## **CURRICULUM VITAE – Lluis Ferré Dolcet**

I graduated in Veterinary medicine in 2011 in the university Cardenal Herrera-CEU, Valencia, Spain. After that, I took a master's degree in biology and biotechnology of mammal reproduction in 2012 in the University of Murcia, Spain. During the following years I worked in the Universitat Autònoma de Barcelona where I achieved my PhD at the end of 2016 on the transfer of water and sugars across uterus and placenta on



different queen pregnant stages. On the following years I focused much more on the daily clinic with special interest in reproductive endocrinology. From 2017 to 2020 I was a resident of the European College of Animal Reproduction in the University of Padova, Italy, under the supervision of Dr. Stefano Romagnoli and I became an ECAR Diplomate in November 2021. Since January 2021, I coordinate the Reproduction and Pediatrics unit of the San Marco Veterinary Clinic and Laboratory in Padova, Italy.

During the last years I have been collaborating with Virbac and Royal Canin on several training courses, congresses and product launching in both Europe and Latin America countries.

Nowadays I am author of 14 scientific publications on indexed journals. My main interests on both clinics and research are focused on reproductive endocrinology and in neonatal survival and development.

Some of my last publications include:

- Ferré-Dolcet L., Ferro S., Contiero B., Fontaine C., Badon T., Gelli D., Romagnoli S. Clinical use of Anti-Müllerian Hormone to monitor resumption of ovarian activity following removal of a 4.7 mg deslorelin implant in queens. *Veterinary research communications*, 2022, DOI: 10.1007/s11259-022-09919-2
- Ferré-Dolcet L., Frigotto L., Contiero B., Bedin S., Romagnoli S. Prostatic fluid composition and semen quality in dogs with benign prostatic hyperplasia undergoing treatment with osaterone acetate. *Reproduction in domestic animals*, 2022, DOI: 10.1111/rda.14030.
- Ferré-Dolcet L., Ferro S., Contiero B., Andretta F., Cattai A., Fontaine C., Romagnoli S. Resumption of ovarian activity following removal of a 4.7mg deslorelin implant in queens. *Reproduction in domestic animals*, 2022, 00: 1-7.