

Dr Stanislav Simin, asistent

Uža naučna oblast: Veterinarska mikrobiologija i zarazne bolesti životinja

E-mail: stanislav.simin@polj.edu.rs

Telefon: +381 21 485 3518

Mobilni: +38163/781-54-67

Obrazovanje

- **Doktor veterinarske medicine (2009)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu
- **Doktor medicinskih nauka - veterinarska medicina (2016)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu. Doktorska disertacija: „*In vitro efekat nematofagne gljive Duddingtonia flagrans na želudačno-crevne strongilide ovaca*“

Odabrane publikacije

1. KURUCA, L., KLUN, I., UZELAC, A., NIKOLIĆ, A., BOBIĆ, B., **SIMIN, S.**, LALOŠEVIĆ, V., LALOŠEVIĆ, D., DJURKOVIĆ-DJAKOVIĆ, O. (2017): Detection of *Toxoplasma gondii* in naturally infected domestic pigs in Northern Serbia. Parasitology Research, 116(11), 3117-3123.
2. **SIMIN, S.**, ĐURIĆ, S., KURUCA, LJ., HAJNAL-JAFARI, T., STAMENOV, D., LALOŠEVIĆ, V. (2016): Nematophagous activity of *Duddingtonia flagrans* MUCL 9827 against sheep gastrointestinal nematodes. Contemporary Agriculture, 65(3-4), 13-20.
3. **SIMIN, S.**, SIMIN, V., KURUCA, Lj., SAVOVIĆ, M., BUGARSKI, D., LALOŠEVIĆ, V. (2014): Preliminary evidence of ivermectin resistance in sheep gastrointestinal strongyles in Serbia. XVI Epizootiology dazs of Serbia, Zrenjanin, Serbia, 6-7 November, 2014, pp124-125.
4. **SIMIN S.**, SPASOJEVIĆ KOSIĆ, Lj., KURUCA, Lj., PAVLOVIĆ, I., SAVOVIĆ, M., LALOŠEVIĆ, V. (2014): Moving the boundaries to the South-East: first record of autochthonous *Angiostrongylus vasorum* infection in a dog in Vojvodina province, Northern Serbia. Parasites & Vectors 7:396.
5. KURUCA, LJ., SPASOJEVIĆ KOSIĆ, LJ., **SIMIN, S.**, SAVOVIĆ, M., LAUŠ, S., LALOŠEVIĆ, V. (2013): *Neospora caninum* antibodies in dairy cows and domestic dogs from Vojvodina, Serbia. Parasite 20: 40.

Odabrani projekti

1. Projekat TR 31027 Ministarstva nauke (2011-2017) pod nazivom „Organska poljoprivreda: unapređenje proizvodnje primenom đubriva, biopreparata i bioloških mera“. Rukovodilac: prof.dr Maja Manojlović, (učesnik)
2. COST akcija CA 16230 (2017-2021): „Combatting anthelmintic resistance in ruminants (COMBAR)“. Koordinator: Dr Johannes Charlier, (učesnik)

Akademске aktivnosti

- **Nastava** iz uže naučne oblasti Veterinarska mikrobiologija i zarazne bolesti životinja na integrisanim akademskim studijama veterinarske medicine (Parazitologija i Parazitske bolesti)
- **Mentorstvo** studentima učesnicima Smotre naučnih radova studenata poljoprivrede i veterinarske medicine na Poljoprivrednom fakultetu u Novom Sadu

Članstvo u udruženjima

1. Društvo parazitologa Srbije
2. Društvo mikrobiologa Srbije

Ostale aktivnosti

- Recenzent u međunarodnom naučnom časopisu
- Studijski boravci u inostranstvu (Fakultet veterinarskih nauka u Budimpešti, Univerzitet „Szent Istvan“, Mađarska; Institut za parazitologiju slovačke akademije nauka, Košice, Slovačka).

Teaching assistant Stanislav Simin, DVM, MSc, PhD

Field of research: Veterinary microbiology and infectious diseases of domestic animals

E-mail: stanislav.simin@polj.edu.rs

Telephone: +381 21 485 3518

Mobile: +38163/781-54-67

Academic qualifications

- **Doctor of Veterinary Medicine (2009); Faculty of Agriculture, University of Novi Sad**
- **PhD - Medical sciences - veterinary medicine (2016); Faculty of Agriculture, University of Novi Sad. PhD Thesis: "in vitro effect of nematophagous fungus *Duddingtonia flagrans* on gastrointestinal nematodes of sheep"**

Selected publications

1. KURUCA, L., KLUN, I., UZELAC, A., NIKOLIĆ, A., BOBIĆ, B., **SIMIN, S.**, LAŠEVIĆ, V., LAŠEVIĆ, D., DJURKOVIĆ-DJAKOVIĆ, O. (2017): Detection of *Toxoplasma gondii* in naturally infected domestic pigs in Northern Serbia. Parasitology Research, 116(11), 3117-3123.
2. **SIMIN, S.**, ĐURIĆ, S., KURUCA, LJ., HAJNAL-JAFARI, T., STAMENOV, D., LAŠEVIĆ, V. (2016): Nematophagous activity of *Duddingtonia flagrans* MUCL 9827 against sheep gastrointestinal nematodes. Contemporary Agriculture, 65(3-4), 13-20.
3. **SIMIN, S.**, SIMIN, V., KURUCA, Lj., SAVOVIĆ, M., BUGARSKI, D., LAŠEVIĆ, V. (2014): Preliminary evidence of ivermectin resistance in sheep gastrointestinal strongyles in Serbia. XVI Epizootiology dazs of Serbia, Zrenjanin, Serbia, 6-7 November, 2014, pp124-125.
4. **SIMIN S.**, SPASOJEVIĆ KOSIĆ, Lj., KURUCA, Lj., PAVLOVIĆ, I., SAVOVIĆ, M., LAŠEVIĆ, V. (2014): Moving the boundaries to the South-East: first record of autochthonous *Angiostrongylus vasorum* infection in a dog in Vojvodina province, Northern Serbia. Parasites & Vectors 7:396.
5. KURUCA, LJ., SPASOJEVIĆ KOSIĆ, LJ., **SIMIN, S.**, SAVOVIĆ, M., LAUŠ, S., LAŠEVIĆ, V. (2013): *Neospora caninum* antibodies in dairy cows and domestic dogs from Vojvodina, Serbia. Parasite 20: 40.

Selected projects

1. "Organic Agriculture: Improvement of production by use of fertilizers, biopreparations and biological measures", Project sponsor: Ministry of Science of Republic of Serbia (2011-2017), (Project number TR31027), Project Leader: Prof. Maja Manojlović, (Participant)
2. COST Action CA 16230 (2017-2021): „Combatting anthelmintic resistance in ruminants (COMBAR)“. Coordinator: Dr Johannes Charlier, (Participant)

Academic activities

- **Teaching** at undergraduate studies of veterinary medicine (Parasitology and Parasitic diseases)
- **Mentorship** for undergraduate students who participate at Conference for Students of Agriculture and Veterinary Medicine with International Participation at Faculty of Agriculture, Novi Sad

Memberships

1. Serbian Society for Parasitology
2. Serbian Society for Microbiology

Other activities

- Reviewer of an international journal
- Several study stays abroad (Faculty of Veterinary Sciences, University „Szent Istvan“, Budapest, Hungary; Institute for Parasitology, Slovak Academy of Sciences, Košice, Slovakia)