

## CURRICULUM VITAE

### **Prof Mario GIORGI**

#### *Permanent positions*

2001 assistant professor in Veterinary pharmacology and toxicology, University of Pisa  
2004 aggregate professors at the Veterinary and Pharmacy schools, University of Pisa  
2014 adjunct professor at Veterinary School, Kasetsart University, Bangkok, Thailand  
2014 associate professors in Veterinary pharmacology and toxicology, University of Pisa

#### *Research lines*

Development and validation of new analytical methods for xenobiotics' detection in biological matrices  
Pharmacokinetics/Pharmacodynamics studies in different animal species  
Effects of xenobiotics on the activity of the monooxygenase system  
Toxicological analyses in forensic medicine  
Translational studies (animals to humans, animals to animals)

#### *Foreign languages*

- English (C1)  
- French (B1)

#### *Editor:*

- The Veterinary Journal (ISSN: 1090-0233) (*Scientific editor*) (October 2015 – September 2016)

- American Journal of Animal and Veterinary Sciences (ISSN: 1557-4555) (*Associate editor*) (2012-present)
- Frontiers in Veterinary Science (ISSN: 2297-1769) (*Review Editor*) (2016-present)
- Veterinary and Animal Science (ISSN: 2451-943X) (*Associate editor*) (2019-present)

*Editorial member:*

Journal of Veterinary Pharmacology and Therapeutics (ISSN: 1365-2885); The Veterinary Journal (ISSN: 1090-0233); Animals (ISSN 2076-2615); Medycyna Weterynaryjna (ISSN: 0025-8628); Clinical & Experimental Pharmacology (ISSN: 2161-1459)

*Reviewer/expert on site of national and international projects:*

- SIR (Scientific Independence of young Researchers)
- MIUR (Italian Ministry for University and Research)
- University of Teramo, Italy
- National Centre of Science and Technology Evaluation (Republic of Kazakhstan)
- National Science Centre (Poland) (*Expert on site*) OPUS (2019)
- National Science Centre (Poland) (*Expert on site*) GRIEG (2020)
- Czech Health Research Council (Czech Republic) (2019-2020)
- University of California, Davis USA, reviewer of academic carriers (2018)
- Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta, Italy (2016-2021)
- INDIRE (Erasmus projects) (2020)
- APVV Slovak Research and Development Agency (Slovakia) (2019-2020)
- Expert for research evaluation GEV (ANVUR)
- Croatian Science Foundation (Croatia) (2020)

*Domestic and International supervisor:*

Since 2001 to now supervisor of undergraduate students at Veterinary and Pharmacy schools.  
In addition:

- 2008 supervisor of a Chinese professor (6 months)
- 2011 supervisor of an Egyptian PhD (4 months)
- 2011 supervisor of a Kazaki PhD (3 years)
- 2012 supervisor of a Turkish professor (3 months)
- 2012/2013 supervisor of two South Korean PhDs (12 months each)
- 2014 supervisor of an Egyptian PhD (12 months)
- 2014 supervisor of an Italian PhD (3 years)
- 2015 supervisor of a Thai PhD (12 months)
- 2015 supervisor of a South Korean post PhD (12 months)
- 2015 supervisor of an Italian PhD (3 years)
- 2016 supervisor of a Thai PhD (12 months)
- 2016 supervisor of a Thai master student (2 months)
- 2016 supervisor of a Turkish student (last year VM) 3 months.
- 2017 supervisor of two Cambodian PhDs (6 months each)
- 2017 co-supervisor of a Latvian PhD candidate (pharmacist) (3 years)
- 2018 supervisor of an Italian PhD (3 years)
- 2019 supervisor of a Tunisian PhD (3 months)
- 2020 supervisor of a Lebanese PhD (3 years)

*Funded Projects*

- Grant from UNIFI for international cooperation with South Korea (2012). (*Project coordinator*)

- Grant from Italian Ministry of Education: Salute/benessere animale come parametro per incrementare la salute/benessere umana. (Cooperlink 2011-2012). (*Project coordinator*)
- Drug resistance and genetic variation of *Clostridium perfringens* of animal origin in Qinghai Province, funded by Qinghai Foreign Experts Bureau (project number H20126300013) (2011)
- Study of the fundamentals of pharmacokinetics and pharmacodynamics of a new generation of analgesic drugs in the body of horses (project number 055 funded by Ministry of Education and Science of the Republic of Kazakhstan 2012-2015). (*Research leader coordinator*)
- Tempus project: Tradpro Tempus (2013-2016). (*Project coordinator*)
- The study of the actual and potential sources of pain in various animal species and the development of strategies for the use of analgesic drugs (funded by Ministry of Education and Science of the Republic of Kazakhstan 2015-2018). (*Research leader coordinator*)
- Grant for the selected best research in the University of Pisa PRA 2016 (New analgesic and anti-inflammatory molecules for target therapies in human and veterinary medicine). (*Project coordinator*)
- Peroxynitrite role in opiate tolerance setting. VINNMER Incoming Planning Grant, Karolinska Institute. (*Project coordinator*)
- FFABR 2017. Grant for basic research issued on scientific merit.
- Grant for the selected best research in the University of Pisa PRA 2018 (*Project coordinator*)

#### *Awards and acknowledgment*

- Young researcher grant 2001
- Acknowledgment for the quality in research in 2007-2009 (Uniwersytet Przyrodniczy, Lublin)
- Acknowledgment “Outstanding reviewer” 2015 (The Veterinary Journal)
- Acknowledgment in the top 1% of the best world scientists according to “InCites” Thomson Reuters Agency (2017)
- Best oral work shop at USERN 2017 (Iran)
- Acknowledgment in the top 1% of the reviewers in the field “Veterinary” (2017)
- Acknowledgment in the top 1% of the reviewers in the field “Pharmacology, Toxicology and Pharmaceutics” (2017)
- Acknowledgment in the top 1% of the reviewers in the field “Plants and Animal Sciences” (2018)
- Acknowledgment as top reviewer in the field “Plants and Animal Sciences” (2019)

#### *Scientific Performance indicators (19/10/2020)*

Academic age 22 (1<sup>st</sup> publication in 1998)

Scopus (data base)

N° normalized manuscripts (178/22=8.1)

Hirsch Index 20

Normalized citations (1569/22=71)