Prevalence of F. hepatica infestation and pathological examination in sheep (Ovis aries) in Dera Ismail Khan

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Abstract

Two villages were selected from District Dera Ismail Khan, Kot Sigger at the bank of river Indus and Daraban in the Daman to find out comparative prevalence of Liver fluke and efficacy of anthelmintic (oxfendazole) drugs. 50 sheep were selected from each village and after pretesting, total 32 infested sheep were further randomly divided into 4 equal groups A, B, C and D. Group A were treated with Oxfenda SC (ICI) 1ml per 10kg b.w P.O. Group B was treated with oxfenda SC 1ml/10kg in combination with dimadin (Nawan pharma) at 30ml/50kg b.w P.O. In Group C (control positive) sheep 5% glucose were given I.V and in Group D, no drug was used. Faecal and haematological result of each experimental group was examined day 0, 7 and 28. Prevalence of fasciolosis in sheep was 70% in village Kot Sigger located at the bank of river Indus as compared to Daraban 34%. Group B sheep treated with two drug combination (oxfenda SC & dimadin) showed 75% efficacy as compared to Group A 50% treated only with Oxfenda SC. At day 0 of the infected group there is significant drop in (p<0.05) RBC and HB whereas there was no significant difference found in all groups at day 28. The WBC values were not same in all groups during the treatment, but values become normal after treatment in infested sheep. Similarly the ALT and AST were significantly high (P<0.05) at day 0 but after treatment the values were same as of control group.

Keywords: Anthelmintic; Liver fluke; Population; Prevalence; Ovis aries Sheep

Introduction

Pakistan is an agricultural country where livestock have a key role in income of peoples/farmers. Pakistan is the 6th most populous country and had a huge demand for livestock products like milk, meat, eggs and their by-products. The livestock production is heavily affected by some diseases which cause severe drop in both milk and meat. The diseases which affect the production vary in their causative agents it may be due to bacteria, helminths, virus and fungus.
The area where snail found in abundant is the most likely environment/place where infection persists in higher rate. Initially snails found in Europe but now a day they are found worldwide and are constant source of infection to animals [1]. The distribution of Galba truncatula (fresh water snail) is mostly abundant in Europe but also found in Pakistan. In Pakistan it is mostly found in tropical [2, 3] subtropical climates [4, 5] and not found in deserts. As Pakistan lies in temperate zone, snails found round the year [6, 7]. Fasciola hepatica also affects human beings [8]. The eggs shed through faeces of infected animals and confirmed through faecal examination [8]. For diagnostic purpose of fasciola hepatica antigen faeces were used to confirm. The mature fasciola hepatica lays large number of eggs which are excreted out of body through faeces. [10] In water embryonated eggs hatch into miracidia and when snail the intermediate host available penetrate it and develop into sporocysts, rediae and cercariae. The free swimming cercariae attach to green vegetation and whenever animals graze become infected [11].

The study was conducted with following objectives:

1. To find out the prevalence of fasciola hepatica in sheep’s (small ruminant) in district of Dera Ismail Khan.
2. To compare and evaluate the efficiency of anthelmintic drugs in sheep’s against the liver flukes.

**Materials & methods**

**Study Area**

In the current study two areas were selected from district Dera Ismail Khan (i) village Kot Sigger located at the bank of river Indus and town Daraban, a non-irrigated agricultural land.

**Samples collection**

For sampling purpose of the study, 100 sheep’s apparently healthy were selected randomly from two already selected villages. During the faecal sample collection, standard protocol was kept in mind and samples were collected from rectum in the month of July. During the selection and sampling none of the sheep was apparently ill neither treated with anthelmintic within 6 weeks. After samples collection, transported to laboratory and processed within four hours to find out faecal eggs count.

**McMaster technique**

**Flotation method**

Test tube containing flotation solution of sodium chloride was used. From faecal samples small amount was put into the test tube after some time the eggs floated on test tube’s surface and counting is done under the compound microscope.

**Calculations**

(Formula of EGG PER GRAM Count)

\[ \frac{X}{m} \times \frac{1}{t} = \text{Total numbers of eggs} \]

\[ \frac{X}{m} \times \frac{1}{n} = \text{No of counting chamber} \]

Based on fasciola hepatica infestation in sheep, all sheep were grouped into three.

- Highly infested 101 and above
- Moderate infested 11-100
- Lightly infested 1-10

**Haematological and biochemical analysis**

After analysis of feaces samples n=24 sheep were found moderate to high infested among 100 sheep with fasciolosis. Then infested sheep were allocated randomly into three groups A, B and C each group containing n=8 sheep’s. Group D (n=8) was disease free group kept as control negative. Group A treatment was done with Oxfenda SC (ICI)

Group B was treated with oxfend SC and Dimadin (Nawan pharma) in combined form.

Group C was kept as control positive (diseased)

Group D was kept as control negative (disease free)

**Efficacy of anthelmintic**

Various anthelmintic drugs’ efficacy was determined by taking samples three times after treatment at day 0, 7, and 28 by per gram faecal count.
Biochemical and haematological examination
Sterile syringe was used to collect the blood from the jugular vein of each sheep after treatment at day 0, 7 and 28. Then collected blood transferred into vacutainer containing EDTA. After blood collection different haematological parameters were measured (Haemoglobin, WBC, RBC) by haematological analyser at Faculty of Veterinary and animal Sciences, Dera Ismail Khan. Coulter method was used for hematological analysis [12].

Biochemical analysis
Biochemical analyser was used for liver function estimation and serum enzyme concentration was found out by alanine aminotransferase (ALT) and aspartate transaminase (AST).

Statistical analysis
For statistical analysis ANOVA (one way analysis) and SPSS v.13.0 (Duncen multiple range test) was used.

Results
White Blood Cell Count (WBCs)
After many days treatment, count of WBCs for sheep of group B was P<0.05 difference while in group A & C P<0.05 difference at only 28th day. Group A, B & C. Mean values of WBCs count different (significantly) P<0.05 on comparison with group D. On comparison of with group D the mean values of WBCs count at the day 28 were different (significantly) P<0.05.

Red blood cell count (RBCs)
By the experimental work of many days a significantly difference was found in group B and C of RBCs count. While in sheep of group A significantly difference (P<0.05) was observed at only day 28. Before initiation of treatment mean values were reported different (significant lower) (P>0.05) on comparison of with disease free group i.e. group D. on comparison of mean values of day 7 treatment of group A, B & D with positive control group i.e. group C were P<0.05 (significantly higher).

On comparison of mean values of day 28 treatment of group A, B & D with positive control group i.e. group C were P<0.05 (significantly higher). On the last day of treatment when compared with group (D), the mean value of RBCs count was P<0.05 (significantly lower).

Haemoglobin (Hb) concentration
After experimental work on sheep of group A and D was non-significant difference (P>0.05) and in group B significant difference (P<0.05) was found in Hb g/dL concentration. Research end day treatment Hb g/dL concentration was significantly variant (P<0.05) in sheep of group C as compared to day 0 treatment. At day 0, the Hb concentration of group A, B and C with respect to each other was found P>0.05 and disease free group was found P<0.05. Result of day 7 treatment reveals that the Hb Mean Value of group A, B and C noted P <0.05 (significantly lower) when compared with D group while P<0.05 (non-significantly) on 28th day of treatment. When research ended A group mean value of Hb was found P <0.05 (significantly lower).

Biochemical findings
Measurement of ASTL (u/L)
In beginning of the treatment at day 0 when mean values of A, B and C group compared with group D were recorded P<0.05 (significantly higher) and on the end of treatment when mean values were compared with group C the values were noted P<0.05 (significantly lower).

Efficacy of anthelmintic
Based upon the commencement of the medical index, EPG, haematological and biochemical examination efficiency of drugs was checked. In group A, two sheep were freed from illness at day7 (25% drug efficiency) and 4 sheep were freed from illness at 28th day. Combination of anthelmintic preparations was used to treat the sheep of group B and at 7th day, 4 sheep were cured while at 28th day 2 sheep were freed from illness. At day 28 i.e. end of experiment result showed the 50% and 75% drug efficiency of group A and B respectively.
Prevalence of liver flukes
Based upon EPG, infection rate of liver fluke at two different areas (Kot Sigger and Daraban) was checked as given in figure 8. The experimental result revealed that 35 faecal sample were +ve (EPG > 200) for liver fluke in Kot Sigger (near Indus river) and 17 were +ve (EPG > 200) for liver fluke in Draban (far urban area) out of 50 from each. At Kot Sigger infection rate was about 70% as compare to Draban where infection rate was about 34%.

Discussion
Prevalence rate
Our result indicates that the areas which are located close to river i.e. have wet lands had higher prevalence than those who are located away and had no wet lands, same is described by the [13-15] downstream river water and flood lead to snail growth which make suitable condition for snail (intermediate host) growth lead to fluke infestation. Same is explained by the [16] that wet and open water ponds and river downstream water make the favourable environment for the snail’s growth for fasciola eggs. The prevalence of fasciola hepatica in sheep was high 70% in village Kot Sigger located at the bank of river Indus as compared to Daraban where 50%. However higher prevalence 100% [17] and 93% [18, 19] was reported in previous studies. This high rate of prevalence is probably due to suitable condition for snail growth. The 34% prevalence was also reported [20] and slightly higher prevalence 37.5% of F. hepatica by another study [21].

Another study was carried out in Quetta Balochistan who reported 50% prevalence. Similarly, at same city Quetta very low prevalence 3.99% as reported by some other studies 66% and 8% respectively [22-24]. These lower rates strongly disagree with our study may be due to different geographical distribution, location of study, weather condition and breed of the animals and different feeding pattern like grazing place. It may be due to relationship between host and parasite as relationship is very important for fluke infestation. Along with the environmental condition, breed and age of animal are also key factors for fluke infestation [25].

Egg per gram
The severity of infestation mainly determined by the faecal egg per gram. The egg per gram count in our study was 300 in all infected sheep. The closest results were 339 eggs per gram reported by study in Norway [9]. In some studies eggs per gram were higher than ours study results [17]. The possible reason behind the higher egg per gram may be due to heavily snail population in that area.

Efficacy rate
Determining efficacy of the drug the group B showed satisfactory results with 75% sheep recovered on the final day (28th) of treatment. Oxfendazole SC was given at the rate of 1ml/10 kg body weight per oral and 1ml/30kg body weight per oral. In our study the two-drug combination was used in order to find out best efficiency of drugs for the control of fasciola hepatica as some other researcher also used the sulfadimidine along with other anti-parasitic drug to treat the fasciolosis as sulfadimidine may had some synergistic effect on fasciola hepatic control. It is also possible that our result was not significant, so new drugs combination may also be tried to find out better synergistic drug results than our study [26, 27]. In group A 50% efficacy rate of oxfendazole may be due to wrong body weight assessment of sheep which results lower dose calculation of drug. Similarly in some studies drug was given at 5mg/kg b.w. and a15mg/kg b.w. which result 14% and 20% efficacy of drug [28]. A study performed on Australian beef and sheep and a study performed on sheep in Spain also reported same results [29, 30] that when oxfendazole administered orally to cows at given @12mg/kg body weight it kills 6 weeks old fluke and drug efficacy was 97.8%, 92.6%, 85.4% and 80.6% in previous studies. There was no information provided about the season and duration of treatment. The difference of EPG of experimental animals may be due to
climate, season, age, sex and species of animals.

The clostridium spp grow well in anaerobic condition created when liver cell damaged by fluke larvae’s and sulphadiamin was used with oxfendazole to stop clostridium. When mature liver flukes migrate, they may block the hepatic arteries and vein which results hyperplasia, anaemia and thrombosis [31]. It is supporting evidence that the oxfendazole efficacy can only be improved when it is given in combination with sulphadiamin.

**Haematological findings**

These results are significant and there is an association among the haematological values and liver fluke infestation. Haematological findings (RBC, Hb) of sheep were significantly lower infected with fasciola and white blood cells (WBC) were significantly higher than the disease-free group. Similar result has described by previous studies [32] that the fasciola free sheep had normal range biochemical and haematological properties and are agreed with our study. The other studies also support our study result [33] that the sheep affected with fasciola hepatica indicate that the WBC count was high and RBCs and HB level were lower [34] which helped to estimate the disease severity and prognosis of the affected sheep.

**Biochemical findings**

Reactive oxygen radicals produced by the liver affected with the fasciola hepatica cause necrosis of liver cells. In our biochemical study we find out that our results are significantly higher than the disease-free group (Group D). These higher biochemical markers were also reported in earlier studies [31].

In previous studies the similar biochemical changes were defined [33, 35, 36]. In the serum of infested sheep, the mean value of aspartate amino transferase (AST) were significantly lower (P<0.05) which is in disagreement to our findings. The possible reason for lower AST is that the life span of AST in blood plasma is very short. As the duration of study was short it was possible that biochemical parameters did not decreased after treatment as expected it may be decreased after completion of our study duration. As it is known in earlier studies that after eleven weeks of infection AST value reaches to its normal range which supports our findings.

**Conclusion**

In the current study two village (Kot Sigger and Daraban) were selected which are located at opposite direction (east-west) 65km approx. apart from each other to determine the prevalence of fasciola hepatica and their effective treatment by using various drugs in sheep. Samples were collected three times after treatment at day 0, 7 and 28 and per gram faecal count determines the drug efficacy. The sheep were also treated during sample collection in group A Oxfenda SC (ICI) was used. Group B were treated with two drugs oxfenda SC and dimadin (Nawan pharma). Group C was kept as control positive while group D were kept as control negative (disease free). The fasciolosis prevalence among sheep was high 70% in village Kot Sigger located at the bank of river Indus as compared to Daraban 50%. The combine effect of two drugs oxfenda SC and dimadin in Group B was found more effective with 75% efficacy rate than Group A 50%, treated only with Oxfenda SC. Current study suggested that the fasciola hepatica is more prevalent in marshy, adjust streams and wet lands of river Indus. So, our results strongly suggested that the combine effect of Oxfendazole and Sulphadimide was more effective in fasciolosis treatment in district Dera Ismail Khan, study of this type was conducted first-time in that areas. It was also recommended to carry out same study in cattle in the Dera Ismail Khan for better prevention and control of fasciola hepatica. Awareness should also be created among masses about snails and their control.

**Authors’ contributions**

Conceived and designed the experiments: A Rehman, SMK Shah & S Ullah. Performed the experiments: A Rehman, K Muhammad
& Shakirullah, Analyzed the data: MS Khan & M Umar, Contributed reagents/materials/analysis tools: M Noman & M Naeem. Wrote the paper: MI Malik.

References


