Comparative efficacy of different herbal and modern anthelmintics against gastrointestinal nematodiasis in fowl

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Abstract

The aqueous and ethanol extract of some plants and plant materials were screened for their \textit{in vitro} anthelmintic effects against gastrointestinal nematodes of fowl were studied. The plant materials were extracted in distilled water (aqueous extract) and ethyl alcohol (ethanol extract). Screening of freshly prepared aqueous extract of three plant materials namely neem (\textit{Azadirachta indica}), papaya (\textit{Carica papaya}), korolla (\textit{Momordica charantia}) and two patent drugs Eskanex\textsuperscript{\textregistered} (Levamisole) and Eskapar\textsuperscript{\textregistered} (Piperazine) were selected. Aqueous extracts of 25mg/ml, 50mg/ml and 100mg/ml concentration; ethanol extracts of 10mg/ml, 25mg/ml, and 50mg/ml were used for screening. Among the selected plants and patent drugs and all three concentration of aqueous extracts papaya seed was found best at 25mg/ml concentration (41%), 50mg/ml concentration (74%) and 100mg/ml (92%) followed by korolla (22%, 70% and 90% in 25mg/ml, 50mg/ml and 100mg/ml concentration respectively) against adult parasite and these plants namely papaya seed showed significant efficacy against infective larvae L3. Ethanol extracts of plants also showed significant efficacy against adult gastrointestinal worms at a concentration of 50 mg/ml. Among the selected plants and all three concentration of the ethanol extract revealed the highest efficacious plant (100%) at a concentration of 50 mg/ml. In all concentrations of ethanol extract papaya was observed as the best plant (100%, 98% and 84% at 50mg/ml, 25mg/ml and 10mg/ml concentration respectively) followed by korolla (100%, 93% and 74% at 50mg/ml, 25mg/ml and 10mg/ml concentration respectively) against adult whereas in case of larvae it showed significant efficacy. The present study suggests that papaya, korolla and neem are effective and can be used against the treatment of nematodiasis in fowl in alternative of patent drugs. More studies are needed to determine the active principles of pharmacological and toxicological assessment.

Keywords: Comparative Efficacy, Extract, Gastrointestinal, Herbal Anthelmintic, Nematodiasis.

1. Introduction

Gastro-intestinal nematodiasis is a common problem of fowls in the tropical and subtropical countries of the world. It is also a great problem of poultry population in Bangladesh. Among the nematodes, the \textit{Ascaridia galli}, \textit{Heterakis gallinae}, \textit{Capillaria} spp infections are considered to be of great importance. It is also great problem of poultry population in Bangladesh. A number of several anthelmintics are available in the market. Among them piperaizine and levamislole are widely used for the treatment of nematodiasis in poultry. Besides anthelmintics now a days indigenous medicinal plants are also used as anthelmintic among them, whole korolla extract, neem leaves and seed extracts of Carica Papaya have bitter taste that act as patent anthelmintics.

In this context, investigations on indigenous medicinal plants might contribute to develop effective but low-cost herbal anthelmintics. The “ayurvedic” and “unani” systems of medicine have used several hundreds of plants to cure many diseases in Bangladesh from time immemorial. However, these are mostly used in crude forms and their pharmacological preparations, dosages and mode of action are not based on strong scientific evidence. Until today very little works (Mostofa, 1983; Begum, 1997) have been performed in our country to investigate in vivo anthelmintic properties of medicinal plants. There is no report on in vitro anthelmintic effect of indigenous plants and modern anthelmintics against nematode infection and its larval stage of fowl in Bangladesh. For this reason, the present study has taken great impetus. This research work will provide useful information on anthelmintic properties of common medicinal plants to select the potential plants to be used against \textit{Ascaridia galli}, \textit{Heterakis gallinae} and \textit{Capillaria} spp infection in chickens.

2. Materials and method

The present study on the screening of the indigenous medicinal plants for the \textit{in vitro} anthelmintic activities against nematodes in chickens was conducted in the laboratory of the Department of Parasitology, Bangladesh Agricultural University (BAU), Mymensingh.

2.1. Selection of plants used for screening

Only three plants such as Neem, Papaya and Korolla were selected for \textit{in vitro} screening to diet their effectiveness against chicken.
nematodes. Plants were matured and shrubs, herbs, tree and full of flowers, fruits and leaves free from diseases condition or other deformities.

2.2. Collection of plants materials

Plant and plants materials were collected from BAU campus and its surroundings rural areas. The plants and plant materials that were collected are as follows:

2.3. The test parasites

Gastrointestinal nematode used as parasites in this study. The most important gastro intestinal nematodes of the chicken are *Ascaridia galli*, *Heterakis gallinae*, and *Capillaria* spp.

2.4. The test drugs

Two patent drugs were used in this study. The drugs were Eskanex (Levamisole) and Eskapar (Piperazine). These drugs were used for positive control *in vitro* screening and also used to compare the anthelmintic efficacy of different plants.

2.5. Preparation of plant dust and extract

After collection and bring them to the laboratory, all fresh leaves seeds and bark were washed in running water and cut into small pieces. Firstly the plant materials were dried in the shade and then they were dried in the oven at 55-56°C to gain constant weight. Dust was prepared by pulverizing the dried leaves, seeds and barks with the help of a manual grinder, human dista. A 25 mesh diameter sieve was used to obtain fine dust and preserved them into air tight plastic container, till their use in extract preparation. Ten gram each category of dust were taken in a 500ml beaker and separately mixed with 100ml of different solvent (Distilled water, Ethanol). The mixtures was stirred for 30 minutes by magnetic stirrer (6000rpm) and let stand for 24 hrs. The mixture was filtered through a fine cloth and again through filter paper (whatman no. 1). The filtered materials were taken into a round bottom flask and then condensed by evaporation of solvent from filtrate in water bath at 50°C and 60°C for ethanol and water respectively. After the evaporation of solvent from filtrate, the condensed extract were preserved in tightly corked labeled bottle and stored in a refrigerator until their screening for anthelmintic property.

2.6. Preparation of stock solution

Stock solutions of plant extracts were prepared by diluting the condensed extracts with water. Different concentration of each category of plant extracts were prepared by dissolving them in the water prior to anthelmintic screening.

2.7. Collection of adult’s parasites, cultivation of larvae and their maintenance in the laboratory

2.7.1. Collection and maintenance of adult parasites

Adult nematodes were obtained from the intestinal tracts of chicken slaughtered in the local market using method. Briefly the small and large intestines were collected and brought to laboratory. They were washed in tap water. The process was repeated for several times until the sediment becoming transparent. Then the adult gastro intestinal worms were collected with the help of a needle and placed in a Petri dish containing PBS (Phosphate Buffer saline).Petri dish containing the worm was kept in incubator at 38°C until required experiment on same day.

2.7.2. *In vitro* cultivation and maintenance of infective larvae (L3) in the laboratory

The collected worms were washed several times with distill water or PBS. Then uteri of gravid females were dissected out, crushed gently in a Petri dish to release eggs. A known volume of PBS was added to eggs and incubated at room temperature (25-30°C) for about 72 hrs transferred to a 100 ml beaker and incubated further until development of L3. During cultivation the culture media were monitored every morning for observing the development of larvae towards L3 stage. Sterile faecal culture (SFC) was made by obtaining five gm of faeces from chicken, free from nematode infection. The faeces were taken in a Petri dish, mixed with 10 ml hot distilled water to kill nematode eggs if any. Pre counted eggs suspended in PBS were then spread over the faeces in the Petri dish. The Petri dish were covered with a lid and incubated at room temperature as mentioned earlier for the development of L3. Infected faecal culture (IFC) was prepared using faeces from naturally infected chicken. Five gram of faeces was placed in a Petri-dish (12cm) and was moisture by adding distilled water, covered with a lid and incubated similarly as mentioned above. The L3 in both type of faecal cultures were recovered by Baermannization. After development L3 the culture media was washed several times in PBS through centrifugation at 2000 rpm for 7 minutes and finally counted and suspended in a 100 ml beaker. After cultivation, the infective larvae were maintained in the laboratory by incubating them 25-30°C and in sterile condition.

2.8. Screening of plant extract for anthelmintic activity

2.8.1. *In vitro* screening of plant extract

*In vitro* screening with pharmacological preparations (aqueous and ethanol extracts) of different plants was performed using L3 and adult gastro intestinal nematodes. The following techniques were followed for *in vitro* screening.

2.8.2. *In vitro* screening with adult

Screening of aqueous plant extract at various concentration level viz.25mg/ml and 100mg/ml using both adults and L3 stage larva were performed. A 200 µl PBS containing 25 adult worms (both male and female) was pipetted on to a Petri-dish and 800 µl of aqueous extracts of each concentration was then added. Following a 3hrs treatment period at room temperature, the non-mote (dead) worms were counted and percentage was calculated.

2.9. Statistical analyses

*In vitro* mortality rate of nematode in different plant preparations at different time intervals were calculated in Statistical package for social science (SPSS). To identify the best plant and best preparations, percentage of mortality rate were transformed using. Then the transformed data transferred to the SPSS, 11.5 Version for t-test value.

3. Results and discussion

3.1. *In vitro* screening of aqueous extract

Freshly prepared aqueous extracts of selected indigenous plants, herbs and shrubs were screened *in vitro* in this study, at various concentration levels, using adult and larval stage of gastro intestinal nematode parasites of fowl. Aqueous extract of these plants showed potential *in vitro* activities against adult stages of parasite. Within these plants Korolla showed 90% efficacy against adult worms, neem showed 94% and papaya showed 92% at a concentration of 100mg/ml. the efficacy of aqueous extract of these plants at a concentration level of 25mg/ml and 50mg/ml was much lower than that of concentration of 100mg/ml (shown in Table 1). Two patent drugs Eskanex (levamisole) and Eskapar (piperazine)
screened as positive control and compare with these plants were also 100% effective against adult gastro intestinal nematodes in vitro.

**Table 1:** Percent Non-Motile (Dead) Adult of Gastro Intestinal Nematode When Exposed To an Increasing Concentration of Aqueous Plant Extracts and Patent Drug in Vitro.

| SL. No. | Name of the plant | Percent non-motile adult in different concentration of plant extracts and patent drug |
|---------|------------------|----------------------------------------------------------------------------------|
| 01      | Korolla          | 25mg/ml 50mg/ml 100mg/ml                                                         |
| 02      | Neem             | 16 44 94                                                                          |
| 03      | Papaya seed      | 40 74 92                                                                          |
| 04      | Eskanex (levamisole) | 96 100 100                          |
| 05      | Eskapar (piperazine) | 88 100 100                          |
| 06      | t-test           | ** * **                                                                           |

**Table 2:** Percent Non-Motile (Dead) L1 of Gastro Intestinal Nematode When Exposed To an Increasing Concentration of Aqueous Plant Extracts and Patent Drug in Vitro.

| SL. No. | Name of the plant | Percent non-motile adult in different concentration of plant extracts and patent drug |
|---------|------------------|----------------------------------------------------------------------------------|
| 01      | Korolla          | 14 35 75                                                                          |
| 02      | Neem             | 11 25 45                                                                          |
| 03      | Papaya seed      | 30 45 73                                                                          |
| 04      | Eskanex (levamisole) | 85 100 100                          |
| 05      | Eskapar (piperazine) | 93 100 100                          |
| 06      | t-test           | ** * **                                                                           |

**3.2. B. In vitro screening of ethanol extract**

The selected plants were also used for ethanol extract screening. The results obtained from this screening almost similar as in the case with aqueous extracts (table 2 and Table 3). However, ethanol extract were more effective against both adult and L1 stage even at a lower concentration level. All the selected plants were significantly effective against adults at 50mg/ml concentration level (table 2). In case of L1, Korolla and papaya were significantly effective (table 3).

**Table 3:** Percent Non-Motile (Dead) Adult of Gastro Intestinal Nematode When Exposed To an Increasing Concentration of Ethanol Plant Extracts and Patent Drug in Vitro.

| SL. No. | Name of the plant | Percent non-motile adult in different concentration of plant extracts and patent drug |
|---------|------------------|----------------------------------------------------------------------------------|
| 01      | Korolla          | 74 93 100                                                                        |
| 02      | Neem             | 69 94 100                                                                        |
| 03      | Papaya seed      | 84 98 100                                                                        |
| 04      | Eskanex (levamisole) | 85 100 100                          |
| 05      | Eskapar (piperazine) | 93 100 100                          |
| 06      | t-test           | ** NS **                                                                         |

**Table 4:** Percent Non-Motile (Dead) Adult Gastro Intestinal Nematode When Exposed To an Increasing Concentration of Ethanol Plant Extracts and Patent Drug in Vitro.

| SL. No. | Name of the plant | Percent non-motile adult in different concentration of plant extracts and patent drug |
|---------|------------------|----------------------------------------------------------------------------------|
| 01      | Korolla          | 48 89 94                                                                          |
| 02      | Neem             | 63 92 97                                                                          |
| 03      | Papaya seed      | 71 93 100                                                                        |
| 04      | Eskanex (levamisole) | 85 100 100                          |
| 05      | Eskapar (piperazine) | 93 100 100                          |
| 06      | t-test           | ** NS **                                                                         |

Number of scientists reported the anthelmintic activity of neem against adult _Ascaridia galli_ (Akhtar and Riffat, 1985; Ali, 2006) and other helmints (Akhtar and Riffat, 1984; Rahman, 2002; Hordegen et al., 2003; Sharma et al., 2003; Mishra et al., 2004; Githiori et al., 2004; Chandra rathani et al., 2006; Szewczuk et al., 2006). One of the active ingredients of neem leaves is Azadiractin which proved as an effective nematocidal compound (Sharma et al., 2003). Besides, neem leaves contain quercetin, a polyphenolic flavonoid, acts as anti-oxidant (Ghani, 2003) and vitamin C which also an anti-oxidant (Kayser, 2002). These antioxidant substances may inhibit the development and growth of adult nematode and larvae _L1_.

In this experiment, highest efficacy of papaya, neem leaves and korolla was found in 50mg/ml ethanol extract (100%) which is also found in patent drugs. These findings indicate that these plants have better efficacy on the inhibition and development adult nematode and its larvae _L1_. Rahman (2002) recorded the highest efficacy (100%) of neem leaves in alcoholic extract whereas aqueous extract have the lower efficacy (92%) than alcohol against gastrointestinal nematodes in goats. Akhter and Riffat (1985) proved the highest efficacy (67.8±4.6 reduced EPG) of neem seeds in ethanol extract followed by methanol (18.5±1.8) and water extract (15.7±4.3) in _Ascaridia galli_ infected chickens _in vivo_. Kumar et al. (2007) stated that contents of the alcoholic extract are different from aqueous extract and contain substances which have better anthelmintic effect. Papaya showed its anthelmintic efficacy against _Ascaridia galli_ for many times. Different parts of papaya tree proved effective against development of infective larvae of _Ascaridia galli_ (Purwati and He, 1991) and against adult _Ascaridia galli_ (Lal et al., 1976; Satyanarayana and Krishnaiah, 1982; Purwati and He, 1991; Mursof and He, 1991; Singh and Nagaich, 1999; Sarjia et al., 2001; Adu and Akingboye, 2002; Ali, 2006). Papaya also found as an anthelmintic against other helminths (Saittija et al., 1994; Mundiati et al., 1997; Lamtirur, 2000; Fajimi et al., 2001; Rahman, 2002) rather than _Ascaridia galli_. The anthelmintic efficacy of papaya might be due to presence of proteolytic enzymes such as papain, chymopapain and lysozymes in the latex as well as in leaves (Dakpogan, 2005). All parasites and their developmental stages of course the protein substance that can be ingested by papain Kumar et al. (1991) compared in _vitro_ effects of BITC (benzylisothiocyanate), an an thelmintic principle of _Carica papaya_ with mebendazole against _Ascaridia galli_ and found effective.

In both (aqueous and ethanol) cases of _in vitro_ screening adults showed structural alterations. Grossly the extracts caused inhibition of spontaneous motility of worm, this was characterized by initial, short lasting, and small increases in amplitude and tone of contractions followed by paralysis. The findings also substantiated by Tandon et al. (1997) and Bishnu pada et al. (1997) reported that scanning electron microscopy (which was not performed in this study) of parasites exposed to plant extracts (_Flemingia vestita, Cannabis sativa_) revealed structural alteration in the integument/surface architecture particularly of the papillated surface. Deep scars were also observed on the dorsal and ventral surface. It was observed in the present study that in all cases, the complete cessation of motility and mortality of worm and larvae depends on the type and concentration of the extracts used. The time for complete cessation of motility and mortality was found to be reduced as the concentrations of the extracts increased. This observation gave the indication that mortality percentage varied significantly among the plants, solvents and doses. In this study PBS was used for incubation of adult and infective larvae containing plant extract but test may be more reliable if it is possible to incubating the adult and infective larvae in abomasal or rumen fluid containing plant extract which was described by Molan et al. (2000).

**4. Conclusion**

The anthelmintic effect of some medicinal plant materials such as neem leaves, neem seeds, papaya seeds, korolla (whole) and modern anthelmintics were studied preparing their aqueous and ethanol extract by giving _in vitro_ trial on adult nematode and developmen-
tual stage larvae (L₁) of fowl. However, further studies are recommended with developmental stages of other helminth parasites of poultry both for the plants found to be effective and those found to be inactive against the development of larvae (L₁) in order to determine the spectrum of activity of the former and possible action against other helminth with the latter.

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