

Dr Sava Bunčić, redovni profesor

Uža naučna oblast: Bolesti životinja i higijena animalnih proizvoda

E-mail: buncic_sava@hotmail.com

Telefon: +381 21 4853440

Obrazovanje

- Doktor veterinarske medicine (1974) – Veterinarski fakultet u Beogradu
- Magistar nauka (1980) - Veterinarski fakultet u Beogradu
- Doktor nauka (1985) - Veterinarski fakultet u Beogradu, Doktorska disertacija: "Rezidue sulfonamida u mesu"

Odabrane publikacije

1. Buncic S. (2006) Integrated Food Safety and Veterinary Public Health. CABI International Publishing, Wallingford, Oxfordshire, UK (ISBN 0-85199-908-5)
2. Buncic S. and S.M. Avery (2004): Microbiological Safety of Meats: *Listeria monocytogenes*, pp. 804-814; in Jensen W.K., C. Devine and M. Dikeman (Eds) Encyclopaedia of Meat Sciences, Vol. 2, Elsevier, Oxford (ISBN 0-12-464971-6)
3. Buncic S., Sofos J. (2012) Interventions to control *Salmonella* contamination during poultry, cattle and pig slaughtering. Food Res. Int. 45, 639-653
4. Buncic S. (2012) *Trichinella* and trichinellosis in the European Union. Wiener Tierärztliche Monatsschrift – Veterinary Medicine Austria, 99, 330-338
5. Nørrung B. and S. Buncic (2008) Microbial safety of meat in the European Union. *Meat Science*, 78 (1-2), 14-24.

Odabrani projekti

- "Odabrani biološki hazardi za bezbednost/kvalitet hrane animalnog porekla i kontrolne mere od farme do potrošača" (2011-2014), Ministarstvo prosvete, nauke i tehnološkog razvoja Republike Srbije. (Koordinator)
- "Qualitative risk assessment for the comparison of post-mortem inspection of outdoor and indoor fattening pigs" (2010-2011), Food Standards Agency, United Kingdom (Učesnik)
- "ProSafeBeef" (2007-2012), FP6 project European Union. (Rukovodilac: Work Package "Slaughter Strategies").
- "Generički modeli preduslovnih programa i HACCP za industriju hrane" (2006-2008), Ministarstvo poljoprivrede Republike Srbije, Veterinarska uprava. (Koordinator)
- "Escherichia coli O157 u mesu i LISA (Longitudinal and Integrated Safety Assurance) koncept" (2006-2008), Ministarstvo poljoprivrede Republike Srbije, Veterinarska uprava. (Koordinator)

Akademske aktivnosti

- Nastava iz uže naučne oblasti "Bolesti životinja i higijena animalnih proizvoda" na integrisanim osnovnim i diplomskim akademskim studijama i doktorskim studijama.
- Mentor 12 doktorskih disertacija, 20 magistarskih teza, 3 master rada. Učesnik u većem broju komisija za odbranu doktorskih i magistarskih radova na univerzitetima u Novom Sadu, Beogradu, Bristolu, Notingemu, Glazgovu, Belfastu, Kopenhagenu, Oslu.

Članstvo u udruženjima

- European College of Veterinary Public Health (Food Science) (2002-tekuće)
- Veterinary Public Health Association (United Kingdom) (2000-tekuće)
- Society for Applied Microbiology (United Kingdom) (1999-tekuće)
- International Association for Food Protection (USA) (1998-tekuće)
- New Zealand/Australia Microbiology Society (1994-tekuće)

Ostale aktivnosti

- Član Naučnog odbora za biološke hazarde, Evropska agencija za bezbednost hrane-EFSA (2003-2012).
- Recenzent-ocenjivač istraživačkih projekata za Evropsku zajednicu FP6-FP7, Ministarstva nauke Danske, Rusije, Velike Britanije.
- Član Uređivačkog odbora "Journal of Food Protection" (USA) (2002-tekuće).
- Član Uređivačkog odbora "Foodborne Pathogens & Disease" (2003-2007).
- Delegat Srbije u Codex Alimentarius Komitetu za higijenu hrane (2008-tekuće).

Dr Sava Bunčić, Full Professor

Field of research: Animal diseases and food hygiene

E-mail: buncic_sava@hotmail.com

Telephone: +381 21 4853440

Academic qualifications

- DVM (1974) – Faculty of Veterinary Medicine, University of Belgrade
- MScVM (MPhil) (1980) - Faculty of Veterinary Medicine, University of Belgrade
- DScVM (PhD) (1985) - Faculty of Veterinary Medicine, University of Belgrade, Thesis: "Rezidue sulfonamida u mesu"

Selected publications

1. Buncic S. (2006) Integrated Food Safety and Veterinary Public Health. CABI International Publishing, Wallingford, Oxfordshire, UK (ISBN 0-85199-908-5)
2. Buncic S. and S.M. Avery (2004): Microbiological Safety of Meats: *Listeria monocytogenes*, pp. 804-814; in Jensen W.K., C. Devine and M. Dikeman (Eds) Encyclopaedia of Meat Sciences, Vol. 2, Elsevier, Oxford (ISBN 0-12-464971-6)
3. Buncic S., Sofos J. (2012) Interventions to control *Salmonella* contamination during poultry, cattle and pig slaughtering. Food Res. Int. 45, 639-653
4. Buncic S. (2012) *Trichinella* and trichinellosis in the European Union. Wiener Tierärztliche Monatsschrift – Veterinary Medicine Austria, 99, 330-338
5. Nørrung B. and S. Buncic (2008) Microbial safety of meat in the European Union. Meat Science 78, 1-2, 14-24

Selected projects

- “Selected biological hazards for safety/quality of food of animal origin and control measures from farm to the consumer” (2011-2014), Serbian Ministry of Science and Technology (Coordinator)
- “Qualitative risk assessment for the comparison of post-mortem inspection of outdoor and indoor fattening pigs” (2010-2011), Food Standards Agency, United Kingdom (Participant)
- “ProSafeBeef” (2007-2012), FP6 project European Union (Leader: Work Package “Slaughter Strategies”).
- “Generic pre-requisite GHP and HACCP models for food industry” (2006-2008) Serbian Ministry of Agriculture, Veterinary Directorate (Coordinator)
- “*Escherichia coli* O157 in meat in the LISA (Longitudinal and Integrated Safety Assurance) concept” (2006-2008), Serbian Ministry of Agriculture, Veterinary Directorate (Coordinator)

Academic activities

- Teaching in the area of “Animal diseases and food hygiene” at university undergraduate and postgraduate courses
- Supervisor of 12 PhD theses, 20 MSc theses, 3 masters thesis. Member of Examining Committees for a number of postgraduate thesis at Universities in Novi Sad, Belgrade, Bristol, Nottingham, Glasgow, Belfast, Copenhagen, Oslo.

Memberships

- Diplomate of the European College of Veterinary Public Health (Food Science speciality) (2002-present)
- Member of Veterinary Public Health Association (United Kingdom) (2000-present)
- Member of Society for Applied Microbiology (United Kingdom) (1999-present)
- Member of International Association for Food Protection (USA) (1998-present)
- Member of New Zealand/Australia Microbiology Society (1994-present)

Other activities

- Member of the Scientific Panel on Biological Hazards of the European Food Safety Authority- EFSA (2003-2012)
- Project evaluator for European Union FP6-FP7, Ministry of Sciences of Denmark, Russia, United Kingdom
- Member of the Editorial Board of the “Journal of Food Protection” (USA) (2002-present)
- Member of the Editorial Board of the “Foodborne Pathogens & Disease” (2003-2007)
- Delegate of Serbia in the Codex Alimentarius Food Hygiene Committee (2008-present)