Prevalence of Cattle Trypanosomosis, Vector density and associated risks in Dangur District of Benishangul Gumuz Regional State, Northwest Ethiopia

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Abstract: Cross - sectional study was conducted in Dangur district of Benishangul Gumuz Regional State between March and June, 2017 to determine the prevalence of cattle trypanosomosis, the prevailing species of trypanosomes and to identify associated risks. Parasitological (buffy coat technique) and haematological (measuring packed cell volume) procedures were employed to analyze the blood samples collected from (n=382) randomly selected cattle (*Bos indicus*). The overall prevalence of trypanosomosis was 87(22.77%). The infection was mainly caused by *T. congolense* 68 (78.16%), *T.vivax* 12 (13.79%), *T.brucei* 2(2.29%) and mixed infection of *T. Congolense* and *T. vivax* 3(3.44%) and *T. Congolense* and *T.brucei* 2(2.29%). The variation in prevalence was statistically significant (chi2=316.44, p<0.000). The mean packed cell volume (PCV) value of infected animals was statistically significant difference in susceptibility among study sites, between sex categories, age groups and body conditions. During the survey, *Glossina tachinoides* was found in the area (6.06 f/t/d) along with other mechanical vectors such as stomoxys (4.15 f/t/d), haematopota 0.93 f/t/d) and tabanid (1.36f/t/d). The study revealed that trypanosomosis is an important disease of cattle in the study area signifying the need to devise control strategies towards the diseases to alleviate its adverse impact.

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Key words: Cattle, Dangur, PCV, Prevalence, Risk factor, Trypanosome, Trypanosomosis

1. Introduction

Trypanosomosis is a complex disease caused by unicellular parasites found in the blood and other tissues of vertebrates including livestock, wild life and people. The most important trypanosome species affecting livestock in Ethiopia are *Trypanosoma congolense*, *Trypanosoma vivax*, and *Trypanosoma brucei* in cattle, sheep and goats, *Trypanosoma evansi* in camels and *Trypanosoma equiperdium* in horses (Abebe G, 2005).

Trypanosomiasis is a devastating disease of livestock caused by protozoal parasites of the genus trypanosoma that inhabits blood and other tissues of vertebrates including animals, wildlife and human (Adam *et al.*, 2003; Gupta *et al.*, 2009; Bal *et al.*, 2014). It is a vector borne disease that is transmitted biologically by tsetse flies and mechanically by other biting flies (FAO, 2002; OIE, 2009). It is a major constraint contributing to direct and indirect economic losses to crop and livestock production (Abebe, 2005) and has a significant negative impact on economic growth in many parts of the world (Taylor *et al.*, 2007; Sharma *et al.*, 2013), particularly in sub-Saharan Africa (Cecchi *et al.*, 2008).

The diagnosis of trypanosome infection is based on clinical signs (Sekoni *et al.*, 2004); but the clinical signs of the African Animal trypanosomosis are indicative but are not sufficiently pathognomonic. Therefore, standard methods have been developed and applied practically to diagnose the disease in animals. The methods include: direct microscopic examination of blood, either by the wet film method; but it is insensitive (Nantulya, 1990). Stained thin and thick smear techniques permit detailed morphological studies and identification of different *Trypanosoma* species by light microscopy (Borden, 2005). Sensitivity can be improved through parasitological buffy coat techniques of concentration of the parasites by centrifugation and blood inoculating into susceptible laboratory animals.

The influence of tsetse on African agriculture through the transmission of trypanosomosis continues to be a major constraint to the development of national economies and their achievement of self sufficiency in basic food production. The general distribution of tsetse flies is determined principally by climate and influenced by altitude, vegetation, and presence of suitable host animals (Leak, 1999). Tsetse flies in Ethiopia are confined to southern and western regions between longitude of 33 ⁰ and 38⁰ East and latitude of 5^{0} and 12^{0} North which amounts to be about 200,000 Km². Tsetse infested areas lies in the low lands and also in the river valleys of Blue Nile, Baro Akobo, Didessa, Ghibe and Omo. Benishangul Gumuz is one

of the five regions of Ethiopia infested with more than one species of tsetse flies (Keno, 2005). Five species of Glossina (Glossina morsitans submorsitans, G. Pallidipes, G. tachnoides, G. f. fuscipes and G. longipennis) have been registered in Ethiopia (Keno, 2005). In the study region of Benishangul Gumuz regional state, four Glossina species namely, G. *G.morsitant* submorsitances, tachinoides, G. pallidipes and G.fuscipes were found(ARVDSMSL, 2016). Apart from the cyclical transmission of trypanosomosis by Glossina species, it is highly considered that mechanical transmission is a potential threat to livestock production and productivity in some parts of Ethiopia (Abebe, 2005).

Dangur is one the seven districts of Metekel zone in the Benishangul Gumuz regional state, western Ethiopia with a serious problem of trypanosomosis. Controlling this economically important disease in this area could have a number of benefits to improve the livelihood of the poor people of the district by increasing milk, meat, surplus capital from the sale of livestock and livestock products and improving the availability of draft power (oxen). Although the disease is one of the obstacles of livestock production and productivity, there is previous study conducted in the district to show the situation of the disease and to integrate all efforts towards combating the disease and reducing its economic impact. Therefore, the present study is designed based on previous study to determine the prevalence of bovine trypanosomosis and to assess associated risk factors and to suggest actions towards the control measure.

2. Materials And Methods

Study Area: The study was conducted from March to June, 2017 in Dangur district of Metekel zone, Benishangul Gumuz Regional State, Western Ethiopia. It was carried out in six kebeles hereafter called sites namely: Beles No2, Borenja, Dangur town, Misreta Pa, Dusabi kokele, Jurayesis. Dangur district is located at the edge of the Blue Nile Valley between 11^{0} 17'47.6"N and 036⁰14' 36.7"E with altitudinal range of 910-3300 meters above sea level, covering an area of 8387 km². And also its annual temperature is (21 -36°c) and its rainfall range is 1100-1400 mm (NMSA, 2016). The livelihood of the people in the district largely depends on mixed livestock and crop production having livestock population of 35,211 cattle, 11,133 sheep, 29,548 goats, 6458 equines, 67, 393 poultry and 14, 940 beehives. The major livestock disease of the area are Trypanosomosis, PPR, Sheep and goat pox, LSD and NCD (CSA, 2015/16).

Study Design and Study Animals: Cross sectional study design was used. A local zebu cattle (*Bos indicus*), which are mainly kept under an extensive husbandry system grazing the communally owned

pasture land throughout the year were randomly sampled. They grazed together during the day time and returned to their individual owner's farmstead each evening. The body condition of each of the study cattle was scored as good, medium and poor (Nicholson and Butterworth, 1986). Similarly, their age was determined based on De-Lahunta and Habel (1986) principles as young (\leq 3 years old), matured (4-7 years old) and adult (> 7 years old).

Sampling Techniques and Sample Size Determination: The study sites were purposively selected as convenient. Study animals were sampled randomly involving both sexes, all age groups, and all types of body conditions. The desired sampling size was calculated according to the formula given by Thrusfield (2007). The sample size was determined based on the previous prevalence of 11 %, confidence level of 95% and 5% desired absolute precision. As result a total of 150 cattle were calculated but increased to (n=382) to increase precision and these cattle were sampled at their communal grazing area using simple random sampling.

3. Methodology

Packed cell volume (PCV) determination: Blood samples were obtained by puncturing the marginal ear vein with lancet and collected directly into a pair of heparinised capillary tubes. The tubes were then sealed at one end with crystal seal. PCV was measured in a micro-haematocrit centrifuge (Hermmle Labortechnik, type Z, Germany). The capillary tubes were placed in micro haematocrit centrifuge with sealed end outermost. Then the tube was loaded symmetrically to ensure good balance. After screwing the rotary cover and closing the centrifuge lid, the samples were allowed to centrifuge at 12,000 rpm for 5 minutes. After centrifugation, the capillary tubes were placed in a haematocrit reader. The length of the packed red blood cells column is expressed as a percentage of the total volume of blood. Animals with PCV less than 24% were considered to be anemic (OIE, 2008).

Buffy coat technique: Heparinized microhaematocrit capillary tubes, containing blood samples were centrifuged for 5 minutes at 12,000 rpm. After the centrifugation, trypanosomes were usually found in or just above the buffy coat layer. The capillary tube was cut using a diamond tipped pen 1 mm below the buffy coat to include the upper most layers of the red blood cells and 3 mm above to include the plasma. The content of the capillary tube was expressed onto a glass slide, and covered with cover slip. The slide was examined under x40 objective and x10 eye piece for movement of parasite (Murray and Dexter, 1988). Trypanosome species were identified according to

their morphological descriptions as well as movement in wet film preparations (OIE, 2008).

Data Analysis: During the study period, data were collected using the sample collection format and entered into Microsoft Excel. Hematological and parasitological data were managed very carefully. Then, the data from the Microsoft excel sheet were processed and analyzed by using a statistical soft ware program. Chi square was used to compare the prevalence of trypanosomosis in different variables and to determine the relationship between variables and the result. Data collected on PCV values were analyzed by ANOVA to compare the mean PCV values of parasitaemic animals against that of aparasitaemic animals. In all cases the difference between parameters were tested for significance at probability level of 0.05 or less. The prevalence of cattle trypanosomosis was calculated as the number of parasitologically positive animals examined by buffy coat method to the total animals examined (Thrusfield, 2007).

4. Result

Trypanosomes survey results

Out of the total animals examined. 87/382(22.77%) were infected with trypanosomes. The trypanosome species responsible for the infection were T. congolense, T. vivax and T. brucei. The proportional prevalence of each species of trypanosome was 68(78.16%) for T. congolense, 12(13.79%) for T. vivax, 2(2.29%) for T. brucei and 5(5.74 %) mixed infections with (T. congolense & T. vivax=3 and T. congolense & T. brucei=2) were observed in the fresh blood examined during the study period and the proportional prevalence of trypanosome species was found to be statistically significant (P < 0.000, chi2 = 316.44)(table - 1).

Haematological survey result:

The mean PCV values for all examined animals were 26.49 ± 2.54 SE. However, the mean PCV value for non - infected animals were 30.4 ± 1.70 SE and the mean PCV value of the infected animals was $21.59 \pm$ 3.82 SE. There was significant difference in the mean PCV value between non- infected and infected animals (P<0.000, chi2=71.81) (Table -2).

Trypanosomosis and associated risks:

In the present study animals examined were categorized in different age groups as < 3 years, 3-7 years and >7 years old. Out of the total sampled animals 26.70%, 45.81%, 27.48% were < 3 years, 4-7 vears and > 7 vears old respectively and The lowest trypanosomosis prevalence 21/102(20.58%) was observed in <3 years of age and the highest (26.66%) was seen in >7 years of age and the difference in the prevalence was not statistically significant (p > 0.05) (table - 3). The highest and the lowest prevalence of trypanosomosis were recorded in Jureysis pa 31.74% and Borenja 11.47% study sites respectively. However, there was no significant difference among the study sites (p > 0.05) (Table -3). The prevalence of trypanosomosis varies in both sexes; the infection in female is slightly higher 48/206 (23.30 %) than male 39/176 (22.16%) and the association was not statistically significant (P>0.05) (Table 3).

Similarly, during the study, animals are categorized in to different body conditions as good, medium and poor. From the total 382 animals examined 36.64%, 36.64% and 26.70%, were good, medium and poor body conditioned respectively. The infection rate was highest (27.45%) in poor body conditions. Trypanosome infection and body condition scores of study animals were not found statistically significant (p > 0.05) (Table 3).

Entomological Survey result:

The present survey of tsetse flies depicted that G. tachinoides is the only species tsetse fly responsible for cyclical transmission of trypanosomosis in the study area. Overall, 901 flies were captured during the study period from different sites. Tsetse flies account for 437 (48.50 %) of the total whereas other biting flies covers 51.49 % comprising of 299 (33.18%) stomoxys, 98(10.87 %) tabanus and 67 (7.43%) haematopota. Of the 437 tsetse flies captured, 59.26 % were females. G. tachinoides were identified in the survey site with the overall apparent density of 6.06 (fly/trap/day) while the mean apparent density of mechanical vectors such as stomoxys (4.15 f/t/d), tabanids (1.36 f/t/d) and haematopota(0.93 f/t/d) were recorded (table 4). The highest fly density were observed in Jureysis 17.75 F/T/D and the lowest recorded in Borenja 5.66 F/T/D (Table 5).

Trypanosomes	No. positive	Prevalence (%)	X ²	(p-value)
T. congolense	68	78.16		
T. vivax	12	13.79		
T. brucei	2	2.29	316.44	0.000
Mixed (T. congolense & T. vivax)	3	3.44		
Mixed (T. congolense & T. brucei)	2	2.29		
Total	87	100		

Table 1: Prevalence of single and mixed infection of trypanosomes in dangur district

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Status	Frequency	Mean PCV (%)	SE	p- value	\mathbf{X}^2		
Infected	169	21.59	3.82				
Non infected	213	30.4	1.70	0.000	71.86		
Total	382	26.49	2 54				

Table 2: Mean PCV comparison between parasitaemic and aparasitaemic animals

Table 3: prevalence of bovine trypanosomosis and its association with various risk factors in Dangur district

Risk factors	No. examined	No. positive	Prevalence (%)	p-value	χ^2		
Sites							
Dangur town	58	13	22.41				
Boreja	61	7	11.47				
Beles no2	72	15	20.83	0.166	7.83		
Miserate pa	60	15	25	0.100			
Duseb Kokele	68	17	25				
Jureyesis	63	20	31.74				
Total	382	87	22.77				
Sex							
Male	176	39	22.16	0.701	0.07		
Female	206	48	23.30	0.791	0.07		
Total	382	87	22.77				
Age(years)							
<u><</u> 3	102	21	20.58				
4-7	175	38	21.71	0.52	1.29		
> 7	105	28	26.66				
Total	382	87	22.77				
Body conditions							
Good	140	28	20				
Medium	140	31	22.14	0.384	1.91		
Poor	102	28	27.45				
Total	382	87	22.77				

Table 4: Flies caught in different areas	s of survey sites of Dangur distric	t
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Sites	Total flies	No. of	Tsetse flies caught					Biting flies		
Siles	caught	traps	s No. Species M F *F/7		*F/T/D	Stomoxys	Tabanid	Haematopota		
Dangur	136	6	47		19	28	3.91	59	19	11
Boreja	68	6	21		8	13	1.75	28	11	8
Beles no2	231	7	131	GT	54	77	13.1	65	23	12
Miserate pa	123	5	55	01	22	33	3.92	39	9	20
Duseb Kokele	130	6	75		31	44	6.25	33	15	7
Jureyesis	213	6	108		44	64	9.0	75	21	9
Total	901	36	437		178	259	6.06	299	98	67

F/T/D=fly per trap per day, Gt=Glossina tachinoides, M=male, F=female

5. Discussion

The present study revealed an overall, 87 (22.77 %) prevalence of trypanosomosis caused by different species of trypanosomes. This finding was comparable with previous report of Bayisa *et al.* (2015) indicated a prevalence of 22.8 % during his research activity on prevalence of bovine trypanosomosis and apparent density of tsetse and other biting flies in Assosa district. Similarly, the present finding is concordance with previous reports, (26.3%) in around Assosa district (Mulaw *et al.*, 2011) and 24.7% in Mao-komo

special district (Daud and Molalegne, 2011) of Benishangul Gumuz regional state, western Ethiopia. The relatively prevalence of trypanosomosis in the present study might be due to the differences in agroecology and climatic conditions of the localities.

Of the total cases recorded, 68 (78.16%), 12(13.79 %), 2(2.29%) and 5(5.74%) were found to be caused by *T. congolense*, *T. vivax*, *T. brucei* and mixed infection respectively. This indicates statistically significant difference among the distribution of trypanosome species (p< 0.0001). This

finding was in consistent with the previous finding of (Biyazen et al., 2014) who reported 63.64%, 27.27%, and 9% for trypanosome species of T. congolense, T. vivax, and T. brucei respectively during their study in Dale Wabera district of Kellem Wollega Zone, Western Ethiopia. This result was also in agreement with earlier works of Aki A et al., (2016) demonstrated T. congolense proportional prevalence of 75.86% and proportional prevalence trypanosome vivax of 24.14% during his research on cattle trypanosomosis in Pawe district, Benishangul Gumuz Regional State, Western Ethiopia; (Bayisa K et al., 2015) demonstrated T. congolense proportional prevalence of 85% during his research on cattle trypanosomosis prevalence in Asossa district, Benishangul Gumuz Regional State, Western Ethiopia.

Among the study sites, the highest and the lowest prevalence of trypanosomosis were recorded in Jureysis 31.74 % and Borenja 11.47 % respectively. However, there was no significant difference (p > 0.05) in the study sites. According to (Adale and Yasine, 2013), there is difference in prevalence of trypanosomosis in different study sites and the difference among kebeles is due to difference in vegetation cover; reproduction and development of flies are highly influenced by climatic conditions.

The prevalence of trypanosome infection was slightly higher in female animals (23.30 %) than males (22.16%), although it was not statistically significant (p>0.05). This survey result was in agreement with the previous findings of (Feyissa *et al.*, 2011); (Tasew and Duguma, 2012). Similarly, (Bogale *et al.*, 2012) found higher infection rate in females than males in some parts of Ethiopia. The possible reason for this difference might be due to physiological difference between male and female animals (Feyissa *et al.*, 2011) because female animals are more exposed to physiological stresses males.

Higher prevalence of trypanosomosis was observed (27.45 %) in poor body conditioned animals when compared with good (20.0%) body conditioned animals even if the association was not statistically significant (p > 0.05) and this result was in agreement with study carried out by (Lelisa et al., 2015); (Teka et al., 2012) and (Ayana et al., 2012) who recorded higher trypanosome infection rate in poor body conditioned animals than in good and medium body conditioned animals. Similarly, slightly higher prevalence was registered in animals aged > 7 years old (26.66%) when compared with animals 4-7 years (21.71 %) and <3 years (20.58%) and statistically significant associations were not observed (p > 0.05) and the finding was in agreement with previous workers (Cherenet et al., 2004); (Tasew and Duguma, 2012) and (Terefe et al., 2014), who reported comparable results on trypanosome infection across different age categories.

The overall mean PCV value of all examined animals was 26.49 ± 2.54 SE. The mean PCV of non infected cattle was higher (30.4%) than that of infected animals (21.59%) and the association was statistically significant (p<0.000). This finding was in agreement with the previous work of (Denu *et al.*, 2012). Additionally, (Daud and Molalegne, 2011) and (Molalegne *et al.*, 2010) reported lower mean PCV value in infected animals than in the non-infected animals.

In fly survey, overall, 901 flies were captured during the study period from different sites. Tsetse flies account for 437 (48.50 %) of the total whereas other biting flies covers 51.49 % comprising of 299 (33.18%) stomoxys, 98(10.87%) tabanus and 67 (7.43%) haematopota. Of the 437 tsetse flies captured, 59.26 % were females. Glossina tachinoides found in the area was (6.06 f/t/d) along with other mechanical vectors such as stomoxys (4.15 f/t/d), haematopota (0.93 f/t/d) and (1.36 f/t/d) tabanid. These results were similar with previous works of Aki A et al. (2015) at Kameshi district of Benishangul Gumuz Regional state, western Ethiopia, who reported G. tachnoides with apparent density of 2.68 fly/trap/day, and he also indicated other findings such as 2.84, 1.54, 0.92 fly/trap/day for Stomoxys, Tabanus and haematopota respectively. It was also in agreement with findings of (Aki A and Dinede G, 2015) at Pawe district of Benishangul Gumuz Regional state, western Ethiopia, which was reported to be 5.03 f/t/d, 1.62 f/t/d,0.41 and 0.22 f/t/d for G. tachinoides, Stomoxys Tabanus and heamatopota respectively.

6. Conclusion

Trypanosomosis caused by T. congolense, T. vivax and T. brucei. Higher prevalence of T. congolense remains a major problem that hinders livestock production and productivity in the district. G. tachinoides was the only tsetse fly species captured in the study sites. Other mechanical transmitters of trypanosomosis such as stomoxys, tabanus and haematopota were reported in the area. Parameters of study animals such as study sites, sex, age and body condition were not found to be a risk factor for trypanosomosis infection. To summarize, the result of the present finding shows moderately high prevalence of trypanosomosis in the study sites indicating the need for strategic and holistic approach to control the vector and to minimize the impact of the disease in the study district.

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