

Contact Details



0743051984



ivona.popovici@iuls.ro



Aleea Mihail Sadoveanu nr. 8, 700489, Iași



02-Aug-1984

Areas of expertise

- Histology and Embryology
- Molecular Biology
- Virology

Competences

- Molecular Biology Techniques
- Microscopy

Popovici Ivona

Lecturer

Department IX Preclinics

Faculty of Veterinary Medicine

Professional experience

2024 - prezent Lecturer

Faculty of Veterinary Medicine, IULS Histology and Embryology

2017 - 2024 Assistant

Faculty of Veterinary Medicine, IULS Histology and Embryology Molecular Biology

Education

2009 - 2014 PhD

Faculty of Veterinary Medicine, IULS

2003 - 2009 Veterinary Doctor

Faculty of Veterinary Medicine, IULS

Research activity

Scientific papers

ORCID https://orcid.org/0009-0004-2378-0262

O Google Scholar https://scholar.google.com/citations?view_op=list_works&hl=en&hl=en&user=rddRkGQAAAAJ

Research projects and grants

2009-2012 Team Member

Development of a method to identify the coronaviruses that segregate between the canine and feline genotypein naturally infected cats PNCDI II IDEI 1056/1129. Value: 88769.2

2018-2021 Team Member

Obtaining and expertise of new biocompatible materials for medical applications. P1: Biodegradable Mg-based alloys for orthopedic implants ORTOMAG

PN-III-P1-1.2 - 60 PCCDI - 2017-0239. Value: 38680.56

Team Member

ECONOMIC AGENT - FINANCING CONTRACT NO. 2431/23.02.2021 - Adaptation of the Limousine breed to the conditions of growth and exploitation in northern Romania. Value: 12308.95

Team Member

ECONOMIC AGENT - FINANCING CONTRACT NO 9809/15.06.2022 - Establishing the impact exerted by stressful agents on production parameters, welfare indices and meat quality in pigs. Value: 12538.17

2023-2024 Team Member

ECONOMIC AGENT - FINANCING CONTRACT NO. 12360/02.08.2023 - Study on personalized microbiological diagnosis, testing the antimicrobial efficiency of common antibiotics and some innovative phago-phyto-nanocomplexes as an alternative to anti-infective treatment in animals. Period: 2023-2024. Project value: 12566.12

Internships and scholarships

2012 UMR 1161, ENVA, Maisons Alfort, Paris, Franta

Phylogenetic analyses of feline coronaviruses and genetic differences between feline enteric and feline infectious

2014 INRA, ENVA, Paris, Characterization of novel viruses carried by ticks în cadrul COST Action: TD1303, WG 2

Scientific and professional organizations

- Romanian Society of Cell Biology (SRBC)
- General association of veterinarians from Romania (AGMVR)
- ProMedVita Association