Effect of strategic gastrointestinal nematode control on faecal egg count in traditional West African cattle

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Abstract – This paper reports on the effect of strategic anthelmintic treatments and other determinants on faecal egg counts (FEC) of Trichostrongyles in N’Dama cattle of a west African village. Initially, 527 animals from 13 private N’Dama cattle herds were monitored in a longitudinal study from October 1989 to December 1994. Each herd was stratified by age and animals were sequentially allocated to two groups with similar age distributions. One group received a single anthelmintic treatment of fenbendazole (7.5 mg/kg BW), in October 1989 (n = 250), whereas the other group remained untreated (n = 277) throughout the study. In the next rainy season (June to October), the treated animals were treated twice (in July and September). The same treatment schedule was used in the subsequent rainy seasons until December 1994. Biannual anthelmintic treatments decreased the level of FEC between 31% (late dry season) and 57% (rainy season), when compared to untreated controls. The highest levels of FEC were found during the rainy season from June to October. FEC levels decreased until 4 years of age, after which they remained on a constant low level. The variability of returns to anthelmintic treatments between herds did not seem to be influenced by FEC at the herd level. The financial evaluation of anthelmintic interventions cannot be predicted from FEC and must necessarily rely on the direct monitoring of livestock productivity parameters.

gastrointestinal nematodes / N’Dama cattle / faecal egg count / strategic control / fenbendazole

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1. INTRODUCTION

Trypanotolerant N’Dama cattle, about 6% of the bovine population of Africa [17], play an important role in the agricultural economy of tsetse affected areas in west and central Africa [2]. Through further genetic improvement [12], and improved nutrition [4], N’Dama cattle may contribute even more to sustainable livestock production in situations with low to medium trypanosome prevalence [7]. Because the major contagious diseases are more or less under control in this part of Africa, gastrointestinal nematodes [6] and other parasites [3] remain one of the major constraints to the health of trypanotolerant livestock.

Kaufmann et al. [10] demonstrated a strong pathologic synergism between Trypanosoma congolense and Haemonchus spp. in N’Dama cattle, which emphasises the importance of gastrointestinal nematode control for the maintenance of trypanotolerance in this breed. The prevalence of gastrointestinal nematodes Haemonchus spp., Trichostrongylus spp., Cooperia spp., Oesophagostomum radiatum and Bunostomum phlebotomum in west African cattle is close to 100% [9, 14–16]. Over 80% of the nematode burden in Gambian N’Dama cattle occurs during the rainy season [9].

A large-scale, randomised intervention field study showed that two annual fenbendazole (7.5 mg kg$^{-1}$ BW) treatments increase liveweights of one to four year old animals between 8 and 17% [24], reduce age at first calving by 8 months (25% of age at first calving) and increase calving rates by 8%, but do not influence mortality [25]. These results and financial data on treatment costs were used in a herd simulation model to assess the profitability of the intervention by the method of Itty et al. [8]. The bioeconomic herd model used simulates whole herd productivity, derived from averaged observational data, over a ten year period, including discounting. It includes demographic herd composition, mortality, calving rates, age at first calving, milk production and offtake rates with and without the intervention. Monetary values of the herd productivity with and without anthelmintic interventions are determined at the end of the ten year simulation period to calculate benefit-cost ratios. Two annual anthelmintic treatments were profitable on the average.
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(Benefit-cost ratio = 1.14) but highly variable between herds. The treatment scheme can only be recommended in certain herds and further research is needed to identify the factors determining the large between herd variation of returns [8]. One reason for the variability of returns to anthelmintic treatment might be the variation of nematode burden on the herd level.

In this paper, we present the effect of strategic anthelmintic treatments on Trichostrongyle faecal egg counts (FEC) in the above study [8, 24, 25] together with important determinants of FEC, such as age and season.

2. MATERIALS AND METHODS

2.1 Animals and treatments

The study was conducted in the Central River Division in The Gambia which has a savannah woodland type vegetation [24]. The rainy season extends from June to October with a mean annual rainfall of 600-1200 mm. Animals are managed under a traditional extensive village system and are grazed on natural communal pastures throughout the year. During the rainy season, animals are attached with individual ropes to pegs on night holding places for up to 16 hours a day. Grazing is short to avoid damage to the growing crop (millet, groundnut, maize) and animals are led into the communal bush (derived savannah). There are no artificial pastures. Cattle herds are driven by herds-men and are well supervised. Communal land is not fenced and effects of accumulation are negligible in comparison to the night holding places [11]. In the dry season, animals are held on harvested crop fields to fertilise them. Nematode transmission is negligible on communal pasture in the dry season [23]. Some herds migrate during the dry season to swampy areas on the shore of the river Gambia, where they find green grass also in the dry season. Animals are generally watered from wells except for some herds, which are close to the river or close to naturally formed ponds in the rainy season.

Initially, 527 animals from 13 private N'Dama cattle herds were monitored in a longitudinal study from October 1989 to December 1994.

Herd selection criteria for this study were: willingness to participate and location within the study area of the Central River Division. The final analysis was carried out on 10 herds (drop-out risk 23%). Each herd was stratified by age and animals were sequentially allocated to two groups with a similar age distribution. One group received a single anthelmintic treatment of fenbendazole (Panacur™ 7.5 mg·kg⁻¹ BW, Hoechst Veterinär GmbH, Germany) in October 1989 (n = 250), whereas the other group remained untreated (n = 277) throughout the study. During the next rainy season (June to October), the treated animals were treated again twice (in July and September). The same treatment schedule was used in the subsequent rainy seasons until December 1994, to measure effects of repeated annual treatments on the same animals. Animals purchased during the observation period were allocated to the control group to avoid a dilution of cumulative treatment effects.

Besides the recording of productivity and demographic parameters as presented by Zinsstag et al. [24, 25], every three months, all animals were checked for gastrointestinal helminth egg excretion (EPG = eggs per gram faeces) using the McMaster technique (360 g NaCl·L⁻¹, specific density 1.20) [1].

2.2 Data preparation and analysis

The lower limit of detection of faecal eggs was 100 EPG. Because almost all animals harbour gastrointestinal nematodes [9, 14] and the sensitivity of the McMaster technique is poor, the analyses focused on the identification of the effect of strategic
anthelmintic treatments (in July and September) and on the most important determinants of FEC levels. The FEC data were sorted by individual animals in the order of the sampling sequence. For animals having missing values, only the longest uninterrupted sequence of samples was analysed. The final data set contained n = 6656 samples, from 817 animals. The number of samples per animal ranged from 2 to 20, with a mean of 8.1 (standard deviation: 5.4). Distributions are generally highly skewed, containing at the same time very high counts and substantial numbers of samples with zero or undetectable levels of infection [18]. This makes it inappropriate to analyse them using normal models [22]. Generalized estimating equations (GEE) extend multivariate analysis relying on normally distributed residuals to a family of exponential distributions such as binomial and Poisson distributions.

In this study, the Poisson models, scaled to allow for overdispersion [20], with a log link function and an autoregressive correlation structure to account for the independence between repeated samples on the same animal, were used to test simultaneous contributions of the variables listed in Table I to the FEC. The models were fitted using the SAS PC Version 6.12 (SAS Institute Inc., Cary, USA), using GEE [13].

3. RESULTS

The parasite spectrum observed in the coprological analysis comprised Trichostrongyles (n = 9311). The overall prevalence of Trichostrongyle faecal eggs was 32 in the treated animals (n = 4187) and 47% in the untreated control animals (n = 5124). Strongyloides papillosus, Moniezia sp. and Toxocara vitulorum had all less than 1% prevalences. Strongyloides papillosus eggs were found only in suckling calves under one year of age. The frequency distribution of the Trichostrongyle FEC is skewed in the typical way (data not shown) and the majority of the animals were low egg excreters (0-200 EPG).

Table I. Likelihood ratio statistics for the Poisson model analysing the statistical significance of explanatory variables for the level of faecal egg counts.

<table>
<thead>
<tr>
<th>Explanatory variable</th>
<th>Degrees of freedom</th>
<th>Chi Square (all p &lt; 0.001)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Season</td>
<td>3</td>
<td>978.0</td>
</tr>
<tr>
<td>Year</td>
<td>4</td>
<td>60.3</td>
</tr>
<tr>
<td>Herd</td>
<td>9</td>
<td>127.5</td>
</tr>
<tr>
<td>Age</td>
<td>3</td>
<td>929.3</td>
</tr>
<tr>
<td>Treatment</td>
<td>1</td>
<td>299.0</td>
</tr>
<tr>
<td>Treatment* Herd</td>
<td>9</td>
<td>63.9</td>
</tr>
<tr>
<td>Treatment* Season</td>
<td>3</td>
<td>18.8</td>
</tr>
<tr>
<td>Treatment* Year</td>
<td>4</td>
<td>19.1</td>
</tr>
</tbody>
</table>

Seasons were: early dry season (November to March); late dry season (April to June); early rainy season (July to August); and the late rainy season (September to October). Age in years was modelled as a third degree polynomial. * indicates first order interactions.

Table I shows the likelihood ratio statistics for the GEE models. The terms included accounted for 30% of the total deviance. The distribution of FEC was moderately overdispersed (scale parameter = 1.8). The effect of treatment was highly significant as well as its interactions with herd, season and year. Parameter estimates generated from the GEE model were used to estimate treatment effects in different seasons. In the late dry season the fitted values of FEC for controls were 166 (95% Confidence Interval (CI): 141-195) and 113 (95% CI: 91-141) for treated animals, corresponding to a 31% reduction. In the rainy season the fitted values of FEC for controls were 314 (95% CI: 271-364) and 133 (95% CI: 108-166) for treated animals, corresponding to a 57% reduction, with a prolonged effect into the next early dry season. Seasonal variation influenced very significantly the level of FEC, with lowest levels in the early dry
season. FEC rose already in the late dry season and peaked during the early rainy season (July to August) (Fig. 1). Annual variations are much less significant and annual cumulated rainfall did not correlate with FEC (data not shown). Variation between herds exerted a significant effect on FEC, as well as the age of the animals.

Plots of geometric mean FEC values (Fig. 1) confirm the distinct seasonal pattern of Table I, with peaks (range 30-70 epg) occurring in the rainy season between June and October. Because of the skewness in the FEC distribution, geometric means were much lower than arithmetic means, for example most animals were not excreting eggs or were sub-patent. During the dry season from November to May, geometric mean FEC dropped to values of <10 epg. The decrease of the geometric mean FEC in the treated group was highest during the rainy season. Figure 2 shows the observed geometric mean FEC related to age in years. In the control group, FEC was the highest in young animals, decreased up to 4 years and increased slightly in older animals.

4. DISCUSSION

Two annual strategic treatments during the peak of gastrointestinal nematode excretion were sufficient to reduce contamination with Trichostrongyle eggs by 31-57%. They are related to an average benefit-cost ratio of 1.14 for the intervention (implying borderline profitability) [8]. The estimates obtained from the GEE model confirmed the trends observed in overall descriptive plots in Figure 1. The observed decreased of FEC with age (Fig. 2), in line with Fall et al. [4], is probably related to the acquisition of immunity. This acquisition, expressed as a decrease of FEC values in older animals, appears to take longer in N’Dama cattle than described with other breeds in different climatic conditions [5, 19]. Seasonal malnutrition most likely affects the age dependence of FEC [24], which reach a minimum

![Figure 1](image_url). Rainfall and geometric mean faecal egg count by season and year. Seasons: 1 = November to March (early dry); 2 = April to June (late dry); 3 = July and August (early wet); 4 = September and October (late wet).
only after the age of five years. This is reflected in the effects of the control scheme on growth of the same animals, which is significantly improved between one and four years of age [24].

Since animals were sampled only every three months, anthelmintic efficacy (using a standard 10 day test for FEC decrease) could not be assessed. In contrast to the general pattern described by Hörchner [6], *Toxocara vitulorum* is not important in The Gambia [9] and the Casamance region, Senegal [4]. Two treatments in the rainy season reduce the seasonal peak considerably, despite rapid reinfection after the first treatment in July. Reinfection remains on a low level after the treatment in September which coincides with the onset of hypobiosis [24]. Thereby a certain natural exposure to the parasite remains which is necessary to build up immunity. *Fasciola gigantica* is present in The Gambia (J. Zinsstag, unpublished data) on a relatively low scale, focalised in areas with seasonal swamps or close to the river. Additional treatment for trematodes was not considered necessary and was never done for individual animals in the experimental herds.

Identification and treatment of heavily infected animals could considerably decrease pasture contamination and the risk of infection, but we were not able to assess the feasibility, or economic benefits of such a strategy. In the field, most farmers deworm only a few of their animals, but do not select them on the basis of parasitological diagnoses. Hence, untreated animals remain in the same herd and provide important reservoirs for reinfection. This was intentionally adopted in our study to maintain a certain challenge in every herd for the build up of acquired immunity.

Productivity parameters published by Zinsstag et al. [24, 25], and parasitological results between treatment groups were compared on individual and herd levels. For this, liveweight and calving rates were regressed on predicted FEC levels. In the same way, profitability of deworming, expressed as the benefit-cost ratio from Itty et al. [8] were correlated with the Poisson predicted FEC. Although the treatment had highly significant effects on both FEC and productivity measures [24, 25], the herd level FECs were not significantly correlated with herd level productivity measures such as calving rates and body weights (data not shown). Herd level benefit-cost ratios of two annual anthelmintic treatments derived from the economic analysis by Itty et al. [8] in the same study, showed no significant relationship with FECs of the same herds (data not shown).
shown). The estimated returns of two annual anthelmintic treatments, as presented by Itty et al. [8], for this study are on the average 1.14 (benefit-cost ratio), but showed high standard errors, reflecting differences of treatment effects between herds [8]. Financial returns at the herd level were not closely related to the parasitological impact and are in line with the findings of Smith and Galligan [21]. This analysis only had limited power because of the low number of herds studied, but it seems likely that the large variations in the profitability of treatment had causes other than variations in the initial levels of infection of the herds. Further research is needed to identify the factors determining the large between herd variation of returns to strategic anthelmintic treatment.

We conclude that in the present context of traditional livestock systems in The Gambia, two annual anthelmintic treatments (July and September) decrease faecal egg counts between 31% and 57%.

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REFERENCES


