

#### PERSONAL INFORMATION

# DAINA SORANA TEODORA



DESIRED EMPLOYMENT/ Lecturer DVM, MSc, PhD

OCCUPATIONAL FIELD University of Agricultural Sciences and Veterinary Medicine

Faculty of Veterinary Medicine

Department of Food Safety and Animal Productions Discipline- Animal Nutrition, Plant biology, Dietetics

**WORK EXPERIENCE** 

2014-2021 University assistant

University of Agricultural Sciences and Veterinary Medicine

Faculty of Veterinary Medicine

Department of Food Safety and Animal Productions

Discipline- Animal Nutrition

2020 - European Society of Veterinary & Comparative Nutrition - ESVCN

Membership and Expert in animal nutrition

2013-2014 DVM

Calvaria Veterinary Clinic, 2C Calea Florești Street, Cluj-Napoca, Cluj county, Romania

2010-2014 Associate teaching

Department of Animal Nutrition, University of Agricultural Sciences and Veterinary Medicine Cluj-

Napoca, Faculty of Veterinary Medicine, Cluj county, Romania

2009-2011 Research assistant

Department of Chemistry and Biochemistry University of Agricultural Sciences and Veterinary

Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Cluj county, Romania

2007-2010 NUCA Animal Welfare

Membership, Project coordinator

### **EDUCATION AND TRAINING**

2012-2013 Teaching Diploma

Department of Teacher Training from University of Agricultural Sciences and Veterinary Medicine Cluj-

Napoca, Cluj county, Romania

Educational Psychology, Pedagogy, Teaching Methodology

2007-2011 PhD Degree - Biomedical Sciences, Veterinary Medicine Specialization

• University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary

Medicine, Cluj county, Romania

· Thesis title: Laboratory methods used for subclinical mastitis diagnosis in cattle

Biomedical Research Methodology, Scientific Paper Writing

Diploma paper coordinator undergrad students

Clinical activity

2007-2009 Master Degree - Biotechnologies in Animal Reproduction

University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary Medicine, Department of Reproduction, Obstetrics and Gynaecology, Cluj county, Romania



### Curriculum Vitae

SORANA TEODORA DAINA

Animal Reproduction Biology, Farm Animals Reproduction Endocrinology, Artificial Insemination in Farm Animals, Collection and Embryo Transfer in Cattle, Reproduction Management in Farm Animals

2001-2007

**DVM** Degree

University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Faculty of Veterinary

Medicine, Cluj county, Romania

Small Animals and Farm Animals Physiology, Pathologies and Therapy, Veterinary Health Control

1997-2001 High school Diploma

"lancu of Hunedoara" National College, Hunedoara, Hunedoara county, Romania

#### PERSONAL SKILLS

#### Mother tongue(s)

#### Romanian

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2-independent user B2- independent user B2- independent user	B2- independent user B2- independent user	B2- independent user B2- independent user	B2 independent user B2- independent user	B2- independent user B2- independent use
	B2- independent user	B2- independent user	B2- independent user	B2- independent user

#### Communication skills

English Italian French

Skills and competences acquired in the current teaching activities and during the teacher training programs, such as: ability to communicate and transmit information, public communication skills, teamwork, adaptability to multicultural environments.

## Organisational / managerial skills

Good organizer of experimental protocols, results interpretation and scientific writer gained through my experience as PhD student

# Job-related skills

Ability to quickly adapt to challenging situations, tenacity, perseverance, maximum capacity of attention, good knowledge of priorities

# Computer skills

Good command of Microsoft Office™ tools Good knowledge of Internet navigation and research

## **Driving licence**

В

# ADDITIONAL INFORMATION

# **Publications**

- 1. Biologie vegetala, Adrian Macri, Andrei Szakacs, Sorana Matei, Ed. Academic Press, 2015, ISBN 978 -973-744-495-0.
- 2. Nutritie dietetica, Macri Maximilian Adrian, Daina Sorana Teodora, Szakacs Andrei Radu, 2020, Editura Colorama, Cluj-Napoca, ISBN 978-606-9056-52-3.
- 3. Intoxicații cu plante la animale Oros Nechita Adrian, Matei Sorana, Ed. Academic Press, 2017, e-ISBN 978-973-744-614-5.
- 4. Plant Biology, Szakacs Andrei, Adrian Macri, Daina Sorana, ED. Academic Pres, 2021 Cluj-Napoca, România, 978-973-744-902-3.
- Biologie des plantes, Macri Adrian, Daina Sorana, Szakacs Andrei, AcademicPres, 2021, Cluj Napoca, Romania, 978-973-744-992-4.
- Animal Nutrition 2, Szakacs Andrei, Macri Adrian, Daina Sorana, Academin Pres, 2022, Cluj-Napoca, Romania, 978-973-744-956-6.
- 7. Dietetics text book-. Daina Sorana, Macri Adrian, Szakacs Andrei. 2023, Ed.Academic Pres, Cluj-Napoca, Romania, 978-630-309-081-8
  - 5 papers published in ISI-listed journals
  - 2 abstracts published in ISI-listed journals

© European Union, 2002-2013 | http://europass.cedefop.europa.eu

Page 2/3



- 1 ISI proceedings
- 60 papers published in BDI indexed journals (17 first author)
- 5 papers presented at national and international scientific events
- 6 abtracts presented at national and international scientific events

#### Reviewer

Journal: MDPI - Sustainability, Animals, Biology, Foods

International Journal of Applied Microbiology and Biotechnology Research (IJAMBR)

Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. seria Veterinary Medicine

Cluj Veterinary Journal

Guest Editor - Cluj Veterinary Journal

Associate Editor - Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine

#### **Projects**

# Project coordinator

1. Research grant no. 6031/23.03.2023 - Development of nutritionally balanced homemade diets for dogs

# Project member

- Research grant no.144/2009 IDEI ID\_1482, Identification of new markers of oxidative stress used in subclinical mastitis diagnosis in cows
- 2. Research grant no. 7226/10.05.2021 Nouveaux inhibiteurs minéraux utilisés pour la capture et la dégradation des mycotoxines
- 3. Research grant no./ 2023 Inhibiteurs minéraux utilisés pour la capture et la dégradation des mycotoxines
- 4. Research grant no. 28618/01.11.2023 Evaluarea în dinamică a restructurărilor morfologice din principalele organe imunocompetente apărute pe parcursul diferitelor protocoale de vaccinare aplicate în fluxul de crestere la galinacee.
- 5. Research grant no. 27619/23.10.2023 Evaluarea bunăstării ovinelor exploatate în sistem intensiv.
- 6. Research grant no. 27573/23.10.2023 Elaborarea și implementarea unui plan managerial privind ameliorarea performanțelor la caii de sport.

#### Erasmus scholarship

## Erasmus scholarship march 2008 – june 2008

Faculty of Veterinary Medicine, Bari, Italy

Citations

- 85 citations ISI journal
- 75 citations BDI journal

CLUJ – NAPOCA 2.01.2024

DAINA CODANA TEODODA