Trypanosomosis in City Dogs in Southwestern Nigeria


Faculty of Veterinary Medicine, University of Ibadan, Ibadan, Nigeria

Abstract
Clinical and laboratory investigations were carried out on three exotic dogs suffering from natural trypanosomosis. All the dogs had swollen submandibular and/or prescapular lymph nodes and very easily palpable enlarged spleens. Parasitological examination of blood in two cases revealed high but variable parasitaemia with Trypanosoma congoense while the third case had a mixed T. congoense and Trypanosoma brucei infection. All the three dogs were negative for helminth parasites. Treatment of the infected dogs with diminazine aceturate at 0.044mg/kg coupled with selective supportive therapy for five consecutive days resulted in great improvements in the condition and clinical parameters.

Key words: City dogs, exotic, trypanosornosis, tsetse fly, epidemiology