

**Dr Bojan Blagojević, docent**

**Uža naučna oblast:** Bolesti životinja i higijena animalnih proizvoda

**E-mail:** [blagojevic.bojan@yahoo.com](mailto:blagojevic.bojan@yahoo.com), [blagojevic.bojan@polj.uns.ac.rs](mailto: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., Gabriél 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. Odabrane biološke opasnosti za bezbednost/kvalitet hrane animalnog porekla i kontrolne mere od farme do potrošača, TR 31034. Sponzor projekta: Ministarstvo prosvete, nauke i tehnološkog razvoja (2011-2017) - rukovodilac projekta
2. European Network on Taeniasis/Cysticercosis. EU COST Action TD 1302 (2013-2017) - učesnik na projektu
3. Green offal inspection: risk assessment of current and alternative inspection tasks. Funded by Food Standards Agency, UK (2013-2014) - učesnik na projektu
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) – učesnik na projektu
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) - učesnik na projektu

## **Akadske aktivnosti**

- Nastava iz oblasti higijene i bezbednosti mesa na integrisanim akademskim i doktorskim studijama

## **Članstvo u udruženjima**

1. Evropski koledž za veterinarsko javno zdravlje
2. Udruženje evropskih mikrobioloških društava
3. Udruženje mikrobiologa Srbije
4. Društvo parazitologa Srbije
5. Udruženje prehrambenih tehnologa Srbije

## **Ostale aktivnosti**

- Predstavnik Srbije u Evropskom bordu za veterinarsku specijalizaciju (<https://ebvs.eu/>)
- Diplomata Evropskog koledža za veterinarsko javno zdravlje (<https://www.ecvph.org/>)
- Recenzent više vrhunskih međunarodnih 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)
- Mnogobrojna usmena izlaganja na međunarodnim konferencijama
- Više dužih studijskih boravaka u inostranstvu (Nacionalni institut za hranu, Kopenhagen; Kraljevski veterinarski koledž, London; Evropska agencija za bezbednost hrane, Parma; Aristotelov univerzitet, Solun)

**Assistant Professor Bojan Blagojević, PhD**

**Field of research:** Animal diseases and food hygiene

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**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., Gabriél 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)