



Popovici Ivona

Lecturer

Department IX Preclinics

Faculty of Veterinary Medicine

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

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>
- **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 genotype in 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
- 2021** **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
- 2022** **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