

# **Contact Details**



(+40) 232407318



gheorghe.savuta@iuls.ro



epirovet@yahoo.com



Aleea Mihail Sadoveanu nr. 8, 700489, Iași



18-Apr-1957

# **Areas of expertise**

- Infectious Diseases
- Epidemiology
- Veterinary Legislation
- State Veterinary Medicine
- Public Health

# Competences

- Professor
- PhD Supervisor
- Project Management
- Expert evaluator UEFISCDI, ARACIS
- Bio-medical scientific research

# SAVUŢA GHEORGHE

#### **Professor**

## Department XI Public Health

## Faculty of Veterinary Medicine

Basic training in veterinary medicine (high school, college); doctorate of sciences - field of veterinary medicine; university teaching career in veterinary medicine, going through all stages (assistant - university professor); administrative activity at faculty and university level (head of department, dean, vice-rector, director of the doctoral school); scientific research in the bio-medical and veterinary field (zoonoses, vector diseases); management of research and training projects

# **Professional experience**

#### 2007 - present Professor

Faculty of Veterinary Medicine, Iași University of Life Sciences "Ion Ionescu de la Brad"

Infectious Diseases, Epidemiology, Veterinary Legislation, Ethics, State Veterinary Medicine and Public Health; research activity within the research contracts or on the research topic within the aforementioned subjects, bachelor and PhD guidance

#### 2001 - 2007 Senior Lecturer

Faculty of Veterinary Medicine, Iași University of Life Sciences "Ion Ionescu de la Brad"

Infectious Diseases, Epidemiology; research activity within the research contracts or on the research topic within the aforementioned subjects, bachelor degree guidance

#### 1994 - 2001 Lecturer

Faculty of Veterinary Medicine, Iași University of Life Sciences "Ion Ionescu de la Brad"

Infectious Diseases, Epidemiology; research activity within the research contracts or on the research topic within the aforementioned subjects

#### 1986 - 1994 Assistant

Faculty of Veterinary Medicine, Iași University of Life Sciences "Ion Ionescu de la Brad"

Infectious Diseases; research activity within the research contracts or on the research topic within the aforementioned subject

## Education

#### 1989 - 2000 Doctor diploma, Medical sciences

Faculty of Veterinary Medicine, Iași University of Life Sciences "Ion Ionescu de la Brad"

#### 1977 - 1982 Doctor of Veterinary Medicine

Iași University of Life Sciences "Ion Ionescu de la Brad" Bachelor degree, series A, no. 167/1982

#### 1973 - 1977 High School Diploma

Radauti Agricultural High School, Suceava county

# Research activity

# Scientific papers

**ORCID** https://orcid.org/0000-0002-7293-3788

O Google Scholar https://scholar.google.com/citations?user=ZZeYj\_8AAAAJ&hl=en

# Research projects and grants

## 2016 - 2022 Coordinator/PI

POC 143/13.10.2016 ID P-36-598 SMIS Code 2014+ - Advanced Research Center for Zoonoses, Emerging Diseases and Food Safety - ROVETEMERG. Implementation period: 2016–2022.

Value: 39.700.698 lei/ 4,92 = 8.069.247,56 EUR

#### 2018 - 2020 Coordinator/PI

PN III 62 PCCDI-2017-0251 - Building translational research capacity: vaccine development from concept to preclinical evaluation (CONVAC). Implementation period: 2018–2020.

Value: 754.198,00 lei/ 4,65 = 163.956,08 EUR

#### 2015 - 2017 Coordinator/PI

SCOPES No. IZ74ZO\_160429/19.03.2015 - AMSAR: Arbovirus Monitoring, SurveillAnce and Research - capacity building on mosquitoes and biting midges. Implementation period: 2015-2017.

Value: 32.500,00 CHF = 30.000,00 EUR

#### 2008 - 2011 Coordinator/PI

PN II 52-180/2008 Fight against genetically recombinant influenza viruses: testing new vaccines based on lentiviral vectors in pigs and poultry. Implementation period: 2008-2011. Value: 1.072.377,00 lei/3,693=290.380,99 EUR

## 2006 - 2008 Coordinator/PI

CEEX No. 105/2006 - The development and validation of new methods for the diagnosis and surveillance of the West Nile virus in the Danube Delta ecosystems and the testing of a new vaccine for veterinary use based on lentiviral vectors. Implementation period: 2006-2008. Value: 1.500.000,00 lei/3,6445=411.579,09 EUR

## **Internships and scholarships**

Specialization course in human and animal epidemiology (CES)

Institut Pasteur Paris and Ecole Nationale Vétérinaire d Alfort, France

1991 - 1993 Training-research internships - Diagnosis of infections caused by

mycobacteria in animals

# Scientific and professional organizations

- World Veterinary Association (WVA) (2006)
- Federation of European Veterinarians (FVE) (2006)
- Association pour l'Etude de l'Epidémiologie des Maladies Animales (AEEMA)
- FMV Iasi Graduate Association (2009)
- General Association of Romanian Veterinarians (1990)