Helminthic Infestation of Grass Root Level Students in a Selected Madrasha of Bangladesh

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Abstract

In Bangladesh, 4 million students study in 64000 madrasha, which represent 7% of all students, most of these are unregistered. There is little evaluation of helminthic infestation by any authority. It is believed that madrasha students came from vulnerable part of society. Present Sheikh Hasian government declared on equivalency of their certificate therefore it is important to study on them and evaluate their helminthic infestation. May be this is one of the first study on helminthic infestation on grass root level madrasha students in Bangladesh. We conducted the study to evaluate on helminthiasis to find out current situations, to identify the risk factors and for intervention to control of helminthic infestation. This cross sectional study was conducted on 164 from 1000 residential students by simple random sampling. Face to face interview and anthropometric measurement were conducted by semistructured open ended questionnaire from those students. Out of hundred-sixty four students all were male, age range from 06-18 years, ova found 75% students in their stool sample, 71% have multiple helminthasis, Ascaris Lumbricoids (AL) was the most (28%) prevalence, in polyparasitism 58% were Ascaris Lumbricoids and Trichuris Trichuria (AL+TT), anal itching found 68% students which indicate pin worm, no antihelminthic intake 76% students within 6 months. Teachers and parent's health education help to prevent helminthis. Regular survey, evaluation is needed to identify the risk factors of helminthisis for intervention, monitoring, guidance and training of students and teachers to improve their personal hygiene practice. Moreover need to intake of regular antihelminthic for dewarming to build a healthy green Bangladesh.

Keywords: Helminthisis, Madrasha students.

INTRODUCTION

Madrasha is faith based religious school. In Bangladesh there are 20808 registered madrasha. Its believe that there are total 64000 madrasas which are not controlled by any authority.1

In Bangladesh, parasitic infestation is also a major public health problem both in rural and urban area. Low socioeconomic condition, low living condition, poor hygienic practices with unhygienic surroundings, lack of sanitary latrine and most important is lack of health education are the reasons behind this. Their personal hyegine practice is poor and they are not regular intake of anthelmintic.2

Helminthisis ranks as the 4th case after the big three 1) Respiratory tract infection 2) Diarrhoea 3) Malnutrition in causing severe degree of morbidity and mortality in infants and children in Bangladesh.3
Helminthic infection due to nematode is a major public health hazard of widespread epidemicity in various parts of the world. Multiple infestation of two or more of these nematodes eg. *Ascaris lumbricoides* (AL), *Hookworm* (AD), *Necato americanas* (NA), *Enterobius vermicularis* (EV) and *Trichuris trichiura* (TT) are also very common in these countries.4

About 61% population live in rural area. The temperature, humidity, soil characteristics, water source and socio-economic condition all are suitable environmental factors for parasitic infestation in this country.3 According to a natural survey Roundworm in rural children was found to be 92.21% and urban children 27.61%.6

People of Bangladesh are fighting against poverty, hungry, illiteracy and yearly natural disaster like flood, cyclone- the effect of parasitic infestation on our productive age. Rather then antihelminthic alone for reducing the helminthes infestations, more emphasis is now given on preventive and control measures. With the improvement of sanitation and living standard, prevalence of parasitic infestation is decreased in developed countries. South Korea may example of this. Here in 1971, the prevalence of *Ascaris lumbricoides* was 54.9% and in 1985 it comes down to 13% in nation wide and only 2.3% in students group. So, it resumes that, in spite of being endemic, intestinal parasites are controllable if personal hygiene is practiced in daily life.7

Because of lack of sanitation, unhygienic surrounding and lack of health education the children residing in slum and rural area suffer most. It has been observed from various studies in Bangladesh that 36-85% children suffers from *Roundworm*, 2-53% from *Hookworm* and 10-53% from *Whipworm*.8 This study was to identify helinthic infestation of grass root level students in a selected madrasha.

**MATERIALS AND METHOD**

This descriptive type of cross sectional study was designed to assess of helminthic infestation conducted in convenience selected madrasha in Narayanganj, Bangladesh during March to August 2016. The target population (1000) consisted of individuals living and studying in that madrasha in Arihazar, Narayanganj. A total of 164 students were enrolled for the study by simple random sampling. Sample size was calculated according to \( n = \frac{Z^2pq}{d^2} \). An open semistructured questionnaire and a chaotic list was used to collect data from face to face interview and stool sample was collected from madrasha and preserved by formalin in a container individually and examination by routine microscopic examination in a microbiological laboratory (Shuvechhe General Hospital in Narayanganj). Information regarding the structure of madrasha, source of drinking water, knowledge about activities of personal hygiene and parents education were collected from each. Verbal informed consent was taken from the respondents by explaining the purpose of the study. Collected data were analysed by SPSS (Statistical Package of Social Science), Excel and Windows software programme.

The study was approved by the ethical board of the Bangladesh Society of Epidemiology (BSE).

**RESULTS**

| Helminthasis                 | Catagory          | Frequency |
|------------------------------|-------------------|-----------|
| Ova                          | Present           | 123 (75)  |
|                              | Absent            | 41 (25)   |
| Helminthic infestation       | Single helminthic infestation | 36 (29)   |
|                              | Multiple helminthic infestation | 87 (71)   |
| Single Helminthasis          | AL                | 35 (28)   |
|                              | TT                | 01 (01)   |
|                              | Hw                | 00        |
|                              | SS                | 00        |
| Polyparasitism               | AL+TT             | 71 (58)   |
|                              | AL+ Hw            | 01 (01)   |
|                              | AL + Hw + TT      | 05 (04)   |
|                              | SS + AL           | 04 (03)   |
|                              | SS + AL + TT      | 06 (05)   |
| Itching anus                 | Presents          | 110 (67)  |
|                              | Absents           | 54 (33)   |

Out of 164 students, ova found in 123 (75%) samples after routine microscopic examination of stool in microbiological laboratory. Among them near to one third (29 %) suffered from single and more then two third (71%) from multiple helminthic infestations.

AL was the most positive one (28%), 2nd one was TT and 36 students suffered by single helminthic infestation of 123 samples. In case of polyparasitism, most were, 71 (58%) suffered from AL+TT, 2nd prevalence were 05% (SS+AL+TT), then AL+Hw+TT were 04%. Among all students, 67% (n=110) had history of regular anal itching.
Distribution of students by common helminthic infestation (Single and polyparasitism).

Almost three quarter, 74% (n=122) students suffered by AL, more then half (51%) suffered from TT, Hw was 06 (04%) and SS was 10 (06%).

![Figure-1: Frequency of single and polyparasitism combinely](image)

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Distribution of students by common helminthic infestation (Single and polyparasitism).

In this cross sectional study, after routine microscopic examination ova was found in stool of 123 (75%) samples among 164 students. Near to one third (29 %) suffered from single and more then two third (71 %) from multiple helminthic infestations. (Table-1) It is more then usual picture, which indicate poor personal hygiene practice and not regular intake of antihelminthic drug. 75% of students have helminthic infestation with the types Ascaris lumbricoides, Hookworm, Trichurus trichuria and Strongyloides stercoralis (Table-1). In single infestation there are 29% (AL-28%, TT-1%) (Table-1) and polyparasitism 71% (AL+TT-58%, AL+ Hw-1%, AL+Hw+TT-4%, SS+AL-3%, AL+TT+SS-5%) (Table-I) In a study he incidence of helminthiasis different areas of Dhaka city showed that in children of 1-5 years age group were 21%, Hw 5%, TT-6%, EH-1%, EV-0.1% and multiple 10.4% 9. In this study there were 82% helminthiasis in 13-18 year age group, 67% in 6-12 year groups (Table-II) which shows correlation (p<0.05) between helminthiasis and different age group of students. According to comparatively higher education level of parents, ova found in 29% of stool samples and 46% ova present in their stool samples whose parents were illiterate. It indicate parents education and helminthic infestation were correlated. Parent’s education help to reduce helminthasis.

![Figure-2: Distribution of students by antihelminthic intake within 6 months](image)

Figure-2: Distribution of students by antihelminthic intake within 6 months

Most of students, 76% (n=124) there were no history of taken antihelminthic within 06 months.

Table-II : Non parametric analysis (n=124)

| Education of parents | Ova | Total |
|----------------------|-----|-------|
|                      |     |       |
| Present              |     |       |
| Absent               |     |       |
| Primary to high      | 48(29 %) | 24(15 %) | 72(44 %) |
| Illiterate           | 75(46 %) | 17(10 %) | 92(56 %) |
| Total                | 123(75 %) | 41(25 %) | 164(100 %) |

X2 5.546 df=1 P<0.05

According to primary to higher education level of parents, ova found in 29% stool samples and 46% ova present whose parents were illiterate. It indicate parent’s education and helminthic infestation were correlated. Parent’s education help to reduce helminthic infestation.

DISCUSSION

In this cross sectional study, after routine microscopic examination ova was found in stool of 123 (75%) samples among 164 students. Near to one third (29 %) suffered from single and more than two third (71 %) from multiple helminthic infestations. (Table-1) It is more than usual picture, which indicate poor personal hygiene practice and not regular intake of antihelminthic drug. 75% of students have helminthic infestation with the types Ascaris lumbricoides, Hookworm, Trichurus trichuria and Strongyloides stercoralis (Table-1). In single infestation there are 29% (AL-28%, TT-1%) (Table-1) and polyparasitism 71% (AL+TT-58%, AL+ Hw-1%, AL+Hw+TT-4%, SS+AL-3%, AL+TT+SS-5%) (Table-I) In a study he incidence of helminthiasis different areas of Dhaka city showed that in children of 1-5 years age group were 21%, Hw 5%, TT-6%, EH-1%, EV-0.1% and multiple 10.4% 9. In this study there were 82% helminthiasis in 13-18 year age group, 67% in 6-12 year groups (Table-II) which shows correlation (p<0.05) between helminthiasis and different age group of students. According to comparatively higher education level of parents, ova found in 29% of stool samples and 46% ova present in their stool samples whose parents were illiterate. It indicate parents education and helminthic infestation were correlated in the non parametric analysis P<0.05 (Table-2). It indicate education act as reducing factor for decline helminthiasis. AL was the most positive one (28%), 2nd prevalence were 05% (SS+AL+TT), then AL+Hw+TT were 04 % (Table-1).

Among all of them, 67% (n=110) had history of regular anal itching. Itching anus indicate pinworm present in GIT and it is an important risk factor for hand to mouth spread of ova and organism and this type of practice is one of the reason for helminthic prevalence and disease spread. This study correlate with in research paper where 92% people with anal itching related with pin worm infestation.9,10

Here most of students, 76% (n=124) there were no history of taken antihelminthic within 06 months (Pie chart-2). It is dissimilar of a report from Bangladesh health bulletin, here Bangladesh government provide antihelminthic to all children every 6 months interval and encourage to all adult to intake antihelminthic every 6 months interval.10
CONCLUSIONS
There need more and regular survey, evaluation to identify the risk factors of helminthisis for intervention, monitoring, guidance and training of students and teachers to improve their personal hygiene practice and intake of regular antihelminthic for dewarming to build a healthy green Bangladesh.

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