

Dr Sasa Vasilev is Associate research professor at University of Belgrade, Institute for the Application of Nuclear Energy INEP. Dr. Vasilev is Head of the National Reference Laboratory for the detection of Trichinella in the meat of domestic and wild animals, and Head of the INEP Veterinary Sector. He graduated at the Faculty of Veterinary Medicine, University of Belgrade; and obtained his Master's and Doctorate degree at the Faculty of Veterinary Medicine, University of Belgrade. Sasa worked at: Faculty of Veterinary

Medicine, University of Belgrade (1998-2001); Institute for Medical Research, Military Medical Academy, Belgrade (2001-2006); and Institute for the application of nuclear energy – INEP, University of Belgrade (2006 - ). Current area of research and work: Research in Infectious and Parasitic Diseases, Zoonoses and Epidemiology. Influence of Trichinella spiralis on the modulation of the immune response and on the course of autoimmune and malignant diseases, as well as the potential possibility of using Trichinella spiralis parasite antigens for therapeutic purposes. Through his work in the National Reference Laboratory for the detection of Trichinella in the meat of domestic and wild animals, he monitors the situation in Serbia regarding animal and human infection, and collaborates with colleagues from other institutions in the country and abroad. He is participant in Serbian and European scientific projects. Dr Vasilev is Guest Editor for journal Veterinary Parasitology, and Reviewer for Serbian and international journals. He is Invited lecturer at international and national scientific meetings. Dr Vasilev Sasa is member of International Commission on Trichinellosis; Veterinary Chamber of Serbia and Serbian Veterinary Society; Serbian Pharmacological Society - (Treasurer 2011-2022), Secretary (2022-) and Society of Parasitologists of Serbia. Bibliography: ORCID: 0000-0001-7870-2713. Contact svasilev@inep.co.rs

Lecture: The importance of Trichinella proficiency tests in food safety