

Contact Details



0740949403



mihaela.spataru@iuls.ro



mspatarufmv@mail.com



Aleea Mihail Sadoveanu nr. 8, 700489, Iași



03-Jun-1973

Areas of expertise

- Experimental medicine
- Comparative Anatomy
- · Biology of animal research
- Biology of fur animals

Competences

- Comparative Anatomy
- Organizer of experiments
- Implantology
- Metabolic diseases
- Data analyzing and comparing

Spătaru Mihaela Claudia

Doctor of Veterinary Medicine

Department XI Public Health

Faculty of Veterinary Medicine

Professional experience

2024- Professor

Iasi University of Life Sciences ``Ion Ionescu de la Brad``
Courses taught: Anatomy, Medicină experimentală
Research activity: Fields of Experimentyal medicine, Comparative Anatomy

2021- 2023 Associated professor

Iasi University of Life Sciences '`Ion Ionescu de la Brad'`
Courses taught: Anatomy, Medicină experimentală, Anatomie comparată (Faculty of Biology)
Research activity: Fields of Experimentyal medicine, Comparative Anatomy

2021- 2004 Lecturer

Iasi University of Agricultural Sciences and Veterinary Medicine Courses taught: Anatomy, Medicină experimentală, Anatomie comparată (Faculty of Biology) Biology of Laboratory animals Research activity: fields of Experimentyal medicine, Comparative Anatomy

2004- 1997 Assistant professor

Iasi University of Agricultural Sciences and Veterinary Medicine Didactic and research activity: activity of teaching practical works Research activity: field of Comparative Anatomy field

Education

1991- 1997 Diploma of Vet

Iasi University of Agricultural Sciences and Veterinary Medicine Faculty of Veterinary Medicine

1998 Didactic Professionalization Courses

Iasi University of Agricultural Sciences and Veterinary Medicine Faculty of Veterinary Medicine

1999- 2004 Doctor in Veterinary Medicine

Iasi "Al. I Cuza,, University

2021 Entrepreneurship and Innovation in Accounting

The academy of economic studies in Bucharest

Research activity

Scientific papers

ORCID https://orcid.org/0000-0002-8304-4038

O Google Scholar https://scholar.google.ro/citations?user=mkhoLakAAAAJ&hl=en

Research projects and grants

2017- 2022 Coordinator/PI

PN-III-P1-1.2-PCCDI-2017-0239. no 60PCCDI/2018/PR2, "Biocompatible alloys based on titanium for medical prosthetics from complex microalloy systems - BioTIT"

2021 Coordinator/PI

Applied research project no. 2431/2021 with the title "Adaptation of the Limousin breed to the growing and exploitation conditions in northern Romania"

2005 - 2008 Team Member

CEEX: "SELENPLUS", no. 4-16 from 7.oct. 2005. Selenium management in the plant-animal-human food chain

2008 - 2011 Team Member

Grant CNCSIS 1136/2008 (2008-2011): Interpretation of morpho-functional particularities of the osteoligamentary and muscular systems of the muskrat and squirrel rodents with different habitat by applying the principle of form-function and cause-effect

Team Member

Aplicative research grant no. 1086/27.01.2020- The use of modern methods in the early diagnosis of digestive parasitosis in ruminants and the therapy of enteric syndrome

Internships and scholarships

| 2006, 2007 | Ecole Nationale Veterinaire d'Alfort, France Anatomy, Erasmus program |
|------------|--|
| 2016 | Milan University, Facultaty of Veterinary Medicine, Italy Anatomy, Experimental Medicine, Erasmus program |
| 2018, 2023 | University of Istanbul, Turkey Anatomy, Erasmus program |
| 2019 | Napoli University, Facultaty of Veterinary Medicine, Italy Anatomy, Erasmus program |
| 2023 | Warsaw University of life sciences, Poland Anatomy, Erasmus program |

Scientific and professional organizations

- General Association of Romanian Veterinarians (AGMVR)
- Association of graduates of the Faculty of Veterinary Medicine from Iasi
- National Society for protection of animals used in experiments (ARSAL) affiliated to FELASA
- Veterinary Anatomists Association of Romania (ARAV)
- European Association of Veterinary Anatomists (EAVA)