

LUCA ROSSI

CURRICULUM VITAE

Born in Turin, 14 April 1957. Degree in Veterinary Medicine, 1981. Research scientist at the Faculty of Veterinary Medicine, University of Turin, 1989-1991. Associate Professor in Veterinary Parasitology, University of Turin, 1991-1999. Full Professor in Veterinary Parasitology, University of Turin, since 1999. Director of the Department of Animal Production, Epidemiology and Ecology, University of Turin, 2000-2006. Vice Dean of the Faculty of Veterinary Medicine, University of Turin, since 2008. Director of the Master Course "Techniques of Wildlife Management and Protection", University of Turin, 1993-1994. Coordinator of the PhD Course "Epizootiology, epidemiology and chemotherapy of parasitic diseases", University of Turin, 1999-2003. Coordinator of the PhD Course "Animal Production", University of Turin, 2000-2003. Co-president of the Groupe d'Etudes sur l'Ecopathologie de la Faune Sauvage de Montagne (GEEFSM), Ecole Nationale Veterinaire de Lyon, since 1991. Founder member and Secretariat of the Società Italiana di Ecopatologia della Fauna (SIEF), 1992-1996. Consultant of the Office International des Epizooties (OIE) as an expert in wildlife pathology, since 1993. Member of the EU Working Group "Mange and Myases" (COST Action 833), 1998-2004. Member of the Organizing Committee and *de facto* Member of the European Veterinary Parasitology College (EVPC), since 2003. Evaluating Expert of the European Association of Establishments for Veterinary Education (EAEVE), since 2002. Referee of scientific journals (several). Member of PhD evaluating commissions in Italy (several), France (2) and Spain (4). Organization/scientific committee of national (5) and international (11) scientific congresses. Author/co-author of 160 full papers on national and international scientific journals (68 on PubMed/ISI-Web of Science).

BEST PUBLICATIONS LAST 10 YEARS

2009

ALASAAD S, MORRONDO P, DACAL-RIVAS VC, SORIGUER RC, GRANADOS JE, SERRANO E, ZHU XQ, **Rossi L**, PÉREZ JM (2009). Bronchopulmonary nematode infection of *Capra pyrenaica* in the Sierra Nevada massif, Spain. *Veterinary Parasitology* 164, 2-4: 340-343.

SOGLIA D, RAMBOZZI L, MAIONE S, SPALENZA V, SARTORE S, ALASAAD S, SACCHI P, **Rossi L** (2009). Two simple techniques for the safe *Sarcoptes* collection and individual mite DNA extraction. *Parasitology Research* 105: 1465-1468.

DEMATTEIS A, MENZANO A, CANAVESE G, MENEGUZZI PG, **L. Rossi** (2009). Anaesthesia of free-ranging Northern chamois (*Rupicapra rupicapra*) with xylazine/ketamine and reversal with atipamezole. *Eur J Wildl Res* 55, 6: 567-573.

ALASAAD S, **Rossi L**, SORIGUER RC, RAMBOZZI L, SOGLIA D, PÉREZ JM, ZHU XQ (2009). *Sarcoptes* mite from collection to DNA extraction: the lost realm of the neglected parasite. *Parasitol Res* 104: 723-732.

ALASAAD S, SOGLIA D, MAIONE S, SARTORE S, SORIGUER RC, PÉREZ JM, RASERO R, **Rossi L** (2009). Effectiveness of the postponed isolation (post-frozen isolation) method for PCR-quality *Sarcoptes* mite gDNA. *Exp. Appl. Acarology* 47: 173-178.

ALASAAD S, SOGLIA D, SPALENZA V., MAIONE S., SORIGUER RC, PÉREZ JM, RASERO R, RYSER DEGIORGIS MP, NIMMERVOLL H, ZHU XQ, **Rossi L** (2009). Is ITS-2 rDNA suitable marker for genetic characterization of *Sarcoptes* mites from different wild animals in different geographic areas? *Veterinary Parasitology* 159: 181-185.

2008

ALASAAD S, **Rossi L**, MAIONE S, SARTORE S, SORIGUER R, PEREZ JM, RASERO R, ZHU XQ, SOGLIA D (2008). PCR-quality *Sarcoptes* mite gDNA prepared by HotSHOT Plus ThermalSHOCK, a new

and efficient technique for preparation of PCR-quality mite genomic DNA. *Parasitol Res* 103: 1455-1457.

ALASAAD S, SOGLIA D, SARASA M, SORIGUER RC, PÉREZ JM, GRANADOS JE, RASERO R, ZHU XQ, **ROSSI L** (2008). Skin-scale genetic structure of *Sarcoptes scabiei* populations from individual hosts: empirical evidence from Iberian ibex-derived mites. *Parasitol Res* 104: 101-105.

TASIC A, **ROSSI L**, TASIC S, MILADINOVIC-TASIC N, ILIC T, DIMITRIJEVIC S. (2008). Survey of canine dirofilariasis in Vojvodina, Serbia. *Parasitol Res* 103: 1297-1302.

MENZANO A, RAMBOZZI L, MOLINAR MIN A, MENEGUZ PG, **ROSSI L**. (2008). Description and epidemiological implications of *S. scabiei* infection in roe deer (*Capreolus capreolus*) originating from chamois (*Rupicapra rupicapra*). *Eur J Wildl Res* 54: 757-761.

MONA S, CRESTANELLO B, BANKHEAD-DRONNET S, PECCHIOLI E, INGROSSO S, D'AMELIO S, **ROSSI L**, MENEGUZ PG, BERTORELLE G. (2008). Disentangling the effects of recombination, selection and demography on the genetic variation at a MHC class II gene in the alpine chamois. *Molecular Ecology* 17: 4053-4067.

DEMATTEIS A, **ROSSI L**, CANAVESE G, MENZANO A, MENEGUZ PG (2008). Immobilization of free-ranging Alpine chamois using xylazine reversed with atipamezole. *Veterinary Record* 163: 184-189.

FERROGLIO E, **ROSSI L**, TOMIO E, SCHENKER R, BIANCIARDI P (2008). Therapeutic and prophylactic efficacy of milbemycin oxime (interceptor) against *Thelazia callipaeda* in naturally exposed dogs. *Vet Parasitol* 154: 351-353.

POLLICINO P, **ROSSI L**, RAMBOZZI L, FARCA AM, PEANO A (2008). Oral administration of moxidectin for treatment of murine acariasis due to *Radfordia affinis*. *Vet Parasitol* 151: 355-357.

MAROLI M, **ROSSI L**, BALDELLI R, CAPELLI G, FERROGLIO E, GENCHI C, GRAMICCIA M, MORTARINO M, PIETROBELLI M, GRADONI L (2008). The northward spread of leishmaniasis in Italy: evidence from retrospective and ongoing studies on the canine reservoir and phlebotomine vectors. *Trop Med Int Health* 13: 256-264.

2007

ROSSI L, RIGANO C, TOMIO E, FRASSETTO D, FERROGLIO E (2007). Preventative use of sustained-release moxidectin against eyeworm infection (*Thelazia callipaeda*) in dogs. *Veterinary Record* 161: 820-821.

ROSSI L., FRAQUELLI C., VESCO U., PERMUNIAN R., SOMMAVILLA G.M., CARMIGNOLA G., DA POZZO R., MENEGUZ P.G. (2007). Descriptive epidemiology of a scabies epidemic in chamois in the Dolomite Alps, Italy. *Eur. J. Wildl. Res.* 53 (2): 131-141.

MONTANÉ J., MARCO I., LOPEZ-OLVERA J.R., **ROSSI L.**, MANTECA X., LAVÍN S. (2007). Effect of acepromazine on the signs of capture stress in captive and free-ranging roe deer (*Capreolus capreolus*). *Veterinary Record* 160: 730-738.

MENZANO A, RAMBOZZI L, **ROSSI L** (2007). A severe episode of wildlife derived scabies in domestic goats in Italy. *Small Ruminant Research* 70, 2/3: 154-158

RAMBOZZI L, MENZANO A, MOLINAR MIN AR, **ROSSI L** (2007). Immunoblot analysis of IgG antibody response to *Sarcoptes scabiei* in swine. *Veterinary Immunology and Immunopathology* 115, 179-183.

ROSSI L., PEREZ JIMENEZ J., LEON VIZCAINO L., LAVIN S., RAMBOZZI L., MENEGUZ P.G. (2007). Scabies by *Sarcoptes scabiei* in free ranging wild ruminants: the Iberian and alpine foci. **In:** In

memoriam Prof. Ignacio Navarrete. JJ Tovar Andrada & D Reina (Eds). ISBN 84-690-2894-4. 429-438.

2006

RAMBOZZI L, RIMELLA R, CURCIO A, SALA L, **ROSSI L** (2006). Field efficacy of minidosed eprinomectin against *Hypoderma* spp. in dairy cattle. *Veterinary Parasitology* 135, 89-91.

PEREZ J.M., MENEGUZ P.G., DEMATTEIS A., **ROSSI L.**, SERRANO E. (2006). Parasites and conservation biology : the « ibex-ecosystem ». *Biodiversity and Conservation* 15: 2033-2047.

FERROGLIO E., PREGEL P., ACCOSSATO A., TARICCO I., BOLLO E., **ROSSI L.**, TRISCIUOGGIO A. (2006). Equine *Culicoides* hypersensitivity: evaluation of a skin test and of humoral response. *J Vet Med A Physiol Pathol Clin Med* 53 (1): 30-33.

2005

POZIO E., PAGANI P., MARUCCI G., ZARLENGA D.S., DE MENEGHI D., LA ROSA G., **ROSSI L.**, HOBERG E. P. (2005). *Trichinella britovi* etiological agent of sylvatic trichinellosis in the Republic of Guinea (West Africa) and a re-evaluation of geographical distribution for encapsulated species in Africa. *International Journal for Parasitology* 35, 9: 955-960.

REHBEIN, S., PITT, S. R., **ROSSI, L.**, POLLMEIER, M. (2005). Efficacy of eprinomectin against *Linognathus vituli* and *Bovicola bovis* on calves. *Veterinary Record* 156, 4: 112-113.

FERROGLIO E, MAROLI M, GASTALDO S, MIGNONE V, **ROSSI L** (2005). Canine leishmaniosis in Italy. *Emerging Infectious Diseases* 11: 1618-1620.

SOGLIA D, SARTORE S, MAIONE S, LA NEVE F, **ROSSI L**, FERROGLIO E, RASERO R, SACCHI P (2005). Development of two multiplex PCRs for microsatellite analysis in Alpine chamois (*Rupicapra r. rupicapra*). *Italian Journal of Animal Sciences* 4: 61-63.

2004

ROSSI L., RAMBOZZI L., MENZANO A. (2004). Outbreak of scabies in human beings, acquired from chamois (*Rupicapra rupicapra*). *Veterinary Record* 155 (18): 568.

ROSSI L., FERROGLIO E., AGOSTINI A. (2004). Use of an injectable sustained-release moxidectin formulation to prevent canine subcutaneous dirofilariosis. *Veterinary Record* 154: 26-27

2003

PEREZ J.M., GRANAODS J.E., PEREZ M.C., JARQUEZ F.J., FERROGLIO E., **ROSSI L.** (2003). A survey of the Gastrointestinal Nematodes of Spanish Ibex (*Capra pyrenaica*) in a High Mountain Habitat. *Journal of Parasitology* 89: 315-318

FAVIA G., CANCRINI G., FERROGLIO E., CASIRAGHI M., RICCI I., **ROSSI L.** (2003) Molecular assay for the identification of *Setaria tundra*. *Veterinary Parasitology* 116: 139-145

FERROGLIO E., **ROSSI L.**, TRISCIUOGGIO A. (2003). *Cordylobia anthropophaga* in a dog returned from a travel in a tropical country. *Veterinary Record* 153: 330-33

OTRANTO D., FERROGLIO E., LIA R.P., TRAVERSA D., **ROSSI L.** (2003). Current status and epidemiological observation of *Thelazia callipaeda* (Spirurida, Thelaziidae) in dogs, cats and foxes in Italy: a "coincidence" or a parasitic disease of the Old Continent? *Veterinary Parasitology* 116: 315-325

2002

ROSSI L., FERROGLIO E., AGOSTINI A. (2002). Use of Moxidectin tablets in the control of canine subcutaneous dirofilariosis. *Veterinary Record* 150: 383.

FERROGLIO E., DEMENEGHI D., BOLLO E., LEON VIZCAINO L., MORESCO A., **ROSSI L.** (2002). Dermatophilosis of Alpine Chamois (*Rupicapra rupicapra*) in Italy. *Schweiz. Arch. Tierh.* 144: 131-136.

BERRILLI F., D'AMELIO S., **ROSSI L.** (2002). Ribosomal and mitochondrial DNA sequence variation in *Sarcoptes* mites from different hosts and geographical regions. *Parasitology Research* 88: 772-777.

GENCHI C, **ROSSI L.**, CARDINI G, KRAMER LH, VENCO L, CASIRAGHI M, GENCHI M, AGOSTINI A. (2002). Full season efficacy of moxidectin microsphere sustained release formulation for the prevention of heartworm (*Dirofilaria immitis*) infection in dogs. *Vet Parasitol.* (1-2): 85-91.

2001

PETRUSCHKE G., **ROSSI L.**, GENCHI C. POLLONO F. (2001) Sulle dirofilariosi canine nel Canton Ticino e in aree confinanti del Nord Italia. *Schweizer Archiv für Tierheilkunde* 143 (3): 141-147.

ROSSI L., FERROGLIO E. (2001). *Camelostrongylus mentulatus* in a roe deer from the Italian Western Alps: a new host record. *Veterinary Record* 149: 335

FERROGLIO E., **ROSSI L.** (2001). Prevalence of *Neospora caninum* antibodies in wild ruminants from the Italian Alps. *Veterinary Record* 148: 754-755

FERROGLIO E., BASSANO B., TRISCIUOGGIO A., **ROSSI L.** (2001). Antibodies to *Neospora caninum* in Alpine ibex from the Italian Alps. *Zeitschrift für Jagdwissenschaft* 47: 226-228.

2000

FERROGLIO E., **ROSSI L.**, GENNERO S. (2000). Lung-tissue extract as an alternative to serum for surveillance for brucellosis in chamois. *Preventive Veterinary Medicine* 43: 117-122.

NEBBIA P., ROBINO P., FERROGLIO E., **ROSSI L.**, MENEGUZ G., ROSATI S. (2000). Paratuberculosis in red deer (*Cervus elaphus hippelaphus*) in the Western Alps. *Veterinary Research Communication* 24: 435-443.

FERROGLIO E., NEBBIA P., ROBINO P., **ROSSI L.**, ROSATI S. (2000). *Mycobacterium paratuberculosis* infection in two free-ranging Alpine ibex. *Scientific and Technical Review of the OIE* 19 (3): 859-862.

BOLLO E., FERROGLIO E., DINI V., MIGNONE W., BIOLATTI B., **ROSSI L.** (2000). Detection of *Mycobacterium tuberculosis* complex and *M. avium* complex in lymph nodes of wild boar (*Sus scrofa*) by a target amplified test system. *Journal of Veterinary Medicine B* 47: 337-342.