1	<u>Original Research Article</u> Prevalence and Intensity of Gastrointestinal Parasitic Infection of Goats in
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3	Belo Sub Division, Boyo Division, North West Region of Cameroon
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6	ABSTRACT
7	Background: Goats provide milk, meat, fiber and are also companion pets. They are easy to
8	rear though production is affected by environmental conditions and parasitism. The aim of
9	this study was to investigate the prevalence and intensity of gastrointestinal (GI) parasitic
10	infections in goats.
11	Materials and Methods: A study was conducted in Belo Sub Division from July 2016 to
12	October 2016. A total of 499 fecal samples were ramdomly collected directly from the recta
13	of 499 goats in six villages and analyzed for the detection of any parasitic ova or oocysts
14	using standard saturated sodium chloride flotation technique, while fecal egg/oocyst count
15	were estimated using the modified McMaster technique.
16	Results : The study found that all 499 goats with a mean EPG value of $494,3 \pm 374,8$) were
17	found to harbor at least two gastrointestinal parasites. The prevalence and intensity of various
18	parasites encountered respectively were: Eimeria spp (86%), (455,2 ± 400,8), Haemonchus
19	<i>spp</i> (74,5%),(1282.9 ± 1244,4), <i>Toxocara spp</i> (72,5%) (953,3 ± 814,3), <i>Charbertia spp</i>
20	(55,9%), (448,2 ± 416,0)., Fasciola spp (45,4%), (475,0 ± 338,1)., Moniezia spp (42,2%),
21	$(828, 6 \pm 793, 9)$., Oesophagostomum spp $(33, 1\%)$, $(638, 3 \pm 463, 5)$., Strongyloides spp $(32, 5)$,
22	$(200,0 \pm 00)$, Trichostrongylus spp (28,3%) (200,0± 00), Trichuris spp (23,7%) (200,0±
23	00), Teladorsagia spp (14,6), (200,0 \pm 00) and Nematodorius spp (8,1%), (50,0 \pm 0,0). There
24	was no significant difference in prevalence (100%) in the different age groups, type of
25	husbandry management system and locality (P>0.05) except for gender where there was
26	significant difference.
27	Conclusion: Gastrointestinal parasitic infections in goats from Belo Sub Division are
28	common, with a very high prevalence. This high prevalence of gastrointestinal parasitism
29	among the goats possibly reflected grazing, low immunity due to malnutrition and lack of
30	anthelminthic treatment programs.
31	Key Words: Prevalence, Intensity, Gastrointestinal Parasites, Goats, Belo Sub Division.
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36 INTRODUCTION

37 Livestock increases economic status of the rural population and plays a crucial role in the 38 economic well-being of populations Worldwide. Goats are the oldest domesticated animals by man [1]. Evolutionary biology indicates that goats were domesticated about 10,000 years ago 39 40 at the dawn of the Neolithic age [2]. The West African dwarf goats are popular as hobby goats 41 due to their easy maintenance resilience and small stature. In rearing them, they do not require 42 as much space as the larger dairy goat counterparts. Their gentle and friendly natures make them good companion pets [3]. Goats are important to man in different spheres and aspects of 43 44 life. They provide milk which is more easily digestible than cow milk [4]. Their milk is also used in industries in the production of cheese .The rearing of goats provides 45 46 employment and income to rural populations. In order to rear goats, a minimum investment 47 of money is required, even without specific arrangement for housing and homemade supplied 48 feed. Grazing is mostly done on road-side grass lands and fields [5].

According to Gadahi et *al* [6], improper care, unhygienic environment, extreme climate and close contact with infected animals, goats get infected with a variety of parasites Parasitism in goat is a substantial problem plaguing farmers across the nation and it has a highly detrimental effect on the goat industry [7]. Production potential of livestock development programs is plagued in tropical and subtropical areas by prevalence of helminthiasis which causes high mortality and great economic losses [8].

Goat production and rearing in Belo is challenged with gastrointestinal parasitism 55 being one of the main obstacles. The prevalence of gastrointestinal parasites is related to agro-56 57 climatic conditions like quantity and quality of pasture, temperature, humidity and grazing 58 behavior of the host [9]. Infection with gastrointestinal parasites of goats depends on the quantity and species of goats present, general health, age, nutritional and immunological 59 status of the animal. These infections occur mostly as mixed infections of different GIT 60 parasites. Emaciation, persistent diarrhea and weight loss are usually the main symptoms 61 [10].Villous atrophy causes impaired digestion and malabsorption of nutrients, leading to 62 63 decrease in live-weight gain, fiber and milk production as well as reproductive performance of goats and therefore has a serious impact on animal health and productivity. Hence, GIT 64 65 parasitism of goats represents the greatest economic constraint and the most important limiting factor of small ruminant production [11, 12,13]. 66

Monitoring of research on parasitic invasions, particularly have wide biological importance as well as practical. As a result of these studies it is possible to establish the population of infected animals, and in several cases, to determine the composition of species of parasites. Monitoring studies are also useful to determine the prevalence of parasites in

- 71 ruminants. The invasion of parasites in adult animals runs mainly subclinical form, and are
- 72 not noticeable to owners of animals and very often also for veterinary services. Adult animals,
- 73 however, are a source of infection for young animals especially in small ruminants, sheep and
- 74 goats. Amongst the gastrointestinal parasitic diseases of greatest importance in goats are:
- 75 Nematodes (roundworms), Cestodes (tapeworms), Trematodes (liverflukes) and Coccidia [14,
- 76 15]. Therefore this study was designed to determine the prevalence and intensity of
- 77 gastrointestinal parasitic infestation of goats in Belo Sub division.

78 MATERIALS AND METHOD

79 Study area Description

- This study was carried out in Belo Sub Division, Boyo Division, North West Region, Cameroon from July 2016 to October 2016. Belo Sub Division is located about 50 km from Bamenda. It is found between latitude $6^{0}4^{I}$ and $6^{0}20^{I}$ North, between longitude $10^{0}11^{1}$ and $10^{0}30^{1}$ East. The entire Sub Division covers a surface area of about 46.068 square kilometers and situated within part of the most mountainous sections of the Western highlands of Cameroon.
- 86 Characteristics of sampled animals

The goats are grazed in open spaces, along the road, yard, and garbage sites and around houses in the municipalities. The age of the goats considered for the study ranged between 0–5 years, characterized as young goats (Less than 6 months old), adult goats (6 to 24 months old inclusive), and old goats (more than 24 months, but Less than 5 years old). Goats of both sexes were involved in the study.

92 2.3. Parasitological Techniques

93 **2.3.1.** Collection of samples

Corprologic analysis was done to have a quantitative and qualitative appreciation of the prevalence of infection of the parasites. For the qualitative analysis, faeces were analysed by the double-centrifugal flotation technique using saturated sodium chloride solution. For quantitative analysis or determination of the number of eggs per gram of faeces, the Mc Master technique [16].

99 Classification of GI parasitic infections by virtue of mean EPG.

The animals were categorized as lightly, moderately and severely (heavily) infected according to their egg per gram of feces (EPG) counts. Egg counts from 50-799, 800-1200 and over 1200 eggs per gram of feces were considered as light, moderate and heavy infection, respectively [17].

104 Statistical Analysis

105	The collected data was stored in Excel 2007, later transferred to Statistical Packages
106	for Social Science (SPSS version 19.0) for statistical analysis. The prevalence of
107	gastrointestinal parasites was compared using Chi square test. Mann-Whitney test was used
108	to evaluate parasite intensity between sex and Kruskal-Wallis test was used to compare
109	parasite intensity between age and locality. A critical probability of $(P < 0.05)$ was adopted
110	throughout as a cut-off point for statistical significance between groups compared. All
111	statistical tables retrieved from analysis with SPSS.

- 112 **RESULTS.**
- 113 Overall Prevalence and Intensity of gastrointestinal parasites.
- 114 The analysis of fecal samples (Table1) revealed that all 499 samples examined, were
- 115 positive with mixed gastrointestinal parasite infections. There was an overall prevalence of
- 116 100 percent and a mean EPG value of $(494,3 \pm 374,8)$.

117 Table1: Prevalence and Intensity of gastrointestinal parasites

Para	asites	Number examined	Number of infested animals	Prevalence % of infestation	Intensity (mEPG/OPD +SD)*
Nematodes	Nematodirius spp		40	8.1	$\frac{(1121 + 0.012 + 2.02)}{50.0 \pm 0.0}$
	Haemonchus spp		372	74.5	1282.9 ± 1244.4
	Oesophagostomum spp		163	33.1	638.3 ± 463.5
	Chabertia spp		279	55.9	448 ± 416.0
	Trichuris spp 🥒	499	117	23.7	200.0 ± 00
	Strongyloides spp		162	32.5	200.0 ± 00
	Teladorsagia spp	$\forall =$	73	14.6	200.0 ± 00
	Toxocara spp		362	72.5	953.3 ± 814.3
	Trichostrongylus spp	\$	141	28.3	200.0 ± 00
Trematodes	Fasciola spp	499	224	45.4	475.0 ± 338.1
Cestodes	Monieza spp	499	208	42.2	828.6 ± 793.9
Protozoa	Eimeria spp	499	429	86	455.2 ± 400.8

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119 Influence of gender on Prevalence and Intensity infections

Globally, out of the 499 goats examined, 236 were males, while 263 were females Both sexes each had 100% prevalence of GI parasitic infections with statistical significance difference (P<0.05). Multiple infections were more prevalent in female goats than male goats. (Table 2). Female goats had the highest mean EPG value of $526,5 \pm 388,3$ compared to 462,0 $\pm 283,6$ in male goats with no significant difference (P>0.05) (Table 3)..

125 Table 2: Prevalence of infections by gender

Parasite	Gender		Total	P-value
	Males	Females	N(%)	

-	N0. examined	N0. infected	Prevalence (%)	N0. examined	N0. infected	Prevalence (%)		
Nematodirius spp		12	2.4		28	7.7	40 (8.1)	0.028
Haemonchus spp		206	41.3		166	33.3	372 (74.6)	0.001
Oesophagostomum spp		31	6.3		132	26.8	163 (33.1)	0.000
Chabertia spp		86	17.2		193	38.7	279 (55.9)	0.000
Trichuris spp		38	7.7		79	16.0	117 (23.7)	0.000
Eimeria spp		194	38.9		235	47.1	429 (86.0)	0.022
Fasciola spp	236	60	12.2	263	164	33.3	224 (45.4)	0.000
Monieza spp		68	13.8		140	28.4	208 (42.2)	0.000
Strongyloides spp		49	9.8		113	22.6	162 (32.5)	0.000
Teladorsagia spp		19	3.8		54	10.8	73 (14.6)	0.000
Toxocara spp		170	34,1		192	38,5	362(72,5)	0.80
Trichostrongylus		43	8.6		98	19.6	141 (28.3)	0.000

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127 Table 3: Gender related intensity (mEPG/OPG)

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Parasite		Gender			Total	P-
		Males	Fem	ales	(mEPG/OPG±SD)	value
	NO	Intensity	NO	Intensity		
	examined	(mEPG/OPG±SD)*	examined	(mEPG/OPG±SD)		
Nematodirius spp		50.0 ± 0.0		50.0 ± 0.0	50.0 ± 0.0	1
Haemonchus spp		798.4 ± 680.1		1767.3±1808.4	1282.9 ± 1244.4	0.00
Oesophagostomum spp		600.0 ± 0.0		676.6 ± 463.5	638.3 ± 463.5	0.47
Chabertia spp		400.0 ± 0.0		496.3 ± 416.0	448 ± 416.0	0.00
Trichuris spp		200.0 ± 0.0		200.0 ± 00	200.0 ± 0.0	1
Eimeria spp	236	463.9 ± 374.8	263	446.4 ± 426.7	455.2 ± 400.8	0.08
Fasciola spp		460.0 ± 393.7		489.9 ± 282.4	475.0 ± 338.1	0.04
Monieza spp		823.5 ± 810.0		833.6 ± 777.8	828.6 ± 793.9	0.57
Strongyloides spp		200.0 ± 0.0	· ↓ ♪	200.0 ± 00	200.0 ± 0.0	1
Teladorsagia spp		200.0 ± 0.0		200.0 ± 00	200.0 ± 0.0	1
Toxocara spp		1148.2 ± 1144.4		758.3 ± 484.2	953.3 ± 814.3	0.02
Trichostrongylus		200.0 ± 0.0	V	200.0 ± 00	200.0 ± 0.0	1
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131 Influence of age on Prevalence and Intensity of infection

Table 4 shows the prevalence of infection by age group of the goats examined.70 were young goats, 303 were adults goats, while 126 were old goats. A prevalence of 100% was recorded in each of the 3 age groups with no significance difference (P>0.05). Multiple infections were more prevalent in adult goats than young and old goats Table 5 shows the intensity of GI parasites by age group of the study. The highest mean EPG was recorded by the young goats (558,1 ± 331,2), followed by the adult goats (529,3 ± 349,5) and old goats (463,0 ± 330,7) with no significant difference (P>0.05).

139 Table 4: Age related Prevalence of infections.

Parasite			Age				Total (N)	Р-
	Young		Adults		Old		Prevalence	value
	NO	Prevalence	NO	Prevalence	N0.	Prevalence	(%)	
	infected	(%)	infected	(%)	infected	(%)		
	13	2.6	7	1.4	20	4.1	40 (8.1)	0.00

Nematodirius spp								
Haemonchus spp	40	8.0	240	48.1	92	18.4	372 (74.5)	0.001
Oesophagostomum spp	33	6.7	86	17.4	44	8.9	163 (33.1)	0.001
Chabertia spp	34	6.8	168	33.7	77	15.4	279 (55.9)	0.23
Trichuris spp	13	2.6	85	17.2	19	3.9	117 (23.7)	0.01
Eimeria spp	44	8.8	291	58.3	94	18.8	429 (86.0)	0.00
Fasciola spp	27	5.5	121	24.5	76	15.4	224 (45.4)	0.00
Monieza spp	20	4.1	130	26.4	58	11.8	208 (42.2)	0.14
Strongyloides spp	21	4.2	98	19.6	43	8.6	162 (32.5)	0.84
Teladorsagia spp	0	0	47	9.4	26	5.2	73 (14.6)	0.00
Toxocara spp	58	11.6	210	4.1	94	18.8	362 (72.5)	0.06
Trichostrongylus	12	2.4	85	17.0	44	8.8	141 (28.3)	0.03

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142 Table 5: Age related intensity of infection

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Parasite	_	Age			4 1		P value
	Young		Adult		Old		_
	NO	Intensity	NO	Intensity 🐁	NO	Intensity	
	examined	(mEPG/OPG)	examined	(mEPG/OPG)	examined	(mEPG/OPG)	
Nematodirius spp		50.0 ± 0.0		50.0±0.0		50.0 ± 0.0	0.06
Haemonchus spp		1300.7 ±1220.1		1473.9±1434.2		1072.9 ±1079.6	0.001
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Oesophagostomum spp		566.7 ± 196.6		1052.2±614.7		296.0 ± 102.0	0.001
Chabertia spp		450.0 ± 227.7		750.0±385.9		509.4 ± 437.8	0.23
Trichuris spp		200 ± 00		200.0±0.0		200.0 ± 0.0	0.07
Eimeria spp	70	404.5 ± 281.2	303	563.2±422.2	126	397.9 ± 499.0	0.00
Fasciola spp		850.2 ± 498.8		418.2±272.0		475.1±243.5	0.00
Monieza spp		840.0 ±409.3		578.0±594.0		1067.8 ± 972.0	0.14
Strongyloides spp		200.0 ±0.0		200.0±0.0		200.0 ± 0.0	0.84
Teladorsagia spp		200.0 ± 0.0		200.0±0.0		200.0 ± 0.0	0.70
Toxocara spp		1435.6 ± 1140.7		710.6±470.8		714.3 ± 531.4	0.06
Trichostrongylus		200.0 ± 0.0	K , T	200.0±0.0		200.0 ± 0.0	0.07

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146 Influence of husbandry systems on infection

The prevalence of GI parasites by type of husbandry management system of the goats is shown in (Table 6). 210 goats were on free range, while 289 goats were tethered. Both types of husbandry management systems recorded each 100% prevalence of GI parasitic infections with no significant difference (P>0.05). Multiple infections were more prevalent in tethered goats than free range goats. The highest mean EPG value (513,5± 412,4) was recorded by tethered goats compared to (446,2 ± 333,1) on free range system with no significant difference (P>0.05).(Table 7)

Table 6: Influence of husbandry systems on infection

arasite		Husbandry system				
	Tethered		Free range		N(%)	value
	N0.	Prevalence	N0. infected	Prevalence		
	infected	(%)		(%)		
Nematodirius spp					40	
	20	4.1	20	4.1	(8.1)	0.323
Haemonchus spp	209	41.9	163	32.7	372	0.180

					(74.5)	
					163	
Oesophagostomum spp	104	21.1	59	12.0	(33.1)	0.101
					73	
Charbertia spp	32	6.4	41	8.2	(14.6)	0.008
					117	
Trichuris spp	78	15.8	39	7.9	(23.7)	0.043
					429	
Eimeria spp	239	47.9	190	38.1	(86.0)	0.014
					224	
Fasciola spp	133	27.0	91	18.5	(45.4)	0.756
					208	
Monieza spp	109	22.1	99	20.1	(42.2)	0.170
					162	
Strongyloides spp	71	14.2	91	18.2	(32.5)	0.000
					73	
Teladorsagia spp	32	6.4	41	8.2	(14.6)	0.008
				4	362	
Toxocara spp	196	39.3	166	33.3	(72.5)	0.006
					141	
Trichostrongylus	95	19.0	46	9.2	(28.2)	0.007

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156 Table 7: Influence of husbandry system on intensity of infections

Parasite	Husbandry	system			Total Intensity	P-
_		Tethered	Free	range	(mEPG/OPG) ±SD	value
	NO	Intensity	NO	Intensity	_	
	examined	(mEPG/OPG)±SD	examined	(mEPG/OPG)±SD		
Nematodiriu	ıs spp	50.00	±0.0	50.0±0.0	00 50.0 ±	: 0.0 1
Haemonchu	s spp	1283.9±	1253.3	1331.9±12	.37.5 1282.9 ±	1244.4 0.774
Oesophagost	omum					
spp		642.5±	485.1	674.1±44	1.9 638.3 ±	463.5 0.512
Charbertia	spp	505.7±	445.5	390.7±38	6.5 448 ± 4	416.0 0.001
Trichuris :	spp	200.0	±0.0	200.0±0	.0 200.0 :	± 0.0 1
Eimeria s	<i>pp</i> 23	36 591.6±	525.1 2	63 318.8±27	8.7 455.2 ±	400.8 0.022
Fasciola s	spp	515.1±	345.2	435.1±33	1.5 475.0 ±	338.1 0.001
Monieza s	spp	614.7±	848.2	1042.5±73	39.6 828.6 ±	793.9 0.000
Strongyloide	es spp	200.0	±0.0	200.0±0	.0 200.0 :	± 0.0 1
Teladorsagi	a spp	200.0	±0.0	200.0±0	.0 200.0 :	± 0.0 1
Toxocara	spp	1158.5±	1046.5 🔍	748.1±58	2.1 953.3 ±	814.3 1
Trichostron	gylus	200.0	±0.0	200.0±0	.0 200.0 :	± 0.0 0.908

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158 Influence of locality on Prevalence and Intensity of GI parasite infections

The spectrum of gastrointestinal parasites presented in figure 1 shows the prevalence of GI parasites by locality of sampled goats.62 goats were examined from Anjin, 219 from Belo, 60 from Baingo, 47 from Kitchu, 90 from Mbessa, and 21 from Njinikejem. All 6 Villages recorded 100% prevalence each with no significant difference (P>0.05) of GIparasitic infections. Multiple infections were also more prevalent in Belo goats than goats in the other village. The highest mean EPG value was recorded in Belo with no significance difference (p>0.05).



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Figure 1: Prevalence and intensity of GI parasitic infection in some Localities

178 DISCUSSION

179 Prevalence and Intensity of GI parasite infections

Goats harbor a variety of gastrointestinal (GI) parasites. Data from this study indicated 180 181 that gastrointestinal parasitic infections in goats from Belo Sub Division were common, with 182 an overall prevalence of 100%. All the 499 goats examined were infected with at least two gastrointestinal parasites amongst which were Haemonchus spp, Nematodirius spp, 183 Oesophagostomum spp, Chabertia spp, Strongyloides spp, Teladorsagia spp, Toxocara spp, 184 Trichostrongylus spp, Trichuris spp, Moniezia spp. Fasciola spp. and coccidian (Eimeria spp) 185 giving a total of twelve parasites (9 Nematodes, 1 cestode, 1 trematode and 1 protozoan). 186 187 Sathaporn et al. [18], Nuraddis et al. [19] and Choubisa et al. [20] also reported slightly similar types of GI parasites. The gastrointestinal parasitic infection rate of 100% recorded in 188 goats during this study agrees with the 100% prevalence reported by Dogo et al. [20] in Vom 189 and 90.4 reported by Ntonifor et al. [21] in Jakiri. This is higher than the (87.2%) prevalence 190 191 reported by Nuraddis et al. [19] and (72%) reported by Paul et al. [22] in Maiduguri. This is 192 quite high and shows that the agro-ecological and geo-climatic conditions of the study area 193 favor the growth and multiplication of these parasites. Climatic conditions, particularly 194 rainfall, are frequently associated with differences in the prevalence of GI parasitic infections, because free-living infective stages (eggs, larvae, cysts, and oocysts) survive longer in moist 195 196 conditions [19]. Belo Sub Division expereinces about eight months of rainy season from mid 197 March to mid November and about four months of dry season from mid November to mid 198 March. Since the study was conducted from July to October towards the end of the rainy 199 season, higher parasitic infections might be related to the availability of browse and a longer browsing time in the warm-rainy season by the host, sufficient moisture and optimum 200 201 temperature. These create favorable conditions allowing for the larval development, oocyst sporulation and survival of the infective larvae stage [23]. The high prevalence in this study 202 could also be attributed to illiteracy on the side of the goat keepers and their ignorance or 203 avoidance tendency of preventive measures [24]. For example, effective pasture management, 204 205 applied knowledge about host-parasite interactions and interrelations building the base for low pasture infection rates for grazing animals, stocking rate reduction and regular intensive 206 207 monitoring of animal condition that can help optimize animal health status and anthelmintic 208 treatments [25]. The overall higher prevalence of GI parasitic infections in this study area 209 could also be attributed to lower immunity of hosts as a result of malnutrition [23, 24]. Among other factors that may have further contributed to these discrepancies observed 210

are host breeds and different husbandry practices. The physiological status of the animals
like parturition, lactation stage and pasture contamination can also influence the prevalence
of GI parasites in different areas [23].

214 Most important to the findings of Nuraddis et al.[19] compared to the present study, Monezia spp. and Emeria spp. were the only cestode and protozoa types found 215 respectively, a finding similar to Kanyari et al.²⁷ Encountered in this study were 216 217 Nematodorius spp and Toxocara spp, that Nuraddis et al.[19] did not encounter in Jimma, Ethiopia. This difference may be due to variation in climate, parasite evolution or mixed 218 219 rearing that affect parasitic infection. The most prevalent and commonly observed parasite 220 was *Eimeria spp*, with a significant infection rate of (86%), which is higher compared to the 221 low prevalence (48%) reported by Kanyari et al. [26] in Kenya and (20.6%) reported by 222 Nuraddis et al.[19] in Jimma, Ethiopia. Similarly, low prevalence of (18.6) was reported by Dogo et al. [21], and Gebeyehu et al. [24] for Eimeria spp in Daegu, Korea. This high 223 224 prevalence of Eimeria spp in Belo Sub Division may be associated to the fact that Eimeria 225 oocysts are much resistant to disinfectants, and can remain in the environment (particularly 226 moist, shady areas) for long periods of time and maintain their infectivity. Stress factors such 227 as tethering, post weaning, dietary changes and other problems can precipitate an outbreak of 228 coccidiosis. In this study, the severity of GI parasitic infection depended on the number of eggs per gram of feces. The intensity of infection measured by fecal egg or oocyst count 229 230 varied from light to heavy infection. In a high percentage of animals, light parasitic infections were found, while heavy infections were less common. Among these 231 232 gastrointestinal parasites observed, Haemonchus spp had the highest overall mean EPG value 233 of $1445,2\pm 1594,4$ which is higher than that reported by Ntonifor et *al* [22].

Female goats had higher multiple infections and mean EPG value than male goats from our study and this agrees with the findings of Paul et *al*.[23] In a study by Sathaporn et *al*.[20], male goats actually had a higher prevalence than female goats which disagrees with our findings. This could be because most of the goats that are tethered in Belo Sub Division are females.

In age related infections, multiple infections and mean EPG value was higher in adults goats than the old and the young goats similar to the report of Gebeyehu et *al*.[24] However, this result did not agree with the reports of Kanyari et *al*.[27],Gwaze et *al*. [28] and Sathaporn et *al*.[20] who showed that young goats had higher prevalence of GI parasites than 243 adult goats. This middle age group had a significant higher prevalence of *Eimeria spp* 244 infections (58,3%) and higher oocyst numbers compared to other age groups in the present study. This did not also agree with Sathaporn et al. [20] in Satun, Thailand who reported that 245 246 young goats had a higher prevalence (94.9%) of coccidial infections and higher oocyst 247 numbers in young goats (< 1 year) than older goats (> 2 years). This higher prevalence of GI parasites and of coccidial infections in this age group might be due to the fact that a higher 248 249 incidence occurs during post weaning stress (since, coccidia is most frequently observed in kids 2 to 4 weeks post weaning), tethering stress and stress related to dietary changes [29, 30] 250 251 in addition to the fact that immunity is low. The low prevalence of coccidial infections in the 252 young goats is probably due to the absence of this stress factors and in old goats probably because of acquired immunity. Although natural immunity develops with repeated exposure³¹ 253 254 younger goats remain highly susceptible. The Institute for International Cooperation in Animal 255 Biologics [32] reported that most ruminants stop shedding *Toxocara spp* eggs by the time they are 2 to 4 months old and that T.vitulorum infections can be controlled by 256 257 eliminating patent infections, which occur only in 3 to 10 week old ruminants. Young goats (<6 months old) had the highest mean EPG value of $(630,8\pm 268,3)$ than other age groups, 258 259 with the highest parasitic intensity $(2137,9 \pm 4493,0)$ shown by *Toxocara spp* in this age group. This high *Toxocara spp* intensity might probably be due to Transcolostral transmission 260 in the life cycle and sanitation standards related to Toxocara spp. [32] This finding even 261 though was not consistent with the reports of Nuraddis et al. [19], was not surprising because 262 263 naive young and old carriers frequently graze the same areas, coupled with the fact that young 264 goats have low immunity. The intensity of infection is also reportedly related to hygiene level 265 [33].

Goats examined in this study were either on free range or tethered systems all under 266 extensive management (grazing). Tethered goats actually had a higher multiple infections and 267 268 mean EPG than the free range goats. The highest infection rate of (47, 9%) was recorded by 269 *Eimeria spp.* in tethered goats This high infection rate and intensity in tethered goats could be 270 explained by the fact that tethering is a stress factor [29,30]. Again most people in Belo Sub 271 Division tether goats in the same area throughout the tethering period with little rotation. 272 Consequently, the grazing environment becomes contaminated with various GI parasites eggs 273 and oocysts which infect the goats [25].

All Villages recorded 100% prevalence each of GI parasitic infection with no statistical significance. These results differed from those of Sathaporn et *al*.[20] who reported 276 in Satun, that the prevalence of GI parasites of goats in seven Districts statistically varied 277 from 60% to 86.4% (P< 0.05). Belo had a higher multiple infections and mean EPG of 278 1233,6± 1145,3 compared to other five villages. Geographical consistence of prevalence in 279 Belo Sub Division might be due to the climatic conditions that are consistent in this area. 280 *Eimeria spp* recorded the highest prevalence of 38.2% and *Haemonchus spp* had the highest 281 mean EPG of 4467.3±4396.2 in Belo. Only Belo town can be classified as being a semi urban 282 town. The rest of the villages are rural. These geographical differences in the prevalence of 283 coccidial infections and other infections and high mean EPG value in Belo might be due to 284 the high population density and unhygienic conditions of the area compared to other Villages, which leads to the high infection rates. Inadequate nutrition, however, which is common in 285 286 this area, may exacerbate the course of GI parasitic infections. The animals are generally 287 malnourished and suffer from other diseases, and are thus not resistant to nematode infection 288 [34].

289

290 CONCLUSION

Goats in Belo Sub Division are infested by gastrointestinal parasites. The adult goats 291 292 recorded higher multiple gastrointestinal parasites and mean EPG value than the young goats 293 and the old goats. Female goats recorded higher multiple gastrointestinal parasites and mean 294 EPG value than male goats. Tethered goats recorded higher multiple gastrointestinal parasites 295 and mean EPG value than free range. Belo recorded higher multiple gastrointestinal parasites 296 and mean EPG value than Njinikejem, Anjin, Kitchu, Baingo, Mbessa. Prevailing agro-297 ecological and geo-climatic conditions, illiteracy on the side of goat keepers, avoidance 298 tendency of preventive measures and lack of anthelmintic treatments provide an ideal 299 condition for the transmission of the GI parasitic infections.

300 ETHICAL APPROVAL

301 All authors hereby declare that "Principles of laboratory animal care" (NIH publication No. 85-23,

- 302 revised 1985) were followed, as well as specific national laws where applicable. All experiments have
- 303 been examined and approved by the appropriate ethics committee.
- 304

305 **Competing interests**

306 We declare that we have no conflict of interest.

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