

Referenze bibliografiche sulla leishmaniosi del Dr. X. Roura:

L.Ferrer; M.J.Aisa; **X.Roura**; M.Portús. Serological Diagnosis and Treatment of Canine Leishmaniasis. The Veterinary Record, 136, pp. 514-516, 1995.

A.Font; **X.Roura**; D.Fondevila; J.M.Closa; J.Mascort; L.Ferrer. Canine Mucosal Leishmaniasis. Journal of American Animal Hospital Association, 32, pp. 131-137, 1996.

X.Roura; A.Sánchez; L.Ferrer. Follow up of Leishmaniasis Infected Dogs After Treatment Using a PCR Technique. Acta Parasitologica Turcica, Vol.21, Supplement 1, pp. 99, 1997.

M.J.Aisa; S.Castillejo; M.Gallego; R.Fisa; M.C.Riera; M.Colmenares; S.Torras; **X.Roura**; J.Sentis and M.Portús. Diagnostic Potencial of Western-Blot Analysis from Sera of Dogs with Leishmaniasis in Endemic Areas and Significance of the Pattern. American Journal of Tropical Medecine and Hygiene, 58(2), pp. 154-159, 1998.

X.Roura; A. Sánchez; L. Ferrer. Diagnosis of canine leishmaniasis using a PCR technique: pp. 515. In: K.W. Kwochka; T. Willemse; C. Von Tscharner. Advances in Veterinary Dermatology Vol. 3. Butterworth-Heinemann, Oxford. 1998. ISBN 0-7506-3443-X

X.Roura; A.Sánchez and L.Ferrer. Diagnosis of Canine Leishmaniasis Using a PCR Technique. The Veterinary Record, 144(10), pp. 262-264, 1999.

X.Roura, D.Fontdevila, A.Sánchez and L.Ferrer. Detection of *Leishmania* Infection in Paraffin-Embedded Skin Biopsies of Dogs Using Polymerase Chain Reaction. Journal of Veterinary Diagnostic Investigation, 11, pp. 385-387, 1999.

T.Peña; **X.Roura** and M.G.Davidson. Ocular and periocular manifestations of systemic leishmaniasis in dogs: 105 cases (1993-1998). Veterinary Ophtalmology, 3(1), pp. 35-41, 2000.

L.Solano-gallego, C.Riera, **X.Roura**, L.Iniesta, M.Gallego, R. Fisa, JE.Valladares, S. Castillejo, J.Alberola, L.Ferrer, M.Arboix, M.Portús. *Leishmania infantum* specific total IgG, IgG1 and IgG2 subclasses in naturally and experimentally infected dogs with and without treatment. Veterinary Parasitology, 96, pp. 265-276, 2001.

J.Alberola, A.Rodríguez, O.Francino, **X.Roura**, L.Rivas, D.Andreu. Safety and efficacy of antimicrobial peptides against naturally acquired leishmaniasis. Antimicrobial Agents Chemotherapy. Feb., pp. 641-643, 2004.

X.Roura, A.Fondati. Protocollo terapeutico della leishmaniosi canina. Rivista Veterinaria della SCIVAC, suppl n°2, April, pp. 476-480, 2004.

M.Leiva, A.Lloret, T.Peña, **X.Roura**. Therapy of ocular and visceral leishmaniasis in a cat. Veterinary Ophtalmology 8(1), 2005.

C.Naranjo, D.Fondevila, M.Leiva, **X.Roura**, T.Peña. Characterization of lacrimal gland lesions and possible pathogenic mechanisms of keratoconjunctivitis sicca in dogs with leishmaniosis. Veterinary Parasitology 133, pp. 37-47, 2005.

X.Roura, E.Breitschwerdt, A.Lloret, L.Ferrer, B.Hegarty. Serological evidence of exposure to *Rickettsia*, *Bartonella* and *Ehrlichia* spp. in healthy or *Leishmania infantum* infected dogs from Barcelona. The Journal of Applied Research in Veterinary Medicine, Vol 3, Nº2, pp. 129-138, 2005.

G.Baneth, M.Day, **X.Roura**, S.Shaw. Leishmaniosis: pp. 89-99. In: Susan E. Shaw and Michael J. Day. Arthropod-borne Infectious Diseases of the Dog and Cat. Manson publishing, London. 2005. ISBN: 1-84076-057-5

O.Francino, L.Altet, E.Sánchez, A.Rodriguez, L. Solano-Gallego, J.Alberola, L.Ferrer, A.Sánchez, **X.Roura**. Advantages of Real-Time PCR assay for diagnosis and monitoring of canine leishmaniosis. Veterinary Parasitology. 137, 214-221, 2006.