Distribution of Hydatidosis and its Economic Significance in Domestic Small Ruminants in Selected Abattoirs in Belgut, Kenya

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Abstract

Echinococcus tapeworm has a complex life cycle involving two hosts; intermediate (herbivores) and definitive as dogs or wild carnivores. The larval stages infect visceral organs of herbivores and humans and develop into fluid-filled cysts that exert pressure to these organs interfering with their normal physiological functions. Identification of the cysts is normally made during post-mortem meat inspection leading to condemnation of infected organs for aesthetic purposes.

A retrospective study was carried out in Belgut Sub-county, Kericho County by reviewing slaughterhouse data for the period between 2012 and 2016 to identify organs of small domestic ruminants condemned due to hydatid infections. Records from six selected abattoirs were reviewed and the number of organs condemned tabulated. Simple statistics of percentage and proportions were done and associated economic value computed based on the monetary value of each organ condemned during this period.

A total of 35,771 sheep and goats were slaughtered in the 5-year study period; 22.21% (7943/35771) sheep and 77.79% (27828/35771) goats. For sheep, a total of 267 livers and 215 lungs were condemned, whereas for goats; 710 livers and 646 lungs were condemned for harboring hydatid cysts. Annual prevalence of infection was calculated and it was found out that the trend is generally reducing. From ovine organs condemned, a total of KSh 58,775 was lost while KSh 158,150 was lost from condemned caprine organs giving a total of KSh 216,925 for the five-year study period. From these findings, it is evident that Hydatidosis is still a challenge in small stock industry in Belgut Sub-County as it is one of the main causes of organ condemnation. Liver and lung of sheep and goats were the only organs found to be infected in this study and these led to their condemnation and hence direct economic losses to butchers. Therefore, regular deworming of dogs, proper and strict disposal of rejected/condemned organs as well as public education to increase awareness on parasitic zoonoses are recommended to reduce the burden of this parasite and the possible crossover to humans.

Keywords: Sheep; Goats; Hydatidosis; Prevalence; Belgut

Introduction

Echinococcus is a tapeworm of dogs whose larvae cause hydatidosis disease in ruminants and is zoonotic [1]. The parasites lifecycle involves herbivores as intermediate hosts and dog or wild carnivores as the definitive hosts [2]. The worm resides in the small intestines of dogs while the larval stages in ruminant/human viscera [3]. Dogs pass out the parasite eggs in faeces contaminating pasture where ruminants ingest during grazing. The eggs hatch in the gastro-intestinal tract, penetrate the intestinal wall and spread through bloodstream to organs including liver, lung, heart, kidney and spleen and form fluid-filled cysts exerting pressure to these organs [4]. The infection does not manifest clinically, and detection of these cysts is commonly during meat inspection. Home slaughter of animals and feeding of infected viscera to dogs as well as improper meat inspection favours propagation of this parasite [5]. The effects of this infection in livestock include infertility, poor carcasses, reduce production and condemnation of organs during post-mortem meat inspection [6,7]. A number of studies in Kenya have been carried out in pastoral communities like Turkana and Maasai with large herds of cattle, sheep, goats and camels [4,8]. In a study carried out by [9] in Kitengela and Suswa abattoirs, an
estimated prevalence of 10.8%, 16.5% and 25.8% was observed in goats, sheep and cattle respectively citing high levels in the liver.

Man is incidentally infected by ingesting contaminated food or water and is a dead-end host though exceptions have been reported where dead are not buried and dogs or wild carnivores access the infected cadavers consuming hydatid cysts [10]. Human develop two forms of hydatidosis, cystic echinococcosis (CE) which is the most common [11] and alveolar Echinococcosis (AE) [1,12].

Economic losses of Hydatidosis in humans occur as a result of expensive diagnosis and treatment as well as fatalities [13]. A lot of research has been done on infections in humans but still it is a threat to human health as well as livestock production in Arid and Semi-Arid Lands of Kenya (Odero, 2015).

A study was therefore designed to determine the occurrence of this parasite in small domestic ruminants and analyze the associated economic losses in Belgut Sub-county, Kenya. Such would provide useful baseline data to inform control measures for the parasite and better minimize its transmission risk to humans.

Materials and Methods

Description of study area

The study was carried out in Belgut Sub-county, Kericho County. The population of the sub-county is 100,325 persons [14] with the headquarters in Sosiot. The Sub-county’s climate is classified as warm and temperate with average temperature of 18.1°C and approximately 1735mm of rainfalls annually. The main economic activities include Tea plantation, livestock keeping, sugar cane farming, horticulture and small-scale trading.

The prevalence and economic importance of hydatid cyst infection in domestic small ruminants was determined using annual meat inspection reports sent to department of Veterinary Sub-county headquarters. The data was reviewed from six selected abattoirs that had consistent available data for the study period. These are Sosiot, Kiptere, Kapsoit, Kabianga, Kapkelek and Kapsuser. The data included the annual total number of domestic small ruminants (sheep and goats) slaughtered, number of livers and lungs condemned due to hydatid infection and associated economic losses.

The information obtained from the records was entered in excel spreadsheet and simple statistics were calculated including proportions, percentages and totals and presented with tables and graphs.

Results

Total number slaughtered

A total of 35771 sheep and goats (shoats) were slaughtered in the six selected abattoirs in the 5-year study period (Table 2). From these, 22.21% (7943/35771) were sheep and 77.79% (27828/35771) were goats. The highest slaughter was in the year 2016 of 22.17% (7932/35771) and the lowest being in the year 2012 of 17.02% (6091/35771).

Table 2: The total number of domestic small ruminants slaughtered in six selected abattoirs in Belgut sub-county between 2012 and 2016.

| Abattoir            | Year   | 2012 | 2013 | 2014 | 2015 | 2016 |
|---------------------|--------|------|------|------|------|------|
| Sosiot S/HSSE       | Species |      |      |      |      |      |
| Sheep               | Ovine  | 301  | 298  | 352  | 394  | 452  |
| Caprine             | Ovine  | 1609 | 1709 | 1832 | 1901 | 1844 |
| S/SLAP              | Caprine|      |      |      |      |      |
| Kiptere            | Ovine  | 280  | 300  | 318  | 341  | 399  |
| Kapsoit            | Ovine  | 701  | 734  | 801  | 893  | 819  |
| S/SLAP              | Caprine|      |      |      |      |      |
| Kabianga           | Ovine  | 204  | 184  | 217  | 224  | 259  |
| Kapkelek           | Ovine  | 332  | 389  | 398  | 404  | 407  |
| S/SLAP              | Caprine|      |      |      |      |      |
| Kapsuser           | Ovine  | 101  | 169  | 179  | 205  | 278  |
| S/SLAP              | Caprine|      |      |      |      |      |
| Total              | Ovine  | 291  | 294  | 313  | 336  | 387  |
| Caprine            | Ovine  | 1006 | 1302 | 1364 | 1511 | 1348 |
| Total              | Caprine|      |      |      |      |      |
| Sheep               | 82     | 94   | 108  | 209  | 374  |
| Caprine            | 801    | 832  | 874  | 900  | 899  |
| Total              | 1259   | 1339 | 1487 | 1709 | 2149 |
| Caprine            | 4832   | 5387 | 5728 | 6098 | 5783 |

Sampling

The domestic small ruminants slaughtered in these abattoirs were brought by trekking or transport by road through livestock trade system from within the Sub-county and from neighboring sub-counties including Soin-Sigowet, Ainamoi, Bureti and Border Counties like Bomet, Nakuru, Nandi, Kisumu and Nyamira.

Interview of key informants

Key informants were interviewed including Sub-county veterinary officer; one meat inspector at sub-county headquarters and five farmers. Simple questions regarding Hydatidosis infection in domestic small ruminants were asked; is hydatid infection still a problem in the area? Possible reasons for the current trend of infection (if increasing or declining), hygienic measures in the slaughterhouses e.g presence of clean water, disposal pits and fencing of the sites, control strategies adapted in the area and level of awareness by farmers.

Data entry and analyses

From the data collected for the five years, a total of 267 ovine livers were condemned due to Hydatid infection. The highest number was recorded in the year 2012 of 29.6% (79/267) and the lowest in 2015 of 13.1% (35/267) (Table 3).
Within the study period, 215 ovine lungs were condemned due to Hydatid infection. The highest number was recorded in the year 2016 of 26.0% (56/215), however, only 13.0% (28/215) were condemned in the year 2015 (Table 4).

On the other hand, 710 caprine livers were condemned within the study period. Comparatively, 2013 (34.5%; 245/710) recorded the highest number condemned with the least recorded in 2016 (10.4%; 74/710) (Table 5).

The prevalence of the organs condemned due to hydatid infection was calculated for every year by dividing the number of specific organs condemned with the total slaughter for both sheep and goats. Table 7 shows the number of specific organs condemned and the resultant prevalence for each species (Table 7).

As shown from Figure 1, the condemnation of organs due to hydatid infection is generally reducing. Ovine liver condemnation is reducing each year up to 2015, but it increases a bit in 2016 likewise to ovine lung. Caprine liver and lung recorded the highest level of condemnation increased in the year 2013 but the trend generally decreases through 2016 (Figure 1).

### Table 3: Number of Ovine liver condemned in the selected abattoirs in Belgut Sub-county.

| Slaughter house/slap | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------------|------|------|------|------|------|
| Sosiot               | 22   | 8    | 13   | 9    | 10   |
| Kiptere              | 4    | 3    | 8    | 5    | 15   |
| Kapsoit              | 9    | 9    | 12   | 4    | 11   |
| Kabianga             | 5    | 9    | 3    | 10   | 9    |
| Kapkelek             | 32   | 12   | 6    | 7    | 8    |
| Kapsuser             | 7    | 2    | 4    | 0    | 11   |
| **Total**            | 79   | 43   | 46   | 35   | 64   |

### Table 4: Number of Ovine lungs condemned in the selected abattoirs in Belgut Sub-county Caprine organs condemned.

| Slaughter house/slap | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------------|------|------|------|------|------|
| Sosiot               | 23   | 10   | 11   | 12   | 11   |
| Kiptere              | 7    | 10   | 9    | 7    | 10   |
| Kapsoit              | 7    | 6    | 11   | 6    | 11   |
| Kabianga             | 3    | 6    | 3    | 12   | 10   |
| Kapkelek             | 3    | 9    | 6    | 0    | 8    |
| Kapsuser             | 8    | 0    | 4    | 0    | 7    |
| **Total**            | 51   | 44   | 36   | 28   | 56   |

### Table 5: Number of Caprine Liver condemned in the selected abattoirs in Belgut Sub-county.

| Slaughter house/slap | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------------|------|------|------|------|------|
| Sosiot               | 66   | 41   | 51   | 26   | 8    |
| Kiptere              | 16   | 21   | 27   | 16   | 16   |
| Kapsoit              | 28   | 39   | 28   | 10   | 15   |
| Kabianga             | 26   | 51   | 14   | 17   | 9    |
| Kapkelek             | 26   | 54   | 10   | 12   | 16   |
| Kapsuser             | 12   | 39   | 3    | 3    | 10   |
| **Total**            | 174  | 245  | 133  | 84   | 74   |

### Table 6: Number of Caprine lungs condemned in the selected abattoirs in Belgut Sub-county.

| Slaughter house/slap | 2012 | 2013 | 2014 | 2015 | 2016 |
|----------------------|------|------|------|------|------|
| Sosiot               | 68   | 47   | 22   | 11   | 12   |
| Kiptere              | 14   | 21   | 16   | 17   | 14   |
| Kapsoit              | 27   | 37   | 28   | 16   | 27   |
| Kabianga             | 30   | 45   | 8    | 20   | 8    |
| Kapkelek             | 30   | 37   | 11   | 0    | 14   |
| Kapsuser             | 39   | 10   | 4    | 1    | 12   |
| **Total**            | 208  | 197  | 89   | 76   | 76   |

### Table 7: Number of domestic small ruminants’ organs condemned and proportion of the total slaughter in the period 2012-2016 in Belgut sub-county.

| Organs | 2012 | 2013 | 2014 | 2015 | 2016 |
|--------|------|------|------|------|------|
|        | N    | P (%)| N    | P (%)| N    | P (%)| N    | P (%)| N    | P (%)|
| Ovine  |      |      |      |      |      |      |      |      |      |      |
| Liver  | 79   | 6.3  | 43   | 3.2  | 46   | 3.1  | 35   | 2    | 64   | 3    |
| Lung   | 51   | 4.1  | 44   | 3.3  | 36   | 2.4  | 28   | 1.6  | 56   | 2.6  |
| Caprine|      |      |      |      |      |      |      |      |      |      |
| Liver  | 184  | 3.8  | 226  | 4.2  | 133  | 2.3  | 84   | 1.4  | 74   | 1.3  |
| Lung   | 77   | 1.6  | 192  | 3.6  | 84   | 1.5  | 76   | 1.2  | 77   | 1.3  |

n= number of condemned organs  
P= proportion of condemned organs
Economic losses due to organs condemnation

The number of all the condemned organs was tabulated and their prices computed using figure cited by Odero, (2015). From ovine organs condemned, a total of KSh 58,775 was lost while KSh 158,150 was lost from condemned caprine organs giving a total of KSh 216,925 for the five-year study period (Table 8).

Table 8: Number of organs condemned and associated economic losses in selected abattoirs in Belgut Sub-county for the period 2012-2016.

| Species | Organ | No condemned | Price(Ksh) |
|---------|-------|--------------|------------|
| Ovine   | Liver | 267          | 53,400     |
|         | Lung  | 215          | 5,375      |
| Caprine | Liver | 710          | 142,000    |
|         | Lung  | 646          | 16,150     |
| Total revenue lost (ksh) | | | 216,925 |

Key informant interviews

The Sub-county veterinary officer observed that meat inspection reports hydatidosis had reduced significantly and was thought to be due to proper disposal of condemned organs, import restriction from other counties and current increase in level of awareness of zoonotic diseases of pets and therefore improve management of pets including vaccination and deworming. According to the meat inspector, hydatid cysts in organs had reduced over time and he attributed this to strict measures on disposal of condemned organs, reduced home slaughter of sheep and goats. However, it was also noted that meat inspector organises meetings with slaughterhouse workers to inform them about the hygienic measures and possible zoonotic diseases associated with slaughter and their control/preventive measures. Two of the five farmers interviewed did not know about hydatidosis and those who knew said that they were deworming their dogs and they had reduced home slaughter of goats and sheep and hence the reducing trend in the level of condemnation. This could be attributed to a number of factors identified during the interview of stakeholders that include, increased level of awareness on parasitic zoonoses and perhaps regular deworming of dogs.

Discussion

This study showed that there is presence of hydatid infection in domestic small ruminants in Belgut Sub County. Their prevalence (6.1% for goats and 4.9% for sheep) was higher than what was recorded for bovine in Kericho County that was 3.5% [6]. These findings were similar to a study done in Egypt where cystic echinococcosis was more prevalent in sheep (7.1%) and goats (13.1%) than in cattle (0.1%) [15]. The prevalence of Echinococcus infection of small ruminants in this study could be due to indiscriminate home slaughter of these species and feeding of offal to dogs and this favors complete life cycle of the parasite. However, other studies have reported contrary findings; In Kenya, Joseph, (2015) reported higher prevalence in cattle (15.0%) compared to 12.0% sheep and 6.2% in goats in Kajiado North District and cattle (6%) compared to 1% in both sheep and goats in Isiolo District. Elsewhere; [16] reported 15% in cattle, 4.9% sheep and 2.4% in goats in Libya, and [17] from their study in Ethiopia reported 35.15% in cattle, 11.78% in sheep and 4.9% in goats. The differences in the findings of this study and other reports elsewhere can be attributed to differences in a number of factors including management, climate, animal population/stocking rate, economic activities and level of awareness on zoonotic parasites as argued by [18].

In this study, more goats (6.1%) than sheep (4.9%) were infected with hydatid cysts and this could be as a result of high number of goats slaughtered compared to sheep. A similar finding was reported by [19] in Ngorongoro, Tanzania where 22.2% goats and 16.6% sheep were infected with hydatid cysts. However, several...
studies both locally and globally have reported different findings. In Kenya, for example, Addy et al. (2012) reported that 16.5% sheep and 10.8% goats were infected in Maasailand whereas [5] reported 19% sheep and 13% goats in Kajiado North district and 4.5% sheep and 2% goats had hydatid cysts in both Kisumu East and West districts. Elsewhere, [20] reported 42.5% and 33.3% in sheep and goats, respectively in Soroti, Uganda and in the Delta region of Egypt [21] reported 6.4% infection rate in sheep compared to 5.27% for goats. The lower incidences in goats has been attributed to their mode of feeding, being browsers they are less likely to come in contact with the parasite eggs compared to grazers like sheep and cattle. However, for this particular study more goats (27,828) were slaughtered compared to sheep (7,943) leading to higher prevalence in goats.

The prevalence of sheep in this study was lower than 16% reported in Addis Ababa, Ethiopia [18] but higher than 0.33% was reported from a retrospective study of abattoir data by [3] in Egypt. For goats, 6.4% prevalence for this study is higher than 4.9% reported in Ethiopia [17]. The discrepancies in the prevalence of Echinococcus infection in small domestic ruminants in the above studies could be due to differences in economic activities eg pastoral, mixed or agricultural communities, environmental conditions and source of data.

Only liver and lung were organs found to be infected in this study and this agrees with other similar studies [6,21] though [15] reported infections in other visceras. The organ infection may depend on their anatomy or physiology as well as animal species [17]. This could be due to the presence of dense capillary network in these organs that prevent the echinococcus embryos that pass through the portal route and hence therefore harbouring them [22].

Generally, more livers (2.6% goats; 3.4% sheep) than lungs (2.3% goats; 2.7% sheep) were condemned due to hydatid cyst infection. Similarly, [5] reported higher estimates for liver (12.1%) compared to 6.5% in sheep in Kajiado North district, however, he recorded 6.7% lung infection compared to 6.2% for liver in goats. In a retrospective study carried out on Government abattoirs in Upper Egypt, 39.3% livers, 32.5% lungs and only 2.2% of other viscera were condemned due to infection [15].

In this study, generally there is a decreasing trend of hydatid infection shown by the decreasing trend of organs condemned. The decreasing trend could be attributed to a number of factors identified during the interview of stakeholders that include strict measures on disposal of condemned organs, reduced home slaughter of sheep and goats, increase level of awareness on parasitic zoonoses and regular deworming of dogs.

Once an organ is found to be infected with hydatid cysts, it is condemned and therefore loss of revenue from condemnation. Based on findings from this study, a five-year retrospective study (between 2005-2009) in sheep and goats carried out in Kisumu West and East Districts of KSh 141,625 (Liver=KSh 117,650; Lung= KSh 23,975) and Isiolo District of KSh 13,050 (Liver=KSh 9,200; Lung=KSh 3,850) [5]. The differences in the direct loss due to organ condemnation may be attributed to differences in the total number of animals slaughtered and climatic conditions in the study areas. Belgut Sub-County has a cool and wet climate that may favor the survival of the parasite eggs and larvae in the environment and the possible infection of sheep and goat during feeding. Similarly, higher prevalence in sheep and goats has been reported in temperate regions for example 47-81.9% in sheep and 71.9% in goats were found to have been infected with hydatid cysts in Italy [23].

Conclusion
Echonicoccus granulosus parasite is prevalent in Belgut Sub-County. It is one of the causes of organ condemnation in small domestic ruminants. Liver and lung of sheep and goats were the organs found to be infected and these led to their condemnation and hence direct economic losses to butchers.

Recommendations
The following recommendations can be made based on the findings of this study

- Regular deworming of dogs in the area to reduce environmental contamination by the parasite eggs.
- Proper and strict disposal of rejected/condemned organs due to hydatidosis to restrict dogs accessing them.
- Increase public education and awareness on parasitic zoonoses and the risks associated with consuming un-inspected meat, as required by the Meat Control Act (cap 356).
- Fencing off of abattoirs to restrict access by dogs and perhaps other animals may present an additional safety measure.

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Conflicts of Interest
No conflict of interest.

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