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Prevalence of bovine fasciolosis in and around anchar Woreda, West Hararghe, Eastern Ethiopia

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Abstract

The present study was conducted from April 2015 up to the end of November 2015 in the west Hararghe Zone Oromia Region, Eastern part of Ethiopia in and around Anchar district with the aim to know or to determine the prevalence, of bovine fasciolosis in and around Anchar and to recommend the controlling method of fasciolosis in study area. The method employed in the study area was sedimentation technique. A total of 385 were selected randomly from the study populations and from the total examined 79(20.5%) cattle were positives for fasciolosis. The recorded fasciolosis prevalence was varying from 18.9% to 25.5% in the different sites of the study area and the overall rate of prevalence 20.8. The prevalence of disease in age (Young) 2.45% and Adult 28, 89% Sex (Male) 1.63% and female 37.81% and body condition (poor) 22.1% and 19.46% was recorded. Infection rate different age, sex, site and body condition of animal showed no statistically significant different. Finally, a few points of recommendation were forwarded to alleviate the problems of fasciolosis in this area.

Keywords: Prevalence, anchar, fasciolosis, bovine

1. Introduction

Bovine fasciolosis, is economically vital parasite disease of farm animals because of fasciolidae, which might be trematodes, of the genus fasciola. Mostly vital species of this genus are *Fasciola gigantica* and fasciola hepatica. Ethiopia is one of the countries with the best populace of cattle, greater than 31 million, farm animals (FAA, 1993) [13]. But the productiveness is a way much less than the ability because of numerous constraints like sickness, malnutrition, and conventional management the wealthy ability from the cattle zone isn't efficaciously exploited (Grabber, 1978).

Fasciolosis is disease caused by the *Fasciola gigantica* and fasciola hepatica and they are one of the most familiar helminthes contamination of ruminant in distinct a part of the sector together with Ethiopia. The presence of fasciolosis because of fasciola gigantic and fasciola hepatica a in the Ethiopia has lengthy been recognised and its occurrence and financial importance has been suggested with the aid of using numerous workers (Abuna *et al.*, 2009., Argaw, 1998., Yilma and Malone., 1998., Takele, 1995., Rahmeto, 1992) [1, 4, 53, 42, 33]. *Fasciola gigantica* and fasciola hepatica occurs relatively in cooler semi-highland and highlands and lowlands respectively, in which the intermediate is abundantly to be had for the duration of the moist season (Urquhart *et al.*, 1996.) [46] fasciolosis happens typically as a persistent sickness in farm animals and the severity frequently relies upon at the dietary popularity of host (Graber, 1975). It is chargeable for an extensive unfold morbidities and mortalities particularly in farm animals and sheep characterized with the aid of using weight loss, anemia, hypoproteinemia (Yadata, 1994) [50]. The impact due fasciolosis also can expressed in phrases of mortality, morbidity, decreased boom charge, livers condemnations at slaughterhouse, discount in traction powers, much less weight gain at birth, improved susceptibility to secondary contamination and the price of management measures (Malone *et al.*, 1998, and Njau and scholtens., 1991) [25, 30].

Diagnosis is primarily based medical sign and seasonal incidence in endemic regions however preceding exam, hematological check, and exam of faeces for fluke egg are useful. Coprological evaluation remains typically hired to diagnosis bovine fasciolosis regardless of the reality that egg can't be detected till after the latent duration of contamination, whilst a good deal of the livers harm has already occurred (Rokni *et al.*, 2003).

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These have a look at become supposed to decide the superiority of fasciolosis in farm animals slaughtered in Bedele municipal abattoir, to evaluate, diagnostic the performance of fecal exam and postmortem exam and to decide the mostly relevant species of the liver fluke.

The objectives of this study were become

- To estimate prevalence of the liver flukes and most prevalent species of liver fluke in cattle that slaughtered at anchar woreda municipal abattoir.
- To know the efficiency of diagnosing fecal examinations in cattle that slaughtered at anchar woreda municipal abattoir.

2. Literature review

2.1. Parasite

Fasciolosis organism, taxonomic classifications are presented as follows (Urquhart *et al.*, 1996)^[46].

Phylum: platyhelminthes.

Class: Trematode.

Sub-class: Fasciolidae.

Family: Fasciola.

Species: Fasciola hepatica.

: Fasciola gigantica.

2.2 Morphology

The adult parasite fasciola hepatica have flat leaf-like frame that measures 20-30 mm lengthy with the aid of using 8-15 wide (Dunn, 1978)^[11]. Its anterior part elongation (cephalic cone) in which the oral and ventral suckers, which can be nearly same length are placed. The vitellaria are exceedingly branched and diffuse withinside the posterior and lateral area of the frame. Fasciola huge is parasite very much like fasciola hepatica. Its length may also range 25-75mm lengthy with the aid of using, 15 mm wide's (Soulsby, 1982)^[39]. Additionally, the cephalic cone is comparably shorter than that of fasciola hepatica, and its frame even extra of like in shape (Soulsby 1982)^[39]. The eggs of Fasciola hepatica are oval, operculate, large (150mmxmm), and yellow and approximately instances the dimensions of strongyles egg (Urquhart *et al.*, 1996)^[46]. The egg of Fasciola is huge and its length measures up to (200nmx100hm) (Dunn, 1998).

2.3. Life Cycle

The existence of life cycle of fasciola species is regular of digenic trematode. Eggs laid with the aid of using the advert ult parasite withinside the bile ducts in their hosts by skip into the duodenum with bile the eggs then leave the hosts via the faeces. At these stages, egg remains now no longer embryonated, similarly improvement to maturation is taking about weeks. The eggs hatched to launch the motile miracidium, to find and enters the intermediate snail's host. Then want to locate the best host to penetrates is a pressing one, for the one's miracidia failing to prepare.

Commonly die within 24 hours. After the penetration of the s nail, the miracidia lose its cilia and emerge as sporocyst (Radostits *et al.*, 1994). The sporocyst forming and dividing radial (have sucker and primitive intestine), and a completely mature radia displaying radia and cercaria phases. the cercaria of fasciola species have a rounded frame measuring about 0.5 mm lengthy the motile cercaria snails regularly leaves the shell 4 to 7 weeks after contamination with the aid of using migrating via the tissue of snail. This is during wet situation whilst acritical temperature of 10^oc is exceeded (Rodostits *et al.*, 1994).

On growing from the snails circadian, attached to sub-merged blade of grasses or different flora like watercress, and the tail falls away and the cercarial frame secret 4 layered cyst masking from cytogeneses gland placed at the lateral areas of the frame. The formations of the wall may also soak up to 2 days, the metacercaria (Encysted and resistant cercariae) is the infective from of the definitive host. Commonly, the metacercaria are infectious to ruminants which includes livestock and sheep, moreover to different mammals along with human beings. One meracidium hatching from a fluke egg can produce as much as 4,000 infective cysts (Metacercariae) because, of the vegetative multiplications on the sporocyst and radia stage the metacercarial cyst is handiest fairly resistance, now no longer being capable of live on dry conditions. If, they'll live on for as much as a year (Dunn, 1978, Soulsby, 1982., Andrews, 1999)^[11, 39, 2] contamination via has a car of contamination in non-endemic regions. The metacercarial cyst, whilst ingested on my own with the tainted flora with the aid of using the definitive hosts, enters to the small intestine, liberating the younger parasite, that penetrate the intestine wall, coming into the peritoneal cavities.

From that part it, moves without delay to the livers, over a period of about seven days. The young flukes (Adeloscarya) then enter the livers tissue, via which it moves, to feeding on bloods, for approximately 6 weeks. Then, the flukes enter the bile ducts, and mature in to absolutely a duct parasite after approximately 3 months from preliminary contamination. Egg manufacturing then begins and finishing the existence cycle (Dunn, 1978).

Adult fluke were lives on for decades withinside the livers of inflamed host and lays among 20,000 to 50,000 eggs in keeping with days. The charge of egg manufacturing is chargeable for the diploma of pasture infection and for that reason significantly impacts the epidemiology of the disorder and additionally motivated with the aid of using the grazing addiction of the animals. Animals which graze in moist marshy regions desired with the aid of using intermediate hosts are much more likely to emerge as inflamed. Characteristically, lengthy, and moist season are related to a better charge of contamination (Andrews, 1999)^[2].

2.4. Host Range

2.4.1. Intermediate host

Genus Lymnaea snails are the intermediates host for the genus fasciola. The epidemiology's of fasciola is depending on the ecology of this snail intermediate hosts. *Lymnaea species* is mostly vital withinside the transmissions of fasciola hepatica. It includes *Lymnaea truncatula*, in North America. *Lymnaea* tormentors in Australia. Other species, that have been incriminated withinside the transmission of fasciola hepatica, includes, *Lymnaea viator* and *Lymnaea Diaphena* (South America), *Lymnaea columinela* (USA, Australia, Central America and New Zealand), *Lymnaea humilus* (North America) (Soulsby, 1982., Dunn, 1978)^[39, 11].

Lymnaea truncatula is mostly not unusual place intermediate hosts for fasciola hepatica in specific a part of the world (Njau *et al.*, 1991)^[30], and in parts Ethiopia (Graber, 1974). And it is amphibious, and even though they spend hour, in shallow water. They sometimes emerge directly to nearby mud. They can withstand summertime season draught or iciness freezing for numerous months with the aid of using the respectively hibernating deep or estivating withinside the mud (Urquhart *et al.*, 1996)^[46]. It prefers, wet temperatures condition (15-22 °C) via it seem that diverse observed us the tropics have

diversifications to better temperature commonly within side the lowland regions and may be kind and live on the 26 °C with enough moisture.

The mostly vital intermediate hosts of the fasciola huge is *Lymnaea natalensis* and *Lymnaea auricularia* (Urquhart *et al.*, 1996., Soulsby, 1982., Dunn, 1978) [46, 39, 11]. *Lymnaea auricularia* that's the additionally the vital species within side the southern part of USA, the Middle East, and pacific islands. *Lymnaea natalensis* is diagnosed intermediate hosts for the fasciola huge (Yilma and Malone., 1998) [53]. And different species serving as secondary hosts to this species are *Lymnaea referencens* and *Lymnaea acuminata* (Indian and Pakistan) and *Lymnaea natalensis* is exactly aquatic snail frequently observed in Africa it serves as intermediate hosts for fasciola huge, calls for well oxygenated, and unpolluted water bodies, and might estimate during dried periods. The requirement optimal temperature for the entirety of the parasite improvement degree with the within side the snails is 22 to 26 °C. Though, in irrigation regions snail breeding is much less circumscribed and could be maintain all the years round, besides for length of extreme temperatures levels (Urquhart *et al.*, 1996) [46].

2.4.2 Final host

Final host is chargeable for the development and laying of a giant wide variety of egg. Hosts of fasciola hepatica is mostly mammal, livestock and sheep's being mostly vital *Fasciola gigantica* impacts a wide variety of home animals and is observed in low land areas changing *fasciola hepatica*. In the uncommon host which includes moons of the fluke perhaps observed in aberrant site which includes the lungs (Urquhart *et al.*, 1996) [46].

2.5. Epidemiology

Fasciolosis is disorder because of liver fluke reason fasciola hepatica and *fasciola gigantica*. These species of parasites are extensively dispensed in regions in which climatic situation are probably moist at some stage in the year which the life of parasites is in large part depending on those factors, and additionally the feasible prevalence of parasites is interrelate host fasciola huge predominate considering the fact that *F. hepatica* is extra localize species. *F. gigantica* is observed in which ever ecological situation are favorable to the intermediate host which includes boundaries of lakes flood susceptible regions low mendacity marshes and the drainage ditches. It is absent from quickly swimming pool, and water areas that disappear within side the dry seasons (Soulsby, 1982) [39].

Distributions and the form of intermediate hosts (*Lymnaea*) additionally range relying on localities for examples, *Lymnaea truncatula*, is exceedingly dispensed in Europe, Asia, some of Africa and Northern America, whilst, whilst *Lymnaea natalensis* is taken into attention to be African snail host (Troncy, 1989) [44].

2.5.1 Factors Affecting the Production of Metacercariae

2.5.1.1 Availabilities of Satiabie Snail Habitat

The greatest vital intermediate hosts of fasciola is *Lymnaea truncatula*, and *Lymnaea natalensis*. The availability of those intermediate host relies upon on climatic circumstance, for instansis. *Lymnaea truncatula* pick moist dust to loosen water and everlasting habitat consist of the financial institution of the channels or streams and the age of small pond. Hoof marks, wheels ruts or rain ponds. Foot marks, wheels furrows or rain pond may also offer following heath rainfall and

flooding, brief habitats, fields with clumps rushes are regularly suspected sites. Though a moderate acidic PH surroundings is most excellent for *Lymnaea truncatula*, immoderate acidic PH degrees are factors consisting of arise in peat baggage and regions of sphagnum moss (Kendall, 1954) [23].

2.5.1.2 Temperature

Temperature is a vital component distressing the fee of growth of snails of the level of the parasite out of doors of the very last hosts. A men, daytime, or evening time temperatures of 10°c or above is essential each for snail and all sports quit at 50oc. that is additionally minimal variety for the improvement and hatching of fasciola hepatica egg. However, it's miles most effective whilst temperature upward push to 15oc and it kept above that degree a importance duplication of snail and flukes larval level ensures (Urquhart *et al.*, 1996) [46].

2.5.1.3. Moisture

The best moisture circumstance for the snail breeding, and the improvement of fasciola hepatica within snails are furnished whilst rain exceeds transpiration, and discipline saturation reached. Such circumstance also is significant for the developing fluke eggs, for mirabilis attempting to find snail and for the spreading of cercariae being sheds shape the snail (Urquhart *et al.*, 1996) [46].

2.5.1.4. PH

Areas with clumps of footages are not unusual place length or they've moderate PH eggs hatched at 27°c will grow and hatch within a PH variety of four.2 to 9, however over PH 8.0 improvement is prolonged (Rowcliff and Ollerenshaw, 1960) [36].

2.6. Clinical signs

The scientific factures of fasciolosis may have acute, sub-acute and continual forms. The acute fasciolosis takes place as ailment outbreak following a huge, however extraordinarily quick time period consumption of metacercarial (Urquhart *et al.*, 1996) [46]. The excessive fluke consumption is regularly the end result of positive seasonal and fluke manipulate measures. It usually takes place whilst shares are pressured to graze in drought. Animal tormented by acute Fasciolosis is specially belly ache and soreness and can expand jaundice (Soulsby, 1982) [39], in a few cases, liver tablet may also rupture and fluid may also lick in to the peritoneal hollow space inflicting dying because of peritonitis.

More usually, on ingestions of less metacercariae, fever and eosinophilia are seen. Death typically consequences from blood loss because of hemorrhage and tissues destructions resulting from migratory juvenile fluke (Soulsby, 1982) [39].

Sub-acute Fasciolosis is resulting from ingestion of a slight of quantity of metacercariae is characterized through anemia, jaundice and sick thrift, the migrating fluke reasons significant tissue damages hemorrhage big and especially liver harm. The end result is extreme anemia. Liver failure and dying in 89-10 weeks (Urquhart *et al.*, 1989) [45].

Chronic fasciolosis is mostly not unusual place animal syndrome in livestock. It takes place whilst the parasite reaches, the hepatic bile ducts. The fundamental outcomes are bile duct obstructions, destructions of liver tissues, hepatic fibrosis, and anemias. The start of scientific signal is slow, animal come to be steadily anemia and anorexia's because the mature flukes come to be energetic with in bile duct and

signal may also consist of dependent. Death in the end takes place whilst animal will become extreme. Cattle are usually gift with signal of weight losses, anemia, and continual diarrhea (Mitchell, 2001)^[28].

Additionally, a circumstance regarded as "black ailment" is a problem, which typically is deadly. Here, as secondary contamination because of the bacteria *Clostridium novy* kind B, proliferating, a necrotic lesion for the deadly result (Radostits et al. 1994).

2.7. Pathogens and Pathophysiology

Pathogenesis of the fasciolosis fluctuates in line with the parasitic improvement section. The developmental levels are biliary levels and parenchyma. The parenchymal section takes place during the migration of fluke and from the harm to the bile ducts mucosal membranes through their cuticle's spines (Urquhart *et al.*, 1989)^[45]. Occurrence of flukes within the biliary channel elicits substantial tissue's reaction, main to cholangio hepatitis. The wall of the duct will become infiltrated with eosinophilia, lymphocytes and macrophages. And in the end come to be substantially thickened from fibron proliferations and calcifications (Jones *et al.*, 1996)^[20]. The decrease, movement and hobby of adolescent flukes via the liver parenchyma is likewise related to hepatic fibrosis, which inhabit intra-parenchyma maturation and calcified cholangitis which defers flukes of their hepatogenic activities each of those lesion related phenomena assist livestock to withstand continual fasciolosis (Fraser *et al.*, 1991) Besides, the truth that liver possesses substantial features fallback and deteriorating ability assist animals to live on with none huge development of hepatic features even till there of the organ is damaged (Carlone *et al.*, 1995).

Fasciolosis has important impact on blood component (Plasma proteins) *Hypoalbuminemia* and *hyphoglobuminemia* usually arise in liver flukes' contamination in all the hosts species. During the parenchyma level of the contamination, liver harm resulting from the migration flukes' compromises liver features, which in sheeps and calves is pondered in a weakening of plasma albumin awareness credited in part to lessen fee of synthesis and in part to an enlargement of the plasma volumes (Urquhart *et al.*, 1989)^[45].

Nevertheless, during biliary level of the contamination lack of blood from hematophagia and into gut is too significant, inflicting extreme anemia that artificial ability of the liver is inadequate to update the lack of albumins that excretions through the Hyper plastic bile ducts (cholangitis). Therefore, a revolutionary lack of plasm albumin takes place in all contamination host species, beginning from across the time the fluke commences blood feeding. This brings about disorder of intravascular and extravascular oncotic pressures main to improvement of edema (Urquhart *et al.*, 1996)^[46].

2.8 Diagnostic processes to Fasciolosis

Diagnosis of the fasciolosis is each in animal and guy may also contain concerns of diverse factors including history, medical finding, and widespread epidemiology of the disorder affirmation in all instances may be made both via way of means of faecal exam or restoration of worms at autopsy exam. Currently serological and molecular strategies are evolved via way of means of diverse researcher. Examination of the enzyme and hematological profile also are recognized to provide vital due as to the existence of Fasciolosis in animas (Payne, 1990)^[32].

2.8.1 History and clinical manifestation

Infection with *fasciola hepatica*, is normally related to herd

and flocks that graze moist, marshy land *fasciola* significant makes use of a water snails as its intermediate hosts. Hence, contamination with this species is related to cattle consuming from snail infected watering locations in addition to with grazing moist land which can be seasonally in dateless (Payne, 1990)^[32].

In acute instances of Fasciolosis, surprising dying and intense anemia, excessive fluke egg remember, dying takes place 12-20 weeks after contamination and in continual fasciolosis sluggish wasting, intense anemia with ascites, bottle jaw edema and really excessive fluke egg remember may also cause dying extra 20 weeks after invasion (Troncy, 1989, Reinekke, 1983, Soulsby, 1982)^[44, 39].

2.8.2. Post mortem Examination

The greatest straight and dependable approach for the analysis of fasciolosis is liver exam at slaughtered or necropsy. In acute fasciolosis, where can be peritonitis, specifically at the visceral floor of the hepatic capsules. Then livers is swollen, friable and has capsular punctures noticeable via way of means of hemorrhagic (VEIN, 2004)^[47].

Calcification of bile duct and growth of the gall bladder are traits lesions discovered in continual instances of fasciolosis. Advanced biliary cirrhosis in which the end products a hard fibrotic liver wherein the bile duct is prominent, thicken fibrous and in livestock, regularly calcified. Histological, the fibrosis is formed via way of means of restore to the migrant tract and a cholangitis, fluke and several eggs (Soulsby, 1982)^[39].

2.8.3. Faecal Examination

Two factor wishes to be saved in thoughts even as decoding faecal inspections end results for *fasciola hepatica*:

a). the prepatent duration is for *fasciola hepatica* is two to three months. As a result, fluke egg can't be confirmed early within the contamination. An institution of livestock can be wearing an excessive burden of young, fluke, however no fluke eggs could display up of their manure.

b). the measurable extent of fluke egg counts is doubtful. Fluke egg pool within the gall bladder and occasionally by skip in to the faces the fluke egg assume any given day regularly has tittle courting to the wide variety of fluke within the liver; an animals with a terrible fecal can be parasitized, in which as an excessive fecal fluke egg remember ought to simply be a excessive wide variety of egg leave-taking the gallbladder that day, in preference to a goal fluke burdens (Briskey, 1998)^[6].

Sedimentation process focusses each faeces and egg at the lowest of a liquid medium normally water and hit upon mostly parasites egg or cyst which have too excessive a particular enormity particularly trematode (fluke) eggs (Hendrix, 1998)^[19]. Faecal examination for fluke egg needs use of faecal sedimentations, formalin ether or floatation's strategies. Faecal examinations for fluke egg require use faecal sedimentation, formalin-ether, or floatation approach (Antonia, 2002., William, 1997, and Kaufman, 1996)^[3, 49, 22].

2.9. Treatment

The older capsules including carbon tetrachloride hexachlorophene and hexa-chlorothene are nevertheless utilized in a rare international location. One of the selection capsules is triclabendazole which do away with all growing tiers over 1 week old. Other capsules are rapoxanide, closantel and nitroxonil, as a way to do away with flukes over 4 weeks old (Urquhart *et al.*, 1996)^[46]. Outbreak of continual

fasciolosis may be efficiently reared with a unmarried dose of any of set up of drugs (rafoxanide, nitroxylin, borotianide, clostet oxyclozanid and triclabendazoles). Albendazole and natobimim is likewise powerful organist grownup fluke albeit at multiplied dosage rate (Urquhart *et al.*, 1996 & Data 2006)^[46]. In lactating cows in which the milks is used for human consumptions the above drug is both banned or have prolonged withdrawal duration in mostly international locations and has milk with retaining time of up to a few days. Effectiveness of triclabendazole is among 90% and 100% in opposition to immature and mature flukes (Markos, 2000)^[27].

2.10. Controls and Preventions of Fasciolosis

2.10.1 Applications of strategic Treatment

Prophylaxis with the aid of using capsules includes removal flukes with the aid of using ordinary remedy. Since nearby climatic situations encouraged infections. They must be taken into consideration whilst figuring out the time of remedy it's far glaring that the manage techniques for liver flukes' contamination range in step with the vicinity and control practices.

Two remedies are advocated in step with years for the Sahel vicinity. the primary is given at stop of wet seasons (October-November) to get rid of the grownup parasite to in order that the animal by skip the dry season in appropriate situation and to keep away from infection from the stop different dry seasons (March, April or not often later) whilst the mature fluke travel via the hepatic parenchyma. For the next one remedy best capsules which are energetic towards immature flukes must be used (Fischer, 1989)^[15].

2.10.2 Control of snail

2.10.2.1 Chemical methods.

The usage of molluscicides for the management of snail intermediate hosts is a capability device for the management of fluke infection. Before thinking about chemical manage of snail, it must be cited that several habitats are topographically incorrect for using molluscicides and it's far frequently very hard to use them efficiently. They are poisonous to the surroundings, collaboration among adjacent houses is needed for required for powerful cowl and ordinary (at the least early) software is needed because speedy repopulation of snail may also occur (Jorgan and Brian., 1994)^[21].

2.10.2.2 Biological Methods.

Description from numerous components of the arena shows that some of plates have molluscicidal houses. Planting of those timber and shrubs alongside watercourses and irrigation channels can decreases the wide variety of snails in proportion (Jorgan and Brian, 1994)^[21].

2.10.2.3. Management of snail habitats

Respectable drainage and the constructing of dams at suitable web website online marshy and low-mendacity location may also lessen the snail hassle. Water hollow must be controlled anywhere feasible to save you each concentrating of the water with dirt from inflamed animals and improvement of *Lymnaea natalensis*. For these functions all swimming pools or again waters must be crammed in and changed with the aid of using properly or tanks. This is best feasible in will devices including ranches or breeding farms. Troughs close to properly must be raised in will devices including ranches far from pasture infection with metacercariae. This may also best be feasible whilst the wide variety of animal concerned is minor. Start right watering centers to save you animals

consuming from lake, pond and stream (Jorgan and Brian, 1994)^[21].

2.10.2.4. Forecasting the occurrences of the Disease.

The geographical, records machine (GIS) may be used to outline the epidemiology's and distributions of fasciolosis primarily based totally on climates, geographical and soil hydrological data. The existence cycle of liver fluke and the superiority of fasciolosis are domination in climate (Soulsby, 1982)^[39].

For casting, the incidence of fasciola with the aid of using the use of geographic records machine (GIS) for forged version primarily based totally on wetness and thermal regime become evolved to evaluate the threat of fasciolosis. The precise biology and existence cycle method of fasciolosis make it and amenable to powerful models, geographic records machine and destiny professional or know-how primarily based totally machine. This machine could we used to endorse farmer and small holder at the mostly suitable manage method for protective their animals (Smyth, 1994)^[38].

2.11. Bovine Fasiolosis in Ethiopia.

In Ethiopia, *F.hepatica* is huge unfold in regions with altitude zero 1200 to 2560 m.a.s.l while, fasciola big seems to the mostly not unusual place species in regions under 1800 meter above sea degree. Both fasciola species co-exist in regions with mind-set ranging among 1200 to 1800 m.a.s.l (Yilma and Malone., 1998)^[53]. Ethiopia is one of the nations with appropriate climatic situations for the life of fasciolosis. The sickness purpose extreme hassle in serious problems in cattle populace of the country. Both the fasciola gepatica and fasciola hepatica are discovered in Ethiopia and transmitted with the aid of using the snail known as *Lymnaea truncatula*, and *Lymnaea natalensis* correspondingly. Their pathogenic importance relies upon at the favorability of surroundings they live (Graber., 1978).

2.12. Public Health Importance of Fasciolosis

Ain the human cases of fasciolosis is rising as an critical sickness at some stage in the arena. The instances are related in the main with the consuming of watercress's infected with metacercariae. Fasciola hepatica can be obtained with the aid of using guy, now no longer immediately from the livestock someone need to ingest the metacercariae with a view to emerge as inflamed (fasey and Marsden., 1960). The worldwide estimate occurrence is among 2.4 r and 17 million human infections, and further, one hundred eighty million prone to contamination (Kendal, 1954)^[23]. The diploma of pathogenicity of fasciola hepatica to guy relies upon many features, specifically the wide variety of worms gift and the organism inflamed, for instance, the occurrence of fasciola hepatica withinside the bile duct of guy purpose plenty of signs like malaise, irregular fever, weight reduction and anemia Adult fasciola hepatica also can be discovered in unusual sites including withinside the lung and subcutaneously. At this time, the parasite is discovered withinside the cyst comprising brownish purulent things, they will be eliminated surgically (Chandler, 1999). The irregular human contamination become additionally stated in Ethiopia (Yilma., 1985)^[51, 52].

3. Material and Methodology

3.1. Study Area

This study was conducted from April 2015 to end of November 5, 2015 in the west hararge zone of oromia

regional state of eastern parts of Ethiopia in and around Anchar woreda, which is about 310 km far away from Addis Ababa city as information gained from Anchar Agricultural office (2014). Anchar geographically located between 8°26'N and 36°20'E and of an altitude of 1500_2300m.a.s.l. The woreda have kola, woina-dega, and dega respectively. Also, the woreda has 8.87% of grazing land, 42.8 farmland, 7.2 forest, 0.2 swampy and 40% hill. The number of woreda population is estimated to be 119180 live in rural and 29358 live in urban. The livestock of woreda 52197 cattle 15230 sheep, 11090 goat, 2504 equine, 38364 poultry, and the production of Animal in the woreda is extensive management system. The mean annual rain fall of the woreda is 1950mm and the minimum and mostly average temperature ranges between the 12.4 °C and 24 °C respectively.

3.2. Study Population

Study population includes cattle of local breed which managed under traditional cattle, management system. There are total number of 52197 cattle in Anchar woreda. From the total, number of cattle, 385 cattle's were taken from (Injicha, Dindin, Seka, and Inchinni) in and around Anchar woreda. Entirely to determine, the prevalence of bovine fasciolosis in and around Anchar woreda 385 cattle was randomly selected.

3.3. Study Design

The cross-sectional study design was used for this research, with the assumptions that it could aid to get understanding of the current state of problem by describing it in relation to determine and know the prevalence of bovine fasciolosis, in and around Anchar.

3.4. Sampling and Sampling Size

Sampling method was simple random sampling techniques used to select the animal that used for the study of the prevalence of bovine fasciolosis in this study area. To determine and to know the sample sizes, the bovine fasciolosis prevalence of 50% was taken into consideration in Anchar woreda. The samples desired for the study were calculated, according to the formula given by thrusfield (1995) with 95% confidence interval, at 5% obsolete precision. Therefore, sampler size of 385 was considered for this study. Formula for sample size determination is given below

$$N = \frac{(1.96)^2 * p_{exp} (1 - p_{exp})}{d^2}$$

Where

N= Required Sample Size.

P_{exp} = The Expected Prevalence.

d = The Absolute Precision.

Totally, 385 cattle were, randomly sampled in and around Anchar to determine, the prevalence rate.

3.5. Study Methodology

Random sampling of fecal sample from the overall of 385 cattle were collected, directly from the rectums into the universal laboratory sampling bottle that contain 10% formalin as preservative for further laboratory investigations, then transport to laboratory for detail ceroscopy examination. during the face every 1 sampling information on Kebele, sex, age, and body condition of each animal were recorded. Animals were classified into two groups Young (1-3years)

and Adult (>3years). Further processing of the fecal sample in the laboratory were employed using sedimentation techniques (Urqa hart *et al.*, --1996) (Annex 2).

3.6. Statistical Analysis

The total prevalence's rate was calculated based on the fecal tested positive result by diving the number positive result of animal by total number of animals tested. The whole raw data generated, from the study of were entered into MSEXCEL data base system. The data imported into the data base system where information such as age, sex, site, and body condition. Statistical analysis was done using SPSS 16 computer chi-square (χ^2) test to determine, the variation in infection prevalence in sex, age, body condition and sites/kebeles significances were considered with the p-value less than 0.05.

4. Result

4.1. Coproscopy survey result

4.1.1. Prevalence of Bovine Fasciolosis in sites/kebeles.

At the time of study period from April 2015 to the end of November 2015, 385 cattle were examined from four sites /kebeles to determine the prevalence of bovine fasciolosis in and around Anchar out of 385 examined cattle, about 79(20.5%) cattle were positive for the fasciolosis. The higher prevalence was prevailed in Dindin (25.27%) and the lower one was in Seka (18.36%). The statistical analysis showed there is significant difference ($p > 0.05$) in prevalence in sites.

Table 1: Coproscopy survey result of bovine fasciolosis in sites/kebeles.

Site	No. of examined cattle	No. of positive	Prevalence (%)
Injicha	96	19	19.79%
Seka	98	18	18.36%
Dindin	91	23	25.27%
Inchinni	100	19	19%
Total	385	79	20.5%

$\chi^2 = 0.25$

P value = 0.0006

4.1.2. Prevalences of Bovine fasciolosis in Age category

During this study period, cattle were categorized based on their ages group (1-3year) young and greater than (>3years) are adult based on this categorization of animal in ages, prevalence of bovine fasciolosis, was studied in & around Anchar their as it can be shown from the Animal age classification of field area showed.

From 122 examined young (1-3year) cattle about 3(2.45%) cattle were positive for the fasciolosis and among the 263, examined adult cattle (>3year), 76 (28.89%) of them were positive for the fasciolosis with an overall prevalence of 20.5%. The statistical analysis revealed that, there is not significant difference ($p > 0.05$) in the prevalence between the age group.

Table 2: Comparison of the prevalence of bovine fasciolosis between age categories.

Age.	No. of examined cattle	No. of positive	Prevalence %
Young	122	3	2.45%
Adult	263	76	28.89%
Total	385	79	20.5%

$\chi^2 = 46.39$

P = 0.1187

4.1.3. Prevalence's of Bovine fasciolosis in Sex category

From the overall number of 385 cattle's that randomly selected and examined in and around Anchar woreda, about

184 were male of which 3(1.63%) of them, were positive of fasciolosis, and 201 of them were female from which 76(37.81) of them, were positive for fasciolosis. The statistical analysis showed that no significant difference ($p>0.05$) in prevalence between the sex categories as indicated from the following table.

Table 3: Comparison of the prevalence of bovine fasciolosis between different sex catagogy.

Sex.	No. of examined cattle	No. of positive	Prevalence%
Male	184	3	1.63%
Female	201	76	37.81%
Total	385	79	20.5%

$X^2=93.56$

p value =0.2394

4.1.4. Prevalence of Bovine Fasciolosis based on body condition bases.

From the examined 203 poor body conditions cattle about 1 (0.492%) cattle were positive of fasciolosis, and among the 182 cattle that examined good body condition about 78(45.82%) cattle were positive of fasciolosis. Statistical analysis shows that no significance different ($p> 0.05$) in prevalence between the body condition.

Table 4: Comparison of Prevalence of bovine fasciolosis based on body condition.

Body condition.	No. of examined cattle	No. of positive	Prevalence (%)
Poor	203	1	0.492
Good	182	78	45.82
Total	385	79	20.5

$X^2=129.59$

P. value= 0.3316

5. Discussion

In this present study, the data provided the prevalence on the bovine fasciolosis in and around Anchar woreda. Out of 385 faecal sample analyzed 79(20.5%) founds to be positive by using sedimentation method, as diagnostics method which represent prevalence, of bovine fasciolosis in and around Anchar woreda. The result presented that there is significant variation ($p>0.05$) between the sites. The previous studies showed from different parts of Ethiopia, Yadeta (1994) [50] 81.6% in Ambo, Adem (1994) 56.6% in Ziway, Fekadu (1988) 62.2% in Bahir dar, Rehmeto (1992) [33] 34% in Wolliso and other revealed a much higher prevalence rates as compared to the present finding. This variance in prevalence's of fasciolosis, in Ethiopia may be, associated with differences in ecological factors accessible for the intermediate host snail.

The 20.5% prevalence of bovine fasciolosis found in this study is agree with 18.99% prevalence of bovine fasciolosis stated at sodo, by Wassie (1995) [48] by means of fecal sample. This study presented that, there is not significant associations ($p>0.05$) among the prevalence and the age, sex, body conditions in the study area. The possible description may be that cattles in the study area grazes in not the same common grazing lands and not the same agro ecological condition. Therefore, the chance, of becoming infected or getting disease, is therefore, not the same and primary release of young stocks with adult.

6. Conclusions and Recommendation

This study presented on the prevalence of bovine fasciolosis for the period of eight (8) months in the west hararghe zone of

oromia region in and around Anchar woreda showed that prevalence of 20.5%. Risk factor (Site, age, sex, and body condition) includes in the study but there is no significant different between the prevalence. Therefore, it is possible to conclude that fasciolosis is the prevalent diseases in the study area, and the disease need due consideration both from the livestock's owner and the veterinarian in the light of present study. Finally, the following recommendations are forwarded.

1. Strategic anthelmintic treatments with its appropriate flukecidal drugs should be experienced two times a year. i.e., previously and after the rainy seasons, to eradicate the fluke load of the animal and lessen the pasture adulteration by fecal eggs, shedding's, thus disturbing the life cycle.
2. Combinations of control actions including drainage, grazing managements and fencings should be used to guarantee acceptable degree of control in the long run.
3. Additional studies on the epidemiology's of this disease, ecology of the snail intermediate hosts and control mechanisms are valuable in the arrangement and programming controls strategies.
4. Finally, the farmers should be well trained, educated and learnt about the information's of the diseases control programs, and good managements systems if lively future and improvements in the livestock's productions is needed.

7. References

1. Abuna F, Asfaw A, Megersa A. Bovine fasciolosis copropological, abattor surveys and its economic impact due to liver condemnations at Soddo municipal abattor, Southern Ethiopia, Hawasa University, faculty of Veterinary medicine. Hawasa, Ethiopia; c2009.
2. Andrews SJ. The life cycle of fasciola hepatica. In: fasciolosis (Dalton, J. ed). CABI publishing Wallingford, UK, 1999, 1-30.
3. Antonia M, Conceicao P, Rute M, Durao, Isabel H, Costa Jose, *et al.* Evolutions of a simple sedimentation method (Modified Maccmaster) for diagnosis, veterinary parasitology. 2002;105:337-343.
4. Argaw K. Epidemiology of bovine fasciolosis in Galama Awraja (Arsi). In: Ethiopia veterinary Association preceding of the 12th conference, 11-12 June, Addis Ababa, 1998, 35-42.
5. Anchar Woreda Agricultural Bureau; c2006.
6. Briskey DW. Diagnosis of liver fluke infection in cattle. Veterinary Bulletin, 1998, 68
7. Carlton WW, McGavin MD. Special veterinary pathology, second edition. University Graphics, Mosby. Year book. INC, 1995, 81-109.
8. Chandler AC. presice de parasitology. 5th ed. Paris, Mason et. Cie. 1949;139:1085.
9. Drug Administration and Control Authority of Ethiopia. Standard Treatment Guidelines for veterinary practice, 2006, 47-49
10. Daniel F. Economic importance of organs condemnation due to fasciolosis and hydatidosis in cattle and sheep slaughter at Dire Dawa abattoir D.V.M. Thesis, F.V.M. A.A. U. Debrezeit, Ethiopia; c1995.
11. Dumn AM. Veterinary Helminthology. 2th ed. Bulter and Tanner, Ltd. london; c1978.
12. Fasey RV, Marsden PD. fasciolosis in man, an outbreak in Hampshire. In: fasciolosis (Dalton, J.P. ed). CABI. Publishing, walling ford, UK, 1960, 422-442.

13. FAO. Agrostant data statistics division, Rome, Italy; c1993. Fasciolosis.htm.
14. Fekadu R. Preliminary survey on bovine fasciolosis around Bahir Dar D.V.M. These, Adiss Ababa University, F.V.M., Debrezeit, Ethiopia; c1988.
15. Fischer MS, Raspsay R. Manual on tropical veterinary parasitology. The Ruminants. The merck veterinary manual, seventh edition. Merck and co. Inc. Raahways, N. J., U.S.A, 1989, 1832.
16. Girmay W. Prevalence of fasciolosis in kallu province D.V. M. thesis, Adiss Ababa University, F.V.M, Debrezeit Ethiopia; c1998.
17. Graber M. Helminth and helminthiasis of domestic and wild animal in Ethiopia. 1975;1:77-91.
18. Graber M. Helminth and helminthiasis of domestic and animal in Ethiopia. Rev eleven. Med. Vet pays. Trop. 1995;1:13-95.
19. Hendrix CM. Diagnostic veterinary parasitology. 2nd edition. Auburn University Alabama Mosby, 1991, 45-46.
<http://www.dpd//.cdc.gov/dpdx/HTLM/Fasciolosis.HTM>
20. Jones TC, Hunt RD, King NW. Veterinary pathology, 6th ed, santa FC, New Mexico Southborough, Massachusetts; c1996.
21. Jorgen H, Brain P. the epidemiology, diagnosis and control of helminth Parasite of ruminants. A hand book. Rome: Food and agricultural organization of the United Nation, 1994, 72.
22. Kaufman J. parasitic infection of domestic animals, a diagnostic manual. Berlin Germany, Ciba-Geigy, 1996, 6-8.
23. Kendall S. fasciolosis in Pakistan. Ann.Trop. parasit. 1954;48:307-313.
24. Kendall SB, Ollerenshaw CB. The effect of nutrition on the growth of *Fasciola hepatica* in its snail host. Proceedings of the nutrition Society. 1963;22:41-46.
25. Malone JB, Gomes R, Hansen, Yilma JM, Sligenberg J, Snijder F, *et al.* A geographic information system on potential distribution And abundance of *fasciola hepatica* and *fasciola gigantica* in east Africa based On food and agricultural organization database, veterinary parasitology. 1998;78:87-101.
26. Maqbool A, Hayat CS, Alchrar T, Hashmi A. Epidimology of fasioiosis in Under different managemental condition. Vet. Chiv. 2002;72:221-228.
27. Markos T. Effect of Triclabendazole (Fascinex) on acute fasciolosis in sheep in Central highland of Ethiopia. Bull. Anim. HLTH. Prod. Afr. 2002;48:87-92.
28. Mitchel GBB. Treatment and control of liver fluke in sheep and cattle Technical notes November. Sac2003. West main road, Edinburgh; c2003.
29. Mulualem E. Epidemiology of bovine fasciolosis in woreda of south Gonder Administrative zone Bording Lake Tana. M. Sc. Thesis. Faculty of science, A.A.U, Adis Ababa, Ethiopia; c1996.
30. Njau BC, Scholtens RG. The role of traditional harvested hay in Transmission of bovine fasciolosis in Ethiopia Highland. Vet. Res. Com. 1991;14:125-127.
31. Ollerenshaw CB. Some observations on the epidemiology of fascioliasis in Relation to the timing of molluscicide applications in the control of the disease. Veterinary Record. 1971;88:152-164.
32. Payne WJA. An introduction to animal husbandary in tropics, fourth edition. Blank Well, science. Oxford. London, 1990, 47-74.
33. Rahmato A. Fasciolosis: Clinical occurrence, coprological, abattor and snail Survey in and around Walliso. D.V.M. thesis. F.V.M. Debrezeit Ethiopia; c1992.
34. Reineke RK. Veterinary helminthology. Butter works. Durban professional Pup0lishers, PTY. Ltd, 1983, 250-258.
35. Rokni MB, Massound J, Kia EB. Comparision of adult somatic and cystine Proteinase antiger of *fasciola gigantica* in enzyme linked linked Immunosorbent Assay For diagnosing of bovine fasioiosis, OIE seminar on biotechnology, proceeding November 9-13, Techran, Iran; c2003.
36. Rowcliff SA, Ollen Shaw CB. observation on the bionomics of the egg of *Fasciola hepatica*. Ann. Trop. Med. Parasite. 1996;54:172-181
37. Sloss MW, Kempt RR, Anne MZ. Veterinary clinical parasitology. 5^{ed} ISBN, 1978, 20-21
38. Smyth D. Introduction animal parasitology, 3rd ed. Cambrdge University press.UK, 1994, 203-212.
39. Soulsby E.J.L. Helminth, arthropods and protozoa of domesticated animals seventh edition, Baliare Tindall, London, UK, 1982, 40-52.
40. SPSS (Statistic Programme for social science) for windows 10.0. 1999. SPSSInc. Chicago.
41. Tadele T, Worku T. The prevalence and economic significance of Bovinefasciolosis ai Jimma abattor, Ethiopia. Internet journal of veterinary medicine. 2007;3:13
42. Takele A. Bovine fasciolosis: prevalence and economic impact at Mekele Municipal abattor D.V.M. Thesis, F, V.M., A,A,U. Debrezeit. Ethiopia; c1995.
43. Thrushfield M. 1995. Veterinary epidemiology second edition, University of Edinbergh, Blackwell Science, 1995, 180-188.
44. Troncy PM. Helminth of and poultry in tropical Africa. In: Fisher. Manual Of tropical veterinary parasitology. CAB international UK, 1989, 63-73.
45. Urquhart GM, Armour JD, Duncan JL, Jening FW. Veterinary Parasitology. Low priced ed. English language book societ longman, Black well, 1989, 286
46. Urquhart GM, Armour JL, Duncan L, Dunn AM, Jening FW. Veterinary parasitology. 2nd ed. Blackwell, London, 1996, 103-113
47. VEIN. Sheep health and prodaction. Post graduate foundation in veterinary science Of University of Sydney, 2004, 508.
48. Wassie M. Prevalence of bovine and ovine fasciolosis: A preliminary survey in Nekemt and its surrounding area. D.V.M. Thesis, A.A.U. Debrzeit, Ethiopia; c1995.
49. William FJ. Veterinary parasitology reference manual. 4th ed. Washington state, 1997, 5-7
50. Yadata B. Epidemiology of bovine and ovine Fasciolosis and distribution of its Snail intermediate host in wesrem Shoa. D.V.M Thesis., F.V.M. A.A.U. Debrezeit, Ethiopia; c1994.
51. Yilma J. Economic significance of bovine Fasciolosis: An assessment trial at Debrezeit government abattoir. 2nd student scientific Journal. F.V.M, A.A.U. Debrezeit, Ethiopia, 1985, 47.
52. Yilma JM, Malone JB. Study on Ovine Fasciolosis and other helminth parasite At Holleta. F.V.M.,A.A.U. Debrezeit Ethiopia; c1985.
53. Yilma JM, Malone JB. A great geographic information system fore cast model For strategic control of fasioiosis in Ethiopia. Vet. Parasitology. 1998;78:103-127.

8. Annex

Annex one

Body Condition Scoring

According to the Mari Heineken, (1989) during the study period body condition are classified in to good and poor based up body scoring method.

Body condition score 1: the individual sinuses are sharp to the touch and easily distinguished

Body condition score 2: the spinouts processes can be indentified individually when touched but feel round than sharp.

Body condition score 3: the spinouts processes can only with very firm pressure and area of either side of the tail head have some fat cover.

Body condition score 4: Fat cover around tail had is easily seen as slight moods, soft to touch, the spinouts process of the cannot be felt.

Body condition of score 5: the bone structure of the animal is no longer noticeable and the tail head is almost completely buried in fatty tissue.

Body condition of animal was classified in to 2, as poor and good

Body condition score-1 and 2-poor

Body condition score-3, 4 and 5-good

Annex II

Sedimentation Technique

1. 5gm of faces measured approximately and break down in 50ml of tape and stirred well with a stirring road until homogenize.
2. The mixture is strain through a sieve. As much water as possible will press out of the debris through the sieve and the debris left on the screen will discard.
3. Poured in to a conical centrifuge tube and centrifuge at 1500 rpm for 5 minutes
4. The supernatant discarded and the sediment was agitated until thick homogenous fluid was obtained at the bottom of the tube after addition of one drop of methyl blue.
5. Then take by using pipette and drop on the microscopic slide then cover slip.
6. Examined by low power microscopy.

Annex-III

Data format used in collection of data

Zone west Hararghe

District Anchar Woreda

For fecal collection

Table 5: Data format used collection of data

ID	Kebele	Age	sex	Body	Conditional	Result
1						
385						