Degree with honor in Veterinary Medicine; PhD in Animal Reproduction Physiology. Since 2003, confirmed Associate Professor of Veterinary Physiology (SSD VET 02) UNIBO, at the Cesenatico headquarters of the Department of Veterinary Medical Sciences. Teaching activities relating to the professional subjects of Teleost Physiology; Physiology of reproduction and endocrinology of aquatic species and Adaptation and well-being of farmed teleosts (C.I. Physiology of adaptation and well-being of farmed teleosts). Extra-institutional teaching at 1st and 2nd level Unibo Masters, Specialty Schools activated by the Faculty of Veterinary Medicine of the University of Sassari and Milan; Advanced training courses and technical-scientific meetings of the Italian Society of Fish Pathology. Areas of scientific interest physiology and endocrinology of reproduction of Teleosts bred or intended for repopulation; intestinal enzymatic ontogeny; endocrine disruptors. Since November 2020 member of the European project LIFE19 NAT/IT/000851 Lifeeel coordinated by Prof. O Mordenti.