Spirometrosis in Asiatic Lion (Panthera Leo persica) at the National Zoo: trace back to epidemiological studies reveals the potential risk of human sparganosis in Bangladesh

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Abstract:
Background: Multiple host involvement and developmental stages of Spirometra cause multifaceted zoonotic health hazards. Canines and felines are definitive hosts, planktonic crustaceans of the genus Cyclops are first intermediate hosts, and fish, reptiles and amphibians are second intermediate hosts in the life cycle of Spirometra. Spargana, the infective larval stage, may infect other animals and humans. Despite the abundance of spirostrongyloidosis in most Asian countries surrounding Bangladesh, only a few sporadic parasitological reports are available in Bangladesh to date.

Materials and Methods: A study was undertaken for the clinical-parasitological and morphological assessment of Spirometrosis in an Asiatic lion (Panthera Leo persica) at Bangladesh National Zoo. Consequently, traces back to epidemiological investigations on copepods (Cyclops), Asian bullfrogs (Hoplobatrachus tigerinus), water snakes (Tropidonotus spp.) and buffalo (Bubalus bubalis) meat to detect larval stages were done to assess human risk of spargana infection in Bangladesh stemming from shared pastures (between human and other hosts) and meat from buffalo from those pastures on which the lion was used to feed on. Level of significance on disease prevalence among variables was done using Chi-square with Fisher’s exact probability test.

Results: Spirometrosis in the Asiatic lion was indicated by the (i) presence of plenty of Spirometra eggs in faeces in absence of other much detrimental pathogens on coprology, (ii) pale visible mucous membrane followed by recumbence and death as characteristic clinical signs, (iii) declined hematopoietic function (Hb, 3.2mg/dl) as anaemia on hematology, and (iv) splenic atrophy and pale but normal texture of all other visceral organs on necropsy and histopathology. Epidemiological studies demonstrated presence of numerous Spirometra eggs, coracidia and procercoids in and around Cyclops (39.33%) under the microscope. Frogs (27.5%) and water snakes (26.7%) demonstrated pleurocercoid. Buffalo meat demonstrated (13.3%) pleurocercoids under the fibrous layer in the trace back study which is indicative to high risk of sparganosis (Human spirostrongyloidosis) in Bangladesh. Influence of variables on disease prevalence was statistically insignificant (p>0.05).

Conclusion: The abundant stagnant water bodies of pastures shared by crustacean copepods, frogs, snakes, buffaloes and humans; habitual use of infected water bodies and availability of all developmental stages of Spirometra may suggest a potential risk of human sparganosis in Bangladesh.

KeyWord: Spirometrosis, sparganosis, crustaceans, Cyclops, frogs, water snakes, buffalo meat, pleurocercoid, Bangladesh.

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I. Introduction

Spirometra is a pseudophyllidean cestode of the family Diphyllobothriidae which is a globally distributed tapeworm infecting the intestines of canine and feline carnivores of zoos with domestic and wild predators as definitive hosts (1, 2, 3, 4). These carnivore hosts shed eggs through faeces allowing diagnosis due to the typical characteristics of egg (5, 6). The first intermediate host is a planktonic crustacean copepod of the genus Cyclops which ingests coracidia that hatch from Spirometra eggs (7). In the tissues of the copepod, the coracidium develops into the first larva or procercoid (8). When a second intermediate host ingests an infected copepod, the procercoid develops into a second larval form, the pleurocercoid also known as sparganum (9, 10, 11, 12, 13, 14). Pleurocercoid infects many vertebrates including amphibians, reptiles, birds, small mammals,
non-human primates, and also humans (15, 16). Various mammals and bird species become infected by predating parasitized frogs or snakes (17,18). Contaminated water by feces from infected definitive hosts assures the cycle to be perpetuated (19).

Spirometra affects the host in many ways like pernicious anemia and enteritis (20) and pathogenesis is not well known in animals (21, 22, 23). Mechanical blockage may cause twisting of intestines (24) and toxicity that may result in digestive disturbances, diarrhea, stunting of growth, emaciation, edema and anemia (25). Death may result from cumulative effects of the tapeworms even after a long convalescence or suddenly from acute toxemia (26). Additionally, obstructive jaundice may result by blocking bile ducts (27).

Sparganosis has recently been highlighted as an emerging and re-emerging food-borne zoonosis in reptiles, amphibians and humans (28, 29, 30). The spargana, varying between 4 and 10 cm in length, is found in a variety of tissues of the secondary intermediate hosts and paratenic hosts through larval transfer (31). Humans can be infected by procercoids through drinking freshwater contaminated by infected crustaceans and by spargana through eating raw or undercooked infected foods (32, 33, 34, 35, 36), the latter being traditionally linked to dietary customs or risk behaviors (37).

Spirometosis and sparganosis are increasingly reported from almost all Asian countries such as Japan (38), China (39, 40, 41), Korea (42), Thailand (43, 44), Cambodia (45) and India (46, 47). Among them, Korea appears to have reported a higher number of human sparganosis cases.

Bangladesh is sporadically reported with diphyllobothriasis(48, 49) and spirometrosis(50, 51, 52) along with another thirty recorded zoonotic parasites (53, 54). But a holistic approach combining clinical and histopathological interventions to identify spirometrosis with tracking of previous epidemiological studies to identify procercoid and pleurocercoid larval stages of spargana has not yet been addressed in Bangladesh. The presence of abundant stagnant and shared water bodies for Cyclops, frogs, water snakes, buffaloes and fishes combined with high risk behaviors including health management and husbandry practices in Bangladesh which is highly conducive for easy transmission of Spirometra along with other parasites. Considering the above facts, the present study was designed to assess three aspects objectively, including (i) clinical-parasitological and histopathological diagnosis of Spirometra in Asiatic lions (Panthera leo persica) at Bangladesh National Zoo, (ii) trace back to epidemiological investigations of procercoid and pleurocercoid stages (spargana), and (iii) analyze the potential risk of human sparganosis in Bangladesh.

II. Material and Methods

Investigation of lion

Fecal samples of four out of five Asiatic lions (Panthera Leo persica) of different ages from enclosure No. C-22 (Popularly known as Lion Moat) of the National Zoo were collected and fixed with 10% neutral buffered formalin. Parasitological examination was done simultaneously in the laboratory of the Department of Parasitology, Bangladesh Agricultural University (BAU) and Central Disease Investigation Laboratory (CDIL) using simple flotation and sedimentation techniques.

Whole blood samples from a critically ill male lion of 6 years of age were subjected to hematological investigation. Physical tests of consistency, eye estimation of color match and acid hematin method for measuring Hb concentration were done in the clinical laboratory of Bangladesh Agricultural University, Mymensingh (BAU).

After death of the critically ill lion, necropsy, all vital organs were examined for gross lesions and parts of the tissue (liver, lung, kidney, spleen, testes, heart, urinary bladder, tongue and penis) were fixed in 10% neutral buffered formalin immediately. Histopathology was done by routine hematoxylin and eosin staining (Luna)(55) in the Department of Pathology, BAU. Inclusion of buffalo meat as basic ration was suspected for lion population to be infected by Spirometra followed by an epidemiological study.

Trace back epidemiology

Stagnant water of 3 to 4.5 feet depth from shared habitat and specimens of water snakes (Tropidonotus spp.), bullfrogs (Hoplobatrachus tigerinus) and suspected buffalo meat (Bubalus bubalis) from Nandina, Jamalpur and Bhaluka, Mymensingh were collected, particularly in the dominant seasons e.g., summer (March-June) and rainy season (August-October). Parasitological examination was done in the Department of Parasitology and histopathology in the Department of Pathology of BAU. Parasitological and histopathological tests were done according to the descriptions given by Soulsby (56), Hendrix and Robinson (57) and Bowman and Lynn(58); and Luna (59) respectively.

Chi-square with Fisher’s exact probability test was done to find out the significant differences in the occurrences of procercoids and pleurocercoids between seasons and study areas. Cyclops (n=600) were studied under the microscope (X10, X40, X60) for procercoids; frogs (n=40) and water snakes (n=15) were studied by dissection and gross inspection of subcutaneous tissue for pleurocercoids; buffalo
meat (n=30) (meat that used as lion ration) correlating with shared pastures were inspected visually and histopathologically for pleurocercoids.

Photomicrographs of *Cyclops* with procercoids, buffalo meat with pleurocercoids and histopathology were taken using a photomicrographic camera (Olympus PM-C 35 Model) and a digital camera-mounted photomicrographic device (Differential Interference Contrast – DIC) (Olympus, Nizol FC, E-5000, 8.4V, 0.9A, CE N 150) at the Department of Pathology and Field Fertility Clinic of the Department of Surgery and Obstetrics, BAU.

The whole extensive experiment took a longer period of time through 2008 to 2018 in order to complete trace back study.

**III. Result**

**Findings from study on lion**

One male lion (Fig. 1) of 6 years of age at Dhaka Zoo clinically represented gradual anorexia, extreme emaciation, pale conjunctiva, reluctance and staggering gait, on-drowsiness, dribbling of urine, hind quarter paralysis, loss of physical color and viscosity of blood, non-responsive to medication, complete cessation of urination and defecation followed by recumbence and death.

Findings of characteristic eggs (Fig. 2) in lion feces revealed that one out of the four lions were suffering from infection by *Spirometra* (Table 1).

Visual examination of blood from *Spirometra*-infected lion showed thin and pale. Hematology (acid hematin method) revealed a lower level of hemoglobin concentration (Hb%, 3.2 mg/dl; normal value 12-14 mg/dl) suggesting a situation of declined hematopoietic function and anemia.

Necropsy demonstrated a high degree of paleness of organs examined (Fig. 3 A-C and Fig. 4 A-F). The study of histopathology depicted seriously anemic internal organs with normal architecture (Fig. 5 A-H) except splenic atrophy (Fig. 6).
Prevalence of procercoids in crustacean copepods (*Cyclops*, 1st intermediate hosts of *Spirometra*) and pleurocercoids in amphibians (2nd intermediate hosts of *Spirometra*) in different geographic areas and dominant seasons:

Prevalence of procercoids in *Cyclops* (N=600) examined from Nandina (n=400) were 40% and from Bhaluka (n=200) were 38% (Table 2). Procercoids were found mostly in the haemocoel and some in oesophageal tube of *Cyclops* (Fig. 7, Bc). *Spirometra* eggs (Fig. 7, Ba) were found outside; and coracidia(Fig. 7, Bb) and procercoid were found inside of most of the *Cyclops* examined (Fig. 7, Bc). Procercoid infested *Cyclops* was prevalent at the rate of 40% in the rainy season and 37.33% in the summer season being overall prevalence rate was 39.3% (Table 2). However, present study revealed statistically insignificant (p>0.05) geographical (p=0.636) and seasonal (p=0.563) influence on the prevalence of procercoids of *Spirometra* (Table 2).

Examination of the subcutaneous tissues of frogs (*Hoplobatrachustigerinus*) (n=40) and water snakes (*Tropidonotus* spp.) (n=15) revealed the presence of pleurocercoid of *Spirometra* (Fig. 8). Pleurocercoids were found flattened and attached with muscle of gluteus and intercostals in fresh buffalo meat (*Bubalus bubalis*) (n=30) (Fig. 9 and 10).

Overall prevalence of pleurocercoids was 27.5% in frogs, 26.7% in water snakes and 13.3% in buffaloes (Table 3). Present study demonstrated statistically insignificant (p>0.05) geographical and seasonal influence on prevalence of pleurocercoids also (Table 3). However, stagnant water bodies used in this study had a history of sharing by buffaloes, frogs, water snakes, fishes and even humans.

Prevalence of pleurocercoid-infected frog was 28.00% in summer and 26.7% in rainy season (Table 3). Prevalence of infected frogs was 30.00% in Nandina, Jamalpur and 25.00% in Bhaluka, Mymensingh (Table 3). In case of water snakes, prevalence was 30% in rainy and 20% in summer season; and it was 33.3% in Nandina, Jamalpur and 16.7% in Bhaluka, Mymensingh (Table 3). Prevalence was 14.3% in rainy and 13.0% in summer season, 13.6% in Nandina, Jamalpur and 12.5% in Bhaluka, Mymensingh in case of buffalo (Table 3).
Table 1: Parasitological findings. Eggs of *Spirometra* present in feces of one Asiatic male lion (*Panthera leo persica*).

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>English name, Enclosure no., Given name, Sex, Age *</th>
<th>Parasitology lab, BAU</th>
<th>Lab, endoparasitic division, CDIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Asiatic Lion; (C-22), Moat (East); Bangale; ♂; 12 Y 5 M</td>
<td>Toxocara</td>
<td>Troglotrema, Toxocara</td>
</tr>
<tr>
<td>2</td>
<td>Asiatic Lion; (C-22), Moat (West); Diptee; ♀; 13 Y</td>
<td>No ova found</td>
<td>Strongyles**</td>
</tr>
<tr>
<td>3</td>
<td>Asiatic Lion; (C-22), Moat (Middle); Rafel; ♂; 6 Y</td>
<td>Toxocara</td>
<td>Troglotrema**, Ascaris**</td>
</tr>
<tr>
<td>4</td>
<td>Asiatic Lion; (C-22), Moat (Middle); Ringo/Birbal; ♂; 6 Y</td>
<td><em>Spirometra</em> spp.***</td>
<td><em>Spirometra</em> spp.*** Strongyles**</td>
</tr>
</tbody>
</table>

*♂=Male, ♀=Female, Y=Year, M=Month; BAU=Bangladesh Agricultural University, Mymensingh; CDIL=Central Disease Investigation Laboratory of Department of Livestock Services, Bangladesh.

Table 2: Area- and season-wise prevalence of procercoids in *Cyclops*.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Nos. of Cyclops Examined</th>
<th>Cyclops affected</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nos.</td>
<td>Percentage</td>
<td>Nos.</td>
</tr>
<tr>
<td>Study area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nandina, Jamalpur</td>
<td>400</td>
<td>160</td>
<td>40.0</td>
</tr>
<tr>
<td>Bhaluka, Mymensingh</td>
<td>200</td>
<td>76</td>
<td>38.0</td>
</tr>
<tr>
<td>Season</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer (March - June)</td>
<td>150</td>
<td>56</td>
<td>37.3</td>
</tr>
<tr>
<td>Rainy (July - October)</td>
<td>450</td>
<td>180</td>
<td>40.0</td>
</tr>
<tr>
<td>Total</td>
<td>600</td>
<td>236</td>
<td>39.3</td>
</tr>
</tbody>
</table>

Statistically insignificant (p>0.05) geographical (p=0.636) and seasonal (p=0.563) influence.

Table 3: Area- and season-wise prevalence of pleurocercoids in frogs, water snakes and buffaloes.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Frogs</th>
<th>Water snakes</th>
<th>Buffaloes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study area</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nos. examined</td>
<td>Nos. affected</td>
<td>%</td>
<td>Nos. examined</td>
</tr>
</tbody>
</table>

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Spirometra in Asiatic Lion (Panthera Leo persica) at the National Zoo: trace.

<table>
<thead>
<tr>
<th>Nandina</th>
<th>20</th>
<th>6</th>
<th>30.0°</th>
<th>9</th>
<th>3</th>
<th>33.3°</th>
<th>22</th>
<th>3</th>
<th>13.6°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bhaluka</td>
<td>20</td>
<td>5</td>
<td>25.0°</td>
<td>6</td>
<td>1</td>
<td>16.7°</td>
<td>8</td>
<td>1</td>
<td>12.5°</td>
</tr>
<tr>
<td>Season</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer</td>
<td>25</td>
<td>7</td>
<td>28.0°</td>
<td>5</td>
<td>1</td>
<td>20.0°</td>
<td>23</td>
<td>3</td>
<td>13.0°</td>
</tr>
<tr>
<td>Rainy</td>
<td>15</td>
<td>4</td>
<td>26.7°</td>
<td>10</td>
<td>3</td>
<td>30.0°</td>
<td>7</td>
<td>1</td>
<td>14.3°</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>11</td>
<td>27.5</td>
<td>15</td>
<td>4</td>
<td>26.7</td>
<td>30</td>
<td>4</td>
<td>13.3</td>
</tr>
</tbody>
</table>

Percentage bearing same superscript letter within a column did not differ significantly (p>0.05).

IV. Discussion

Coprological identification of spirometrosis in this study is consistent with previous other findings (60, 61, 62, 63, 64). But this is the first confirmation of clinical (thin and pale blood, Hb concentration 3.2 mg/dl against normal value, 12 mg/dl) and histopathological (anemic internal organs) evidence of spirometrosis in Bangladesh. All the clinical signs of Spirometra infection in lion were also carefully noted for the first time in Bangladesh. The results of the present study suggested high infection intensity in the large cats of the National Zoo as same buffalo meat is being supplied to all large cats there in (65). Similarly, in an investigation of multi-parasitism in dog, prevalence of Spirometra was 21.3% in Cambodia (66). Spirometrosis was described in a cat experimentally fed raw fish from India (67).

Investigation of procercoids in Cyclops in Bangladesh has not been reported before this study. There are numerous reports on investigation of coracidia in Cyclops but this study showing clusters of eggs, coracidia and procercoids in a single focus in and around copepods is unique and different from all other reports ever made to be known, globally. However, procercoids in Cyclops were mentioned by Soulsby (68) and Bowman and Lynn (69) in their books as extensively reported from different countries.

Both the intermediate hosts (Cyclops and amphibians) were found vulnerable to larval infection in rainy over summer season and hosts of Nandina, Jamalpur were more infected than those of Bhaluka, Mymensingh, although these differences were statistically insignificant (p>0.05). However, these findings were not compared due to data deficiency.

Sparganosis in second intermediate hosts are frequently reported in a variety of vertebrates including birds, snakes and humans (70); native fowls, water snakes, frogs, pythons and mongoose (71) but comprehensive epidemiological research looking at retrospective studies on sparganosis (72) like ours has not been reported to date. Our findings of spargana in amphibians can be compared with the findings by Veena and Imkongwapangin Nagaland (73), Bengston and Rogersin USA (74) and by Park and associates (75), Lin and associates (76) and Lai and associates (77) in Korean Peninsula. Findings of spargana in reptiles e.g. snakes as recorded, in this study, also conform to the report by Bengston and Rogers (78), Kim and associates (79), Lin and associates (80), Yang (81), Lai and associates (82) and Tung and associates (83). Sparganosis has been reported by several authors like Bengston and Rogers (84) in swine in USA, by Yang (85) in mice in China, in dogs by Naveen and associates (86) in India, in birds by Tung and associates(87) in Taiwan and by Nobrega and associates(88) in baboons in Tanzania. But no reports or records are available as to its occurrence in buffaloes. As such, recording of sparganosis in buffaloes in this study is presumed to be unique work till date, globally.

Finding of sparganosis in humans in different countries such as in Taiwan (89), France (90, 91); USA (92), Japan (93). Thailand (94, 95) and Korean peninsula (96, 97, 98, 99, 100); and I European countries (101, 102, 103) were correlated with the practice of eating improperly cooked or raw snakes and frogs. These findings can be compared with the prevalence of Diphyllolothrium latum and Spirometramonsoni from dog and cats in Bangladesh (104). This establishes the fact that the presence of these tapeworms also signifies and supports Cyclops being infested by procercoids in this country. Therefore, it is likely that buffaloes with the habit of swallowing stagnant water might swallow Cyclops infested with procercoids, consequently leading to development ofspargana in muscular tissues.

The human food chain that includes infected drinking water is known to play a crucial role in almost all the human sparganosis cases reported to date (105). Given that buffalo is a popular source for animal protein, local traditions of eating undercooked meat represent a risk of human infection emergence in Bangladesh. Hence, forecasting for human sparganosis in Bangladesh could be apprehended according to risk behaviors already emphasized (106).

Other than humans, there are reports of paratenic host from Poland where no adult Spirometra were noticed from the intestine of a badger but spargana was found in several subcutaneous spots (107).

It is worth mentioning, given that among infections by platyhelminthes, cestodiasis have not been noted to be emerging as a consequence of climate change and/or anthropogenic modifications of the environment (108), as opposed to trematodiasis such as fascioliasis (109, 110, 111), zoonotic schistosomiasis and cercarial dermatitis (112, 113), all of them priorities in the agenda oftheWorldHealthOrganization(114). In this study, we found stagnant water as a main harbor of Spirometra. It is apprehended that water logging and

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stagnation will increase resulting wide spread spirometrosis and sparganosis in Bangladesh as a negative impact of climate change.

### V. Conclusion

Prevalence of procercoids in *Cyclops* and detection of spargana in buffalo muscle is reported for the first time in Bangladesh. Epidemiological study of spargana was reported in frogs, water snakes, and water buffaloes for the first time also. Further intensive studies are needed to determine other linkage (if any) with adult pseudophyllidean tapeworms with procercoid in *Cyclops* and sparganosis in different amphibians, reptiles, birds and mammals.

Research on zoonotic pathogens in wildlife should be prioritized, whenever possible by means of multidisciplinary one world-one health approaches including human and veterinary medical studies at the wildlife-livestock-human interfaces to prevent potentially emerging and re-emerging diseases. Efforts should be laid to keep people away from risk behaviors like drinking contaminated water and eating undercooked meat from any suspected sources. It should be of highly emphasized because of the zoonotic importance of the pseudophyllidean tapeworms.

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### Author Disclosure Statement

No competing financial interests exist.

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