RAISING EXPERIMENTAL INFECTION OF PARAMPHISTOMOSIS IN SHEEP UNDER LABORATORY CONDITION

Syed Shabih Hassan

Department of Veterinary Parasitology, College of Veterinary Science
Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, Punjab

ABSTRACT
Snails, the intermediate host are the transmitter of trematode infection in ruminants in the endemic areas of Punjab. Under DST-SERC-FAST-Track project (DST, GOI, New Delhi), the survey was conducted mainly in ponds, bank of the River Satluj and Beas its surrounding temporary water bodies, ditches, impoundments, near by tube well sand paddy fields in Ludhiana, Hoshiarpur Kapurthala and Amritsar district of Punjab. A total of 701 snails were collected, and seven species were identified as Indoplanorbis exustus, Gyraulus convexiusculus, Lymnaealuteola, L. auricularia, Bellamya (Vivipara) bengalensis, Corbicula striatella, and Thiara tuberculata. Out of the total collected snails, 365, 4, 165, 127, 16 and 24 were contributed by I. exustus, G. convexiusculus, Lymnaea sp., B. bengalensis, C. striatella and T. tuberculata respectively. Snails like I. exustus, G. convexiusculus and Lymnaea sp were found to be most prominent in ditches, impoundments, nearby tube wells and paddy fields which play a very important role in the transmission of most pathogenic diseases like paramphistomosis and schistosomosis in ruminants respectively. The other snails were recorded to be common in bank of the River Satluj and its surrounding temporary water bodies. I. exustus an intermediate host of Paramphistomum spp. were kept in different batches individually in glass tubes as per Leiper’s glass tube technique. Snails in bulk were also kept in beaker, surgical tray, earthen pots and petridishes with coloured polythene strips to harvest metacercariae. Polythene strips of different colour, green, yellow and pink were used for the encystment of cercariae. These strips were stuck to the inner surface of the petridishes, beakers and surgical tray. Various encystment materials like water plants; lettuce and itsit (Trienthemagovinda) leaves were used. It was observed that maximum attraction of cercariae was towards itsit leaves followed by green and yellow polythene strips. Very few cercariae were also encysted on the wall of the containers. 185 individuals of I. exustus were found to be shedding cercariae with the prevalence rate of 55.89%. The cercariae were identified as cercaria of Paramphistomum epiclitum. The collected metacercariae were used for raising the infection in sheep. A total of 12,040 metacercariae was collected from 185 infected snails (I. exustus) and kept in polyvinyl tubes (stored at 4°C). These metacercariae were given orally to two sheep for raising paramphistome infection under experimental condition. The animals were subjected with 4000 metacercariae to each sheep. The grass with encysted metacercariae was also collected from the fields for feeding to sheep. Faecal samples examined microscopically and found positive for paramphistome eggs after 135 days post infection. The experiments confirm the transmission of paramphistome infection in sheep. This disease is highly pathogenic and there is a need to formulate control and preventive measures for the betterment of livestock industry.

Keywords: Experimental Infection, Paramphistomosis, Metacercariae, Sheep, Cercaria pigmentata.

INTRODUCTION
Parasites are profoundly influenced by physiological, genetical and immunological states of the host during infection. The host parasite relationship, in which the two interacting species are in a state of dynamic balance, both intending to propagate their own kind. Paramphistomosis
is defined as the parasitosis found in domestic and wild ruminants caused by trematoda that in general belong to the family Paramphistomidae (Sanabria & Romero, 2008). Snails, the intermediate host are the transmitter of trematode infection in ruminants in the endemic areas of Punjab. Paramphistomosis of domestic ruminants constitute one of the major parasitic diseases which is of considerable significance in several areas of the country including Punjab state. The disease is caused by massive infection of the small intestine with immature parasites and a major concern in low-lying areas as the snail population viz. *Indoplanorbis*, *Lymnaea* and *Gyraulus* spp (intermediate host in the life cycle of paramphistome) increases mainly during monsoon and post monsoon season, which is characterized by sporadic epizootics of acute gastroenteritis with high morbidity and mortality in young domestic animals. Immature parasites are pre-dominant in dorsal and ventral sacs of rumen of buffaloes, sheep and goats (Varma et al, 1989). The death rate due to immature paramphistomosis is very high and may goup to 80-90% in domestic ruminants. The rate of paramphistomosis incidence was recorded to be highest (5.42%) in buffaloes followed by cattle, sheep and goats in Punjab (Hassan et al, 2005). Paramphistomosis is a group of disease caused by the various species of parasites; *Paramphistomum epiclitum*, *P. cervi*, *Gastrothylax crumenifer*, *Gigantocotyle explanatum* and *Fischoederius elongatus* are found to be predominant in domestic ruminants. The other amphistome species viz. *Cotylophoron bareilliensis* and *C. indicum* found in sheep, *C. bareilliensis* in goats and *P. dutti*, * Duttielacephaloporus, Olveriabosi* and *O.indica* found in buffaloes (Prasad Varma, 1999). According to Bida & Schillhorn (1977) sheep which died due to heavy *Calicophoron microbothrium* infestation showed ulcers and oedema in the intestinal mucosa while cattle experimentally infected with *C. microbothrium* had catarrhal enteritis and mucosal corrugation (Mavenyengwa et al., 2008). The parasites have complex life cycles and develop through various developmental stages thereby leading to the complexity of the irantigenic moieties. Raising paramphistome anti-bodies experimentally in sheep for the diagnostic purposes and to know the magnitude of the specific disease is quite difficult and a very tedious task. One has to adopt an methodical approach.

**MATERIALS AND METHODS**

**Maintenance of Donor Animals**

Animals were kept in the experimental animal shed of the College of Veterinary Sciences providing ad lib food and water as per the guideline of animal ethical committee. Four sheep (age below one year) were initially monitored for any disease through coprological examination. The animals were made free from infection after deworming through Albendazole @ 7.5 mg/kg body weight to each animal. Sheep were also coprologically examined before giving the infection. Then the animals were utilized for experimental infection with metacercariae of *Indoplanor bisexualus* for raising paramphistome infected sera.

**Collection of snails**

Snails of *Indoplanor bisexualus*, *Gyraulus convexusculus* and *Lymnaea* spp. (the intermediate host) was collected mainly nearby tube wells, paddy fields, ditches, impoundments, ponds and from the bank of the river and, its surrounding temporary water bodies (Fig.1). The snails were collected during monsoon and post-monsoon season. During this season snails were found to be heavily positive for paramphistome cercariae. The collected snails are brought up in the laboratory, immediately after removing the debris and proper washing with tap water.

**Rearing/maintenance of Snails**

Snails were maintained in the laboratory in earth enwarepot sort ray on artificial diet consisting of Farex (Glaxo) and fresh spinach leaves. Utmost care was taken to see that food provided was consumed completely and not much was left to avoid rottening of leaves to keep the water clean. Regularly changed the water of the tray. Large sizes nails were also kept in separate tray (Fig.2).
Screening of Snails
Collected snails were screened individually for paramphistome infection as per Leiper’s glass tube technique. Then snails were exposed to artificial light (40 to 60 watt can descent bulb) and within an hour cercariae emerged from the infected snails (Fig. 2). Simultaneously cercariae were examined and identified under microscope following standard literature. Emerging cercariae was identified using the key of Frandsen & Chistensen (1984) and the percentage of snails (Indoplanor bisexustus) shedding paramphistome cercariae. Paramphistome infected snails were kept separately for harvesting metacercariae was counted.

Collection of Metacercariae
The snails were collected and screened individually in glass tube. Positive snails were selected and kept in enamel tray. The paramphistome infected snails were kept separately for harvesting metacercariae. Metacercariae of Paramphistomum epiclitum were harvested on polythene sheets, plastic tray, leaves from positive Indoplanor bisexustus (intermediate host) maintained under laboratory conditions for raising the experimental infection in sheep. These were processed and stored at inpolyvenyltubeat4°Cuntilused (Fig. 2). The viability of each batch of harvested metacercariae were microscopically tested and counted prior to oral administration of infection dose to the animals as per plan.

Viability Testing of Metacercariae
Viability of stored metacercariae was tested for maximum establishment of flukes before giving infection to donor animals. The test was studied under twomethods viz., in vitro motility of juveniles and in vitro excystment in artificial media.

Establishment of Experimental Infection in Sheep
Paramphistomemetacercariaeiscollectedforexperimentalproductionofdiseasestinonoranimals. The metacercariae collected from white/coloured (yellow, lightgreen) polythene sheets, leaves and walls of the container after proper counting. The donor animals were starved for 12 hours before giving the
infection. It was necessary to ensure that metacercariae have to being estimated by the animals. Metacercariae in small quantity of water in a glass syringe was poured into the oral cavity, followed by giving some water and closing of the mouth. Regular monitoring and faecal examination of experimentally infected animal was undertaken to know the magnitude of infection.

Collection of Sera
The blood samples were collected in sterilized tubes from jugular vein of the donor animals from zero day of infection till 12th week post infection. The samples were marked and kept in slanted position. The sera samples were collected in 1.5ml aliquot after centrifuging at 3,000 rpm for 15 minutes. One drop of thiomersal (1: 10,000) per ml of sera were added for preventing the bacterial contamination and fungal growth and stored at-20°C till further use for serodiagnostic tests.

Studies on the Epidemiology of Paramphistomosis (Based on Coprological Examination)
Fresh faecal samples were collected at twice in a week. Colour and consistency of faeces were examined for detecting indigestion. The presence of immature flukes was examined through processing of individual samples by repeated straining and washing and examination of clear content of mesh screen under stereomicroscope. The coprological examinations of the samples were done through sedimentation and floatation techniques to find out the eggs in faeces and prepatent period of paramphistome.

![Fig. 2: Map showing harvesting of metacercariae from infected snails (Indoplanor bisexustus) in Laboratory condition.](image-url)
RESULTS AND DISCUSSION

Collection of Snails and Metacercariae (Harvesting and storage)

Snails of *Indoplanor bisexustus*, *Gyraulus convexiusculus*, *Bellamya (Vivipara) bengalensis*, *Corbicula striatella*, *Thiara tuberculata*, *Lymnaeulauteola* and *L. auricularia* were collected mainly nearby tube wells, paddy fields, ditches, impoundments, ponds and from the bank of the River Satluj, its surrounding temporary water bodies in Ludhiana, Hoshiarpur, Kapurthala and Amritsar district of Punjab. *B. bengalensis*, *Lymnaea* sp., *C. striatella*, *T. tuberculata* were found to be the most common species near surrounding areas of the river Satluj and Vyas, however, *I. exustus* & *G. convexiusculus* encountered occasionally from these locations. While the *I. exustus*, *G. convexiusculus* and *Lymnaea* sp. were found mainly from the paddyfields, small ditches, nearby tube wells and ponds. The snails (*I. exustus* and *G. convexiusculus*) collected during summer (May, June), post-monsoon (September, October) and winter season (November, December) were found positive, as these snails when subjected to light in the laboratory. They started shedding cercariae. However, majority of the snails screened during rest of the month found to be negative where as the snails collected in the month of November, December and June were found heavily positive for paramphistomes and too little extent for schistoso meercercariae. A total of 701 snails were collected, out of which, 365, 4, 165, 127, 16 and 24 were contributed by *Indoplanor bisexustus*, *Gyraulus convexiusculus*, *Lymnaea* sp., *Viviparabengalensis*, *Corbicula striatella* and *Thiara tuberculata* respectively. 185 individuals of *Indoplanor bisexustus* were found to be shedding amphistome cercariae in 60-watt candescent bulb, and 55.89% snails of *I. exustus* found to be infected. Mousa and Hassan (1972) reported that hatching of the eggs and release of cercariae was directly influenced by temperature. The incubation period became short with the increasing temperature. Similar results have been found in the case of *I. exustus* in the present work. It is known that seasonal fluctuations affect the growth and survival of snails (Caud, 1958: Mousa and Hassan, 1972). A total of 12,040 metacercariae were collected from 185 infected *I. exustus* and the metacercariae were given orally to two sheep for raising experimental infection.

The snails, *I. exustus* were collected from paddy fields, ditches nearby tube well and ponds between the month of September and June. The collected snails brought up in the laboratory, immediately after removing the debris and proper washing with tap water. The snails were kept in different batches individually in glass tubes. Snails in bulk were also kept in beaker, surgical tray, earthen pots and petridishes with white and coloured (green, yellow and pink) polythene sheets. If some snails found dead it was removed from the bulk of the snails. The beaker, surgical tray and petridishes, set in this manner were kept in direct sunlight particularly in the morning hours for one and half hour whereas glass tubes containing *I. exustus* were exposed against artificial light. Thoroughly checked glass tube after half an hour whether the snails are shedding *Cercaria pigmentata* (cercariae is a final larval stage, characteristically pigmented, two suckers, forked digestive tract, a pair of eye spots, excretory granules arranged in a characteristic manner, simple tail, cephalic glands and cystogenous glands) or not (Fig.3). Polythene sheets of different colour, white, green, yellow and pink were used for the encystment of cercariae. These sheets were stuck to the inner surface of the petridishes, beakers and surgical tray. Various encystment materials like water plants; lettuce and itsit (*Trientalmagovinda*) leaves were used.

![Fig. 3: Cercaria pigmentata.](image-url)
It was observed that maximum attraction of cercariae was towards sit leaves followed by green and yellow polythene strips. Very few cercariae were also encysted on the wall of the containers. Durie (1955) used plastic solutions painted on beakers as metacercariae encystment material where as grass blades and mulberry leaves by Jain & Srivastava (1969) and Chaudhry & Gupta (1985) respectively. The other encystment material like cellulose casings by Swart & Reinecke (1962) and waterplants and lettuce leaves by Lengy (1960). A sizeable number of infected snails were found to be dead due to unfavourable habitat condition. During the present study, a total of 12,040 metacercariae were collected from 185 infected snails (I. exustus) and kept in polyvinyl tube and stored at 4°C. The grass with encysted metacercariae was also collected from the fields for feeding to sheep. Malviya et al (1989) reported paramphistome metacercariae deposited on green polythene strips showed a fluke recovery of 38.66% in lambs while a lower fluke established was obtained from those deposited on grass blade (11.86%) and cellulose casing (8.20%) respectively. Panzoo et al (1989) reported Gyraulus convexiusculus alone acts as the intermediate host of Gastrothylax crumenifer.

Establishment of Paramphistome Infection in Sheep Experimentally:
Four sheep below one year old were procured from Department of Epidemiology and Preventive Veterinary Medicine and Department of Veterinary Parasitology, Ludhiana. The faecal samples of sheep were subjected to floatation and sedimentation techniques. If found positive for strongyle or any kind of parasitic infection, were given appropriate anthelmintics to make the infection free. Paramphistome metacercariae (n=12,040) were collected for experimental production of disease in sheep after exposing the snails against artificial light and sunlight. The metacercariae were collected from polythene sheets, leaves and walls of the container after proper counting. Of which, 4000 metacercariae were given to two sheep individually for raising paramphistome infection in experimental condition. The animal was starved for 12 hours before giving the infection. It was necessary to ensure that metacercariae have to been ested by the animals. For this, metacercariae was kept in small quantity of water in a glass tube, then transferred in glass syringe and poured into the oral cavity, followed by giving some water and closing of the mouth. Regular monitoring and faecal examination through microscope of experimentally infected animal was undertaken to know the magnitude of infection. Faecal samples examined microscopically and found positive for paramphistome eggs after 135 days post infection (Fig.5). The experiments confirm the establishment of paramphistome infection. Serological samples were collected twice in a week for immunodiagnostic tests with various kind of paramphistome antigen for knowing the magnitude of the disease in the sheep and detecting infection at the earliest.

Snails of all sizes and age groups of Gyraulus convexiusculus were receptive to miracidia and maximum cercariae were shed by the large size snails exposed to 4 miracidia per snail. The present experiment revealed that large size I. exustus were found to be heavily infected and shedding cercariae where as the small one mostly negative. The cercariae were identified as cercaria of Paramphistomum epiclitum (Fig.3). The cercaria play an important role in the life cycle of Paramphistomum species (Fig.4.)

Fig. 4: Life Cycle of Paramphistomum species.
CONCLUSION
The monitoring of sheep exposed to experimental infection by inoculating metacercariae procured from infected snails (*Indoplanor bisexustus*) showed the establishment of paramphistomosis. Infection with immature *P. epiclitum* in experimental animal was noticed by observing stress in sheep body including foetid diarrhoea. Presence of eggs in faecal examination of sheep revealed establishment of experimental infection. Such findings are helpful in exposure of ruminants to paramphistomes and further experiments are planned to study the response to reinfection and determine the duration of the prepatent period. To know the magnitude of the specific disease and raising paramphistome antibodies experimentally in animal is utmost important for the diagnostic purposes. The establishment of paramphistome infection in domestic ruminants can be achieved with collection and screening of infected snails, proper care, planning, monitoring and examination of experimental animal.

ACKNOWLEDGEMENTS
Author is thankful to Science & Engineering Research Council, Department of Science & Technology, Ministry of Science & Technology, Govt. of India New Delhi for financial support in the form of DST-SERC-FAST-Track project and Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana, for facilities provided.

REFERENCES


