

Contact Details



0040232407318

dragos.anita@iuls.ro

dragos anita@yahoo.com

Aleea Mihail Sadoveanu nr. 8, 700489, Iași

01-Mar-1979

Areas of expertise

- Epidemiology
- Public Health
- Infectious diseases of animals
- Molecular Biology
- One Health
- Vector borne diseases

Competences

- Veterinary Epidemiology
- Emerging risks
- Mass spectrometry (MALDI-TOF)
- Molecular typing
- In vivo imaging IVIS Spectrum
- Vector Entomology

ANIȚĂ Dragoș Constantin

Associate Professor

Department IX Preclinics

Faculty of Veterinary Medicine

Teaching staff in the field of veterinary epidemiology and animal infectious diseases. With extensive experience in this field, I have dedicated my time to researching, preventing, and controlling diseases that affect animals. Through my expertise, I have made significant contributions to protecting the health of animals and the human communities that depend on them. I have specialized in evaluating and anticipating emerging risks in animal health and public health, considering the principles of One Health.

Professional experience

2020 - present Vice - Dean of Research

"Ion Ionescu de la Brad" University of Life Sciences from Iasi Faculty of Veterinary Medicine Iasi

Responsible for promoting research, increasing its dissemination, developing collaboration the other Faculties, supervising the operations of Research Centre's, as well as encourag research at the international level.

2023 - present **Associate Professor**

"Ion Ionescu de la Brad" University of Life Sciences from Iasi Faculty of Veterinary Medicine Iasi

Veterinary epidemiology Molecular biology (eng.)

2014 - 2023 Lecturer

"Ion Ionescu de la Brad" University of Life Sciences from Iasi Faculty of Veterinary Medicine Iasi

Veterinary epidemiology Infectious Diseases of animals

2007 - 2014Assistant lecturer

"Ion Ionescu de la Brad" University of Life Sciences from Iasi Faculty of Veterinary Medicine Iasi

Veterinary epidemiology Infectious Diseases of animals

Education

2011 - 2013 Postdoctoral research in Veterinary Medicine

Iași University of Life Sciences, Iași (Romania) Faculty of Veterinary Medicine

Level in EQF: EQF level 8

2005 - 2010

PhD in Veterinary Medicine

Iași University of Life Sciences, Iași (Romania) Faculty of Veterinary Medicine

Level in EQF: EQF level 8

2004 - 2006

Master degree in Veterinary Medicine

Iași University of Life Sciences, Iași (Romania) Faculty of Veterinary Medicine

Level in EQF: EQF level 7

2005 - 2004

Bachelor Diploma in Veterinary Medicine

Iași University of Life Sciences, Iași (Romania) Faculty of Veterinary Medicine

Level in EQF: EQF level 6

Research activity

Scientific papers

- **O ORCID** https://orcid.org/0000-0001-5463-6651
- O Google Scholar https://scholar.google.com/citations?user=imCi0gIAAAAJ&hl=ro

Research projects and grants

2015 - 2022 Team Member

Member in the management team of the program POC- Axa 1, measure 1.1.1. MARI INFRASTRUCTURI DE CD, Project nr. 143/13.10.2016 "Centru regional de cercetări avansate pentru boli emergente, zoonoze și siguranță alimentară" – ROVETEMERG

2015 - 2017 Team Member

Program SCOPES-2015, Scientific Co-operation between Eastern Europe and Switzerland. Proiect 160429/2015 - "AMSAR: Arbovirus Monitoring, SurveillAnce and Research - capacity building on mosquitoes and biting midges"

2019 Coordinator/PI

Project PN-III-P1-1.1-MC-2019-1560 - Mobility of young researchers, UMS28 Phenotypage Du Petitis Animal-Faculty de Medicine Sorbonne University , Paris.

2007 - 2008 Coordinator/PI

CNCSIS 194/2007 "Seroepidemiological and molecular investigations on bovine herpesvirus 1 in Moldova"

2007 Coordinator/PI

Project CNCSIS tip MD 35/2007 "Research on bovine respiratory viruses"

Internships and scholarships

2018	Trainning in Laboratory Animal Research and vivo testing at the UMS28 Phenotypage Du Petitis Animal- Faculty de Medicine Sorbonne University , Paris.
2016	2 months trainning (20/9/2016 to 20/11/2016) in Vector Entomology/Molecular Biology, VetSuisse Faculty, University of Zurich, Switzerland.
2011	Molecular biotechnologies - medical applications, "Iuliu Hatieganu" University of Medicine and Pharmacy Cluj-Napoca - Discipline Medical Biochemistry
2010	Attending and graduating the Course: Professional training program intended for personnel involved in developing programs for veterinary medical academic studies.
2007	3 months trainning (10 April-10 July 2007) Internship in virological diagnosis at UMR 1161, ENV d"Alfort, France.

Scientific and professional organizations

- Association pour l'Étude de l'Épidémiologie des Maladies Animales (AEEMA)
- General Association of Veterinary Doctors in Romania (AGMVR)
- The Asociation of the Envorinmental Protection and Promovation over the Quality of Life -ProMed Vita
- Romanian Association for the Pathology of Wild Animals (ARPAS)
- Romanian Society for the History of Veterinary Medicine (SRIMV)