Prof Marinda Oosthuizen

LIST OF PUBLICATIONS:


2. Chaisi ME, NE Collins, MC Oosthuizen. Phylogeny of Theileria buffeli genotypes identified in the South African buffalo (Syncerus caffer) population. Accepted for publication (2013) in Veterinary Parasitology.


PUBLISHED CONFERENCE ABSTRACTS:


**INTERNATIONAL CONFERENCE OUTPUTS** *(Note: only reflected until 2005. Also national outputs not reflected):*


8. Bosman A-M, Venter EH, Oosthuizen MC & Penzhorn BL. Phylogenetic studies of *Babesia* spp. in felids in southern Africa. 30th World Veterinary Congress. Cape Town, South Africa, 10 – 14 October 2011. (Oral presentation)


11. Chaisi ME, Janssens ME, Vermeiren L, Sibeko KP, Troskie M, Collins NE, Oosthuizen MC & Geyser D. Validation of a "pan" FRET RT-PCR test for the discrimination of *Theileria* species in cattle and African buffalo (*Syncerus caffer*). 13th Associations of Institutions for Tropical


23. Anna-Mari Bosman, Marinda Oosthuizen, Estelle Venter & Banie Penzhorn. The detection of *Babesia* spp. in domestic felids (*Felis domesticus*) using DNA probes and phylogenetic analysis. 22nd International Conference of the World Association for the Advancement of Veterinary Parasitology (WAAVP), Calgary, **Canada**, 8 - 13 August 2009. (Oral).

24. Oosthuizen MC, M Troskie, E Zweygarth, NE Collins and BL Penzhorn. Identification of novel *Babesia* and *Theileria* species from sable, roan and giraffe. VI International Conference on Ticks and Tick-borne Pathogens (TTP-6), Buenos Aires, **Argentina**, 21-26 September 2008. (Poster)


36. Penzhorn BL, B Thompson, A Latif and MC Oosthuizen. Occurrence of *Theileria parva* infection in cattle on a farm in KwaZulu-Natal, South Africa. Workshop: Epidemiology and control of bovine trypanosomosis and theileriosis at the game/livestock interface in KwaZulu-Natal Province, South Africa. Institute of Tropical Medicine, Antwerp, **Belgium**, 16-18 November 2006. (Paper)

37. Sibeko KP, MC Oosthuizen, D Geysen and NE Collins. Genetic diversity of South African *T. parva* isolates using the parasite antigenic gene p67. Epidemiology and control of bovine trypanosomosis and theileriosis at the game/livestock interface in KwaZulu-Natal Province, South Africa. Institute of Tropical Medicine, Antwerp, **Belgium**, 16-18 November 2006. (Paper)

38. Oosthuizen MC. Molecular diagnostic RLB test kits distributed to ICTTD contractors. Integrated Consortium on Ticks and Tick-borne Diseases (ICTTD-3) meeting, Pilansberg, **South Africa**, September 2006. (Paper)


