The performance of Orma Boran and Maasai Zebu crossbreeds in a trypanosomosis endemic area of Nguruman, south western Kenya

M.W. MAICHOMO1, J.M. NDUNG’U1, P.M. NGARE1 and I.M. OLE-MAPENAY2

ABSTRACT


Studies on the trypanotolerance of Orma Boran X Maasai Zebu (Orma Zebu) crossbred cattle (F1 progeny) and pure-bred Maasai Zebu contemporaries were carried out in Nguruman, south western Kenya. The two groups were monitored from birth for a period of 2 years. The incidence of trypanosomosis, parasitaemia, packed cell volume (PCV), body mass and average daily mass gain were monitored. During the study period, overall trypanosomosis incidence was low (3%). The crossbred cattle had a higher incidence of infection (61% vs 39%). The mean PCV and mean mass gain for the crossbred cattle was higher than that of the Maasai Zebu. The mean calf body mass at weaning (8 months) for the Orma Zebu and Maasai Zebu was 72 kg and 64 kg, respectively, while at 18 months of age their mean body mass was 164 kg and 123 kg, respectively. During the rainy season significant differences in average daily mass gains were noted (P<0.05). The superior mass gain of the Orma Zebu observed during the rainy season, despite higher infection rates, indicate an enhanced trypanotolerance. Moreover, the better performance of the Orma Zebu is an attribute that could be exploited in the adoption of the trypanotolerance genotype, as a sustainable trypanosomosis control strategy.

Keywords: Cattle, productivity, Maasai Zebu, Orma Boran, Orma Zebu, trypanotolerance

INTRODUCTION

Vast areas of sub-Saharan Africa are not used for cattle production because of tsetse-transmitted trypanosomosis. Thirty-seven percent of the continent, some 11 million km² involving 40 countries, is infested with tsetse (FAO/WHO/OIE 1982), 65% of which (7 million km²) could be used for livestock or mixed agricultural development without stress to the environment if trypanosomosis was controlled (MacLennan 1980). Africa has 11% of the world’s cattle population and 26% of the world’s small ruminant population. Ruminants form 82% of total livestock biomass in Africa (Jordan 1986; d’Ieteren 1994). The sub-humid zones, comprising 22% of the landmass, account for 20% of the ruminant population, whereas the humid zones, with 19% of the landmass, account for only 6%. It is thus in the sub-humid and non-forested portions of the humid zone that the potential for expansion of livestock production is highest (Winrock International 1992).

Trypanosomosis is regarded as the single most significant constraint to animal agriculture in the sub-humid and non-forested portions of the humid zone of Africa. The disease has both direct and indirect economic impacts on livestock production (Murray, Stear, Trail, d’Ieteren, Agyemang & Dwinger 1991). The direct impacts are associated with losses in milk and meat production, mortality and morbidity.
The indirect impact is related to the cost of land and other resources which are currently not used for livestock production because of the presence of tsetse flies, as well as lower crop productivity due to reduced animal traction and less manure to fertilise the soil (Swallow 1997). To cater for an ever-increasing human population in Africa, there is need for concerted efforts to step up meat and milk production to offset an already existing deficit. Control of trypanosomosis will have important benefits for animal health and as such, offer an important avenue for farmers to increase their food security and incomes (McDermott, Randolf & Staal 1999).

In pastoral areas, traditional grazing patterns which avoid vector habitats have been used successfully, and hence reduce the infection rates. This has however been possible only when climatic conditions and pasture availability are good. In times of drought, the survival strategy by livestock keepers has been to move their animals to bushy areas that harbour the tsetse vectors, resulting in increased disease incidence. The use of trypanocidal drugs is the main trypanosomosis control strategy in sub-Saharan Africa, and approximately 35 million doses are sold annually. However, the incidence of trypanosome resistance to treatment is increasing and expanding (Peregrine 1994). Fortunately, in sub-Saharan Africa, the use of trypanotolerant animals can be used to reduce drug use.

Keeping of trypanotolerant breeds of cattle which require little or no chemotherapy, has been viewed as a sustainable approach to livestock development in the tsetse infested parts of Africa (Njogu, Dolan, Wilson & Sayer 1985; Murray, Trail & d’Ieteren 1990). Trypanotolerance has been demonstrated in the Orma Boran breed of cattle which is large in size and was originally kept by the Orma people of Tana River district (Njogu et al. 1985; Wilson, Gatuta, Mgutu & Alushula 1986; Irungu, Nyamwaro, Alushula, Rege & Dolan 1999). The ability of the East African Maasai Zebu (Mwangi, Stevenson, Gettinby, Reid & Murray 1998) to control parasitaemia and maintain production, even when infected, has been reported. When compared with the improved Kenyan Boran breed, the Orma Boran has lower trypanosome infection rates and, if not treated, shows better control of anaemia and decreased mortality (Njogu et al. 1985).

The overall productivity of the Maasai Zebu is relatively low compared to the existing demand for food. It is possible that this could be improved by exploiting genetic potential of other indigenous breeds such as the Orma Boran, while sustaining its resistance to trypanosomosis.

This study was therefore designed to evaluate the performance traits achieved by Maasai Zebu and Orma Boran crosses maintained in the pastoral region of Nguruman, an endemic trypanosomosis area.

**MATERIALS AND METHODS**

**Study area**

Olkiramatian and Shompole group ranches are in Magadi division, Kajiado district of south western Kenya. It is a semi-arid area, with scanty savannah vegetation and thick bushes near the Nguruman escarpment. During the rainy season, the pasture is plentiful, but short-lived, and is variable from region to region in the district. Widespread stony terrain hinders easy movement by animals and it has a poor water holding capacity.

**The Orma Zebu crossbreed**

An Orma Boran breeding herd was established by the Kenya Trypanosomosis Research Institute (KETRI) in 1985 on Galana ranch, a tsetse-infested coastal region of Kenya, and selected for trypanotolerance during a period of over 12 years. Twelve bulls were transferred to the Nguruman study area in June 1996, as part of a technology transfer programme. Acceptance of the breed by the Nguruman community was good, as revealed by a participatory rural appraisal (PRA) exercise. The Orma Boran bulls were managed in a pastoral set-up together with Maasai Zebu cattle. They were allowed to crossbreed freely resulting in Orma Boran-Maasai Zebu (Orma Zebu) crosses, which have been monitored for growth, performance traits and incidence of trypanosomosis. Where possible, a Maasai Zebu calf born during the same period as an Orma Zebu cross calf was identified as a control. The study and control groups were subsequently monitored every month for mass gain, body condition and trypanosomosis infection rates using routine procedures.

**Study design and sampling procedure**

A longitudinal study design was used, comparing important performance traits and trypanosomosis incidence between the Maasai Zebu and the Orma Zebu crosses. Purposive sampling of Orma Zebu cross calves was done based on prior knowledge by the farmer that the Orma Boran bull was the sire. Corresponding Maasai Zebu cohorts were selected if they were born within the same month as the Orma Zebu crosses. As soon as calving was reported by

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the farmer, the calves were ear-tagged with appropriate labels indicating breed and animal number, while other details were maintained in a record sheet. All animals were kept under a pastoral management system.

Five herds belonging to different farmers were identified and kept in different grazing points according to farmer distribution. The nature of the study necessitated that the calves had different entry dates according to their respective dates of birth, hence age varied considerably across all the sample units. The two cohorts were monitored monthly for 2 years with equal rigor, minimizing withdrawal of sampling units to compare growth performance parameters and trypanosomosis incidence. This included the body mass and subjective body condition estimation on a nine point scale. Blood was subsequently collected from the ear vein, and after PCV estimation, the presence of trypanosomes was determined using the buffy coat technique as described by Murray & Urquhart (1977). Animals found positive were treated with diminazene aceturate at a dosage rate of 7 mg/kg body mass. Any animals that died or were removed from the study through sale, gifts or exchanges were noted.

Data preparation

Individual records were built up for each calf, including sex, date of birth, dam number, sire number, herd number, herd location, calf number, calf registration date and birth mass, calf colour and special identification marks. Calf weaning age was assumed to be 9 months and weaning mass was estimated from this. From the data, growth rate and mean calf body mass changes from birth to 23 months were calculated. Growth rate was obtained by regressing body mass on age.

Data management and analysis

Herd management and seasonal factors affecting growth, including associations between productivity and trypanosomosis, were investigated. The effects of breed and environment on production parameters and health were analyzed by least squares procedures. Explanatory factors such as breed, sex, pasture availability, location of herd and age category were investigated for their influence on the growth rate, using general linear models (GLM). Three seasons, i.e. severe drought, rainy season and moderate drought, depicted pasture availability. Age was categorized as calves (up to 8 months), young adults (9–18 months) and adult cattle (18 months or more). Tests of significance associated with linear contrasts between group means were done by mean squares (Analysis of Variance) and the T test procedure. Significance was accepted at $P < 0.05$. Breed predisposition to trypanosomosis was assessed by chi-square using 2 × 2 Table format.

RESULTS

Trypanosomosis incidence and packed cell volume (PCV)

A total of 133 crossbred calves and 30 Maasai Zebu controls were monitored over a 2-year period. Three percent of all animals were infected and the prevalence of *Trypanosoma congolense* and *Trypanosoma vivax* was not significantly different (48.2 % vs 51.8 %, respectively). However, during the rainy season, the prevalence of trypanosomosis differed significantly between the Orma Zebu and the Maasai Zebu ($\chi^2, 5.86; P = 0.0155$) as shown in Table 1. Consequently, there was an increase in disease incidence (47.4 %) during the rainy season; the incidence being higher in males (66.7 %) than in females (33.3 %).

Generally, the Orma Zebu crosses had slightly higher but significant PCV (29.4 % vs 28.4 %; $P = 0.0013$) than the Maasai Zebu. Striking differences in PCV between infected and non-infected animals regardless of breed were obtained (18.8 % vs 26.9 %; $P = 0.0000$). However, a difference in PCV between infected Maasai Zebu and Orma Zebu was detected in pre-weaned calves (24.9 %; 27.3 %) although this is insignificant. A significant breed difference in PCV was observed when the rainy season and age were considered. This was often higher in the Orma Zebu crosses, except in the weaned group. High PCV values were also observed in herds found in areas with poor pasture but low trypanosomosis incidence.

Growth rate

The mean mass gain of all calves from birth to 23 months of age is illustrated in Fig. 1. The Orma Zebu crossbreeds had a consistently higher mean body mass except at 11.5 months when they were equal to that of the Maasai Zebu controls. The mean birth mass of Orma Zebu was 25.8 kg (Table I) and thereafter sustained a good body condition that was highly appreciated by the Maasai pastoralist community. It was not possible to get the birth mass for the Maasai Zebu due to late reporting of births. Larger differences in body mass were observed at
18 months with the Orma Zebu outweighing the Maasai Zebu on average by approximately 40 kg (163.5 kg vs 123.2 kg).

Differences in average daily mass gain observed between the Maasai Zebu and Orma Zebu were insignificant (0.216 kg; 0.207, \( P = 0.8078 \)) but the

### TABLE 1 Overall body mass, packed cell volume (PCV) and daily mass gain in Orma Zebu and Maasai Zebu cattle

<table>
<thead>
<tr>
<th>Trait</th>
<th>Age</th>
<th>Breed</th>
<th>Mean value</th>
<th>SD</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Body mass (kg)</strong></td>
<td>At birth</td>
<td>Orma Zebu</td>
<td>25.8</td>
<td>5.76</td>
<td>0.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>9 months</td>
<td>Orma Zebu</td>
<td>79</td>
<td>18</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>71</td>
<td>17</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>18 months</td>
<td>Orma Zebu</td>
<td>164</td>
<td>34</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>123</td>
<td>26</td>
<td>4.5</td>
</tr>
<tr>
<td><strong>Packed cell volume (%)</strong></td>
<td>9 months</td>
<td>Orma Zebu</td>
<td>27.9</td>
<td>4.2</td>
<td>0.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>27.7</td>
<td>5.3</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>18 months</td>
<td>Orma Zebu</td>
<td>26.1</td>
<td>3.1</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>28.1</td>
<td>3.6</td>
<td>1.1</td>
</tr>
<tr>
<td><strong>Daily mass gain (kg)</strong></td>
<td>Birth to 9 months</td>
<td>Orma Zebu</td>
<td>0.2525</td>
<td>0.1930</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>0.2385</td>
<td>0.2132</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>9–18 months</td>
<td>Orma Zebu</td>
<td>0.2267</td>
<td>0.2359</td>
<td>0.0556</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>0.2818</td>
<td>0.2198</td>
<td>0.0153</td>
</tr>
<tr>
<td></td>
<td>&gt; 18 months</td>
<td>Orma Zebu</td>
<td>0.0598</td>
<td>0.2863</td>
<td>0.0367</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>0.0823</td>
<td>0.2307</td>
<td>0.0444</td>
</tr>
<tr>
<td><strong>Trypanosomosis prevalence (%)</strong></td>
<td>During rainy season</td>
<td>Orma Zebu</td>
<td>1.713</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maasai Zebu</td>
<td>1.287</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* At the age of 18 months, the Orma Zebu had a significantly higher body mass than the Maasai Zebu

** Body mass was often higher during the rainy season

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FIG. 1 Trypanosomosis prevalence for both the Maasai Zebu and Orma Zebu calves from Aug 1997 to Dec 1998

FIG. 2 Comparative body mass changes between the Orma Zebu and Maasai Zebu animals in Kajiado district
Orma Zebu crosses, regardless of age group, gained 14 g daily above the Maasai Zebu \((P = 0.0360)\) during the rainy season. Between 2 and 9 months of age, the Orma Zebu crossbreeds gained 31 g/day more than the Maasai Zebu \((SE = 15, P = 0.036)\) while weaned Maasai Zebu calves gained 59 g/day more than the Orma Zebu crosses (Table I). Significance of breed was only realized during the rainy season when pasture was good and Orma Zebu crosses gained 31 g/day more than the Maasai Zebu \((P = 0.0360)\). Males grew faster at a rate of 30 g/day more than females \((P = 0.0194)\). These results emphasize the value of Orma Boran trypanotolerance during high tsetse challenge.

**TABLE 2 Effects of animal and environmental factors on daily mass gain in Orma Zebu and Maasai Zebu cattle. The general model failed to identify the significance of breed (genetic factor) as an important influence on growth rate**

<table>
<thead>
<tr>
<th>Source</th>
<th>NDFa</th>
<th>DDFb</th>
<th>TYPE III F</th>
<th>Pr &gt; Fc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breed</td>
<td>1</td>
<td>1 760</td>
<td>0.87</td>
<td>0.3515</td>
</tr>
<tr>
<td>Sex</td>
<td>1</td>
<td>1 760</td>
<td>1.56</td>
<td>0.2122</td>
</tr>
<tr>
<td>Season</td>
<td>2</td>
<td>1 760</td>
<td>37.12</td>
<td>0.0001</td>
</tr>
<tr>
<td>Age</td>
<td>2</td>
<td>1 760</td>
<td>5.27</td>
<td>0.0052</td>
</tr>
<tr>
<td>Locality</td>
<td>4</td>
<td>1 764</td>
<td>17.56</td>
<td>0.0001</td>
</tr>
<tr>
<td>Season/ herd locationd</td>
<td>4</td>
<td>1 760</td>
<td>23.62</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

\(a\) NDF = Numerator Degrees of Freedom  
\(b\) DDF = Denominator Degrees of Freedom  
\(c\) Pr > F = Probability greater than the F value  
\(d\) Season/herd location interaction term

**TABLE 3 Effects of animal and environmental factors on daily mass gain during the rainy season**

<table>
<thead>
<tr>
<th>Source</th>
<th>NDFa</th>
<th>DDFb</th>
<th>TYPE III F</th>
<th>Pr &gt; Fc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breed*</td>
<td>1</td>
<td>969</td>
<td>4.41</td>
<td>0.0360</td>
</tr>
<tr>
<td>Sex</td>
<td>1</td>
<td>969</td>
<td>5.49</td>
<td>0.0194</td>
</tr>
<tr>
<td>Age</td>
<td>1</td>
<td>969</td>
<td>2.28</td>
<td>0.1314</td>
</tr>
<tr>
<td>Locality</td>
<td>4</td>
<td>969</td>
<td>22.8</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

\(a\) NDF = Numerator Degrees of Freedom  
\(b\) DDF = Denominator Degrees of Freedom  
\(c\) Pr > F = Probability greater than the F value  
\(d\) * Breed significantly affected growth rate during the rainy season

**DISCUSSION**

Superiority of genetic potential on growth and susceptibility to trypanosomosis has been highlighted in a number of ways in this study. The Orma Zebu crosses had higher body mass and average daily gain, and better body condition as well as higher PCV when infected compared to the Maasai Zebu controls. These observations reflect the ability of the
Orma Boran crosses to control PCV and hence contain anaemia and are in agreement with the observations made by Trail, d'Itereren & Murray (1991) in trypanotolerant animals. Significant differences in mean PCV between the Maasai Zebu and the Orma Zebu crossbreed in this study contrast with previous observation by Mwangi et al. (1998) who reported that the Maasai Zebu was superior. It is likely that the different intensities of tsetse challenge encountered in the two studies contributed to the differences reflected. However, there is agreement shown with the observation made by Njogu et al. (1985) that the Orma Boran was able to maintain PCV under natural tsetse challenge better than the Galana Boran. There is evidence that trypanotolerance is associated with the ability of the infected host to resist development of anaemia and control parasitaemia (Murray et al. 1977; Dargie, Murray, Grimshaw & McIntyre 1979; Akol, Authie, Pinder, Moloo, Roelants, & Murray 1986; Paling, Moloo, Scott, Gettinby, McOdimba, Logan-Henfrey, Murray & Williams 1991).

In the present study generally unimportant environmental and genetic factors became significant during the rainy season in the way they affected growth and other production traits. Importance of rainfall associated with good pasture growth and water availability particularly in pastoral areas under agro ecological zone V and above is paramount. There is a direct correlation between pasture availability and body mass, celeris peribus, as was shown by both the Maasai Zebu and Orma Zebu crosses. The growth rate observed during the rainy season compared favourably with that obtained in a previous study on Okiramatian group ranch by Mwangi et al. (1998). The fact that the Orma Zebu gained 30 g/day more than the Maasai Zebu during the El Nino rains, yet had significantly higher infection rates (SE = 3, \( P = 0.0194 \)), could be an indicator of their enhanced trypanotolerance compared to that of the Maasai Zebu.

There is evidence that populations of Boran cattle (a sub-set of Zebu) reared in tsetse free areas can achieve higher levels of productivity than the trypanotolerant N'Dama cattle of West and Central Africa kept in medium to high trypanosomosis risk areas (Trail, Sones, Jibbo, Durkin, Light, & Murray 1985). When the Boran cattle are maintained by chemoprophylaxis in high challenge areas, they have a superiority of 35% over the N'Dama cattle under similar challenge but without chemoprophylaxis. This gives hope that the Boran cattle types in East Africa can be used to exploit tsetse-infested regions, in order to increase agricultural productivity, food security and poverty alleviation. Furthermore, with the observation that there is some degree of resistance in the Orma Boran, selective upgrading of trypanotolerant, less productive cattle breeds such as the Maasai Zebu could improve on productivity.

The effect of trypanosomosis on growth was insignificant except during the rainy season but differed significantly between individual herds. Pastoralists are migratory in nature and employ strategic animal movement and chemotherapy to control trypanosomosis. The dismal effect that infection had on growth rate could be due to treatment administered to sick animals and the migration of animals to safer grounds, away from the tsetse flies.

This study has highlighted the superiority of Orma Zebu crosses in terms of higher body mass, growth rate, moderation of PCV to control anaemia when infected and better body condition associated with psychological satisfaction of the owner. The significance of the results obtained is probably reduced by harsh environmental conditions, presence of tick-borne diseases that were confounding, fast treatment of infected animals. However, the sample size was more than 30 and the central limit theory indicates that the findings obtained can be extrapolated to the target population of concern. It will be of great value to compare productivity indices built up from the important performance traits on both an individual animal and a herd basis. The high output per unit mass that may be achieved by the Orma Zebu crosses under suitable environmental conditions may improve the economic efficiency of the Maasai pastoralist of Okiramatian and Shompole group ranches.

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