

CURRICULUM VITAE ET STUDIORUM PROF. CARLO RENIERI

- Doctor on Veterinary Medicine, University of Perugia, Italy (1980);
- Stages in the French INRA, Department of Animal Genetics, Laboratory of Factorial Genetics Dr J.J. LAUVERGNE, (1984 - 1985);
- Full Professor on Genetics and Genetics Improvement in the Veterinary Medicine School of Camerino University (from 2001);
- Head of the Department of Environmental Sciences of the University of Camerino (from 2006)
- Head of the School of Environmental Sciences of the University of Camerino (from November 2009);
- Visitant Professor (from 1992) in the Escuela de Post Grado de l'Universidad Nacional de Cajamarca, Perú; "Genetic Improvement of Domestic Population";
- Consultant for the FAO project on Albania, 1986;
- Consultant for Italian CESAR Association in Etiopia, 1986;
- Member of FAO European Cooperative Network on Sheep and Goat Production, working group Genetic Ressources, Director Dr. J.J. Lauvergne;
- Consultant for the Italian "Crocevia" ONG programm "Raza Reyna de Nicaragua", on Nicaragua, 1992;
- Editor of REGENAL (Recursos Genéticos Animales en América Latina) Program, CATIE, Turrialba, 1992 (Dr Assefaw Tewolde, Dr Roberth McDowell, Dr Jerome Baker and Dr Arnoldo Gonzales)
- Consultant for a European Union (UE) project " Improvement of fine fibre production of argentinian South American Camelids" (1993-1994);
- Consultant for the State Bureau of Foreign Experts, Popular Republic of China, (1995);
- Evaluator of French UMR 1061 INRA Département de Génétique animale - Université de Limoges "Génétique Moléculaire animale" (2003) ;
- Professeur invité by the Faculté de Sciences et Techniques, University of Limoges, French , 2005;
- President of Italian Fabrianese Sheep Breed Committee (from 1991 to 2009);
- President of Technical Committee of Italian horse breed Cavallo del Catria (ANACC, from 1997 to 2009);
- Member of Technical Committee of Italian National Shepard Association (ASSO.NA.PA., from 1991 to 2009);
- Member of Technical Committee of Italian National Dog Association (E.N.C.I., from 2001 to 2003; from 2007 to 2010; from 2011 to 2014);
- President of Technical Committee of Italian Alpaca Breeders Association (ITALPACA, from 2002 to 2010);
- Vice President of COGNOSAG, International Committee on Genetic Nomenclature of Sheep and Goats;
- President of International Consortium for Natural textile fibres "Arianne" (from 2003 to 2008);
- Organiser of the 1st, 2nd, 3th, 4th and 5th European Symposium of South American Camelids, (Bonn, 1993 ; Camerino, 1995, Gottingen, 1999, Gottingen, 2004, Sevilla, 2010);
- Scientific person in charge for the UNICAM team in the EU Project "Sustainable Production of Natural Resources and Management of Ecosystems (SUPREME): the Potential of South American Camelid Breeding in the Andean Region", European Community IV Framework

RTD Programme, Activity 2 - Part C (INCO-DC) - DG XII contract n. ERBIC18CT960067 ; 1997-2000;

- International Coordinator of the EU Project “Sustainable Development of Camelid Products and Services Market Oriented in Andean Region (DECAMA)”, INCO DEV A4:ICFP501A4PRO3, Proposal N° ICA4-2001-20016, from December 1st 2002 to May 31, 2006;
- President of EAAP (European Association of Animal Production) Animal Fibre Working Group (from 2007 to 2013)
- External examiner of the PhD thesis:
 - a) Université de Paris-Sud XI, French, Sciences, "Le peuplement des animaux de ferme et l'élevage de la Chevre au Bresil avec un étude du polymorphisme visible de la Chevre du Ceara" (Thea Miriam Machado Medeiros, 1995);
 - b) University of Adelaide, Sud Australia, "A genetic study of pigmentation in white sheep" (Malcom R. Fleet, 1995);
 - c) Université de Limoges, French, Biologie, Sciences et Santé « Génétique de la coloration de la robe chez les bovins : contribution à l'étude du role des genes de la famille Tyrosinase » (Sylvain Guibert, 2004) ;
 - d) Université de Limoges, French, Biologie, Sciences et Santé « Génétique moléculaire de la coloration. Découverte d'un allèle du gène Agouti responsable de la bringeure de la race bovine Normande » (Micael Girardot, 2005);
 - e) University of Buenos Aires, Argentina, "Descripción y análisis de segregación de fenotipos de color y de tipo de vellón en llamas argentinas" (Eduardo N. Frank, 2002);
 - f) Universidade de Santiago de Compostela, Spain, “Efecto de la administracion de gonadotropinas exogenas (FSH y eCG) en la respuesta ovarica y la produccion de embriones en alpacas (Vicugna pacos)” (Teodosio Huanca Mamani, 2008);
 - g) Université de Limoges, French, Biologie, Sciences et Santé « Pigmentation de la peau chez le bovin : Etude du polymorphisme et de l'expression du gène PAR-2 » » (Abdul Waheed Nizamani, 2008).
- External Examiner of the Master thesis:
 - a) Centre International de Hautes Etudes Agronomiques Méditerranéennes, Institut Agonomique Méditerranéen, Zaragoza, Spain, “Estudio morfologico, demografico y genetico sobre la raza ovina italiana Fabrianese” (Giorgio SIRUGO, 2000) ;
- International Societies: Antrhopozoologica (French), Committee on Genetic Nomenclature of sheep and goats (COGNOSAG), European Society of Pigment Cell Research (ESPCR), International Society of Camelid Research and Development (ISOCARD);
- Italian Scientific Societies: Italian Association of Animal Production (ASPA), Italian Society of Veterinary Science (SISVET), Italian Association of Sheep and Goat Breeding and Pathology (SIPAOC).