

Dr Bojan Blagojević, docent**Uža naučna oblast:** Bolesti životinja i higijena animalnih proizvoda**E-mail:** blagojevic.bojan@yahoo.com, blagojevic.bojan@polj.uns.ac.rs**Telefon:** +381 21 485 3350**Obrazovanje**

- **Doktor veterinarske medicine (2006)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu;
- **Master - Higijena hrane (2008)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu. Master rad: „*Razvoj generičkog modela za HACCP planove u proizvodnji, preradi i prometu hrane*“;
- **Doktor medicinskih nauka - veterinarska medicina (2011)** - Poljoprivredni fakultet, Univerzitet u Novom Sadu. Doktorska disertacija: „*Haptoglobin, makroskopski i bakteriološki indikatori rizika po bezbednost mesa na klanici*“;
- **Evropski specijalista za veterinarsko javno zdravlje – subspecijalista za nauku o hrani (2013)** - Evropski koledž za veterinarsko javno zdravlje.

Odabrane publikacije

1. **Blagojevic B.**, Robertson L.J., Vieira-Pinto M., Johansen M.V., Laranjo-González M., Gabriël S. (2017) Bovine cysticercosis in the European Union: impact and current regulations, and an approach towards risk-based control. *Food Control* 78, 64-71.
2. Buncic S., Antic D., **Blagojevic B.** (2017) Microbial Ecology of Poultry and Poultry Products (Chapter 24). In: de Souza Sant'Ana A. (Ed.) "Quantitative Microbiology in Food Processing: Modeling the Microbial Ecology". John Wiley & Sons, Ltd., pp. 483-498. ISBN: 978-1-118-75642-3
3. **Blagojevic B.**, Dadios N., Reinmann K., Guitian J., Stärk K.D.C. (2015) Green offal inspection of cattle, small ruminants and pigs in the United Kingdom: Impact assessment of changes in the inspection protocol on likelihood of detection of selected hazards. *Research in Veterinary Science* 100, 31-38.
4. **Blagojevic B.**, Antic D. (2014) Assessment of potential contribution of official meat inspection and abattoir process hygiene to biological safety assurance of final beef and pork carcasses. *Food Control* 36, 174-182.
5. Buncic S., Nychas G.-J., Lee M. R. F., Koutsoumanis K., Hébraud M., Desvaux M., Chorianopoulos N., Bolton D., **Blagojevic B.**, Antic D. (2014) Microbial pathogen control in the beef chain: recent research advances. *Meat Science* 97, 288–297.

Odabrani projekti

1. Odabране биолошке опасности за безбедност/квалитет hrane animalnog porekla i kontrolne mere od farme do потрошача, TR 31034. Sponzor projekta: Министарство просвете, науке и технолошког развоја (2011-2017) - руководилац пројекта
2. European Network on Taeniasis/Cysticercosis. EU COST Action TD 1302 (2013-2017) - учесник на пројекту
3. Green offal inspection: risk assessment of current and alternative inspection tasks. Funded by Food Standards Agency, UK (2013-2014) - учесник на пројекту
4. Improving the quality and safety of beef and beef products for the consumer in production and processing (EU FP6 project "ProSafeBeef"), Workpackage 2.3: Slaughter strategies (2007-2012) – учесник на пројекту
5. Outcomes and value of current ante and post-mortem meat inspection tasks including green offal inspection activities (MC1003) Funded by Food Standards Agency, UK (2010-2011) - учесник на пројекту

Akademске активности

- Настава из области гигијене и безбедности меса на интегрираним академским и докторским студијама

Чланство у удружењима

1. Европски коледж за ветеринарско јавно здравље
2. Удружење европских микробиолошких друштава
3. Удружење микробиолога Србије
4. Друштво паразитолога Србије
5. Удружење прехрамбених технologa Србије

Остале активности

- Представник Србије у Европском борду за ветеринарску специјализацију (<https://ebvs.eu/>)
- Дипломата Европског коледжа за ветеринарско јавно здравље (<https://www.ecvph.org/>)
- Рекензент више врхунских међunarodnih naučnih časopisa (Food Control, Foodborne Pathogens and Disease, Food Policy, Journal of Food Protection, BMC Veterinary Research, Risk Analysis, Preventive Veterinary Medicine, Epidemiology and Infection)
- Многобројна усмена излагања на међunarodним конференцијама
- Više dužih studijskih boravaka u inostranstvu (Национални институт за храну, Копенхаген; Краљевски ветеринарски коледж, Лондон; Европска агенција за безбедност хране, Парма; Аристотелов универзитет, Солун)

Assistant Professor Bojan Blagojević, PhD

Field of research: Animal diseases and food hygiene

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Telephone: +381 21 485 3350

Academic qualifications

- **Doctor of Veterinary Medicine (2006);** Faculty of Agriculture, University of Novi Sad;
- **MSc in Food Hygiene (2008);** Faculty of Agriculture, University of Novi Sad. MSc Thesis: "*Development of the generic HACCP models for food production, processing and distribution*";
- **PhD - Medical sciences - veterinary medicine (2011);** Faculty of Agriculture, University of Novi Sad. PhD Thesis: "*Haptoglobin, macroscopic and bacterial indicators of the risk for meat safety at abattoir*";
- **European Specialist in Veterinary Public Health – subsp. Food Science (2013) –** European College of Veterinary Public Health.

Selected publications

1. **Blagojevic B.**, Robertson L.J., Vieira-Pinto M., Johansen M.V., Laranjo-González M., Gabriël S. (2017) Bovine cysticercosis in the European Union: impact and current regulations, and an approach towards risk-based control. *Food Control* 78, 64-71.
2. Buncic S., Antic D., **Blagojevic B.** (2017) Microbial Ecology of Poultry and Poultry Products (Chapter 24). In: de Souza Sant'Ana A. (Ed.) "Quantitative Microbiology in Food Processing: Modeling the Microbial Ecology". John Wiley & Sons, Ltd., pp. 483-498. ISBN: 978-1-118-75642-3
3. **Blagojevic B.**, Dadios N., Reinmann K., Guitian J., Stärk K.D.C. (2015) Green offal inspection of cattle, small ruminants and pigs in the United Kingdom: Impact assessment of changes in the inspection protocol on likelihood of detection of selected hazards. *Research in Veterinary Science* 100, 31-38.
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Selected projects

1. Selected biological hazards for safety/quality of food of animal origin and control measures from farm to consumer; Project sponsor: Ministry of Science of Serbia (2011-2017) – Project coordinator
2. European Network on Taeniasis/Cysticercosis. EU COST Action TD 1302 (2013-2017) - Participant
3. Green offal inspection: risk assessment of current and alternative inspection tasks. Funded by Food Standards Agency, UK (2013-2014) - Participant
4. Improving the quality and safety of beef and beef products for the consumer in production and processing (EU FP6 project "ProSafeBeef"), Workpackage 2.3: Slaughter strategies (2007-2012) - Participant
5. Outcomes and value of current ante and post-mortem meat inspection tasks including green offal inspection activities (MC1003) Funded by Food Standards Agency, UK (2010-2011) - Participant

Academic activities

- Teaching Meat Hygiene and Safety at undergraduate and PhD studies

Memberships

1. European College of Veterinary Public Health
2. Federation of European Microbiological Societies
3. Serbian Society for Microbiology
4. Serbian Society of Parasitologists
5. Serbian Association of Food Technologists

Other activities

- Serbian representative at European Board of Veterinary Specialisation (<https://ebvs.eu/>)
- Diplomate of the European College of Veterinary Public Health (<https://www.ecvph.org/>)
- Reviewer of several high caliber international journals (Food Control, Foodborne Pathogens and Disease, Food Policy, Journal of Food Protection, BMC Veterinary Research, Risk Analysis, Preventive Veterinary Medicine, Epidemiology and Infection)
- Numerous oral presentations at international scientific conferences
- Several longer study stays abroad (National Food Institute, Copenhagen; Royal Veterinary College, London; European Food Safety Authority, Parma; Aristotle University, Thessaloniki)