje počev od jula 2017.
- Recenzent fondacije Eva Crane Trust; <https://www.evacranetrust.org/> počev od marta 2021.
- Recenzent Nacionalnog naučnog centra Poljske (*National Science Centre, Poland*) u okviru panela NZ9 “*Fundamentals of applied life sciences and biotechnology*”, počev od sept. 2021.
- Recenzent Slovenske Agencije za Istraživanje (*Slovenian Research Agency - ARRS*) za procenu prijava istraživačkih projekata, počev od aprila 2023.

STRANI JEZICI

Engleski – odličan pisani i tečan govorni engleski jezik
 2022, Završena obuka za držanje nastave na engleskom jeziku (Fondacija Tempus, Ambasada Sjedinjenih Američkih Država u Srbiji).

PROFESIONALNA ČLANSTVA

| |
|--|
| Entomološko društvo Srbije |
| Društvo genetičara Srbije |
| Srpsko društvo za molekularnu biologiju „MolBios“ |
| COLOSS (Prevention of honey bee Colony LOSSES) international association |
| Savez pčelarskih organizacija Srbije (SPOS) |
| Društvo pčelara Beograd |
| Društvo za zaštitu i proučavanje ptica Srbije |

BIBLIOGRAFIJA

Radovi objavljeni u naučnim časopisima međunarodnog značaja (M20)

Radovi u međunarodnim časopisima izuzetnih vrednosti - M21a

1. Nakarada Đura, Glavini Uroš, Ristanić Marko, Popović Milan, Stevanović Jevrosima, Stanimirović Zoran, Mojović Miloš (2024) Bridging the buzz: In vivo EPR imaging unlocking the secrets of honey bee health, *Journal of Experimental Zoology Part A: Ecological and Integrative Physiology* 341 (8) 880–884.
2. Glavinic Uros, Jovanovic M Nemanja, Dominikovic Nina, Lakic Nada, Cosic Milivoje, Stevanovic Jevrosima, Stanimirovic Zoran (2024) Potential of wormwood and oak bark-based supplement in health improvement of *Nosema ceranae*-infected honey bees. *Animals* 14 (8), 1195.
3. Ristanic Marko, Zorc Minja, Glavinic Uros, Stevanovic Jevrosima, Blagojevic Jovan, Maletic Milan, Stanimirovic Zoran (2024) Genome-wide analysis of milk production traits and selection signatures in Serbian Holstein-Friesian cattle. *Animals* 14 (5) 669.
4. Jovanovic M Nemanja, Glavinic Uros, Ristanic Marko, Vejnovic Branislav, Ilic Tamara, Stevanovic Jevrosima, Stanimirovic Zoran (2023) Effects of plant-based supplement on oxidative stress of honey bees (*Apis mellifera*) infected with *Nosema ceranae*. *Animals* 13 (22) 3543.
5. Brodschneider Robert, Schlagbauer Johannes, Arakelyan Iliyana, Ballis Alexis, Brus Jan, Brusbardis Valters, Cadahía Luis, Charrière Jean-Daniel, Chlebo Robert, Coffey Mary F, Cornelissen Bram, da Costa Cristina Amaro, Danneels Ellen, Danihlík Jiří, Dobrescu Constantin, Evans Garth, Fedoriak Mariia, Forsythe Ivan, Gregorc Aleš, Johannessen Jes, Kauko Lassi, Kristiansen Preben, Martikkala Maritta, Martín-Hernández Raquel, Mazur Ewa, Mutinelli Franco, Patalano Solenn, Raudmets Aivar, Simon Delso Noa, Stevanovic Jevrosima, Uzunov Aleksandar, Vejsnæs Flemming, Williams Anthony, Gray Alison (2023) Spatial clusters of *Varroa destructor* control strategies in Europe, *Journal of Pest Science* 96, 759–783.
6. Tesovnik Tanja, Zorc Minja, Ristanić Marko, Glavinić Uroš, Stevanović Jevrosima, Narat Mojca, Stanimirović Zoran (2020) Exposure of honey bee larvae to thiamethoxam and its interaction with *Nosema ceranae* infection in adult honey bees, *Environmental Pollution* 256, 113443.
7. Vejnovic Branislav, Stevanovic Jevrosima, Schwarz Ryan S, Aleksic Nevenka, Mirilovic Milorad, Jovanovic Nemanja M, Stanimirovic Zoran (2018) Quantitative PCR assessment of *Lotmaria passim* in *Apis mellifera* colonies co-infected naturally with *Nosema ceranae*. *Journal of Invertebrate Pathology* 151, 76-81.
8. Stevanovic Jevrosima, Schwarz Ryan S, Vejnovic Branislav, Evans Jay D, Irwin Rebecca E, Glavinic Uros, Stanimirovic Zoran (2016) Species-specific diagnostics of *Apis mellifera* trypanosomatids: a nine-year survey (2007-2015) for trypanosomatids and microsporidians in Serbian honey bees, *Journal of Invertebrate Pathology* 139, 6-11.
9. Stevanovic Jevrosima, Simeunovic Predrag, Gajic Bojan, Lakic Nada, Radovic Dejan, Fries Ingemar, Stanimirovic Zoran (2013) Characteristics of *Nosema ceranae* infection in Serbian honey bee colonies. *Apidologie* 44 (5) 522-536.
10. Stevanovic Jevrosima, Stanimirovic Zoran, Genersch Elke, Kovacevic R Sanja, Ljubenkovic Jovan, Radakovic Milena, Aleksic Nevenka (2011) Dominance of *Nosema ceranae* in honey bees in the Balkan countries in the absence of symptoms of colony collapse disorder. *Apidologie* 42 (1) 49-58.
11. Forsgren Eva, Stevanovic Jevrosima, Fries Ingemar (2008) Variability in germination and in temperature and storage resistance among *Paenibacillus larvae* genotypes. *Veterinary Microbiology* 129 (3-4) 342-349.

Radovi u vrhunskim međunarodnim časopisima – M21

12. Stevanović Jevrosima, Glavinić Uroš, Ristanić Marko, Erjavec Vladimira, Denk Barış, Dolašević Slobodan, Stanimirović Zoran (2024) Bee-inspired healing: apitherapy in veterinary medicine for maintenance and improvement animal health and well-being. *Pharmaceuticals* 17 (8) 1050.
13. Rajkovic Milan, Stanimirovic Zoran, Stevanovic Jevrosima, Ristanic Marko, Vejnovic Branislav, Goblirsch Michael, Glavinic Uros (2024) Evaluation of genotoxic and genoprotective effects of *Agaricus bisporus* extract on AmE-711 honey bee cell line in the Comet assay. *Journal of Apicultural Research* 63 (4) 769-777.
14. Glavinić Uroš, Rajković Milan, Ristanić Marko, Stevanović Jevrosima, Vejnović Branislav, Djelić Ninoslav, Stanimirović Zoran (2023) Genotoxic potential of thymol on honey bee DNA in the Comet assay. *Insects* 14 (5) 451.
15. Gray Alison, Adjlane Noureddine, Arab Alireza, Ballis Alexis, Brusbardis Valters, Douglas Adrian Bugeja, Cadahía Luis, Charrière Jean-Daniel, Chlebo Robert, Coffey Mary F, Cornelissen Bram, da Costa Cristina Amaro, Danneels Ellen, Danihlík Jiří, Dobrescu Constantin, Evans Garth, Fedoriak Mariia, Forsythe Ivan, Gregorc Aleš, Ilieva Arakelyan Iliyana, Johannesen Jes, Kauko Lassi, Kristiansen Preben, Martikkala Maritta, Martín-Hernández Raquel, Mazur Ewa, Medina-Flores Carlos Aurelio, Mutinelli Franco, Omar Eslam M, Patalano Solenn, Raudmets Aivar, San Martin Gilles, Soroker Victoria, Stahlmann-Brown Philip, Stevanovic Jevrosima, Uzunov Aleksandar, Vejsnaes Flemming, Williams Anthony Brodschneider Robert (2023) Honey bee colony loss rates in 37 countries using the COLOSS survey for winter 2019–2020: the combined effects of operation size, migration and queen replacement, *Journal of Apicultural Research* 62 (2) 204–210.
16. Jovanovic M Nemanja, Glavinic Uros, Ristanic Marko, Vejnovic Branislav, Stevanovic Jevrosima, Cosic Milivoje, Stanimirovic Zoran (2022) Contact varroacidal efficacy of lithium citrate and its influence on viral loads, immune parameters and oxidative stress of honey bees in a field experiment. *Frontiers in Physiology*, 13:1000944.
17. Glavinic Uros, Blagojevic Jovan, Ristanic Marko, Stevanovic Jevrosima, Lakic Nada, Mirilovic Milorad, Stanimirovic Zoran (2022) Use of thymol in *Nosema ceranae* control and health improvement of infected honey bees. *Insects* 13 (7) 574.
18. Stanimirovic Zoran, Glavinic Uros, Jovanovic M. Nemanja, Ristanic Marko, Milojkovic-Opsenica Dusanka, Mutic Jelena, Stevanovic Jevrosima (2022) Preliminary trials on effects of lithium salts on *Varroa destructor*, honey and wax matrices. *Journal of Apicultural Research* 61 (3) 375–391.
19. Bouga Maria, Parejo Melanie, Alippi Adriana M, Bobis Otilia, Brodschneider Robert, Chantawannakul Panuwan, Corby-Harris Vanessa, Dahle Bjørn, Dimou Maria, Gajda Anna, Henriques Dora, Kandemir Irfan, Pickard Robert, Rangel Juliana, Soroker Victoria, Stevanovic Jevrosima (2021) The 60th volume of the Journal of Apicultural Research - a look into the past and future. *Journal of Apicultural Research* 60 (5) 639-643.
20. Glavinic Uros, Rajkovic Milan, Vunduk Jovana, Vejnovic Branislav, Stevanovic Jevrosima, Milenkovic Ivanka, Stanimirovic Zoran (2021) Effects of *Agaricus bisporus* mushroom extract on honey bees infected with *Nosema ceranae*. *Insects* 12 (10) 915.
21. Glavinic Uros, Stevanovic Jevrosima, Ristanic Marko, Rajkovic Milan, Davitkov Dajana, Lakic Nada, Stanimirovic Zoran (2021) Potential of fumagillin and *Agaricus blazei* mushroom extract to reduce *Nosema ceranae* in honey bees. *Insects* 12 (4) 282.

22. Gray Alison, Adjlane Noureddine, Arab Alireza, Ballis Alexis, Brusbardis Valters, Charrière Jean-Daniel, Chlebo Robert, Coffey Mary F, Cornelissen Bram, da Costa Cristina Amaro, Dahle Bjørn, Danihlík Jiří, Dražić Marica Maja, Evans Garth, Fedoriak Mariia, Forsythe Ivan, Gajda Anna, de Graaf Dirk, Gregorc Aleš, Ilieva Iliyana, Johannesen Jes, Kauko Lassi, Kristiansen Preben, Martikkala Maritta, Martín-Hernández Raquel, Medina-Flores Carlos Aurelio, Mutinelli Franco, Patalano Solenn, Raudmets Aivar, San Martin Gilles, Soroker Victoria, Stevanovic Jevrosima, Uzunov Aleksandar, Vejsnaes Flemming, Williams Anthony, Zammit-Mangion Marion, Brodschneider Robert (2020) Honey bee colony winter loss rates for 35 countries participating in the COLOSS survey for winter 2018–2019, and the effects of a new queen on the risk of colony winter loss, *Journal of Apicultural Research* 59 (5) 744–751.
23. Stanisic Ljubodrag, Aleksic M Jelena, Dimitrijevic Vladimir, Kovacevic Branislav, Stevanovic Jevrosima, Stanimirovic Zoran (2020) Banat donkey, a neglected donkey breed from the central Balkans (Serbia), *PeerJ* 8:e8598.
24. Dolasevic Slobodan, Stevanovic Jevrosima, Aleksic Nevenka, Glavinic Uros, Deletic Nebojsa, Mladenovic Mica, Stanimirovic Zoran (2020) The effect of diet types on some quality characteristics of artificially reared *Apis mellifera* queens. *Journal of Apicultural Research* 59 (1) 115-123.
25. Gray Alison, Brodschneider Robert, Adjlane Noureddine, Ballis Alexis, Brusbardis Valters, Charrière Jean-Daniel, Chlebo Robert, Coffey Mary F, Cornelissen Bram, da Costa Cristina Amaro, Csáki Tamás, Dahle Bjørn, Danihlík Jiří, Dražić Marica Maja, Evans Garth, Fedoriak Mariia, Forsythe Ivan, de Graaf Dirk, Gregorc Aleš, Johannesen Jes, Kauko Lassi, Kristiansen Preben, Martikkala Maritta, Martín-Hernández Raquel, Medina-Flores Carlos Aurelio, Mutinelli Franco, Patalano Solenn, Petrov Plamen, Raudmets Aivar, Ryzhikov Vladimir A, Simon-Delso Noa, Stevanovic Jevrosima, Topolska Grazyna, Uzunov Aleksandar, Vejsnaes Flemming, Williams Anthony, Zammit-Mangion Marion, Soroker Victoria (2019) Loss rates of honey bee colonies during winter 2017/18 in 36 countries participating in the COLOSS survey, including effects of forage sources. *Journal of Apicultural Research* 58 (4) 479–485.
26. Taric Elmin, Glavinic Uros, Stevanovic Jevrosima, Vejnovic Branislav, Aleksic Nevenka, Dimitrijevic Vladimir, Stanimirovic Zoran (2019) Occurrence of honey bee (*Apis mellifera* L.) pathogens in commercial and traditional hives. *Journal of Apicultural Research* 58 (3) 433-443.
27. Gajić Bojan, Muñoz Irene, De la Rúa Pilar, Stevanović Jevrosima, Lakić Nada, Kuljić Zoran, Stanićirović Zoran (2019) Coexistence of genetically different *Varroa destructor* in *Apis mellifera* colonies. *Experimental and Applied Acarology* 78 (3) 315–326.
28. Glavinic Uros, Tesovnik Tanja, Stevanovic Jevrosima, Zorc Ninja, Cizelj Ivanka, Stanimirovic Zoran, Narat Mojca (2019) Response of adult honey bees treated in larval stage with prochloraz to infection with *Nosema ceranae*. *PeerJ* 7:e6325.
29. Cirkovic Dragan, Stevanovic Jevrosima, Glavinic Uros, Aleksic Nevenka, Djuric Spomenka, Aleksic Jelena, Stanimirovic Zoran (2018) Honey bee viruses in Serbian colonies of different strength. *PeerJ* 6:e5887.
30. Brodschneider Robert, Gray Alison, Adjlane Noureddine, Ballis Alexis, Brusbardis Valters, Charrière Jean-Daniel, Chlebo Robert, Coffey Marry F, Dahle Bjørn, de Graaf Dirk C, Dražić Marica M Maja, Evans Garth, Fedoriak Mariia, Forsythe Ivan, Gregorc Aleš, Grzeda Urszula, Hetzroni Amots, Kauko Lassi, Kristiansen Preben, Martikkala Maritta, Martín-Hernández Raquel, Medina-Flores Carlos Aurelio, Mutinelli Franco, Raudmets Aivar, Ryzhikov Vladimir A, Simon-Delso Noa, Stevanovic Jevrosima, Uzunov Aleksandar, Vejsnaes Flemming, Wöhl Saskia, Zammit-Mangion Marion, Danihlík Jiří (2018) Multi-country loss rates of honey bee colonies during winter 2016/2017 from the COLOSS survey. *Journal of Apicultural Research* 57 (3) 452-457.

31. 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.
32. Stanisic Ljubodrag, Aleksic Jelena, Dimitrijevic Vladimir, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2017) New insights into the origin and the genetic status of the Balkan donkey from Serbia. *Animal Genetics* 48 (5) 580-590.
33. Radakovic Milena, Davitkov Darko, Borozan Sunčica, Stojanovic Srdjan, Stevanovic Jevrosima, Krstic Vanja, Stanimirovic Zoran (2016) Oxidative stress and DNA damage in horses naturally infected with *Theileria equi*. *The Veterinary Journal* 217, 112–118.
34. Gajić Bojan, Stevanovic Jevrosima, Radulović Željko, Kulišić Zoran, Vejnović Branislav, Glavinić Uroš, Stanimirović Zoran (2016) Haplotype identification and detection of mitochondrial DNA heteroplasmy in Varroa destructor mites using ARMS and PCR-RFLP methods. *Experimental and Applied Acarology* 70 (3) 287–297.
35. Djelic Ninoslav, Radakovic Milena, Spremo-Potparevic Biljana, Zivkovic Lada, Bajic Vladan, Stevanovic Jevrosima, Stanimirovic Zoran (2015) Evaluation of cytogenetic and DNA damage in human lymphocytes treated with adrenaline in vitro. *Toxicology in Vitro* 29 (1) 27-33.
36. Simeunovic Predrag, Stevanovic Jevrosima, Cirkovic Dragan, Radojicic Sonja, Lakic Nada, Stanisic Ljubodrag, Stanimirovic Zoran (2014) *Nosema ceranae* and queen age influence the reproduction and productivity of the honey bee colony. *Journal of Apicultural Research* 53 (5) 545-554.
37. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2013) Variability of the honey bee mite *Varroa destructor* in Serbia based on mtDNA analysis. *Experimental and Applied Acarology* 61 (1) 97-105.
38. Radakovic Milena, Stevanovic Jevrosima, Djelic Ninoslav, Lakic Nada, Knezevic-Vukcevic Jelena, Vukovic-Gacic Branka, Stanimirovic Zoran (2013) Evaluation of the DNA damaging effects of amitraz on human lymphocytes in the Comet assay. *Journal of Biosciences* 38 (1) 53-62.
39. Stevanovic Jevrosima, Stanimirovic Zoran, Lakic Nada, Djelic Ninoslav, Radovic Ivica (2012) Stimulating effect of sugar dusting on honey bee grooming behaviour. *Entomologia Experimentalis et Applicata* 143 (1) 23-30.
40. Stevanovic Jevrosima, Stanimirovic Zoran, Radakovic Milena, Stojic Velibor (2008) In vitro evaluation of the clastogenicity of fumagillin. *Environmental and Molecular Mutagenesis* 49 (8) 594-601.
41. Stanimirovic Zoran, Stevanovic Jevrosima, Bajic Vladan, Radovic Ivica (2007) Evaluation of genotoxic effects of fumagillin by cytogenetic tests *in vivo*. *Mutation Research-Genetic Toxicology and Environmental Mutagenesis* 628 (1) 1-10.
42. Stanimirovic Zoran, Stevanovic Jevrosima, Jovanovic Slobodan, Andjelkovic Marko (2005) Evaluation of genotoxic effects of Apitol® (cymiazole hydrochloride) in vitro by measurement of sister chromatid exchange. *Mutation Research-Genetic Toxicology and Environmental Mutagenesis* 588 (2) 152-157.
43. Stanimirovic Zoran, Stevanovic Jevrosima, Andjelkovic Marko (2005) Chromosomal diversity in *Apis mellifera carnica* from Serbia. *Apidologie* 36 (1) 31-42.

Radovi u istaknutim međunarodnim časopisima – M22

44. Stevanovic Jevrosima, Stanimirovic Zoran, Simeunovic Predrag, Lakic Nada, Radovic Ivica, Sokovic Marina, Van Griensven JLD Leo (2018) The effect of *Agaricus brasiliensis* extract supplementation on honey bee colonies. *Anais da Academia Brasileira de Ciências* 90 (1) 219-229.
45. Orcic Snezana, Nikolic Tatjana, Purac Jelena, Sikoparija Branko, Blagojević P. Dusko, Vukasinovic Elvira, Plavsa Nada, Stevanovic Jevrosima, Kojic Danijela (2017) Seasonal variations in the activity of selected antioxidant enzymes and malondialdehyde level in worker honey bees. *Entomologia Experimentalis et Applicata* 165 (2-3) 120–128.
46. Stanimirović Zoran, Glavinic Uroš, Lakic Nada, Radovic Dejan, Ristanic Marko, Taric Elmin, Stevanovic Jevrosima (2017) Efficacy of plant-derived formulation “Argus Ras” in *Varroa destructor* control. *Acta Veterinaria-Beograd* 67 (2) 191-200.
47. Vucicevic Milos, Slijepcevic Dajana, Davitkov Darko, Avdalovic Vladimir, Aleksic Kovacevic Sanja, Stevanovic Jevrosima, Stanimirovic Zoran (2016) First report of Polycystic kidney disease occurrence in Persian cats in Serbia. *Veterinaria Italiana* 52 (1) 51-56.
48. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Tomanovic Snezana, Glavinic Uros, Stanimirovic Zoran (2015) Clinical babesiosis and molecular identification of *Babesia canis* and *Babesia gibsoni* infections in dogs from Serbia. *Acta Veterinaria Hungarica* 63 (2) 199–208.
49. Stanisic Ljubodrag, Dimitrijevic Vladimir, Simeunovic Predrag, Lakic Nada, Radovic Ivica, Ivankovic Ante, Stevanovic Jevrosima, Stanimirovic Zoran (2015) Morphological, biochemical and hematological characterization of endangered Balkan donkey breed. *Acta Veterinaria-Beograd* 65 (1) 125-136.
50. Özvegy József, Marinković Darko, Vučićević Miloš, Gajić Bojan, Stevanović Jevrosima, Krnjaić Dejan, Aleksic-Kovacevic Sanja (2015) Cytological and molecular identification of *Haemogregarina stepanowi* in blood samples of the European pond turtle (*Emys orbicularis*) from quarantine at Belgrade zoo. *Acta Veterinaria-Beograd* 65 (4) 443-453.
51. Vucicevic Milos, Stevanov-Pavlovic Marija, Stevanovic Jevrosima, Bosnjak Jasna, Gajic Bojan, Aleksic Nevenka, Stanimirovic Zoran (2013) Sex determination in 58 bird species and evaluation of CHD gene as a universal molecular marker in bird sexing. *Zoo Biology* 32 (3) 269-276.
52. Muñoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rúa Pilar (2012) Genetic variation of *Apis mellifera* from Serbia inferred from mitochondrial analysis. *Journal of Apicultural Science* 56 (1) 59-69.
53. Stanimirovic Marijana, Petrujkic Branko, Delic Nikola, Djelic Ninoslav, Stevanovic Jevrosima, Stanimirovic Zoran (2012) Dietary conjugated linoleic acid influences the content of stearinic acid in porcine adipose tissue. *Veterinarni Medicina* 57 (2) 92-100.
54. Stevanovic Jevrosima, Stanimirovic Zoran, Dimitrijevic Vladimir, Maletic Milan (2010) Evaluation of 11 microsatellite loci for their use in paternity testing in the Yugoslav Pied cattle (YU Simmental cattle). *Czech Journal of Animal Science* 55 (6) 221-226.

Radovi u međunarodnim časopisima - M23

55. Denk Barış, Yaprakçı Volkan, Dayı Belma, Sevimli Alper, Stevanović Jevrosima, Glavinić Uros, Stanimirović Zoran (2024) Exploring the therapeutic potential of bee venom components in wound healing: a comprehensive evaluation of morphometric, biochemical, and histopathological markers. *Acta Veterinaria-Beograd* 74 (3) 347-366.

56. Stanimirović Zoran, Glavinić Uroš, Ristanić Marko, Jelisić Stefan, Vejnović Branislav, Niketić Mia, Stevanović Jevrosima (2022) Diet supplementation helps honey bee colonies in combat infections by enhancing their hygienic behaviour. *Acta Veterinaria-Beograd* 72 (2) 145-166.
57. Davitkov Dajana, Vucicevic Milos, Glavinic Uros, Skadric Ivan, Nesic Vladimir, Stevanovic Jevrosima, Stanimirovic Zoran (2021) Potential of inter- and intra-species variability of CHD1 gene in birds as a forensic tool. *Acta Veterinaria-Beograd* 71 (2) 147-157.
58. Stanimirović Zoran, Glavinić Uroš, Ristanić Marko, Aleksić Nevenka, Jovanović Nemanja, Vejnović Branislav, Stevanović Jevrosima (2019) Looking for the causes of and solutions to the issue of honey bee colony losses. *Acta Veterinaria-Beograd* 69 (1) 1-31.
59. Delić Nikola, Drašković Vladimir, Stevanović Jevrosima, Savić Božidar, Lakić Nada, Bošnjak-Neumüller Jasna, Stanimirović Zoran (2018) The efficacy of two phytopathogenic feed additives in a control of swine dysentery. *Acta Veterinaria-Beograd* 68 (2) 178-189.
60. Vucicevic Milos, Vucicevic Ivana, Davitkov Darko, Davitkov Dajana, Stevanovic Jevrosima, Resanovic Radmila, Stanimirovic Zoran (2017) Detection and analysis of new psittacine beak and feather disease virus (PBFDv) nucleotide sequences. *Journal of the Hellenic Veterinary Medical Society* 68 (4) 653-660.
61. Stanisic Ljubodrag, Dimitrijevic Vladimir, Simeunovic Predrag, Glavinic Uros, Jovanovic Biljana, Stevanovic Jevrosima, Stanimirovic Zoran (2017) Assessment of 17 microsatellite loci for their use in parentage verification and individual identification in the Balkan donkey breed. *Genetika-Belgrade* 49 (1) 21-30.
62. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Slijepcevic Dajana, Glavinic Uros, Stanimirovic Zoran (2016) Molecular detection and prevalence of *Theileria equi* and *Babesia caballi* in horses of central Balkan, *Acta Parasitologica* 61 (2) 337-342.
63. Stevanov-Pavlović Marija, Dimitrijević Vladimir, Marić Saša, Radović Dejan, Stevanović Jevrosima, Stanimirović Zoran (2015) Applicability assessment of a standardized microsatellite marker set in endangered Busha cattle. *Slovenian Veterinary Research* 52 (3) 133-139.
64. Radaković Milena, Djelić Ninoslav, Stevanović Jevrosima, Soković Marina, Radović Dejan, van Griensven Leo JLD, Stanimirović Zoran (2015) Evaluation of the antigenotoxic effects of the Royal Sun mushroom *Agaricus brasiliensis* (Higher Basidiomycetes) in human lymphocytes treated with thymol in the comet assay. *International Journal of Medicinal Mushrooms*, 17 (4) 321–330.
65. Gajic Bojan, Bogunovic Danica, Stevanovic Jevrosima, Kulišić Zoran, Simeunovic Predrag, Stanimirovic Zoran (2014) Canine and feline thelaziosis caused by *Thelazia callipaeda* in Serbia. *Acta Veterinaria-Beograd* 64 (4) 447-455.
66. Radakovic Milena, Djelic Ninoslav, Stevanovic Jevrosima, Andjelkovic Marko, Kolarevic Stoimir, Dacic Stefan, Stanimirovic Zoran (2014) The investigation of DNA damage induced by adrenaline in human lymphocytes in vitro. *Acta Veterinaria-Beograd* 64 (3) 281-292.
67. Glavinic Uros, Stevanovic Jevrosima, Gajic Bojan, Simeunovic Predrag, Đuric Spomenka, Vejnović Branislav, Stanimirovic Zoran (2014) *Nosema ceranae* DNA in honey bee haemolymph and honey bee mite *Varroa destructor*. *Acta Veterinaria-Beograd* 64 (3) 349-357.
68. Radovic Dejan, Lazarevic Kristina, Trifkovic Jelena, Andric Filip, Tesic Zivoslav, Andjelkovic Ivan, Nedic Nebojsa, Stanimirovic Zoran, Stevanovic Jevrosima, Curcic Bozidar, Milojkovic-Opsenica Dusanka (2014) GIS technology in regional recognition of the distribution pattern of multifloral honey: The chemical traits in Serbia, *Archives of Biological Sciences* 66 (2) 935-946.

69. Simeunovic Predrag, Stevanovic Jevrosima, Vidanovic Dejan, Nisavic Jakov, Radovic Dejan, Stanisic Ljubodrag, Stanimirovic Zoran (2014) A survey of deformed wing virus and acute bee paralysis virus in honey bee colonies from Serbia using real-time RT-PCR. *Acta Veterinaria-Beograd* 64 (1) 81-92.
70. Dimitrijevic Vladimir, Stevanovic Jevrosima, Savic Mila, Petrujkic Branko, Simeunovic Predrag, Milosevic Ivan, Stanimirovic Zoran (2013) Validation of 10 microsatellite loci for their use in parentage verification and individual identification in the Yugoslavian Shepherd Dog – Sharplanina, *Annals of Animal Science* 13 (4) 715-722.
71. Bosnjak Jasna, Stevanov-Pavlovic Marija, Vucicevic Milos, Stevanovic Jevrosima, Simeunovic Predrag, Resanovic Radmila, Stanimirovic Zoran (2013) Feasibility of non-invasive molecular method for sexing of parrots. *Pakistan Journal of Zoology* 45 (3) 715-720.
72. Kulisic Zoran, Aleksic Nevenka, Djordjevic Milutin, Gajic Bojan, Tambur Zoran, Stevanovic Jevrosima, Stanimirovic Zoran (2013) Prevalence and intensity of infection with gastrointestinal nematodes in sheep in eastern Serbia. *Acta Veterinaria-Beograd* 63 (4) 429-436.
73. Stevanov-Pavlovic Marija, Vucicevic Milos, Bosnjak Jasna, Stevanovic Jevrosima, Dimitrijevic Vladimir, Resanovic Radmila, Stanimirovic Zoran (2013) Molecular sex determination of 20 bird species protected in the Republic of Serbia, *Acta Veterinaria-Beograd*, 63 (1) 45-51.
74. Kulisic Zoran, Aleksic Nevenka, Djordjevic Milutin, Gajic Bojan, Tambur Zoran, Stevanovic Jevrosima, Stanimirovic Zoran (2012) Prevalence of gastrointestinal helminths in calves in Western Serbia. *Acta Veterinaria-Beograd* 62 (5-6) 665-673.
75. Stevanovic Jevrosima, Stanimirovic Zoran, Lakic Nada, Aleksic Nevenka, Simeunovic Predrag, Kulisic Zoran (2011) Safety assessment of sugar dusting treatments by analysis of hygienic behavior in honey bee colonies. *Archives of Biological Sciences* 63 (4) 1199-1207.
76. Stanimirovic Zoran, Aleksic Nevenka, Stevanovic Jevrosima, Cirkovic Dragan, Mirilovic Milorad, Djelic Ninoslav, Stojic Velibor (2011) The influence of pulverised sugar dusting on the degree of infestation of honey bee colonies with *Varroa destructor*. *Acta Veterinaria-Beograd* 61 (2-3) 309-325.
77. Stanimirovic Zoran, Stevanovic Jevrosima, Aleksic Nevenka, Stojic Velibor (2010) Heritability of grooming behaviour in grey honey bees (*Apis mellifera carnica*). *Acta Veterinaria-Beograd* 60 (2-3) 313-323.
78. Bajic Vladan, Stanimirovic Zoran, Stevanovic Jevrosima, Milicevic Zorka, Zivkovic Lada, Spremo-Potparevic Biljana (2010) The effect of Paclitaxel alone and in combination with Cycloheximide on the frequency of premature centromere division *in vitro*. *Archives of Biological Sciences* 62 (1) 63-74.
79. Stevanovic Jevrosima, Stanimirovic Zoran, Radakovic Milena, Kovacevic R Sanja (2010) Biogeographic study of the honey bee (*Apis mellifera* L.) from Serbia, Bosnia and Herzegovina and Republic of Macedonia based on mitochondrial DNA analyses. *Russian Journal of Genetics* 46 (5) 603-609.
80. Stevanovic Jevrosima, Stanimirovic Zoran, Dimitrijevic Vladimir, Stojic Velibor, Fratric Natalija, Lazarevic Miodrag (2009) Microsatellite DNA polymorphism and its usefulness for pedigree verification in Simmental cattle from Serbia. *Acta Veterinaria-Beograd* 59 (5-6) 621-631.
81. Bajic Vladan, Stanimirovic Zoran, Stevanovic Jevrosima, Spremo-Potparevic Biljana, Zivkovic Lada, Milicevic Zorka (2009) Cytogenetic effects of 8-Cl-cAMP on human and animal chromosomes. *Journal of B.U.ON* 14 (1) 71-77.
82. Stanimirovic Zoran, Stevanovic Jevrosima, Mirilovic Milorad, Stojic Velibor (2008) Heritability of hygienic behaviour in grey honey bees (*Apis mellifera carnica*). *Acta Veterinaria-Beograd* 58 (5-6) 593-601.

83. Kozmus Peter, Stevanovic Jevrosima, Stanimirovic Zoran, Stojic Velibor, Kulisic Zoran, Meglic Vladimir (2007) Analysis of mitochondrial DNA in honey bees (*Apis mellifera*) from Serbia. *Acta Veterinaria-Beograd* 57 (5-6) 465-476.
84. Stanimirovic Zoran, Stevanovic Jevrosima, Cirkovic Dragan (2005) Behavioural defenses of the honey bee ecotype from Sjenica – Pester against *Varroa destructor*. *Acta Veterinaria-Beograd* 55 (1) 69-82.
85. Bajic Vladan, Stanimirovic Zoran, Stevanovic Jevrosima (2004) Genotoxicity potential of 8-Cl-cyclic adenosine monophosphate assessed with cytogenetic test *in vivo*. *Archives of Medical Research* 35 (3) 209-214.
86. Stanimirovic Zoran, Fister Svetlana, Stevanovic Jevrosima (2003) Analysis of sister chromatid exchanges in cultured human lymphocytes treated with cymiazole hydrochloride. *Acta Veterinaria-Beograd* 53 (5-6) 419-425.
87. Stanimirovic Zoran, Todorovic Dajana, Stevanovic Jevrosima, Mladenovic Mica, Jankovic Ljiljana, Djordjevic Milutin (2003) Influence of cymiazole hydrochloride on mitotic and proliferative activities of cultured human lymphocytes. *Acta Veterinaria-Beograd* 53 (1) 47-55.
88. Stanimirovic Zoran, Pejovic Dejan, Stevanovic Jevrosima, Vucinic Marijana, Mirilovic Milorad (2002) Investigations of hygienic behaviour and disease resistance in organic beekeeping of two honeybee ecogeographic varieties from Serbia. *Acta Veterinaria-Beograd* 52 (2-3) 169-180.
89. Stanimirovic Zoran, Vucinic Marijana, Stevanovic Jevrosima (1999) Biodiversity of the honeybee *Apis mellifera*, Linne (1758), from some Yugoslav regions: II – Ultrastructural chromosomal differences between Banat and Syenichko-Peshterski honeybee ecotypes. *Acta Veterinaria-Beograd* 49 (2-3) 207-214.

Naučni radovi u ostalim međunarodnim časopisima

1. Djurić Spomenka, Simeunović Predrag, Mirilović Milorad, Stevanović Jevrosima, Glavinić Uroš, Vejnović Branislav, Stanimirović Zoran (2017) Retrospective analysis of the bluetongue outbreak in Serbia. *Macedonian Veterinary Review* 40 (1) 21-27.
2. Stanimirovic Zoran, Pejovic Dejan, Stevanovic Jevrosima (2002) Hygienic behavior in disease resistance of two honeybee ecogeographic varieties (*Apis mellifera carnica*) from Serbia. *Apacta* 37 (1) 24-31.
3. Stanimirovic Zoran, Stevanovic Jevrosima, Pejovic Dejan, Mirilovic Milorad (2001) Hygienic and grooming behaviour in disease resistance of two honeybee ecogeographic varieties (*Apis mellifera carnica*) from Serbia. *Mellifera* 1 (2) 24-29, 56-61.

Naučni radovi u nacionalnim časopisima (M50)

1. Vučićević Miloš, Stevanović Jevrosima, Šekler Milanko, Resanović Radmila, Stanimirović Zoran (2016) Historical overview of methods for sex determination in birds, *Veterinarski glasnik* 70 (3-4) 145-157.
2. Davitkov Dajana, Davitkov Darko, Vučićević Miloš, Nešić Vladimir, Glavinić Uroš, Stevanović Jevrosima, Stanimirović Zoran (2016) Molecular detection and investigation of the presence of dirofilariosis causative agent in dogs on the territory of Belgrade. *Veterinarski glasnik* 70 (3-4) 89-98.

3. Dimitrijević Vladimir, Savić Mila, Trajlović Ruzica, Petrujić Branko, Simeunović Predrag, Stevanović Jevrosima, Stanimirović Zoran (2013) Molekularno genetički pristup individualnoj identifikaciji srndača u slučaju krivolova u Srbiji. *Veterinarski glasnik* 67 (3-4) 279-287.
4. Glavinić Uroš, Stanković Aleksandar, Stevanović Jevrosima, Simeunović Predrag, Aleksić Nevenka, Stanimirović Zoran (2013) Komparacija metoda za detekciju mikrosporidija iz roda *Nosema* kod medonosne pčele (*Apis mellifera*). *Arhiv veterinarske medicine* 6 (1) 19-27.
5. Đelić Ninoslav, Stanimirović Zoran, Stevanović Jevrosima, Radaković Milena (2009) Importance of leptin gene polymorphism in cattle, *Savremena poljoprivreda* 58 (1-2) 159-169.
6. Pejin I Ivana, Stanimirović Zoran Stevanović Jevrosima, Kulišić Zoran (2006) Evaluacija genotoksičnosti potencijala amitraza citogenetičkim testom in vivo. *Veterinarski glasnik* 60 (3-4) 163-173.
7. Stanimirović Zoran, Vučinić Marijana, Stevanović Jevrosima (1999) Značaj očuvanja biodiverziteta domaćih životinja. *Savremena poljoprivreda* 48 (1-2) 17-23.
8. Stanimirović Zoran, Marković Biljana, Stevanovic Jevrosima, Pejović Dejan (1997) Selection of the honeybee (*Apis mellifera* Linne, 1758), *Veterinarski glasnik* 51 (11-12) 577-588.
9. Stevanovic Jevrosima (1997) Morpho-anatomic analysis of overground parts of species *Nepeta rtanjensis* Diklic et Milojević, 1976 (Lamiales, Lamiaceae). *Medicinal Plant Report* 4 (4) 77-84.

Naučni radovi saopšteni na međunarodnim i nacionalnim skupovima (M30, M60)

1. Jelisić Stefan, Nakarada Đura, Dominiković Nina, Glavinić Uroš, Ristanić Marko, Popović Milan, Stevanović Jevrosima, Zoran Stanimirović, Mojović Miloš (2024) Evaluating the antioxidant efficacy of *Agaricus bisporus* extract against synthetic insecticides using EPR. Book of Abstracts 5th International Conference on Plant Biology (24th SPPS Meeting), October 3-5, pp. 146, Srebrno Jezero, Serbia.
2. Rajković Milan, Glavinić Uroš, Ristanić Marko, Stevanović Jevrosima, Djelić Ninoslav, Stanimirović Zoran (2024) Assessment of thymol and *Agaricus bisporus* extract genotoxic and antigenotoxic effects on a continuous honey bee cell line, Book of Abstracts, 7th Congress of the Serbian Genetic Society, p. 165, Oct 2-5, Zlatibor, Serbia.
3. Glavinic Uros, Ristanic Marko, Rajkovic Milan, Jelisic Stefan, Dominikovic Nina, Stevanovic Jevrosima, Stanimirovic Zoran (2024) The potential of AmE-711 continuous honey bee cell line in genotoxicology research. Abstract Book, 10th Congress of Apidology (EurBee 10), Sept 16-19, pp. 155, Tallinn, Estonia.
4. Jelisic Stefan, Ristanic Marko, Glavinic Uros, Dominikovic Nina, Blagojevic Jovan, Stevanovic Jevrosima, Stanimirovic Zoran (2024) Enhancing honey bee health: *Agaricus bisporus* protective effect in chemically and biologically induced stress. Abstract Book, 10th Congress of Apidology (EurBee 10), Sept 16-19, pp. 203, Tallinn, Estonia.
5. Stevanović Jevrosima, Glavinić Uroš, Ristanić Marko, Jovanović Nemanja, Dominiković Nina, Stanimirović Zoran (2023) Apiterapija – pomoć ili alternativa veterinarskoj medicini. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, Sept 07-10, pp. 279-289, Zlatibor, Srbija.
6. Glavinić Uroš, Ristanić Marko, Jelisić Stefan, Blagojević Jovan, Jovanović Nemanja, Stevanović Jevrosima, Stanimirović Zoran (2023) Mehanizmi lekovitog dejstva propolisa u apiterapiji životinja. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, Sept 07-10, pp. 290-298, Zlatibor, Srbija.

7. Ristanić Marko, Glavinić Uroš, Jovanović M. Nemanja, Niketić Mia, Pejčić Aleksa, Stevanović Jevrosima, Stanimirović Zoran (2023) Primena meda u apiterapiji životinja. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, Sept 07-10, pp. 299-304, Zlatibor, Srbija.
8. Jovanović M. Nemanja, Aleksić Nevenka, Ilić Tamara, Glavinić Uroš, Ristanić Marko, Stevanović Jevrosima, Stanimirović Zoran (2023) Antiparazitski potencijal pčelinjih proizvoda. Zbornik radova i kratkih sadržaja, 34. Savetovanje veterinara Srbije, Sept 07-10, pp. 310-316, Zlatibor, Srbija.
9. Stevanović Jevrosima, Ristanić Marko, Glavinić Uroš, Đelić Ninoslav, Stanimirović Zoran (2023) Analize DNK u proceni biodiverziteta u agroekosistemima, Zbornik predavanja IV regionalnog simpozijuma Zaštita agrobiodiverziteta i očuvanje autohtonih rasa domaćih životinja, 29. jun-1. jul 2023, pp. 98-108, Dimitrovgrad, Srbija, (Predavanje po pozivu).
10. Stevanovic Jevrosima, Glavinic Uros, Jovanovic M Nemanja, Ristanic Marko, Dominikovic Nina, Vejnovic Branislav, Stanimirovic Zoran (2022) Potential of dietary supplement to enhance hygienic behavior of honey bee colonies and their combat with most common infections. Abstract Book, 9 th Congress of Apidology (EurBee 9), Sept 20-22, pp. 164, Belgrade, Serbia.
11. Glavinic Uros, Niketic Mia, Ristanic Marko, Rajkovic Milan, Dominikovic Nina, Stevanovic Jevrosima, Stanimirovic Zoran (2022) Use of fumagillin and Agaricus blazei mushroom extract in Nosema ceranae control and health improvement of infected honey bees. Abstract Book, 9 th Congress of Apidology (EurBee 9), Sept 20-22, pp. 96, Belgrade, Serbia.
12. Stanimirovic Zoran, Glavinic Uros, Jovanovic M Nemanja, Ristanic Marko, Milojković-Opsenica Dušanka, Vejnovic Branislav, Stevanovic Jevrosima (2022) Multiple effects of lithium citrate systemically and topically applied on honey bee colonies. Abstract Book, 9 th Congress of Apidology (EurBee 9), Sept 20-22, pp. 103, Belgrade, Serbia.
13. Zorc Minja, Ristanic Marko, Glavinic Uros, Jovanovic M Nemanja, Stevanovic Jevrosima, Dovc Peter, Stanimirovic Zoran (2022) An integrated resource of genotype-phenotype associations in the honey bee. Abstract Book, 9 th Congress of Apidology (EurBee 9), Sept 20-22, pp. 61, Belgrade, Serbia.
14. Vejnović Branislav, Stevanovic Jevrosima, Glavinić Uroš, Ristanić Marko, Mirilović Milorad, Đurić Spomenka, Stanimirović Zoran (2022) Strategija kontrole Varroa destructor u Republici Srbiji. Zbornik radova i kratkih sadržaja, 33. Savetovanje veterinara Srbije, Sept 8-11, pp. 498-506, Zlatibor, Srbija.
15. Ristanic Marko, Zorc Minja, Glavinic Uros, Rajkovic Milan, Maletić Milan, Stevanovic Jevrosima, Stanimirovic Zoran (2022) Genome-Wide Association Study for milk production traits in Serbian Holstein-Friesian cows. Proceedings and short contents, 27th Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska (Bosnia and Herzegovina) – International Scientific Meeting, June, 15-18, 2022, 151-154, Trebinje, Grad Sunca, BiH.
16. Glavinic Uros, Jovanović Nemanja, Blagojevic Jovan, Ristanic Marko, Stevanovic Jevrosima, Dominikovic Nina, Stanimirovic Zoran (2022) Timol u kontroli nozemoze, Zbornik kratkih sadržaja, XXIV simpozijum epizootiologa i epidemiologa, 27-29. april 2022, pp 138-139, Subotica, Srbija.
17. Jovanović M. Nemanja, Glavinic Uros, Rajković Milan, Stevanovic Jevrosima, Ristanic Marko, Ilić Tamara, Stanimirovic Zoran (2022) Suplement koji sadrži B-kompleks vitamina može da poboljša ždravlje pčela i proizvodne performanse zajednica, Zbornik kratkih sadržaja, XXIV simpozijum epizootiologa i epidemiologa, 27-29. april 2022, pp 140-141, Subotica, Srbija.

18. Glavinic Uros, Ristanic Marko, Jovanovic M. Nemanja, Rajkovic Milan, Niketic Mia, Stevanovic Jevrosima, Stanimirovic Zoran (2022) Novi trendovi u kontroli *Nosema ceranae*. Zbornik predavanja XLIII Seminara za inovacije znanja veterinara, Feb 25, pp 79-91, Beograd, Srbija.
19. Stanišić Ljubodrag, Aleksić M. Jelena, Ristanić Marko, Stevanović Jevrosima, Dimitrijević Vladimir, Stanimirović Zoran (2021) Molekularno-genetičke i fenotipske karakteristike Balkanskog i Banatskog magarca. Zbornik predavanja trećeg Simpozijuma „Zaštita agrobiodiverziteta i očuvanje autohtonih rasa domaćih životinja”, Jun 25-27, pp 365-374, Dimitrovgrad, Srbija.
20. Aleksić Nevenka, Stanimirović Zoran, Stevanović Jevrosima, Jovanović Nemanja, Kulišić Zoran (2020) Rezistencija parazita na antihelmintike – sadašnja saznanja i perspektive: šta možemo učiniti da se stanje popravi? Zbornik predavanja XLI Seminara za inovacije znanja veterinara, Feb 14, pp 121-132, Beograd, Srbija.
21. Draskovic Vladimir, Bosnjak-Neumuller Jasna, Delic Nikola, Stevanovic Jevrosima, Vasiljevic Marko, Teodorovic Radislava, Stanimirovic Zoran (2019) Effects of phytopathogenic 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.
22. Stevanović Jevrosima, Jovanović Nemanja, Vejnović Branislav, Tarić Elmin, Glavinić Uroš, Aleksić Nevenka, Stanimirović Zoran (2019) Monitoring zimskih gubitaka pčelinjih zajednica u Srbiji putem coloss ankete u periodu 2016-2019, Zbornik rezimea, XII Simpozijum entomologa Srbije sa međunarodnim učešćem, Sept 25-29, pp. 40-41, Niš, Srbija.
23. Aleksić Nevenka, Stevanović Jevrosima, Tarić Elmin, Ristanić Marko, Glavinić Uroš, Stanimirović Zoran (2019) Pčelarstvo i zakonska regulativa u republici Srbiji. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 280-285, Zlatibor, Srbija.
24. Jovanović Nemanja, Glavinić Uroš, Stevanović Jevrosima, Vejnović Branislav, Ristanić Marko, Mlađan Vladimir, Stanimirović Zoran (2019) Značaj dijetetskih suplemenata u zazimljavanju pčela. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 273-279, Zlatibor, Srbija.
25. Tarić Elmin, Glavinić Uroš, Stevanović Jevrosima, Vejnović Branislav, Aleksić Nevenka, Dimitrijević Vladimir, Stanimirović Zoran (2019) Uticaj apitehnike i tipa pčelarenja na zastupljenost pčelinjih patogena kod medonsone pčele. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 266-272, Zlatibor, Srbija.
26. Vejnović Branislav, Stevanović Jevrosima, Glavinić Uroš, Aleksić Nevenka, Mirilović Milorad, Đurić Spomenka, Stanimirović Zoran (2019) Dinamika koinfekcije endoparazitima *Lotmaria passim* i *Nosema ceranae* u pčelinjim društvima. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 257-265, Zlatibor, Srbija.
27. Ristanić Marko, Ćirković Dragan, Glavinić Uroš, Stevanović Jevrosima, Krnjaić Igor, Rajković Milan, Stanimirović Zoran (2019) Virusne infekcije pčela u društвima različite jačine. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 251-256, Zlatibor, Srbija.
28. Glavinić Uroš, Ristanić Marko, Jovanović Nemanja, Vejnović Branislav, Rajković Milan, Stevanović Jevrosima, Stanimirović Zoran (2019) Uzorkovanje pčela i molekularno genetička dijagnostika pčelinjih bolesti. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 243-249, Zlatibor, Srbija.
29. Stevanović Jevrosima, Jovanović Nemanja, Vejnović Branislav, Tarić Elmin, Glavinić Uroš, Aleksić Nevenka, Stanimirović Zoran (2019) Monitoring zimskih gubitaka pčelinjih zajednica u Srbiji putem coloss ankete. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 239-242, Zlatibor, Srbija.

30. Stanimirović Zoran, Ristanić Marko, Glavinić Uroš, Jovanović Nemanja, Tarić Elmin, Aleksić Nevenka, Stevanović Jevrosima (2019) Klinički pregled i zazimljavanje pčela. Zbornik radova i kratkih sadržaja, 30. Savetovanje veterinara Srbije, Sept 12-15, pp. 227-238, Zlatibor, Srbija.
31. Stevanović Jevrosima, Stanišić Ljubodrag, Rajković Milan, Ristanić Marko, Dimitrijević Vladimir, Stojanović Srđan, Stanimirović Zoran (2019) Molekularno-genetička karakterizacija nekih autohtonih rasa životinja u Srbiji. Zbornik radova Simpozijuma „Zaštita agrobiodiverziteta i očuvanje autohtonih rasa domaćih životinja”, Jun 28-30, pp 10-18, Dimitrovgrad, Srbija.
32. Vejnović Branislav, Đurić Spomenka, Mirilović Milorad, Tajdić Nada, Glavinić Uros, Stevanović Jevrosima, Stanimirović Zoran (2019) Ekonomski evaluacije programa za smanjenje broja infekta u pčelinjim drustvima. Zbornik radova, XXX savetovanje dezinfekcija, dezinsekcija i deratizacija, Jedan svet jedno zdravlje, sa međunarodnim učešćem, Maj 23-25, pp. 72-74, Petnica, Srbija.
33. Vejnović Branislav, Đurić Spomenka, Mirilović Milorad, Tajdić Nada, Nedić Drago, Stevanović Jevrosima, Stanimirović Zoran (2019) Program management and economic evaluation of the model for reducing the infect in honey bee colonies, Book of Abstracts, 24. Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska (Bosnia and Herzegovina) International Scientific Meeting, June 12-15, pp. 93-96, Bijeljina, Ethno village Stanišići, BiH.
34. Glavinić Uroš, Jovanović Nemanja, Ristanić Marko, Vejnović Branislav, Stevanović Jevrosima, Aleksić Nevenka, Stanimirović Zoran (2019) Anti-varroa effect of lithium salts, Book of Abstracts, 24. Annual Counselling of Doctors of Veterinary Medicine of Republic of Srpska (Bosnia and Herzegovina) International Scientific Meeting, June 12-15, pp. 89-92, Bijeljina, Ethno village Stanišići, BiH.
35. 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 XL Seminara za inovacije znanja veterinara, Feb 22, pp 107-117, Beograd, Srbija.
36. 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.
37. Tarić Elmin, Glavinić Uroš, Vejnović Branislav, Aleksić Nevenka, Dimitrijević Vladimir, Stanimirović Zoran, Stevanović Jevrosima (2018) Bee pathogen occurrence in commercial and traditional beekeeping. Abstract Book, 8th Congress of Apidology (EurBee 8), Sept 18-20, pp. 192, Ghent, Belgium.
38. Radaković Milena, Vejnović Branislav, Glavinić Uroš, Aleksić Nevenka, Mirilović Milorad, Stanimirović Zoran, Stevanović Jevrosima (2018) Oxidative stress increases in honey bees infected with *Lotmaria passim*. Abstract Book, 8th Congress of Apidology (EurBee 8), Sept 18-20, pp. 108, Ghent, Belgium.
39. Stevanovic Jevrosima, Vejnovic Branislav, Schwarz Ryan, Aleksic Nevenka, Jovanovic Nemanja, Stanimirovic Zoran (2018) Identification and quantification of *Lotmaria passim* (Trypanosomatidae) in investigation of its prevalence, annual dynamics and relationship with *Nosema ceranae* (Microsporidia). Book of plenary lectures, XXX Congresso SoIPA: Mutamenti Ambientali e Parassiti, June 26-29, 2018, pp. 55-57, Milano, Italy.
40. Stevanović Jevrosima, Glavinić Uroš, Ristanić Marko, Drašković Vladimir, Stanimirović 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, pp 27-35, Beograd, Srbija.

41. Maletić Milan, Đukić Božidar, Nedić Svetlana, Stanišić Ljubodrag, Stanimirović Zoran, Stevanović Jevrosima, Vakanjac Slobodanka (2016) Bovine subclinical mastitis associated with *Prototheca* spp., Proceedings of the International Symposium On Animal Science, Nov 24-25, pp 327-333, Belgrade-Zemun, Serbia.
42. Stanimirović Zoran, Simeunović Predrag, Stanišić Ljubodrag, Maletić Milan, Stevanović Jevrosima (2016) Determinacija pola kod domaćih životinja (plenarno predavanje), Zbornik predavanja, 7. Naučni Simpozijum Reprodukcija domaćih životinja, 6-9. Okt, str. 105-116, Divčibare, Srbija.
43. Stevanovic Jevrosima, Schwarz S. Ryan, Vejnovic Branislav, Evans D. Jay, Irwin E. Rebecca, Glavinic Uros, Stanimirovic Zoran (2016) The earliest record and first report of Lotmaria passim in Serbian honey bees. Proceedings of the Seventh European Conference of Apidology (EurBee 7), Sept 7-9, pp. 110-111, Cluj-Napoca, Romania.
44. Maletić Milan, Stevanović Jevrosima, Paprikić Nevres, Šabanović Mustafa, Đurić Miloje, Maletić Jelena, Stanimirović Zoran (2015) Association of lactoferrin gene polymorphism with mammary gland health and production characteristics of Holstein-Friesian cows, International Congress “One world - one health - one vision”, Okt, 14-16, pp 122-125, Sarajevo, BiH.
45. Stanimirović Zoran, Simeunović Predrag, Vučićević Miloš, Davitkov Darko, Stanišić Ljubodrag, Maletić Milan, Gajić Bojan, Glavinić Uroš, Stevanović Jevrosima (2015) Primena molekularno-genetičkih analiza u forenzici i dijagnostici kod domaćih životinja i divljači. Zbornik predavanja sa XXXVI Seminara za inovacije znanja veterinara, Feb 20, pp. 137-146, Beograd, Srbija.
46. Davitkov Darko, Vučićević Milos, Stevanović Jevrosima, Krstić Vanja, Tomanović Snežana, Glavinić Uroš, Stanimirović Zoran (2014) Molecular characterization of *Babesia canis* and *B. gibsoni* from naturally infected dogs from Serbia. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 221, Kladovo, Serbia.
47. Stevanov-Pavlović Marija, Dimitrijević Vladimir, Marić Saša, Stevanović Jevrosima, Stanimirović Zoran (2014) Verification of a standardized microsatellite marker set for paternity testing in endangered Busha cattle. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 196, Kladovo, Serbia.
48. Radaković Milena, Djelić Ninoslav, Stevanović Jevrosima, Soković Marina, Glavinić Uroš, Van Griensven L.J.L.D., Stanimirović Zoran (2014) Evaluation of antigenotoxic potential of *Agaricus blazei* extract against thymol in the Comet assay. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 147, Kladovo, Serbia.
49. Vučićević Milos, Slijepčevic Dajana, Davitkov Darko, Stevanović Jevrosima, Krstić Vanja, Ilić Vojislav, Stanimirović Zoran (2014) Frequency of Polycystic Kidney Disease (PKD) in population of Persian cats from Serbia and comparison between ultrasound diagnosis and genetic testing. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 72, Kladovo, Serbia.
50. Maletić Milan, Vakanjac Slobodanka, Djelić Ninoslav, Lakić Nada, Stevanović Jevrosima, Glavinić Uroš, Stanimirović Zoran (2014) Association of lactoferrin gene polymorphism with mammary gland health and production characteristics of Holstein-Friesian cows. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 71, Kladovo, Serbia.
51. Gajić Bojan, Bogunović Danica, Stevanović Jevrosima, Kuljić Zoran, Simeunović Predrag, Glavinić Uroš, Stanimirović Zoran (2014) Molecular identification of *Thelazia callipaeda* in dogs and cats from Serbia. Book of Abstracts, V Congress of the Serbian Genetics Society, Sept 28-Oct 2, p. 70, Kladovo, Serbia.
52. Stanisic Ljubodrag, Simeunovic Predrag, Stevanovic Jevrosima, Dimitrijevic Vladimir, Lakic Nada, Stanimirovic Zoran (2014) Body measures in domestic Balkan donkey breed. Proceedings of the International Symposium On Animal Science, Sept 23-25, pp. 111-118, Belgrade-Zemun, Serbia.

53. Davitkov Darko, Vučićević Miloš, Stevanović Jevrosima, Krstić Vanja, Gajić Bojan, Glavinić Uroš, Stanimirović Zoran (2014) Značaj PCR-RFLP metode u preciznoj, specijskoj identifikaciji uzročnika babezioze pasa (plenarni rad). Zbornik radova i kratkih sadržaja, 25. Savetovanje veterinara Srbije, Sept 11-14, pp. 299-303, Zlatibor, Srbija.
54. Stevanovic Jevrosima, Stanimirovic Zoran, Simeunovic Predrag, Glavinic Uros, Lakic Nada, Sokovic Marina, Van Griensven Leo (2014) The safeness and the effects of *Agaricus blazei* Murill extract on honey bee colonies, Proceedings of the Sixth European Conference of Apidology (EurBee 6), Sept 9-11, pp. 127, Murcia, Spain.
55. Gajic Bojan, Stevanovic Jevrosima, Radulovic Zeljko, Glavinic Uros, Kulisic Zoran, Stanimirovic Zoran (2014) Haplotype determination of *Varroa destructor* mites in Serbia using ARMS and RFLP methods, Proceedings of the Sixth European Conference of Apidology (EurBee 6), Sept 9-11, pp. 105, Murcia, Spain.
56. Stanimirovic Zoran, Simeunovic Predrag, Stevanovic Jevrosima, Vidanovic Dejan, Glavinic Uros (2014) Occurrence and distribution of deformed wing virus, acute bee paralysis virus, sacbrood virus and chronic bee paralysis virus in honey bees (*Apis mellifera*) in Serbia – a Real-time RT-PCR based survey, Proceedings of the Sixth European Conference of Apidology (EurBee 6), Sept 9-11, pp. 47, Murcia, Spain.
57. Vučićević Miloš, Simeunović Predrag, Davitkov Darko, Stanišić Ljubodrag, Stevanović Jevrosima, Stanimirović Zoran (2014) Analize DNK i RNK u funkciji detekcije i genotipizacije patogena životinja i njihov značaj u veterinarskoj praksi. Zbornik predavanja XVI regionalnog savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinari 2014*, Jun 23-25, pp. 152-159, Kopaonik, Srbija.
58. Stanimirović Zoran, Radaković Milena, Stevanović Jevrosima, Lakić Nada, Djelić Ninoslav (2013) Evaluation of the genotoxic effects of amitraz by Comet assay. Oral presentation abstracts & poster list, XXXXIII International Apicultural Congress (APIMONDIA 2013), Sept 29-Oct 04, pp. 201, Kyiv, Ukraine.
59. Glavinić Uroš, Stevanovic Jevrosima, Gajić Bojan, Simeunović Predrag, Stanimirović Zoran (2013) Finding of honey bee microsporidia *Nosema* sp. in honey bee mite *Varroa destructor*. Oral presentation abstracts & poster list, XXXXIII International Apicultural Congress (APIMONDIA 2013), Sept 29-Oct 04, pp. 194, Kyiv, Ukraine.
60. Stevanović Jevrosima, Munoz Irene, De la Rua Pilar, Gajić Bojan, Stanimirović Zoran (2013) Genetički diverzitet medenosne pčele *Apis mellifera* u Srbiji na osnovu analize mtDNK. Plenarni referati i rezimei, Simpozijum entomologa Srbije sa međunarodnim učešćem 2013, Sept 18-22, pp. 33, Tara, Srbija.
61. Gajić Bojan, Radulović Željko, Stevanović Jevrosima, Kulišić Zoran, Simeunović Predrag, Stanimirović Zoran (2013) Varijabilnost mtDNK ektoparzita *Varroa destructor* u Srbiji: detekcija novih haplotipova. Plenarni referati i rezimei, Simpozijum entomologa Srbije sa međunarodnim učešćem 2013, Sept 18-22, pp. 31, Tara, Srbija.
62. Simeunović Predrag, Trošelj Vera, Stevanović Jevrosima, Ćirković Dragan, Stanimirović Zoran (2013) Virusne infekcije pčela. Zbornik radova i kratkih sadržaja, 24. Savetovanje veterinara Srbije, Sept 12-15, pp. 97-102, Zlatibor, Srbija.
63. Simeunović Predrag, Stevanović Jevrosima, Glavinić Uroš, Stanimirović Zoran (2013) Nozemoza i askosferoza – klinička slika, dijagnostika i terapija. Zbornik radova i kratkih sadržaja, 24. Savetovanje veterinara Srbije, Sept 12-15, pp. 85-89, Zlatibor, Srbija.
64. Simeunović Predrag, Stevanović Jevrosima, Ćirković Dragan, Stanišić Ljubodrag, Stanimirović Zoran (2013) Klinički pregled i zazimljavanje pčela. Zbornik radova i kratkih sadržaja, 24. Savetovanje veterinara Srbije, Sept 12-15, pp. 77-84, Zlatibor, Srbija.
65. Vučićević Miloš, Stevanović Jevrosima, Simeunović Predrag, Vučićević Ivana, Đelić Ninoslav, Stanimirović Zoran, Stojić Velibor (2012) Analysis of the CHD gene for sex determination of protected bird species, Proceedings of the International symposium on hunting »Modern aspects of sustainable management of game population«, June 22–24, pp. 83-86, Zemun-Belgrade, Serbia.

66. Vučićević Miloš, Stevanović Jevrosima, Vučićević Ivana, Pantelić Aleksandar, Đelić Ninoslav, Resanović Radmila, Stanimirović Zoran (2012) Sex determination in game birds management, Proceedings of the International symposium on hunting »Modern aspects of sustainable management of game population«, June 22–24, pp. 91-94, Zemun-Belgrade, Serbia.
67. Vučićević Miloš, Stevanović Jevrosima, Stanimirović Zoran (2012) Provera uspešnosti izolacije DNK iz različitih tkiva ptica, Zbornik radova XIV Regionalnog savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2012*, Jun 14-16, pp. 132-133, Subotica, Srbija.
68. Čobanović Nikola, Vučićević Miloš, Stevanović Jevrosima, Stanimirović Zoran (2012) Uzorkovanje tkiva i izolacija DNK za molekularna ispitivanja kod gmizavaca, Zbornik radova XIV Regionalnog savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2012*, Jun 14-16, pp.130-131, Subotica, Srbija.
69. Mitrović Branislava, Vitorović Gordana, Stevanovic Jevrosima, Stanimirović Zoran, Andrić Velibor, Grdović Svetlana (2012) Gamma-spectrometry analysis of honey. Book of Abstracts, Apimondia Symposium“APIECOTECH SERBIA 2012“, Feb 18-19, pp 75-79, Belgrade, Serbia.
70. Simeunovic Predrag, Stanimirović Zoran, Stevanovic Jevrosima, Aleksic Nevenka (2012) The influence of pollen contaminated with pesticides on honey bees and their products. Book of Abstracts, Apimondia Symposium “APIECOTECH SERBIA 2012“, Feb 18-19, pp 45, Belgrade, Serbia.
71. Cirkovic Dragan, Stanimirović Zoran, Stevanovic Jevrosima, Simeunovic Predrag (2012) Varroosis control with pulverised sugar dusting and its influence on the quality of bee products. Book of Abstracts, Apimondia Symposium “APIECOTECH SERBIA 2012“, Feb 18-19, pp 41-42, Belgrade, Serbia.
72. Aleksic Nevenka, Stanimirović Zoran, Stevanovic Jevrosima (2012) External contaminants of honeybee products (invited paper). Book of Abstracts, Apimondia Symposium“APIECOTECH SERBIA 2012“, Feb 18-19, pp 46-63, Belgrade, Serbia.
73. Stevanovic Jevrosima, Stanimirović Zoran, Aleksic Nevenka, Simeunovic Predrag, Vučicevic Milos (2012) The influence of natural and synthetic substances applied in honey bee health care on the quality of bee products (invited paper). Book of Abstracts, Apimondia Symposium “APIECOTECH SERBIA 2012“, Feb 18-19, pp 9-34, Belgrade, Serbia.
74. Stanimirović Zoran, Stevanović Jevrosima (2012) Primena molekularno-genetičkih analiza u veterinarskoj medicini. Zbornik predavanja sa XXXIII Seminara za inovacije znanja veterinara, Feb 24, pp 17-33, Beograd, Srbija.
75. Simeunović Predrag, Stevanovic Jevrosima, Gajić Bojan, Stanimirović Zoran (2011) Ispitivanje uticaja tretmana šećernim prahom na bihevioralne mehanizme odbrane pčela *Apis mellifera*. Zbornik plenarnih referata i rezimea, Simpozijum entomologa Srbije 2011, Sept 21-25, p 56. Donji Milanovac, Srbija
76. Gajić Bojan, Radulović Željko, Stevanovic Jevrosima, Kulišić Zoran, Stanimirović Zoran (2011) Preliminarni rezultati molekularno-genetičkih analiza varijabilnosti mtDNK *Varroa destructor* u pčelinjim zajednicama na teritoriji Srbije. Zbornik plenarnih referata i rezimea, Simpozijum entomologa Srbije 2011, Sept 21-25, p 69. Donji Milanovac, Srbija.
77. Muñoz Irene, Stevanovic Jevrosima, Stanimirović Zoran, de la Rúa Pilar (2010) Molecular analysis discriminated among Serbian ecotypes of *Apis mellifera carnica*. Proceedings of the 4th European Conference of Apidology EurBee 2010, Sept 7-9, pp 132, Metu-Ankara, Turkey.
78. Maletić Milan, Stevanović Jevrosima, Stanimirović Zoran (2010) Polimorfizam laktoperin i β4defensin gena i njihov značaj u otpornosti krava na mastitis. Zbornik radova XII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2010*, Jun 18-20, pp 55-56, Subotica, Srbija.

79. Vučićević Miloš, Stevanov-Pavlović Marija, Bošnjak Jasna, Stevanović Jevrosima, Stanimirović Zoran (2010) Determinacija pola ptica primenom molekularnih markera. Zbornik radova XII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2010*, Jun 18-20, pp 53-54, Subotica, Srbija.
80. Stevanović Jevrosima, Stanimirović Zoran (2010) Specijska identifikacija mikrosporidija *Nosema apis/N. ceranae* korišćenjem molekularnih metoda dupleks PCR i PCR-RFLP. Zbornik radova XII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2010*, Jun 18-20, pp 45-47, Subotica, Srbija.
81. Muñoz Irene, Dall’Olio Raffaele, Stevanovic Jevrosima, Stanimirovic Zoran, de la Rúa Pilar (2009) Diversidad genética y estructura poblacional de *Apis mellifera* en Europa Oriental, Book of abstracts, Secundo Congreso de la Sociedad Espanola de Biología Evolutiva, Nov 29-Dec 02, pp. 78, Valencia, Spain.
82. Stevanović Jevrosima, Stanimirović Zoran, Radaković Milena, Maletić Milan, Đelić Ninoslav (2009) Molekularno genetička identifikacija roditeljstva u analizi pedigree životinja. Zbornik radova XI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2009*, Jun 19-21, pp 47-49. Subotica, Srbija.
83. Stevanović Jevrosima, Stanimirović Zoran, Radaković Milena (2009) Species identification of *Nosema* microsporidian pathogen in samples of *Apis mellifera* from Serbia using PCR-RFLP method, Book of Abstracts, IV Congress of the Serbian Genetic Society, June 1-5, pp 171, Tara, Serbia.
84. Stevanović Jevrosima, Stanimirović Zoran, Đelić Ninoslav, Radaković Milena (2009) Parentage verification and sex determination in cattle using molecular markers, Book of Abstracts, IV Congress of the Serbian Genetic Society, June 1-5, pp 156, Tara, Serbia.
85. Stevanović Jevrosima, Stanimirović Zoran, Radaković Milena (2009) Investigations of genetic diversity of *Paenibacillus larvae* from Serbia using rep-PCR fingerprint technique, Book of Abstracts, IV Congress of the Serbian Genetic Society, June 1-5, pp 141, Tara, Serbia.
86. Stanimirović Zoran, Stevanović Jevrosima (2009) Genotoxic and citotoxic effects of fumagillin, Book of Abstracts, IV Congress of the Serbian Genetic Society, June 1-5, pp 60, Tara, Serbia.
87. Stevanović Jevrosima, Stanimirović Zoran, Radaković Milena, Đelić Ninoslav (2009) Utvrđivanje roditeljstva i pola goveda iz uzorka biološkog materijala primenom molekulskih markera, Zbornik predavanja sa XXX Seminara za inovacije znanja veterinar, Feb 13, pp 47-53, Beograd, Srbija.
88. Stevanović Jevrosima, Maletić Milan, Stanimirović Marijana, Stanimirović Zoran (2008) Molekularno genetičke metode u ekologiji i menadžmentu divljači. Zbornik radova X Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2005*, Sept 1-5, pp 108-109, Kragujevac, Srbija.
89. Stevanovic Jevrosima, Fries Ingemar (2007) Differential diagnosis of *Nosema apis* and *Nosema ceranae* using PCR-RFLP. Presentation abstract, Nordic-Baltic Bee Research Symposium, Feb. 2-4, pp 24, Lillestrom, Norway.
90. Hristovski Mišo, Blagojević Bojka, Stanimirović Zoran, Cvetković Aleksandar, Stevanović Jevrosima (2006) Ispitivanja koncentracije olova i kadmijuma kod divljih životinja u Republici Makedoniji i na lokalitetu Vinik-Niš u republici Srbiji. Zbornik radova VIII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2006*, Jun 26-30, Neum, Bosna i Hercegovina.
91. Stevanović Jevrosima, Stanimirović Zoran, Hristovski Mišo, Cvetković Aleksandar (2006) Tretman pčelinjih zajednica hemijskim preparatima i posledice njihovih rezidua. Zbornik radova VIII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2006*, Jun 26-30, Neum, Bosna i Hercegovina.

92. Stanimirović Zoran, Stevanović Jevrosima, Hristovski Mišo, Cvetković Aleksandar (2006) Ekološka i genetička ispitivanja pčela u funkciji otpornosti na bolesti i proizvodnje pčelinjih proizvoda bez rezidua. Zbornik radova VIII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2006*, Jun 26-30, Neum, Bosna i Hercegovina.
93. Stanimirović Zoran, Hristovski Mišo, Stevanović Jevrosima, Cvetković Aleksandar (2006) Strategija ekološke kontrole varoe kao vektora drugih pčelinjih bolesti. Zbornik radova VIII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2006*, Jun 26-30, Neum, Bosna i Hercegovina.
94. Hristovski Mišo, Stanimirović Zoran, cirković Dragan, Stevanović Jevrosima, Cvetković Aleksandar (2005) Ispitivanje efekata primene etarskih ulja i organskih kiselina protiv *Varroa destructor*. Zbornik radova VII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2005*, Sept 3-7, pp 194-203, Ohrid, Macedonia.
95. Stanimirović Zoran, Hristovski Mišo, Stevanović Jevrosima, cirković Dragan, Cvetković Aleksandar (2005) Efikasnost metoda selekcije i biotehničkih mera protiv *Varroa destructor*. Zbornik radova VII Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2005*, Sept 3-7, pp 186-193, Ohrid, Macedonia.
96. Stevanovic Jevrosima, Stanimirovic Zoran, Cirkovic Dragan (2005) Diversity investigations of indigenous *Apis mellifera carnica* ecotypes in Serbia, Proceedings of the XXXIX International Apicultural Congress (APIMONDIA 2005), Aug 21-26, Dublin, Ireland.
97. Stanimirovic Zoran, Stevanovic Jevrosima, Fakhimzadeh Kamran, Baltic Milan (2005) Investigations of Differences of heavy metals amount in honey bee bodies and their honey - indication of honey bee bio-filter abilities, Proceedings of the XXXIX International Apicultural Congress (APIMONDIA 2005), Aug 21-26, Dublin, Ireland.
98. Fakhimzadeh Kamran, Kujiala J, Stanimirovic Zoran, Stevanovic Jevrosima (2005) Utilisation of trophallaxis behaviour in environmental research, Proceedings of the XXXIX International Apicultural Congress (APIMONDIA 2005), Aug 21-26, Dublin, Ireland.
99. Stanimirovic Zoran, Stevanovic Jevrosima (2005) Classification and quantification of the damages to *Varroa destructor* as a consequence of grooming behavior of Syenichko-Peshterski honey bee ecotype, Proceedings of the XXXIX International Apicultural Congress (APIMONDIA 2005), Aug 21-26, Dublin, Ireland.
100. Stanimirović Zoran, Stevanović Jevrosima, Ćirković Dragan (2004) Heritabilnost higijenskog ponašanja Sjeničko-Pešterskog ekogenotipa medonosne pčele (*Apis mellifera carnica*). Zbornik abstrakata, III Kongres genetičara Srbije, Nov 30-Dec 04, p 115, Subotica.
101. Stevanović Jevrosima, Stanimirović Zoran, Jovanović Slobodan (2004) Diverzitet i zaštita autohtonih ekotipova vrste *Apis mellifera carnica* u Srbiji. Zbornik abstrakata, III Kongres genetičara Srbije, Nov 30-Dec 04, p 19, Subotica.
102. Stevanović Jevrosima, Stanimirović Zoran (2004) Conservation of indigenous honeybee ecotypes in Serbia, First European Conference of Apidology, Symposia “*Conservation of honeybee biodiversity in Europe*” organized by Pilar De la Rúa and Lionel Garnery”, Sept 19-23, pp 38-39, Udine, Italy.
103. Stevanović Jevrosima, Stanimirović Zoran (2004) Zdravstveno bezbedan tretman u borbi protiv varoze pčela primenom šećera u prahu. Zbornik kratkih sadržaja, Simpozijum “Veterinarstvo i stočarstvo u proizvodnji zdravstveno bezbedne hrane” sa međunarodnim učešćem, Jun 21-25, p 95, Herceg Novi.
104. Stanimirović Zoran, Vučinić Marijana, Stevanović Jevrosima (2004) Ekološka kontrola varoze u konvencionalnom i organskom pčelarenju. Zbornik kratkih sadržaja, Simpozijum “Veterinarstvo i stočarstvo u proizvodnji zdravstveno bezbedne hrane” sa međunarodnim učešćem, Jun 21-25, p 94, Herceg Novi.

105. Stanimirović Zoran, Stevanović Jevrosima, Fišter Svetlana (2004) Selekcija matica u funkciji proizvodnje zdravstveno bezbednih pčelinjih proizvoda. Zbornik kratkih sadržaja, Simpozijum "Veterinarstvo i stočarstvo u proizvodnji zdravstveno bezbedne hrane" sa međunarodnim učešćem, Jun 21-25, p 84, Herceg Novi.
106. Stevanović Jevrosima, Stanimirović Zoran (2004) Ekološka kontrola varoze u programu uzgoja i selekcije matica. In: M. Lazarevic (Ed.), Zbornik radova VI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2004*, Jun 14-18, pp 196-197, Budva, YU.
107. Stanimirović Zoran, Ćirković Dragan, Stevanović Jevrosima (2004) Potencijal odbrane Sjeničko-pešterskog ekogenotipa medonosne pčele u borbi sa varozom. In: M. Lazarevic (Ed.), Zbornik radova VI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2004*, Jun 14-18, pp 193, Budva, YU.
108. Stanimirović Zoran, Stevanović Jevrosima, Ćirković Dragan (2004) Uzgoj i selekcija matica povećane otpornosti na bolesti pčelinjeg legla i odraslih pčela. In: M. Lazarevic (Ed.), Zbornik radova VI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2004*, Jun 14-18, pp 188-192, Budva, YU.
109. Stevanović Jevrosima, Stanimirović Zoran, Vučinić Marijana (2004) Apiterapija - opravdanost primene lekovitih sredstava na bazi pčelinjih proizvoda u zdravstvenoj zaštiti životinja. In: M. Lazarevic (Ed.), Zbornik radova VI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2004*, Jun 14-18, pp 107-112, Budva, YU.
110. Vučinić Marijana, Stanimirović Zoran, Stevanović Jevrosima (2004) Pojam i značaj etnoveterinarske medicine. Zbornik radova VI Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2004*, Jun 14-18, pp 83-89, Budva, YU.
111. Stanimirović Zoran, Stevanović Jevrosima, Vučinić Marijana (2004) Biološke vrednosti i mogućnosti kranjske medonosne pčele *Apis mellifera carnica*. Zbornik plenarnih i naučnih radova, XII Naučno savetovanje sa međunarodnim učešćem. Feb 7-8, pp 55-65. Beograd-Zemun, YU.
112. Stanimirović Zoran, Stevanović Jevrosima, Mladenović Mića, Nedić Nebojša (2003) Ekološka kontrola i strategija borbe protiv varoze. II Savetovanje o biologiji i zdravstvenoj zaštiti pčela, Nov 22, pp 45-66. Beograd, YU.
113. Mladenović Mića, Nedić Nebojša, Stanimirović Zoran, Stevanović Jevrosima (2003) Biotehničke mere u borbi protiv varoze. II Savetovanje o biologiji i zdravstvenoj zaštiti pčela, Nov 22, pp 38-44. Beograd, YU.
114. Ćirković Dragan, Stanimirović Zoran, Stevanović Jevrosima (2003) Klinička slika i dijagnostika varoze. II Savetovanje o biologiji i zdravstvenoj zaštiti pčela, Nov 22, pp 16-29. Beograd, YU.
115. Stevanović Jevrosima, Stanimirović Zoran (2003) Biologija pčelinjeg krpelja *Varroa destructor*. II Savetovanje o biologiji i zdravstvenoj zaštiti pčela, Nov 22, pp 1-9. Beograd, YU.
116. Ćirković Dragan, Stanimirović Zoran, Stevanović Jevrosima, Brajković Miloje (2003) Sjeničko-Pešterski ekogenotip medonosne pčele-resurs za osvežavanje "krvi" visoko selekcionisanih linija. Zbornik plenarnih referata i rezimea, Simpozijum entomologa Srbije 2003, Sept 24-27, pp 43. Ivanjica, YU
117. Stanimirović Zoran, Stevanovic Jevrosima, Cirkovic Dragan, Stanimirović Marijana (2003) Investigations of hygienic and grooming behaviours of Syenichko-Peshterski honey bee ecotype. In: J. Poklukar, P. Kozmus (Eds.), Proceedings of the XXXVIII International Apicultural Congress (APIMONDIA 2003), Aug 24-29, pp 548-549. Ljubljana, Slovenia.
118. Stanimirović Zoran, Stevanovic Jevrosima, Cirkovic Dragan, Investigations of reproductive, productive, hygienic and grooming features of Syenichko-Peshterski honey bee ecotype, Report of the 50th seminar of Association of Institutes for Bee Research, Schmitten-Arnoldshain, Germany, March 25-27, 2003, *Apidologie* 34 (5) 487-488.

119. Fišter Svetlana, Stanimirović Zoran, Stevanović Jevrosima (2003) Razmena sestrinskih hromatida i citomodulirajući efekti u kulturama humanih limfocita tretiranim cimiazol hidrohloridom. In: M. Lazarevic (Ed.), Zbornik radova V Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2003*, Jun 9-13, pp 261-263, Budva, YU.
120. Vučinić Marijana, Stanimirović Zoran, Stevanović Jevrosima (2003) Rezidue organskih kiselina u medu. In: M. Lazarevic (Ed.), Zbornik radova V Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2003*, Jun 9-13, pp 259-260, Budva, YU.
121. Stevanović Jevrosima, Stanimirović Zoran, Vučinić Marijana, Ćirković Dragan (2003) Rezidue akaricida u pčelinjim proizvodima. In: M. Lazarevic (Ed.), Zbornik radova V Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2003*, Jun 9-13, pp 256-258, Budva, YU.
122. Stanimirović Zoran, Stevanović Jevrosima, Vučinić Marijana, Ćirković Dragan (2003) Posledice primene hemijskih preparata u kontroli bolesti pčela i pčelinjeg legla po zdravlje ljudi i pčela. In: M. Lazarevic (Ed.), Zbornik radova V Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2003*, Jun 9-13, pp 254-255, Budva, YU.
123. Stanimirović Zoran, Ćirković Dragan, Đurić Bosiljka, Stevanović Jevrosima (2003) Preveniranje i kontrola američke kuge, nozemoze i varoze pčela. In: M. Lazarevic (Ed.), Zbornik radova V Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2003*, Jun 9-13, pp 248-253, Budva, YU.
124. Stanimirović Zoran, Stevanović Jevrosima (2003) Genetički polimorfizam *A. m. carnica* u funkciji selekcije i proizvodnje visokoproduktivnih matica. Zbornik plenarnih radova. XI Naučno savetovanje sa međunarodnim učešćem "Kvalitet pčelinjih proizvoda i selekcija medonosne pčele", Feb 8-9, pp 74-81. Beograd-Zemun, YU.
125. Stanimirović Zoran, Stevanović Jevrosima (2002) Savremena strategija suzbijanja parazita *Varroa destructor* sa osvrtom na molekularno genetički aspekt selekcije pčela u funkciji rezistentnosti na varou. Zbornik radova. Međunarodni seminar na temu Pčelarenje za budućnost. Dec 14-15, pp 34-58, Niš, YU.
126. Vučinić Marijana, Radenković-Damjanović Brana, Stanimirović Zoran, Stevanović Jevrosima, Janković Ljiljana (2002) Upotreba meda kao antiseptika. Zbornik radova. Dezinfekcija, dezinfekcija, deratizacija u zaštiti zdravlja ljudi. IX Simpozijum sa međunarodnim učešćem. Okt 23-24, pp 79-84, VMA Beograd, YU.
127. Stevanović Jevrosima, Stanimirović Zoran, Todorović Dajana (2002) Molekularno genetički aspekti selekcije pčela u funkciji rezistentnosti na varou. Zbornik radova. Drugi kongres pčelara Srbije, Sept 28-29, pp 78-80, Aleksinac, YU.
128. Todorović Dajana, Stanimirović Zoran, Stevanović Jevrosima (2002) Biologija i ekofiziologija *Varroa destructor*. Zbornik radova. Drugi kongres pčelara Srbije, Sept 28-29, pp 75-77, Aleksinac, YU.
129. Stanimirović Zoran, Dobrić Đorđe, Bacić Dragan, Stevanović Jevrosima, Todorović Dajana (2002) Varooza: Klinička slika, dijagnostika i terapija – biološke i hemijske mere suzbijanja. Zbornik radova. Drugi kongres pčelara Srbije, Sept 28-29, pp 51-65, Aleksinac, YU.
130. Stevanović Jevrosima, Stanimirović Zoran, Todorović Dajana (2002) Molekularno genetički aspekti selekcije pčela u funkciji rezistencije na varou. In: M. Lazarevic (Ed.), Zbornik radova IV Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2002*, Jun 10-14, pp 116-117, Budva, YU.
131. Todorović Dajana, Stanimirović Zoran, Stevanović Jevrosima (2002) Biologija i ekofiziologija *Varroa destructor*. In: M. Lazarevic (Ed.), Zbornik radova IV Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2002*, Jun 10-14, pp 113-114, Budva, YU.

132. Vučinić Marijana, Radenković-Damjanović Brana, Stanimirović Zoran, Stevanović Jevrosima (2002) Procena mogućnosti za organsko pčelarenje u Jugoslaviji. Zbornik plenarnih radova. X Savetovanje o tehnologiji pčelarenja, Feb 16-17, pp 7-13. Beograd-Zemun, YU.
133. Stanimirović Zoran, Stevanović Jevrosima, Mladenovic Mića (2001) Selekcija i otpornost pčela na bolesti. Zbornik plenarnih radova. I Savetovanje o biologiji i zdravstvenoj zaštiti pčela, Dec 22, pp 8-18. Beograd, YU.
134. Stevanović Jevrosima, Stanimirović Zoran, Brajković Miloje (2001) Odstupanja u nervaturi krila medonosne pčele (*Apis mellifera*) u Srbiji. Zbornik rezimea, Simpozijum entomologa Srbije 2001, Sept 26-29, pp 43. Goč, YU.
135. Stevanović Jevrosima (2001) Propolis–ekofiziološka karakterizacija, uloga u košnici i apiterapijski značaj. Zbornik radova. IX Savetovanje pčelara "Pčelarstvo 2001", Feb 10-11, pp 30-40. Beograd-Zemun, YU.
136. Stevanović Jevrosima, Stanimirović Zoran (2001) The investigations of variability and the protection measures of indigenous honeybee ecotypes in Serbia. Book of abstracts. 1st International Symposium "Food in the 21st century". Nov 14-17, pp 77-78. Subotica, YU.
137. Stevanović Jevrosima, Stanimirović Zoran, Brajković Miloje (2001) Morphometric variability of hind wing parameters of indigenous honeybee ecotypes (*Apis mellifera carnica*) from Serbia. Book of abstracts. XXXVII International Apicultural Congress (APIMONDIA 2001), Oct 28-Nov 1, pp 34. Durban, South Africa.
138. Stanimirović Zoran, Pejovic Dejan, Stevanovic Jevrosima (2001) Hygienic behavior in disease resistance of two honeybee ecogeographic varieties (*Apis mellifera carnica*) from Serbia. Book of abstracts. XXXVII International Apicultural Congress (APIMONDIA 2001), Oct 28-Nov 1, pp 17. Durban, South Africa.
139. Stanimirović Zoran, Stevanovic Jevrosima, Mladenovic Mica (2001) Apitol – antivarootic of the first choice–yes or no? Zbornik radova 2. Međunarodne naučno-praktične konferencije "INTERMIOD-2001", Sept 14, pp 202-203. Moscow, Russia.
140. Stanimirović Zoran, Stevanović Jevrosima, Mladenovic Mica (2001) Effects of Fumagillin to human and honeybee health. Zbornik radova 2. Međunarodne naučno-praktične konferencije konferencije "INTERMIOD-2001", Sept 14, pp 200-201. Moscow, Russia.
141. Stevanović Jevrosima, Stanimirović Zoran (2001) The three indigenous honeybee ecotypes in Serbia - a remarkable genetic resource for highly selected breeds improving. Zbornik radova 2. Međunarodne naučno-praktične konferencije "INTERMIOD-2001", Sept 14, pp 198-199. Moscow, Russia.
142. Stanimirović Zoran, Stevanović Jevrosima, Raičević Nevena (2001) Citogenetički monitoring hromozomopatija domaćih životinja. In: M. Lazarević (Ed.), Zbornik radova III Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2001*. Jun 11-15, pp 289–294. Budva, YU.
143. Stevanović Jevrosima, Stanimirović Zoran, Đelić Ninoslav, Đurković Snežana (2000) Opravdanost primene Fumagilina u terapiji nozemoze–genotoksičnost i kancerogenost. In: D. Trailović, M. Lazarević (Eds.), Zbornik radova II Savetovanja iz kliničke patologije i terapije životinja *Clinica Veterinaria 2000*. Jun 12-16, pp 227-230. Budva, YU.
144. Stanimirović Zoran, Stevanović Jevrosima (2000) Cytogenetic investigations of Balkan honeybee ecotypes. Abstracts from EEMS-2000 (30th Annual Meeting of the European Environmental Mutagen Society) Aug 22-26, Vol 86, pp 162. Budapest, Hungary.
145. Stanimirović Zoran, Stevanović Jevrosima, Brajković Miloje (1999) Biodiverzitet medonosne pčele na teritoriji Srbije II deo: Ultrastruktturna hromozomska karakterizacija genoma dva ekotipa. Zbornik rezimea, Simpozijum entomologa Srbije '99, Okt 21-23, pp 14. Goč, YU.
146. Stevanović Jevrosima, Stanimirović Zoran, Brajković Miloje (1999) Biodiverzitet medonosne pčele na teritoriji Srbije. I deo: Biometrijska karakterizacija hromozoma dva ekotipa. Zbornik rezimea, Simpozijum entomologa Srbije '99, Okt 21-23, pp 13. Goč, YU.

147. Stanimirović Zoran, Stevanović Jevrosima, Vučinić Marijana (1999) Tolerancija Sjeničko-pešterskog ekotipa medonosne pčele na asfiksiju u prisustvu različitih preparata propolisa. Zbornik kratkih sadržaja I Simpozijuma iz oblasti veterinarske nauke i prakse. Nov 23–28, pp 78-79. Zlatibor, YU.
148. Stevanović Jevrosima, Stanimirović Zoran, Pejović Dejan (1999) Citogenetički efekat Fumagillin-et® na humanim limfocitima *in vitro*. Zbornik kratkih sadržaja. II Kongres genetičara Srbije, Nov 11-13, pp 114–115. Sokobanja, YU.
149. Stanimirović Zoran, Stevanović Jevrosima, Kulić Milan, Pejović Dejan (1999) Ispitivanje citotoksičnog i genotoksičnog efekta Levamizola® *in vivo*. Zbornik kratkih sadržaja II Kongres genetičara Srbije, Nov 11-13, pp 113-114. Sokobanja, YU.
150. Marković Biljana, Stanimirović Zoran, Stevanović Jevrosima, Jovanović Nebojša (1999) Uporedna analiza genotoksičnog efekta Gastrogala 10, Tiamulina S i Carbadox-a *in vitro*. Zbornik kratkih sadržaja. II Kongres genetičara Srbije, Nov 11-13, pp 108–109. Sokobanja, YU.
151. Stanimirović Zoran, Soldatović Bogosav, Stevanović Jevrosima (1999) Ispitivanje hromozomskog polimorfizma u prirodnim populacijama vrste *Mus musculus*, Linne (1758), na teritoriji bivše Jugoslavije. Zbornik kratkih sadržaja. II Kongres genetičara Srbije, Nov 11-13, pp 91–92 Sokobanja, YU.
152. Stanimirović Zoran, Stevanović Jevrosima, Pejović Dejan, Popesković Dragutin (1999) Biodiverzitet medonosne pčele *Apis mellifera*, Line (1758)-citogenetički aspekti. Zbornik kratkih sadržaja. II Kongres genetičara Srbije, Nov 11-13, pp 89-91. Sokobanja, YU.
153. Stanimirović Zoran, Vučinić Marijana, Stevanović Jevrosima (1999) Genotoxicity of levamisole hydrochloride *in vivo*. Abstracts from EEMS-99 (29th Annual Meeting of the European Environmental Mutagen Society), Vol 85, Suppl I, July 4-9, pp 45-46. Copenhagen, Denmark.
154. Marković Biljana, Stanimirović Zoran, Stevanović Jevrosima (1999) Cytogenetical analysis of Tiamulin S *in vivo*. Abstracts from EEMS-99 (29th Annual Meeting of the European Environmental Mutagen Society), Vol 85, Suppl I, July 4-9, pp 45. Copenhagen, Denmark.
155. Stanimirović Zoran, Stevanović Jevrosima, Pejović Dejan (1999) Analysis of genotoxic effects of Fumagillin-et®. Abstracts from EEMS-99 (29th Annual Meeting of the European Environmental Mutagen Society) Vol 85, Suppl I, July 4-9, pp 44-45. Copenhagen, Denmark.
156. Stevanović Jevrosima, Glišić Olivera, Stevanović Branka (1999) Diversity and ecological characteristics of stenoendemic plant *Nepeta rtanjensis*. Book of abstracts. EURECO '99 (VII European Ecological Congress, Sept 18–23, pp 168. Halkidiki, Greece.
157. Stanimirović Zoran, Vučinić Marijana, Romić Dragan, Stevanović Jevrosima (1999) Kongenitalne malformacije prasadi uzrokovane hromozomskim aberacijama. U: M. Lazarevic, D. Trailovic (Eds.), Zbornik radova I savetovanja iz kliničke patologije i terapije životinja *Clinica veterinaria '99*, Sept 13-17, pp 170–175. Budva, YU.
158. Stanimirović Zoran, Stevanović Jevrosima, Vučićević Marijana (1998) Selekcija medonosne pčele – genetički potencijal, produkcija i zdravstvena zaštita. Predavanje po pozivu štampano u celini. Dani pčelarstva Timočke krajine. Avg 12–16, pp 1-12. Salaš, YU.
159. Popesković Dragutin, Stanimirović Zoran, Stevanović Jevrosima (1998) The Peshtersko Sjenichky ecotype of the honey bee needs a biological protection. Proceedings of the Second International Congress of the Biodiversity, Ecology and Conservation of the Balkan Fauna (BIOECCO 2), Sept 16–20, pp 85, Ohrid, Macedonia.

Novo tehničko rešenje primenjeno na međunarodnom nivou - M81

1. Stanimirović Zoran, Glavinić Uroš, Ristanić Marko, Stevanović Jevrosima (2019) VaroLiTom - ekološka formulacija suplementa za pčele sa izrazitim akaricidnim efektom na pčelinjeg krpelja *Varroa destructor*, Tehničko rešenje ID: 5113014, Projekat III 46002 Ministarstvo prosvete, nauke i tehnološkog razvoja Republike Srbije (MPNTR RS), kategorizacija u skladu sa mišljenjem Matičnog naučnog odbora za biotehnologiju i poljoprivredu MPNTR RS, donešenim na 26. sednici održanoj 18. 04. 2019. god.
2. Glavinic Uros, Vunduk Jovana, Ristanic Marko, Rajkovic Milan, Stevanovic Jevrosima, Vejnovic Branislav, Stanimirovic Zoran (2022) Suplement za prihranu pčela na bazi vodenog ekstrakta gljive *Agaricus bisporus*. Projekat III 46002 Ministarstvo prosvete, nauke i tehnološkog razvoja Republike Srbije (MPNTR RS), kategorizacija u skladu sa mišljenjem Matičnog naučnog odbora za biotehnologiju i poljoprivredu MPNTR RS, donešenim na 8. redovnoj sednici održanoj 29. 07. 2022.

Novo tehničko rešenje (metoda) primenjeno na nacionalnom nivou - M82

1. Stanimirović Zoran, Ristanić Marko, Glavinić Uroš, Maletić Milan, Stevanović Jevrosima, Kirovski Danijela, Teodorović Vlado (2020) Prenatalna determinacija pola fetusa goveda detekcijom slobodno-cirkulišuće fetalne DNK, upotrebom real-time lančane reakcije polimeraze (real-time PCR). Tehničko rešenje ID: 5151016, Projekat III 46002 Ministarstvo prosvete, nauke i tehnološkog razvoja Republike Srbije (MPNTR RS), kategorizacija u skladu sa mišljenjem Matičnog naučnog odbora za biotehnologiju i poljoprivredu MPNTR RS, donešenim na 37. sednici održanoj 28. 05. 2020. god.

Nova tehnička rešenja (nisu komercijalizovana) - M85

1. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2p tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977705.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977705.1> (ID: 1110996)
2. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2o tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977704.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977704.1> (ID: 1111328)
3. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2i tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977703.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977703.1> (ID: 1111593)
4. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2e tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977702.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977702.1> (ID: 1111848)
5. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2d tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977701.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977701.1> (ID: 1112266)
6. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C2c tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977700.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977700.1> (ID: 1114614)

7. Munoz Irene, Stevanovic Jevrosima, Stanimirovic Zoran, De la Rua Pilar (2012) *Apis mellifera* haplotype C1a tRNA-Leu (trnL) gene, partial sequence; and cytochrome oxidase subunit II (cox2) gene, partial cds; mitochondrial. GenBank Accession No. JQ977699.1, <http://www.ncbi.nlm.nih.gov/nuccore/JQ977699.1> (ID: 1114811)
8. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Serbia-Belgrade cytochrome oxidase subunit I (cox1) gene, partial cds; mitochondrial. GenBank Accession No. JX970938, <http://www.ncbi.nlm.nih.gov/nuccore/JX970938> (ID: 1273016)
9. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Peshter1-Suvi_Do cytochrome oxidase subunit I (cox1) gene, partial cds; mitochondrial. GenBank Accession No. JX970939, <http://www.ncbi.nlm.nih.gov/nuccore/JX970939> (ID: 1273024)
10. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Serbia-Belgrade ATP synthase F0 subunit 6 (atp6) gene, complete cds; mitochondrial. GenBank Accession No. JX970940, <http://www.ncbi.nlm.nih.gov/nuccore/JX970940> (ID: 1272971)
11. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Peshter1-Suvi_Do ATP synthase F0 subunit 6 (atp6) gene, complete cds; mitochondrial. GenBank Accession No. JX970941, <http://www.ncbi.nlm.nih.gov/nuccore/JX970941> (ID: 1272985)
12. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Serbia-Belgrade cytochrome oxidase subunit III (cox3) gene, partial cds; mitochondrial. GenBank Accession No. JX970942, <http://www.ncbi.nlm.nih.gov/nuccore/JX970942> (ID: 1272999)
13. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Peshter1-Suvi_Do cytochrome oxidase subunit III (cox3) gene, partial cds; mitochondrial. GenBank Accession No. JX970943, <http://www.ncbi.nlm.nih.gov/nuccore/JX970943> (ID: 1273004)
14. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Serbia-Belgrade cytochrome b (cytb) gene, partial cds; mitochondrial. GenBank Accession No. JX970944, <http://www.ncbi.nlm.nih.gov/nuccore/JX970944> (ID: 1273012)
15. Gajic Bojan, Radulovic Zeljko, Stevanovic Jevrosima, Kulisic Zoran, Vucicevic Milos, Simeunovic Predrag, Stanimirovic Zoran (2012) *Varroa destructor* isolate Peshter1-Suvi_Do cytochrome b (cytb) gene, partial cds; mitochondrial. GenBank Accession No. JX970945, <http://www.ncbi.nlm.nih.gov/nuccore/JX970945> (ID: 1273006)
16. Gajic Bojan, Bogunovic Danica, Stevanovic Jevrosima, Kulisic Zoran, Simeunovic Predrag, Stanimirovic Zoran (2014) *Thelazia callipaeda* isolate Baljevac cytochrome oxidase subunit I (cox1) gene, partial cds; mitochondrial. GenBank Accession No. KJ433982, <http://www.ncbi.nlm.nih.gov/nuccore/KJ433982> (ID: 1101350)
17. Gajic Bojan, Bogunovic Danica, Stevanovic Jevrosima, Kulisic Zoran, Simeunovic Predrag, Stanimirovic Zoran (2014) *Thelazia callipaeda* isolate Belgrade-Umka cytochrome oxidase subunit I (cox1) gene, partial cds; mitochondrial. GenBank Accession No. KJ433983, <http://www.ncbi.nlm.nih.gov/nuccore/KJ433983> (ID: 1271830)
18. Vucicevic Milos, Stevanov Pavlovic Marija, Davitkov Darko, Gajic Bojan, Stevanovic Jevrosima, Resanovic Radmila, Stanimirovic Zoran (2014) Beak and feather disease virus isolate BFDV_RS replicase-associated protein (rep) gene, partial cds. GenBank Accession No. KJ413143, <http://www.ncbi.nlm.nih.gov/nuccore/KJ413143> (ID: 1099602)
19. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Tomanovic Snezana, Glavinic Uros, Stanimirovic Zoran (2014) *Babesia canis* isolate Belgrade_1 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KJ696714.1, <http://www.ncbi.nlm.nih.gov/nuccore/KJ696714.1> (ID: 1099671)

20. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Tomanovic Snezana, Glavinic Uros, Stanimirovic Zoran (2014) *Babesia canis* isolate Belgrade_2 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KJ696715.1, <http://www.ncbi.nlm.nih.gov/nuccore/KJ696715.1> (ID: 1099734)
21. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Tomanovic Snezana, Glavinic Uros, Stanimirovic Zoran (2014) *Babesia gibsoni* isolate Serbia_1 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KJ696716.1, <http://www.ncbi.nlm.nih.gov/nuccore/KJ696716.1> (ID: 1099804)
22. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Tomanovic Snezana, Glavinic Uros, Stanimirovic Zoran (2014) *Babesia gibsoni* isolate Serbia_2 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KJ696717.1, <http://www.ncbi.nlm.nih.gov/nuccore/KJ696717.1> (ID: 1099872)
23. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D1 polyprotein gene, partial cds. GenBank Accession No. KM001902.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001902.1> (ID: 1273158)
24. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D2 polyprotein gene, partial cds. GenBank Accession No. KM001903.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001903.1> (ID: 1273168)
25. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D3 polyprotein gene, partial cds. GenBank Accession No. KM001904.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001904.1> (ID: 1273526)
26. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D4 polyprotein gene, partial cds. GenBank Accession No. KM001905.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001905.1> (ID: 1273534)
27. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D6 polyprotein gene, partial cds. GenBank Accession No. KM001906.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001906.1> (ID: 1273995)
28. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D7 polyprotein gene, partial cds. GenBank Accession No. KM001907.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001907.1> (ID: 1274644)
29. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D8 polyprotein gene, partial cds. GenBank Accession No. KM001908.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001908.1> (ID: 1274653)
30. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Deformed wing virus isolate Serbia D9 polyprotein gene, partial cds. GenBank Accession No. KM001909.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001909.1> (ID: 1274664)
31. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Sacbrood virus isolate Serbia S1 polyprotein gene, partial cds. GenBank Accession No. KM001901.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001901.1> (ID: 1274670)
32. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Chronic bee paralysis virus isolate Serbia C1 RNA-dependent RNA polymerase (RdRp) gene, partial cds. GenBank Accession No. KM001900.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001900.1> (ID: 1274685)

33. Simeunovic Predrag, Vidanovic Dejan, Gajic Bojan, Stevanovic Jevrosima, Glavinic Uros, Radovic Ivica, Stanimirovic Zoran (2014) Acute bee paralysis virus isolate Serbia A1 capsid protein gene, partial cds. GenBank Accession No. KM001899.1, <http://www.ncbi.nlm.nih.gov/nuccore/KM001899.1> (ID: 1273516)
34. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 60KO tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081377.1 <http://www.ncbi.nlm.nih.gov/nuccore/KR081377> (ID: 1273034)
35. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 17ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081378.1, <http://www.ncbi.nlm.nih.gov/nuccore/KR081378> (ID: 1274694)
36. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 7ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081379, <http://www.ncbi.nlm.nih.gov/nuccore/KR081379> (ID: 1274703)
37. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 14ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081380, <http://www.ncbi.nlm.nih.gov/nuccore/KR081380> (ID: 1272959)
38. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 25ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081381, <http://www.ncbi.nlm.nih.gov/nuccore/KR081381> (ID: 1274713)
39. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 30ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081382, <http://www.ncbi.nlm.nih.gov/nuccore/KR081382> (ID: 1274722)
40. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 12ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081383, <http://www.ncbi.nlm.nih.gov/nuccore/KR081383> (ID: 1274732)
41. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 15ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081384, <http://www.ncbi.nlm.nih.gov/nuccore/KR081384> (ID: 1274741)
42. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 67KO tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081385, <http://www.ncbi.nlm.nih.gov/nuccore/KR081385> (ID: 1274759)

43. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 55SP tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081386, <http://www.ncbi.nlm.nih.gov/nuccore/KR081386> (ID: 12744767)
44. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 65KO tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081387, <http://www.ncbi.nlm.nih.gov/nuccore/KR081387> (ID: 1274773)
45. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 6ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081388, <http://www.ncbi.nlm.nih.gov/nuccore/KR081388> (ID: 1274782)
46. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 50SP tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081389, <http://www.ncbi.nlm.nih.gov/nuccore/KR081389> (ID: 1274791)
47. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 10ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081390, <http://www.ncbi.nlm.nih.gov/nuccore/KR081390> (ID: 1271909)
48. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 21ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081391, <http://www.ncbi.nlm.nih.gov/nuccore/KR081391> (ID: 1271889)
49. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 49SP tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081392, <http://www.ncbi.nlm.nih.gov/nuccore/KR081392> (ID: 1271879)
50. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 32ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081393, <http://www.ncbi.nlm.nih.gov/nuccore/KR081393> (ID: 1271864)
51. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 23ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081394, <http://www.ncbi.nlm.nih.gov/nuccore/KR081394> (ID: 1271843)
52. Stanisic Ljubodrag, Dimitrijevic Vladimir, Gajic Bojan, Simeunovic Predrag, Glavinic Uros, Stevanovic Jevrosima, Stanimirovic Zoran (2015) *Equus asinus* isolate 31ZA tRNA-Thr gene, partial sequence; tRNA-Pro gene, complete sequence; and control region, partial sequence; mitochondrial. GenBank Accession No. KR081395, <http://www.ncbi.nlm.nih.gov/nuccore/KR081395> (ID: 1258322)

53. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Jovanovic Milan, Glavinic Uros, Stanimirovic Zoran (2015) *Babesia caballi* isolate Montenegro 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KR527221.1, <http://www.ncbi.nlm.nih.gov/nuccore/KR527221.1> (ID: 1100666)
54. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Jovanovic Milan, Glavinic Uros, Stanimirovic Zoran (2015) *Babesia caballi* isolate Zivinice 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KR527220.1, <http://www.ncbi.nlm.nih.gov/nuccore/KR527220.1> (ID: 1100707)
55. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Jovanovic Milan, Glavinic Uros, Stanimirovic Zoran (2015) *Babesia equi* isolate Caribrod 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KR351292.1, <http://www.ncbi.nlm.nih.gov/nuccore/KR351292.1> (ID: 1100867)
56. Davitkov Darko, Vucicevic Milos, Stevanovic Jevrosima, Krstic Vanja, Jovanovic Milan, Glavinic Uros, Stanimirovic Zoran (2015) *Babesia equi* isolate BiH 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KR351291.1, <http://www.ncbi.nlm.nih.gov/nuccore/KR351291.1> (ID: 1100895)
57. Vucicevic Milos, Gajic Bojan, Ozvegy Jòzsef, Marinkovic Darko, Stevanovic Jevrosima, Alekovic Kovacevic Sanja, Stanimirovic Zoran (2015) *Haemogregarina stepanowi* 18S ribosomal RNA gene, partial sequence. GenBank Accession No. KT749877, <http://www.ncbi.nlm.nih.gov/nuccore/KT749877.1> (ID: 1101725)

UNIVERZITETSKI UDŽBENIK

- Stevanović Jevrosima, Stanimirović Zoran, Đelić Ninoslav (2013) Zoologija. Univerzitet u Beogradu - Fakultet veterinarske medicine, Beograd s. 405.

UNIVERZITETSKI PRAKTIKUMI

- Glavinić Uros, Ristanić Marko, Stevanović Jevrosima, Djelić Ninoslav, Stanimirović Zoran (2022) Praktikum iz Veterinarske genetike – principi genetike i molekularno-genetičke dijagnostike. Univerzitet u Beogradu - Fakultet veterinarske medicine, Beograd, s. 113.
- Stanimirović Zoran, Ristanić Marko, Glavinić Uros, Stevanović Jevrosima, Djelić Ninoslav (2022) Praktikum iz Zoologije. Univerzitet u Beogradu - Fakultet veterinarske medicine, Beograd, s. 190.
- Stanimirović Zoran, Glavinić Uroš, Đelić Ninoslav, Stevanović Jevrosima (2015) Praktikum iz Zoologije. Univerzitet u Beogradu - Fakultet veterinarske medicine, Beograd, s. 184.

REČNIK

- Stanimirović Zoran, Bjelica Nevenka, Stevanović Jevrosima (2006) Rečnik pčelarstva, englesko-srpski, srpsko-engleski. Univerzitet u Beogradu - Fakultet veterinarske medicine, Savez pčelarskih organizacija Srbije (SPOS). Beograd, str 1-412.

MAGISTARSKA TEZA

- Stevanović Jevrosima (2002) Istraživanja morfometrijske i hromozomske varijabilnosti u funkciji očuvanja diverziteta kranjske medonosne pčele (*Apis mellifera carnica* Pollmann, 1879) na teritoriji Srbije. Magistarska teza. Univerzitet u Beogradu - Biološki fakultet, str 1-190.

DOKTORSKA DISERTACIJA

- Stevanović Jevrosima (2007) Ekološko-etološki odbrambeni mehanizmi *Apis mellifera carnica* prema ektoparazitu *Varroa destructor* na području Srbije. Doktorska disertacija. Univerzitet u Beogradu - Biološki fakultet, str. 1-202.