# CLARA NACCARI

Researcher Veterinary Pharmacology and Toxicology University of Catanzaro "Magna Græcia"
Department of Health Sciences
Campus "S. Venuta", 88100 – Catanzaro, Italy

c.naccari@unicz.it

#### **CERTIFICATIONS:**

National Scientific Abilitation to cover the position as Full Professor Full of Veterinary Pharmacology and Toxicology (GDS MVET- 04/A, ex SSD VET/07) MIUR, Ministry of Italian University and Research, Italy

# FIELD OF RESEARCH and SKILLS:

Study of inorganic (heavy metals) and organic (pesticides, PCBs, dioxines, PAHs, etc.) contaminants in sentinel species (wild animals, birds, predatory fishes, molluscs, marine mammalians, etc.);

Residual levels of xenobiotics in food of animal origin and MRL of pollutants, drugs and antibiotics in livestock animals

Use of natural products with antibacterial, antioxidant and antiinflammatory activities to avoid the antimicrobial-resistence in veterinary medicine, according to the One Health approach.

#### **ACTUAL POSITION:**

• 2023 ongoing: Researcher of Veterinary Pharmacology and Toxicology, Departiment of Health Sciences, University Magna Græcia of Catanzaro (Italy)

# **EDUCATION:**

- 2014: Research grant, Department SASTAS, University of Messina (Italy)
- 2011: Scholarship of "Prof. Antonio Imbesi Fundation", University of Messina with attendance at the l'Institute of Food Research (IFR) Plant Natural Products and Health Programme, Norwich Research park NR4 7 UA (UK)
- 2008 and 2010: PhD and Post Doc in "Experimental, Environmental and Occupational Toxicology" Department Farmaco-Biologico, Faculty of Pharmacy, University of Messina (Italy)
- 2004: Master Degree cum laude in Pharmaceutical Chemistry and Technologies University of Messina (with honours degree)

#### TEACHING ACTIVITY

- Teaching of "The Veterinary Drug in the Animal Production" (0.5 CFU), Degree Course of Animal Production Sciences and Technologies, Department of Health Sciences, School of Pharmacy and Nutraceutics University of Catanzaro (ITALY)
- Teaching of "The Correct Use of Antimicrobials in Species of Zootechnical Interest" (3 CFU), Degree Course of Animal Production Sciences and Technologies, Department of Health Sciences, School of Pharmacy and Nutraceutics University of Catanzaro (ITALY)

### **WORKING EXPERIENCE:**

- Department of Analytical Chemistry, University of Barcelona (ES)
- Institute of Food Research (IFR)- Plant Natural Products and Health Programme, Norwich Research park NR4 7 UA (UK)

# ADDITIONAL INFORMATION

- Coauthor of di n. 50 peer-reviewed article con IF, book chapters e n. 50 partecipation to national and international congresses
- Member of SIFTVet (Società Italiana di Farmacologia e Tossicologia Veterinaria e della SITOX (Società Italiana di Tossicologia).
- Referee for International Scientific Journals and Guest Editor in Special Issue