

Referenze bibliografiche leishmaniosi canina della Dott.ssa L. Solano-Gallego:

1. BOOK CHAPTERS

FERRER L., SOLANO L., 1999. Serology in canine leishmaniosis. Homenatge acadèmic al doctor Francesc Puchal i Mas, pp.51-61, Facultat de Veterinària, UAB.

FERRER L., SOLANO-GALLEGO L., ARBOIX M., ALBEROLA, J., 2002. Evaluation of the specific immune response in dogs infected by *Leishmania infantum*. Advances in Veterinary Dermatology., vol. 4, pp.92-99. Blackwell Science Ltd.

2. PEER REVIEWED RESEARCH MANUSCRIPTS

SOLANO-GALLEGO L., LLULL J., RAMOS G., RIERA C., ARBOIX M., ALBEROLA J., FERRER L., 2000. The Ibizian hound presents a predominant cellular immune response against natural *Leishmania* infection. Veterinary Parasitology, 90: 37-45.

SOLANO-GALLEGO L., MORELL P., ARBOIX M., ALBEROLA J., FERRER L., 2001. Prevalence of *Leishmania infantum* infection in dogs living in an area of canine leishmaniasis endemicity using PCR on several tissues and serology. Journal of Clinical Microbiology, 39: 560-563.

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

VALLADARES J.E., RIERA C., GONZALEZ-ENSENYAT P., DIEZ-CASCÓN A., RAMOS G., SOLANO-GALLEGO L., GÁLLEGO M., PORTÚS M., ARBOIX M., ALBEROLA J., 2001. Long term improvement in the treatment of canine leishmaniasis using a new antimony liposomal formulation. Veterinary Parasitology, 97: 15-21.

SOLANO-GALLEGO L., LLULL J., ARBOIX M., FERRER L., ALBEROLA J., 2001. Comparison of two leishmanin preparations in asymptomatic dogs. Veterinary Parasitology, 102: 163-166.

ALTET L, FRANCINO O, SOLANO-GALLEGO L, RENIER C, SANCHEZ A., 2002. Mapping and sequencing of the canine NRAMP1 gene and identification of mutations in leishmaniasis-susceptible dogs. Infection and Immunity, 70:2763-2771.

SOLANO-GALLEGO L., RODRIGUEZ A, INIESTA L, ARBOIX M, PORTUS M, ALBEROLA J., 2003. Detection of anti-*Leishmania* immunoglobulin G antibodies in urine specimens of dogs with leishmaniasis. Clinical Diagnostic Laboratory Immunology, 10: 849-855.

SOLANO-GALLEGO L., FERNANDEZ-BELLON H, MORELL P, FONDEVILA D, ALBEROLA J, RAMIS A, FERRER L., 2004. Histological and immunohistochemical study of clinically normal skin of *Leishmania infantum*-infected dogs. Journal of Comparative Pathology, 130:7-12.

SOLANO-GALLEGO L., LLULL J., RAMIS A., FERNANDEZ-BELLON H.,

RODRIGUEZ A., FERRER L., ALBEROLA J., 2005. A longitudinal study of serology and leishmanin skin test on dogs living in a high endemic area of leishmaniasis in Spain. American Journal of Tropical Medicine and Hygiene, 72: 815-818.

FERNÁNDEZ-BELLON H., **SOLANO-GALLEGO L.**, RODRÍGUEZ A., RUTTEN V.PMG., HOEK A., RAMIS A., ALBEROLA J., FERRER LL., 2005. Comparison of three assays for the evaluation of specific cellular immunity to *Leishmania infantum* in dogs. Veterinary Immunology and Immunopathology, 107:163-169.

ORDEIX L., **SOLANO-GALLEGO L.**, FONDEVILA D., FERRER L., FONDATI, A., 2005. Papular dermatitis due to *Leishmania* in dogs with parasite-specific cellular immune response. Veterinary Dermatology, 16:187-91.

FERNÁNDEZ-BELLON H., **SOLANO-GALLEGO L.**, BARDAGI M., ALBEROLA J., RODRÍGUEZ A., RAMIS A., FERRER LL., 2006. Immuneresponses to *Leishmania infantum* in healthy horses in Spain. Veterinary Parasitology, 135: 181-185.

SOLANO-GALLEGO L, LLULL J, OSSO M, HEGARTY B, BREITSCHWERDT E. A serological study of exposure to arthropod-borne pathogens in dogs from northeastern Spain. Veterinary Research, 37: 231-244.

RODRÍGUEZ, A., **SOLANO-GALLEGO, L.**, OJEDA, A., QUINTANA, J, RIERA, C., GÁLLEGO, M., PORTÚS, M., ALBEROLA, J. Dynamics of *Leishmania*-specific immunoglobulin isotypes in dogs with clinical leishmaniasis before and after treatment. Journal of Veterinary Internal Medicine (In Press).

FRANCINO, O., ALTET, L., SANCHEZ-ROBERT, E., RODRIGUEZ, A., **SOLANO-GALLEGO, L.**, ALBEROLA, J., FERRER, L., SANCHEZ, A., ROURA, X., 2006. Advantages of Real-time PCR assay for diagnosis and monitoring of canine leishmaniosis. Veterinary Parasitology, 137:214-221.

3. CASE REPORTS

SOLANO-GALLEGO L., FERNÁNDEZ-BELLON H., SERRA P., GÁLLEGO M., RAMIS A., FONDEVILA D., FERRER L., 2003. Cutaneous leishmaniosis in three horses in Spain. Equine Veterinary Journal, 35: 320-323.

4. REVIEW ARTICLES

SOLANO-GALLEGO L., ARBOIX ARZO M., PUMAROLA BATLLE M., 1999. Martí Pumarola's recipes book: a pharmacological and therapeutical interpretation. Medicina Veterinaria, vol. 16, 6: 349-352.

SOLANO-GALLEGO L., 1999. Diagnosis of canine leishmaniosis. Consulta, vol. 7, 65: 818-823.

5. CONGRESSES

A. POSTERS

RAMOS G., VALLADARES J.E., **SOLANO L.**, ALBEROLA J., AND ARBOIX M., 1998.

Distribution of antimony after subcutaneous administration of N-methylglucamine antimoniate to mice. Proceeding: XIIIth International of Pharmacology.

SOLANO-GALLEGO, L., FERNÁNDEZ-BELLÓN, H., SERRA, P., GÁLLEGO,M., RAMIS, A., FONDEVILA, D., FERRER, L. 2001. Cutaneous leishmaniosis in three horses in Spain. Proceedings of Worldleish II Congress: 100.

SOLANO-GALLEGO, L., MONEN, J., RODRÍGUEZ, A., ARBOIX, M., ALBEROLA, J., PINELLI, E., RUITENBERG, J.E., FERRER, L., RUTTEN, V.P.M.G., 2001. Canine cytokines patterns in the leishmanin skin test. Proceedings of Worldleish II Congress: 105.

RAMOS, G., CARRIÓN, J., **SOLANO-GALLEGO, L., PORTÚS, M., ALBEROLA, J., ARBOIX, M.,** 2001. In vitro comparative study of free and liposome-encapsulated N-methylglucamine antimoniate in *Leishmania infantum* infected and non infected macrophages. Proceedings of Worldleish II Congress: 97.

RAMOS, G., **SOLANO-GALLEGO, L., RODRÍGUEZ, A., ARBOIX, M., ALBEROLA, J.,** 2001. Distribution of antimony after administration of liposome-encapsulated N-methylglucamine antimoniate in dog. Proceedings of Worldleish II Congress: 94

ALTET, L., FRANCINO, O., **SOLANO-GALLEGO, L., SÁNCHEZ, A.,** 2001. Characterization of the canine NRAMP1 gene and its possible role in Leishmania infection susceptibility. Proceedings of Worldleish II Congress: 79.

SOLANO-GALLEGO, L., MONEN, J., MORELL, P., ARBOIX, M., ALBEROLA, J., FERRER, L., RUTTEN, V. 2001. Cytokines profiles induced in skin of *Leishmania* infected dogs. Proceedings of 6th International Veterinary Immunology Symposium.

ALTET, L., FRANCINO, O., **SOLANO-GALLEGO, L., SÁNCHEZ, A.,** 2001. Polymorphism of the canine NRAMP1 gene and susceptibility to leishmaniosis. Proceedings of 6th International Veterinary Immunology Symposium.

ORDEIX, I., **SOLANO-GALLEGO, L., FONDEVILA, D., FERRER, L., FONDATI, A.,** 2001. Papular dermatitis due to *Leishmania* in dogs with cellular immune response. 17th esvd-ecvd Congress Veterinary Dermatology.

FERNÁNDEZ-BELLÓN, H., **SOLANO-GALLEGO, L., SERRA, A., RAMIS, A., FERRER, L., ALBEROLA, J.** 2002. Immuno-epidemiological study of *Leishmania* infection in horses in NE Spain. Proceedings of 20th meeting of the European Society of Veterinary Pathology: 256

SOLANO-GALLEGO, L., QUINTANA, J., INIESTA, L., RODRIGUEZ, A., LLULL, J., ESPADA, Y., ARBOIX, M., PORTUS, M., ALBEROLA, J. 2003. A serosurvey of feline leishmaniosis in Northeast Spain. Proceedings of 21st Annual American College of Veterinary Internal Medicine (ACVIM) forum.

RODRIGUEZ, A., **SOLANO-GALLEGO, L., BERNET, A., QUINTANA, J., ARBOIX, M., ALBEROLA, J.** 2003. Specific immunoglobulin class distribution in dogs with leishmaniosis. Proceedings of 21st Annual ACVIM forum.

SOLANO-GALLEGO, L., HEGARTY, B., ESPADA, Y., BREITSCHWERDT, E. 2004. Serological and molecular evidence of exposure to arthropod-borne organisms in cats from

north eastern Spain. Proceedings of 14th European College of Veterinary Internal Medicine-Companion Animals (ECVIM-CA).

OJEDA, A., **SOLANO-GALLEGO, L.**, QUINTANA, J., ROURA, X., LLORET, A., RODRIGUEZ, A., ALBEROLA, J. 2004. Detection of *Leishmania infantum*-specific IgG and IgA antibodies by enzyme-linked immunosorbent assay in urine and sera specimens of dogs with leishmaniasis. Proceedings of 14th ECVIM-CA congress.

QUINTANA, J., **SOLANO-GALLEGO, L.**, OJEDA, A., RODRIGUEZ, A., LLULL, J., OSSO, M., ALBEROLA, J. 2004. Epidemiological study of *Leishmania infantum* infection in dogs living in three different areas of Catalonia (Spain) using PCR and serology. Proceedings of 14th ECVIM-CA congress.

RODRIGUEZ, A., **SOLANO-GALLEGO, L.**, FERNANDEZ, H., OJEDA, A., QUINTANA, J., ALBEROLA, J. *Leishmania*-specific immunoglobulin isotip response in asymptomatic and symptomatic dogs showing different specific cellular response profile. Proceedings of 14th ECVIM-CA congress.

FURLANELLO, T., TASCA, S., CALDIN, M., RAZIA, L., **SOLANO-GALLEGO, L.** 2005. Use of real-time PCR in blood and bone marrow to monitor short-period treatment in canine leishmaniosis. Proceedings of Worldleish III Congress: 141.

RODRIGUEZ, A., **SOLANO-GALLEGO, L.**, ROURA, X., TODOLI, F., OJEDA, A., ALBEROLA, J. 2005. Immunoglobinuria and antigenuria in dogs with clinical leishmaniasis. Proceedings of Worldleish III Congress: 198.

SOLANO-GALLEGO, L., RAZIA, L., TROTTA, M., FURLANELLO, T., CALDIN, M. 2005. Molecular survey of *Ehrlichia canis*, *Anaplasma phagocytophilum* and *Rickettsia spp.* from blood of dogs living in Italy. Proceedings of the 4th International conference on rickettsiae and rickettsial diseases.

B. ORAL PRESENTATIONS

SOLANO-GALLEGO L., LLULL J., RAMOS G., ARBOIX M. ALBEROLA J., FERRER L., 1999. Study of the resistance against leishmaniosis in the Ibizian Hound. Proceeding of 34 Congreso Nacional de AVEPA.

SOLANO-GALLEGO L., ROURA X., ALBEROLA J., FERRER L., 1999. Clinical application of the leishmanin skin test. Proceeding of 34 Congreso Nacional de AVEPA.

ORDEIX L., **SOLANO-GALLEGO L.**, RABANAL, R., BUADES, M., FONDAKI, A., FERRER, L., 2000. Reacción de hipersensibilidad cutánea estacional por *Phlebotomus perniciosus* en ovejas . Libro de ponencias XII Reunión de la Sociedad española de Anatomía Patológica Veterinaria, 44.

SOLANO-GALLEGO L., MORELL P., ARBOIX M., ALBEROLA J., FERRER L., 2000. Prevalences of *Leishmania* infection in dogs living in endemic regions. Fourth World Congress of Veterinary Dermatology. Veterinary Dermatology, 11 (suppl. 1): 22.

FERRER L., **SOLANO-GALLEGO L.**, ARBOIX M., ALBEROLA, J., 2000. Evaluation of the specific immune response in dogs infected by *Leishmania infantum*. Fourth World Congress of Veterinary Dermatology. Veterinary Dermatology, 11 (suppl. 1): 7.

ORDEIX L., **SOLANO-GALLEG**O L., RABANAL, R, BUADE, M., FONDATI, A., FERRER, L., 2000. Seasonal allergic dermatitis in sheep due to *Phlebotomus perniciosus*. Fourth World Congress of Veterinary Dermatology. Veterinary Dermatology, 11 (suppl. 1): 27.

RUITENBERG, E.J., **SOLANO-GALLEG**O, L., MONEN, J., PINELLI, E., RUTTEN, V.P.M.G. 2001. Immune responses in canine leishmaniasis. Proceedings of Worldleish II Congress: 38.

FERNÁNDEZ-BELLÓN, H., **SOLANO-GALLEG**O, L., MORELL, P., RAMIS, A., ARBOIX, M., ALBEROLA, J., FERRER, L., FONDEVILA, D. 2001. Histological study of clinically normal skin of dogs infected by *Leishmania infantum*. Proceedings of Worldleish II Congress: 41

FERNÁNDEZ-BELLÓN, H., **SOLANO-GALLEG**O, L., RODRIGUEZ, A., LLULL, J., ALBEROLA, J RAMIS, A., RUTTEN, V.P. FERRER, L. 2002. Evaluation of three methods to measure specific cellular immunity to *Leishmania* in dogs. Proceedings of 20th meeting of the European Society of Veterinary Pathology: 151

SOLANO-GALLEGO, L., RODRIGUEZ, A., ARBOIX, M., ALBEROLA, J. 2002. Detection of anti-*Leishmania* antibodies in urine of dogs with leishmaniosis. Proceedings of 27th World Small Animal Veterinary Association (WSAVA) Congress.

RODRIGUEZ, A., **SOLANO-GALLEG**O, L., FERNÁNDEZ-BELLÓN, H., ARBOIX, M., SANCHEZ, A., ALBEROLA, J. 2002. DNA vaccination against *L. infantum* in dogs. Proceedings of 27th WSAVA Congress.

FERNÁNDEZ-BELLÓN, H., **SOLANO-GALLEG**O, L., RODRIGUEZ, A., ALBEROLA, J., RAMIS, A., FERRER, L. 2003. Seasonal variation of infection by *Leishmania infantum* and immune response to the parasite in dogs in Spain. Proceedings of 21st Annual Meet Eur Society of Vet Path.

SOLANO-GALLEGO, L., LLULL, J., OSSO, M., HEGARTY, B., BREITSCHWERDT, E. 2004. A serological study of exposure to vector-borne pathogens in dogs from north eastern Spain. Proceedings of 14th European College of Veterinary Internal Medicine-Companion Animals (ECVIM-CA).

SOLANO-GALLEGO, L., RODRIGUEZ, A., RAZIA, L., TROTTA, M., FURLANELLO, T., CALDIN, M., ROURA, X., ALBEROLA, J. 2005. Detection of *Leishmania infantum* DNA by real-time PCR in urine from dogs with leishmaniasis. Proceedings of Worldleish III Congress: 209.

ROURA X, RODRIGUEZ A, **SOLANO-GALLEG**O L, LLORET A; ALBEROLA J, JENSEN W. Prevalence and development of microalbuminuria in dogs with leishmaniosis. Proceedings of the 15th ECVIM-CA congress.