



Stefan Gregore CIORNEI

Date of birth: 07/02/1978 | Place of birth: Suceava, Romania | Gender: Male
| Nationality: Romanian | Work phone: +40 0232407304 | Email address:
stefan.ciornei@iuls.ro | Email address: stefan_ciornei@yahoo.com | Work
address: 3, Mihail Sadoveanu Alley, Iași, 700490, Iasi University of Life
Science, 700490, Iasi (Romania)

🗣️ Language Skills

• **Romanian:** Mother
tongue

• **English**

- Listening: B2
- Reading: B2
- Spoken production: B2
- Spoken interaction: B2
- Writing: B2

★ Skills

- Embryo Transfer
- animal therapy
- pathology
- Animal Reproduction

📅 Work experience

Assoc. Prof. Dr. Habil 01/10/2009 – Current

“Ion Ionescu de la Brad” Iași University of Life Sciences (IULS) | Iasi,
Romania

Teaching, research, consultancy in the field of Animal Reproduction

Associate University Assistant 30/09/2009 – 14/06/2011

IULS | Iasi, Romania

Teaching and research in the field of Reproduction, Obstetrics,
Reproductive Pathology

Postdoctorate 30/09/2010 – 14/06/2011

IULS | Iasi, Romania

POSTDOCTORAL SCHOOL IN AGRICULTURE AND VETERINARY MEDICINE
Contract no: POSDRU/89/1.5/S/62371

🎓 Education & Training

Habilitation Thesis 05/07/2025 – Current

Iasi University of Life Science, Ministry of Education | Iasi, Romania

Field(s) of study: Biotechnology of reproduction | **Thesis:** Animal
reproduction control through embryotechnologies | **Website:** www.iuls.ro

Assoc Prof Dr. 11/02/2022 – Current

Iasi University of Life Science | Iasi, Romania

Field(s) of study: Veterinary , EmbrioTechnology | **Website:** www.iuls.ro

**Postgraduate training and professional development
program in Entrepreneurship and Innovation** 2022

Bucharest , Academy of Economic Studies

Lecturer Dr. 31/05/2016 – 15/02/2022

Iasi University of Life Science | Iasi, Romania

Field(s) of study:Animal Reproduction Biotechnology, Clinic of Ruminants |
Website: www.iuls.ro

University Assistant 03/09/2011 – 30/05/2016
iasi University of Life Science | Iasi

Field(s) of study:Reproduction, Obstetrics and Reproductive Pathology |
Website: www.iuls.ro

Chief Veterinarian 01/06/2010 – Current
Romanian College of Veterinarians

Field(s) of study:Veterinarian, Primary doctor

Doctorate, PhD 01/10/2005 – 14/09/2009
iasi University of Life Science, Ministry of Education | Iasi, Romania

Field(s) of study:Swine reproduction | **Website:** www.iuls.ro

Master's degree 30/09/2005 – 14/06/2007
iasi University of Life Science, Ministry of Education | Iasi

Field(s) of study:Laboratory Diagnosis | **Website:** www.iuls.ro

Bachelor's degree, Veterinary Doctor 30/09/1999 – 14/06/2005
iasi University of Life Science, Ministry of Education

Field(s) of study:Veterinarian | **Website:** www.iuls.ro

Hygiene and Public Health Assistant 14/09/1996 – 15/06/1998
"Grigore Ghica Vodă" State Sanitary Post-High School, Iași

Field(s) of study:Hygiene and Public Health

Baccalaureate – Veterinary Technician 15/09/1993 – 14/06/1997
Mihail Kogălniceanu High School, Miroslava, Iasi

Field(s) of study:Technician•specialization in Veterinary Medicine

Grants Director. Embryo transfer by direct method in cows 14/11/2018 – 19/11/2018
Ministry of Research – PN-III-P1-1.1-MC-2018-2406, | BVN Neustadt, Germany

Postgraduate training and professional development program in Entrepreneurship and Innovation 2022
Bucharest University of Economic Studies | Bucuresti

Website: https://en.ase.ro/index_en.asp

Grants Director, – In vitro fertilization procedures in cattle 31/01/2017 – 09/02/2017

Ministry of Research, PN-III-P1-1.1-MC-2017-2474 | Neustadr V. Aich, Germany

Field(s) of study:BVN Neustadr V. Aich, Germania

Endocrine aspect in management of reproduction in ruminans 09/08/2006 – 16/08/2006

Szent Istvan, Ungaria, ENDOVET 2006 Unit for Postgraduate Education and Research Coordination | Budapesta, Hungary

Field(s) of study:Szent Istvan, Ungaria, ENDOVET 2006 Unit for Postgraduate Education and Research Coordination

Theriogenology Cuorse 2019

Society for Theriogenology & American College of Theriogenologists Curs online,

Website: <https://therio2020.psav.live>

■ Projects

Testing and implementation of an EmbryoTransfer program in Angus cattle and Suffolk sheep. no. 8370 /07.06. 2021-2022,IULS Iasi 07/07/2021 – 06/06/2022

Research on the application of the embriotransfer in a suffolk race nucleus, USAMV IASI, no 16358, 2019-2020 2019 – 2020

Direct embryo transfer to taurine cows, by flushing, PN-III-P1-1.1-MC-2018-2406, BVN Neustadt, Germany 2018 – 2018

In vitro fertilization procedures in cattle, PN-III-P1-1.1-MC-2017-2474, , BVN Neustadr V. Aich, Germany 2017 – 2017

Applicability of reproductive biotechnologies in Mangalița pigs, Internal grant USAMV Iasi, no. 5522, 2013-1014, 2013 – 2014

Fertility in swine under conditions of intrauterine artificial insemination, depending on the biological value of the semen, PN II, MD no. 5, 2008, 2008

Research on the sources of microbiological contamination of boar semen and its asepticization possibilities”, CNCSIS TD no. 197; 2007-2008, 2007 – 2008

Assistant contract with UMT Chisinau, RP Moldova, MD-TECHUNI-413435-CS-INDV, 2025. Preparation of a Guide. 2026

Directing reproduction through embryo technologies and ensuring welfare in dairy cows and sport horses, Financing contract for the execution of a research project with an economic agent no.: 12599 / 19.07.2024 2024

Observation, evaluation and treatment of mammary tumors in dogs and cats, period September 2025 – August 2026, Financing contract for the execution of a research project with economic agent no.: 12838 / 28.07.2025 2025 – 2026

Integration of students from higher veterinary medical education into the labor market. POS-DRU- 90/2.1/S/63915. 2010-1013 2010 – 2013

Optimization of the biotechnology of artificial insemination in pigs based on the evaluation of the average daily sperm production and the number of motile gametes in the dose. CNCSIS, AT, code 120, 2007 – 2007

Etiopathogenesis, symptomatology and therapy of mastitis in cows, CNCSIS. A, code 727, 2007-2008. 2007 – 2008

Write here the description...

The use of ultrasound and paraclinical examination to optimize health status and productivity in ruminants” CNCSIS,A, code 599, 2005-2008. 2005 – 2008

Write here the description...

Improving the productive potential in dairy cow farms in N-E Romania by producing in vitro embryos using highly productive oocyte donors and semen (sexed and unsexed) from tested bulls, Contractor: Dancu-Iasi Cattle Research and Development Station, ADER 7.2.1./3.11.2015 – 2019, 2017 – 2019

Project employee

+ Professional associations

President 2025 – Current

Romanian Embryo Transfer Association – ARET

Secretary 2017 – 2025

Romanian Embryo Transfer Association – ARET



Member

2019 – Current

International Embryo Technology Society – IETS (SUA)

Member

2020 – Current

Association of Embryo Technology in Europe – AETE (Franta)

Data Retrieval Committee for Romania

2018 – Current

International Embryo Technology Society's (IETS), Data Retrieval Committee for Romania