A study was undertaken between 1 January 2006 and 16 February 2007 to identify haemoparasites and gastrointestinal parasites infecting African wild dogs (*Lycaon pictus*) in KwaZulu-Natal (KZN) province, South Africa. Blood and faecal samples were opportunistically collected from wild dogs immobilized for collaring or translocation purposes (*n* = 24). Three common domestic canine gastrointestinal parasites, *Toxocara canis*, *Dipylidium caninum* and *Ancylostoma* spp., and two genera of canid protozoan GI parasites, *Sarcocystis* and *Isospora*, were identified in 12 fresh faecal samples. The seroprevalence of *Ehrlichia canis* from 24 individual serum samples analysed was 83%. However, only 21% of the 14 whole-blood smears evaluated for the presence of *E. canis* morulae within monocytes were positive. Twelve whole-blood smears were evaluated for the presence of *Babesia canis* trophozoites within erythrocytes and revealed 0% prevalence. Although there is currently no evidence of direct parasite-related mortality in the KZN population, the presence of internal parasites may be more detrimental to the overall health status of African wild dogs with immunosuppression as a result of other disease conditions, translocation stress, or inbreeding depression.

**Key words:** *Ancylostoma*, *Babesia canis*, *Dipylidium caninum*, *Ehrlichia canis*, internal parasites, *Isospora*, *Sarcocystis*, *Toxocara canis*.

The African wild dog (*Lycaon pictus*) is currently the most endangered carnivore in South Africa, where the total population of free-ranging animals has been estimated to be only 300–400 individuals (Woodroffe et al. 2004; Davies-Mostert et al. 2009). The largest and currently the only viable, self-sustaining population of African wild dogs is located within the Kruger National Park (KNP). As of 2007, the province of KwaZulu-Natal (KZN) had a population of 80–90 wild dogs, primarily located within Hluhluwe-iMfolozi Park (HiP), accounting for approximately a quarter of South Africa’s total population (Davies-Mostert et al. 2009). The objective of this study was to identify the prevalence of various gastrointestinal and haematogenous internal parasites present in the KZN population of African wild dogs.

This project operated in collaboration with the KZN African Wild Dog Conservation and Reintroduction Programme, which utilizes radio collars for tracking breeding packs and individual dispersing animals. Faecal and blood samples were collected opportunistically for this study between 1 January 2006 and 16 February 2007 when wild dogs in the KZN population were immobilized for translocation or to place or remove radio collars. Data were gathered from a total of seven African wild dog packs in the KZN population; five packs were located in Hluhluwe-iMfolozi Park (28°4’59”S, 32°4’59”E), one pack in Mkhuze Game Reserve (27°37’59”S, 32°15’E), and one pack in Thanda Private Game Reserve (27°24’S, 32°9’E). As this project was a collaborative effort and samples were collected by different individuals at different times, there was not a serum sample, whole-blood smear, and fresh faecal sample available for each immobilized wild dog. Furthermore, since samples were only collected from individuals that were immobilized according to management needs, a majority (83%) of samples were from adult wild dogs (two years of age or older) instead of juvenile or sub-adult animals, slightly more females (58%) were sampled than males (42%), and the seven study packs were not equally sampled.
Over the study period, fresh faecal samples were collected from 12 African wild dogs for faecal parasite screening. Faecal samples were collected opportunistically (if produced by the animal during the immobilization procedure) and placed directly in Fecalyzer (EVSCO Pharmaceutical, Buena, New Jersey, U.S.A.) containers for storage until faecal float analysis could be conducted. Samples were analysed within 24 hours of collection for presence of parasitic eggs using a sodium nitrate egg flotation fluid (Kyron Laboratories Pty (Ltd), Benrose, South Africa) using the faecal flotation method described by Zajac (1994).

Serum samples from 24 African wild dogs were collected in serum separator tubes and subsequently centrifuged within 24 hours of collection. The serum was frozen at −20°C until analysis was conducted. Serum antibodies reactive to Ehrlichia canis were detected by means of an indirect fluorescent antibody technique as previously described (van Vuuren 1990).

Whole-blood smears were created for 14 wild dogs at the time of sample collection to evaluate for the presence of E. canis within monocytes and Babesia canis trophozoites within erythrocytes. All whole-blood smears were of acceptable quality to evaluate white blood cell morphology and to determine the presence of potential parasites within these cells. However, on two of the 14 blood smears all of the red blood cells were lysed and only white cells remained intact (the reason for this occurrence is unknown). Thus, these particular slides could not be evaluated for the presence of intra-erythrocytic B. canis organisms and blood smears from only 12 animals remained available for this purpose. Evaluation of the slides was conducted by scanning 100 sequential high power microscopic fields (×100, oil emersion) per slide.

There were six genera of gastrointestinal parasites identified from the 12 wild dogs for which faecal flotation examinations were performed (Fig. 1): three nematode genera (Toxocara, Trichuris and Ancylostoma), one genus of cestode (Dipylidium) and two protozoal genera (Sarcocystis and Isospora). The calculated seroprevalence of E. canis from the 24 serum samples analysed was 83% (95%; CIs 68, 98%). Of the 14 whole-blood smears examined for the presence of E. canis morulae within monocytes, three were positive (21%; 95% CIs 4.7, 51%). Of the 12 whole-blood smears examined for the presence of B. canis, none was positive for trophozoites within red blood cells (0% prevalence; 95% CIs 0.0, 27%).

Owing to the comparatively small number of fresh faecal samples available for examination (n = 12), the reported prevalence values for each of the six genera of gastrointestinal parasites identified in this study may substantially differ from the actual prevalence. Furthermore, when evaluating the results it must be remembered that most gastrointestinal parasites exhibit intermittent shedding of ova and that parasitic ova are not evenly distributed throughout the faeces (Little 2007). Therefore, any single faecal sample may not contain

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**Fig. 1.** Mean prevalence of the six genera of gastrointestinal parasites identified in 12 African wild dogs (Lycaon pictus) from the KwaZulu-Natal population between 1 January 2006 and 16 February 2007.
parasite eggs even in the presence of a patent infection, making it possible that our data also underestimated the diversity of parasitic genera as well as the actual prevalence of these parasites in the KZN wild dog population.

A previous gastrointestinal parasite survey in African wild dogs conducted by van Heerden et al. (1995) in KNP identified three gastrointestinal parasites, nematodes _Ancylostoma_ and _Toxascaris_ and the cestode _Taenia_. Thus, the results of the present study show that the diversity of gastrointestinal parasites for wild dogs in KNP was lower than for the KZN population, and additionally there is apparently little overlap of parasite type between the two populations. One potential reason for the observed lower diversity of gastrointestinal parasites in KNP wild dogs compared with KZN is a lower rate of exposure to domestic dogs for the KNP population due to substantially larger reserve size and thus a smaller domestic animal/wildlife interface at reserve boundaries. Other potential reasons for the lack in overlap of gastrointestinal parasites between the KNP and KZN wild dog populations include climatic differences between the two reserves which can affect parasite diversity by affecting parasite life cycles, and the fact that a percentage of the KZN founder population of wild dogs was originally translocated from other reserves around South Africa, possibly bringing pre-existing parasites with them.

The overall systemic health implications of gastrointestinal parasites in free-ranging African wild dog populations are not currently known. Young domestic dogs (_Canis familiaris_) can suffer from a number of gastrointestinal disturbances and weight loss associated with ascarid nematodes (e.g. _Toxocara canis_) and from significant weight loss associated with ascites due to _Dipylidium caninum_, and from severe infections of these parasites in young domestic dogs thought to be relatively non-pathogenic in otherwise healthy, adult domestic dogs, and are more of a concern due to their zoonotic potential (Little 2007). _Sarcocystis_ spp., an apicomplexan protozoan parasite, also generally does not result in clinical illness in the carnivore definitive host, although reproduction via schizogony in the endothelial tissues of the herbivorous intermediate host can cause disease (Dubey & Odening 2001). The final gastrointestinal parasite identified, _Isospora_ spp., a host-specific coccidian parasite, is generally only considered pathogenic in very young animals and establishes self-limiting, non-clinical infections with intermittent faecal shedding of oocysts during times of stress in adults (Duszynski & Upton 2001).

It is reasonable to assume that similar to the situation in domestic dogs, the effects of gastrointestinal parasitism in African wild dogs are most severe in very young and immunocompromized animals. Furthermore, as is the case with most free-ranging adult canids (Kennedy-Stoskopf 2003), it is likely that wild dogs evolved concurrently with a low level of chronic gastrointestinal parasitism and are therefore less susceptible to disease secondary to these parasites. For these reasons and because no immobilized animals exhibited clinical signs of severe intestinal parasitism (e.g. diarrhoea, weight loss, ascites, pale mucous membranes), it is unlikely that any of the gastrointestinal parasites identified in this survey are currently responsible for a high incidence of mortality in the KZN wild dog population. In most situations internal parasites are not considered to be a common cause of mortality among free-ranging canids; however, they can contribute to increased morbidity and indirectly affect survival by decreasing host immune system function, increasing host susceptibility to predation, and reducing the fitness of an infected host (Scott 1988).

The level of exposure to _E. canis_ organisms, as evidenced by seropositivity, was found to be high at 83%. All immobilized animals had some degree of tick infestation, and although the various species of ticks harboured by immobilized wild dogs were not identified, _E. canis_ is transmitted by the _Rhipicephalus sanguineus_ tick (Neer 1998). Despite greater than 80% seroprevalence to _E. canis_ and the fact that all immobilized wild dogs underwent complete physical examinations, there were no observed clinical signs of ehrlichiosis (e.g. fever, petechiation of or pale mucous membranes, lameness, peripheral lymphadenopathy). Even the three animals with _E. canis_ morulae present in circulating blood monocytes, a finding which is usually consistent with active infection (Neer 1998), had no externally visible clinical manifestations of disease. This finding is either due to true absence of disease due to _E. canis_ in these animals, or else clinical signs may have been too subtle to detect based on physical examination.
alone. In a study by van Heerden (1979), captive wild dogs experimentally infected with *E. canis* did experience clinical signs of ehrlichiosis, although the symptoms were less severe than those observed in domestic dog controls. Under captive experimental conditions animals are generally more susceptible to disease due to an artificially high pathogen challenge and/or due to immunosuppression secondary to the stress of captivity (Funk *et al.* 2001). It has been hypothesized that sub-clinical infectious disease in African wild dogs may be more likely to manifest itself and cause illness in animals experiencing high levels of stress (Burrows *et al.* 1995).

Examination of blood smears revealed an apparent prevalence of 0% for intra-erythrocytic *B. canis* trophozoites. This finding is not surprising, as *B. canis* infection has infrequently been reported in the African wild dog, trophozoites are rarely found on blood smears of asymptomatic carriers, and even clinically ill domestic dogs often experience low levels of parasitaemia (Taboada & Lobetti 2006). Another potential explanation for the low prevalence is that *B. canis* is not endemic in the *Haemaphysalis elliptica* (= *Haemaphysalis leachii*) population in KZN and thus the exposure rate for African wild dogs is low. However, this scenario is unlikely as the prevalence of clinical babesiosis in domestic dogs in KZN is reported to be very high (D. Baxter, H. Kohrs & T. Viljoen, pers. comm., 2006).

Van Heerden (1980) demonstrated that although *B. canis* could be experimentally transmitted to captive African wild dogs and that these animals subsequently exhibited circulating trophozoites in their erythrocytes, clinical signs of babesiosis did not develop. A single case report by Colly & Nesbit (1992) describes a severe clinical case of babesiosis in a captive African wild dog which subsequently died secondary to infection. However, the authors hypothesized that the development of clinical disease was secondary to immunosuppression and that *B. canis* is likely not pathogenic in wild dogs under non-captive circumstances (Colly & Nesbit 1992). It is probable that African wild dogs evolved concurrently with *B. canis* and other internal parasites as symbiotic pathogens endemic in the environment, and thus, although they do experience active infection, clinical disease rarely develops. Alternatively, wild dogs may simply not be susceptible to disease caused by these organisms.

Although this study did not demonstrate direct evidence that ehrlichiosis, babesiosis, or the gastrointestinal parasites evaluated currently pose a substantial disease threat to the survival of the KZN African wild dog population, any of these agents may become a more serious problem in the future if wild dogs are increasingly immunocompromised by other infectious diseases, trauma, stress, or inbreeding depression (Spalding & Forrester 1993; Funk *et al.* 2001). Moreover, since smaller isolated populations are more vulnerable to disease-related mortality than are larger populations (Spalding & Forrester 1993) and the majority of wild dog subpopulations in South Africa are relatively small, infectious disease has the potential to play an important role in long-term persistence. Ongoing monitoring and disease surveillance is necessary for the KZN African wild dog population to detect any emerging parasite-related mortality and to more precisely determine the effects of internal parasitism on future population viability.

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