

BESCHEA CHIRIAC Sorin Ioan

Associate Professor

Department X Clinics

Faculty of Veterinary Medicine

Doctor of veterinary medicine, Associate Professor at the Faculty of Veterinary Medicine Iași, University of Life Sciences, specialization Veterinary Toxicology

Professional experience

2018- present Associate Professor

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

- Teaching and research activity in the Veterinary Toxicology and Medical Clinics and Pathology courses.

2002- 2018 Lecturer

University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad", Faculty of Veterinary Medicine, Iasi

- Teaching and research activity in the Veterinary Toxicology and Medical Clinics and Pathology courses.

1998-2002 Assistant Professor

University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad", Faculty of Veterinary Medicine, Iasi

- Teaching and research activity in the Medical Clinics and Pathology, Avian and Swine Clinics, and Veterinary Toxicology courses.

1995-1998 Graduate Assistant

University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad", Faculty of Veterinary Medicine, Iasi

- Teaching and research activity in the Medical Clinics and Pathology, and Avian and Swine Clinics courses.

Education

1998-2006 PhD in Veterinary Medicine

University of Agricultural Sciences and Veterinary Medicine "Ion Ionescu de la Brad", Faculty of Veterinary Medicine, Iasi

1988-1994 DVM

Agronomic Institute "Ion Ionescu de la Brad", Faculty of Animal Husbandry and Veterinary Medicine, Veterinary Medicine Section, Iasi



Contact Details



0751078966



sorin.beschea@iuls.ro



sbeschea@yahoo.com



Aleea Mihail Sadoveanu nr. 8,
700489, Iași



29-Jun-1966

Areas of expertise

- Toxicology
- Clinical lectures by species

Competences

- Toxicology
- Medical pathology
- Semiology
- Pathophysiology

Research activity

Scientific papers

- **ORCID** <https://orcid.org/0000-002-8291-1697>
- **Google Scholar** https://scholar.google.com/scholar?hl=ro&as_sdt=0%2C5&q=beschea+chiriac&oq=beschea

Research projects and grants

- 2016** **Coordinator/PI**
Contract 6451 / 19.05.2016 - Quantification of the analgesic and anti-inflammatory action of the combination: cyclobenzaprine hydrochloride, lidocaine and piroxicam in laboratory animals. Value: 8371.80 RON Beneficiary: S.C. Fiterman Pharma S.R.L.
- 2008** **Coordinator/PI**
Grant PN II 52-161 - Molecular epidemiology studies in echinococcosis / hydatidosis in humans and animals in southern and northwestern Romania; strategic and disease management program. 105,266, RON.4,092 = 2567
- 2002-2004** **Team Member**
CNCSIS code The use of medical imaging techniques in the diagnosis of internal and parasitic diseases in animals Solcan Gh., Braslasu C, Coşofan Otilia Vulpe V., Mitrea IL, Hritcu Luminita Diana, Beschea Chiriac IS, Boghian V. , Miron L., Acatrinei D. -2200 RON 2 years 594 euro
- 2005** **Team Member**
Grant CEEX Agral 15/2005 (BIOPRACT) Characterization of some bioactive principles of vegetal and fungal origin, with cytostatic, immunomodulatory, metabolic and neurotropic action and their capitalization in functional nutrition, 2005/2008, (BIOPRACT) 50 000 RON
- 2006 - 2008** **Team Member**
CNCSIS grant, code 599 / 2006-2008 Use of ultrasound and paraclinical examination to optimize health and productivity in ruminants 92.796 RON 2 years 21625 euros

Internships and scholarships

- 2004** Farm animal and companion and leisure animal pathology, Toxicology
Facolta di Medicina Veterinaria Frederico II, Napoli, Italy
- 2010** Large Animal Internal Medicine and Toxicology
Université de Liège, Faculté de Médecine, Liege, Belgium
- 2006** Pathology of Carnivores, Cardiology
Ecole Nationale Vétérinaire d'Alfort, France

Scientific and professional organizations

- World Veterinary Association - WVA
- Federation of European Veterinarians - FEV
- General Association of Romanian Veterinarians - AGVR
- Romanian Association of Wild Animal Pathology - ARPAS
- Association of graduates of the Faculty of Veterinary Medicine - AAFMV