

Marija Bošković Cabrol, PhD

Research title: Senior research associate

Position: Marie Sklodowska Curie postdoctoral researcher

Affiliation: University of Padua, Italy/University of Belgrade, Serbia

Occupation field: animal and meat science

Short biography: Marija Boskovic Cabrol is a Marie Sklodowska Curie postdoctoral researcher at the Department of Agronomy, Animals, Food, Natural Resources and Environment, University of Padua, Italy, and a Senior Research Associate at the Faculty of Veterinary Medicine, Department of Food Hygiene and Technology, University of Belgrade, Serbia. She did postdoctoral studies at the Instituto Superior de Agronomia, Univerity of Lisbon in Portugal, following her Ph.D. at the University of Belgrade. Over the last ten years, she published more than 100 journal articles, conference proceedings, and book chapters about animal science, sustainable proteins as feeding ingredients, meat quality, safety, and functional food. Currently, she is employing advanced methodologies based on omics platforms to understand the molecular mechanism involved in the development of novel emerging and unexplored myopathies in broilers.

Name/Surname: Marija Bošković Cabrol Research title: Dr. PhD Position: Marie Sklodowska Curie postdoctoral researcher/ Senior research associate Affiliation: University of Padua, Italy/ University of Belgrade, Serbia Occupation field: animal and meat science Short biography (max 150 words): Marija Boskovic Cabrol is a Marie Sklodowska Curie postdoctoral researcher at the Department of Agronomy, Animals, Food, Natural Resources and Environment, University of Padua, Italy, and a Senior Research Associate at the Faculty of Veterinary Medicine, Department of Food Hygiene and Technology, University of Belgrade, Serbia. She did postdoctoral studies at the Instituto Superior de Agronomia, Univerity of Lisbon in Portugal, following her Ph.D. at the University of Belgrade. Over the last ten years, she published more than 100 journal articles, conference proceedings, and book chapters about animal science, sustainable proteins as feeding ingredients, meat quality, safety, and functional food. Currently, she is employing advanced methodologies based on omics platforms to understand the molecular mechanism involved in the development of novel emerging and unexplored myopathies in broilers.