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Nematode-coccidia parasite co-infections in African ...

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Epidemiology of coinfection with soil transmitted helminths and *Plasmodium falciparum* among school children in Bumula District in western Kenya Abstract. Many school children living in Africa are infected with plasmodia and helminth species and are consequently at... Background. School children ...

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Coinfection with malaria and intestinal parasites, and its ...

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Coinfection. Overall, 14.3 % of children harboured STH-Plasmodiumcoinfection, with hookworm-Plasmodiumcoinfection being the most common combination (9.0 %). The prevalence of hookworm-Plasmodiumcoinfection was also significantly higher in boys than girls, but no sex difference was found in the prevalence of A. lumbricoides-Plasmodiumcoinfection. The prevalence of A. lumbricoides-Plasmodiumcoinfection was significantly different among age groups being common in the younger age group (5-8 ...

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Epidemiology Geographical distribution. Soil-transmitted helminth infections are widely distributed in tropical and subtropical areas and, since they are linked to a lack of sanitation, occur wherever there is poverty. Latest estimates indicate that more than 880 million children are in need of treatment for these parasites.

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Intestinal parasites co-infection among tuberculosis ...

3.1. Gi parasite prevalence and intensity in African buffalo. Of the 1375 buffalo sampled, the overall coccidia prevalence was 30.8% and coccidia oocyst counts ranged from 11 to 65,600 oocysts/gram. The nematode prevalence was 70% and nematode egg counts ranged from 10 to 9700 eggs/g.

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parasites, and its association with anaemia in children in Cameroon Anna Longdoh Njunda¹, Shuri Ghasarah Fon¹, Jules Clement Nguedia Assob¹, Dickson Shey Nsagha², Tayong Dizzle Bitu Kwenti³ and Tebit Emmanuel Kwenti^{1,3*} Abstract Background: The purpose of this study was to determine the prevalence of coinfection with malaria and

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