

**TRICHINELLA STATUS IN THE WILD FAUNA OF
CATALONIA (NE SPAIN): FIRST REPORT OF *T. SPIRALIS*
IN A WILD BOAR FROM MONTSENY (BARCELONA
PROVINCE)**

Torrents A. Veterinary.

Fàbregas i Comadran X. Veterinary.

**Bolás F., Ph D, Professor, Parasitology Department, Complutense
University of Madrid.**

Nogal J. J. Lecturer, Parasitology Department, UCM.

REFERENCES

Diputació de Barcelona (2010) Programa de seguiment de les poblacions de senglars a Catalunya 2009/2010.

<http://www.diba.cat/parcsn/parcs/fitxers/pdf/p06d097.pdf>

Feliu C, Mas-Coma S, Gallego J (1985) (in Catalan) Coneixements actuals sobre l'helmintofauna paràsita dels Múrids (Rodentia) a Catalunya Butll. Inst. Cat. Nat., 50: 255-261.

<http://publicacions.iec.cat/repository/pdf/00000126%5C00000063.pdf>

Feliu C, Miquel J, Casanova JC, Torres J, Segovia JM, Fons R, Ruiz-Olmo J (1996). Helminthfaunas of wild carnivores in the Montseny Massif: An atypical ecosystem in the northeast of the Iberian Peninsula. *Vie et Milieu*, 46(3-4):327-332.

Fonseca-Salamanca J, Nogal-Ruiz J, Benito C, Camacho MV and Martínez-Fernández (2006) Molecular characterization of *Trichinella* genotypes by inter-simple sequence repeat polymerase chain reaction (SIR-PCR) *J Parasitol*, 92 (3), pp 606-610.

Local Press Lavanguardia (19/11/12) (In Spanish)
<http://www.lavanguardia.com/local/girona/20121119/54354612404/valle-s-orientalla-selva-garrotxa-jabali-carne-infectada-triquina-alerta-sanitaria.html>

Manzano-Lorenzo R., Nogal-Ruiz J.J., Fonseca-Salamanca F., García-

Sancho R.N., Arroyo-Díaz J.M., Jiménez S., Fàbregas X., Colomer A., Bolás-Fernández F., MartínezFernández A.M.. 2008. Trichinellosis survey in wild fauna from various regions of Spain. EPI 27. Abstract Book. 4th Annual Scientific Meeting. MED-VET-NET. Saint-Malo, France.

Martin Granado, A, Martínez Sánchez, EV, Varela Martínez, MC, Sánchez Serrano, LP, Ordóñez Banegas, P, Torres Frías, A, Díaz García, O, Hernández Pezzi, G. (2007) (In Spanish)Vigilancia epidemiológica de brotes de triquinosis en España. Temporadas 1994/1995 a 2005/2006 Boletín Epidemiológico Semanal semanas 7-8, 2007 vol.15 nº4/37-48.

Miquel J, Torres J, Feliu C, Casanova JC, Ruiz-Olmo J (1992). On the helminthfauna of carnivores in Montseny Massif (Catalonia, Spain). I. Parasites of Viverridae and Mustelidae. *Vie et Milieu* 42 (3-4): 321-325.

Miquel J, Torres J, Feliu C, Casanova JC, Ruiz-Olmo J, Segovia JM (1994). Helminthfauna of Canidae and Felidae in the Montseny Massif (Catalonia, Spain). *Doñana, Acta Vertebrata*, 21 (2): 131-142.

Miquel J, Torres J,, Casanova JC, Feliu C (1994). Helminths paràsits de carnívors silvestres a Catalunya. *Treballs del MDG-CCN 3*. Museu de Granollers, Granollers.

OIE Terrestrial Manual 2012, Chapter 2.1.16. Trichinellosis. Pérez-Martín JE, Serrano FJ, Reina D, Mora JA, Navarrete I (2000) Sylvatic trichinellosis in southweteren Spain *J Wildlife Dis.* , 531-534.

Pérez-Martín JE, Robledo-Berrocal J, González-Ruibal L, Gamito-Santos JA, CaleroBernal R, Pariente-PalominoFJ, Serrano-Aguilera FJ, (2007) Evolución de la prevalencia de trichinellosis en Extremadura: epidemiología de los ciclos doméstico y silvestre. Congreso Ibérico de Parasitología, Madrid, 2007.

Pozio et al. (2010). Development of harmonised schemes for the monitoring and reporting of *Trichinella* in animals and foodstuffs in the European Union Sientific report submitted to EFSA.

Segovia, J. M., Torres, J., Miguel, J., Sospedra, E., Guerrero, R., Feliu C. (2007). Analysis of helminth communities of the pine marten, *Martes martes*, in Spain: Mainland and insular data. *Acta Parasitol.*, 52: 156-164.

Teunis, PFM, Koningstein, M, Takumi K, and Van Der Giessen JWB (2012) Human beings are highly susceptible to low doses of *Trichinella* spp. *Epidemiology and Infection* Feb 2012 140: pp 210-218.

Torres J, Miquel J, Casanova JC, Motje M, Feliu C (1996) Health involvements relating to the helminths parasitizing wild mustelids in Catalonia [Spain] *Medicina Veterinaria* Jul.Ago 1996.

Torres J, Miquel J, , Motje M (2001) Helminth parasites of the eurasian badger (*Meles meles* L.) in Spain: a biogeographic approach. *Parasitol Res.* Apr;87(4):259-63. Complutense University of Madrid.