Leishmaniasis and Tuberculosis Concurrent Infection in Humans and Animals in Kala-azar Endemic Areas of Bangladesh

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Abstract

Introduction: Co-infection of parasitic disease and pulmonary tuberculosis are increasing public health problem especially in developing countries like Bangladesh. More than 81% of cases and deaths from TB are in developing countries and is aggravated by concurrency with parasitic diseases, where in Bangladesh suffer a substantial no of Kala-azar cases in each year. Cattle are found to have bovine tuberculosis but at the same areas of Kala-azar endemicity, whether this animal found to be positive.

Objectives: To find out the concurrent infection in humans and animals in Kala-azar endemic areas of Bangladesh.

Materials and Methods: This study was conducted at Surya Kanto Hospital, Mymensingh and four Kala-azar endemic Upazilla of Mymensingh, Tangail and Pabna District. A total of 300 highly suspected tuberculosis patients reported from Kala-azar endemic areas and 170 cattle’s blood sample, 110 cattle spleen samples were included in this study. Cattle blood and spleen samples were investigated for both TB and Kala-azar and all the TB cases were investigated for Kala-azar. Buffy coat from venous blood was taken for ELISA and PCR. Spleen samples were sonicated and then were examined by PCR. All patients’ blood was tested with ICT (rK39) for Visceral Leishmaniasis. ICT positive patient’s splenic aspiration was examined by smear microscopy with 10x 100 magnifications. After that, all these samples were tested by ELISA and PCR.

Results: Out of total 300 patients 162(54%) were found positive for TB. Blood sample of 180 patients was tested with ICT rK39 and 12(7%) patients were found positive for leishmaniasis who suffered from Tuberculosis. These 12(7%) patient’s splenic smear were examined of which 11(92%) of them were found positive for leishmania. But using ELISA all 12(100%) patient smears were found positive. Out of 170 cattle blood 12(7.1%) were ICT positive indicating prevalence of bovine tuberculosis and of these 170 cattle blood 20(11.8%) were found positive for antileishmania antibody. With PCR of these 20, no one was found positive for Leishmania.

Conclusion: Visceral leishmaniasis and tuberculosis co-infection have drawn attention clinically. This study found the presence of leishmaniasis and tuberculosis concurrently in humans in Kala-azar endemic areas, wherein bTB antibody was detected in cattle. Though concurrently leishmania antibody was found in cattle but was not proved by PCR which requires further studies.

Key-words: Leishmania, Tuberculosis, Bovine tuberculosis, Concurrent infection, Kala-azar endemic areas.

Introduction

Co-infection of parasitic disease and pulmonary tuberculosis (TB) are increasing public health problem especially in developing countries like Bangladesh. TB and parasitic diseases in humans are infectious that exhibit an extensive distribution, causing serious harm to humans. More than 81% of cases and deaths from TB are in developing countries and is aggravated by concurrency with parasitic diseases. As per Directorate General Health services report, in Bangladesh about 1068 patients suffered from Kala-azar with 3 deaths reported in the year 2014. El-Safi et al. found in their study leishmania-tuberculosis co-infection is not uncommon in clinical practice in East Africa. In that study, they found about 66% patients were Leishmanin Skin Test (LST)-positive, 26% patients were tuberculin-positive and 20% patients were positive for both tests. In India, Bangladesh and other South East Asian countries, both these infections are highly endemic and in about 20% cases co-infection of these pathogens are reported. Since Leishmaniasis is as zoonotic as anthroponotic and in Bangladesh especially in Kala-azar endemic areas the people lives close to domestic animals even in same living room. So chance of concurrency of Leishmaniasis and
tuberculosis in humans and animals may be there. Akter et al in their study stated, cattle are the preferred host for the sand fly vector of VL in the Indian subcontinent, cattle may act as reservoir of Visceral Leishmaniasis (VL). The epidemiology of VL and the possible role of cattle for VL transmission has not been established in Bangladesh so far. But in their study 50 cattle blood samples were examined with rk39 strip test and two samples (4%) gave positive band, and they suggested for Polymerase Chain Reaction (PCR) to identify the parasitic DNA. A study conducted by Alam et al in 2011 on cattle in Trishal Upazila, Mymensingh and they found 9.4% (n=13) cattle to be positive by Enzyme Linked Immunosorbent Assay (ELISA). But no parasite DNA was detected in either Ln PCR or Loop- mediated Isothermal Amplification (LAMP).

In Bangladesh, from Pharo et al and Samad and Rahman it was found that the prevalence of bTB in cattle has been reported as 5.9% and 3.05% in Pabna and Mymensingh district respectively. From another study, the prevalence of bTB were found varied in different Upazillas; highest was found in Shahjadpur and Ullapara Upazilla (9.26%) and lowest 5.56% was in Kamarkhand Upazilla. In Shirajganj sadar and Belkuchi the prevalence was 7.41%. Akter S et al found 4% of the cattle to have positive band with rk39 strip test in Trishal study area.

Materials and Methods
This descriptive cross-sectional study was conducted at Surya Kanto Hospital, a part of Mymensingh Medical College Hospital, Trishal, Fulbaria Upazilla of Mymensingh, Madhupur Upazilla of Tangail and Chatmohor of Pabna district during the period of September 2014 to September 2017. A total of 170 cattle’s blood sample, 110 cattle spleen samples and 300 suspected tuberculosis patients reported from Kala-azar endemic areas were included in this study. Cattle blood and spleen samples were investigated for both TB and Kala-azar and all the TB cases were investigated for Kala-azar. Buffy coats were taken from venous blood for ELISA and PCR. Spleen samples were sonicated and then were examined by PCR. All patients' blood was tested with ICT (rk39) for Visceral Leishmaniasis. ICT positive patient’s splenic aspiration was examined under a microscope with 10×100 magnification. After that, all these cases were tested by ELISA and PCR.

Results
Among the 180 TB population 122 (67.77%) were male and 58(32.22%) were female. The male: female ratio of TB patients was 2.1:1 with the mean age 38.83 years. Almost 158 (87.76%) of patients both male and female were found within 15–30 years, in the younger age group of life. Maximum patients 130 (96.3%) cases were found positive for Leishmania with rk39 strip kits. These cases were then tested by PCR and 148(7.78%) became positive, seemed to be concurrently infected both for TB and VL (Table-I). Out of 140 suspected patients of Leishmania were first tested by rk39(ICT) strip kit where 135 (96.4%) were found positive for Leishmania. These 135 cases were tested with ELISA and 130 (96.3%) cases were found positive. Furthermore, PCR (both Ln and real) was done and 124 (95.4%) were found positive out of these 130 cases. Splenic aspiration smear test was done for all cases and all were positive for Leishmania. These 124 cases were tested with sputum smear microscopy for TB where 10 (8.1%) cases were found positive. Afterwards GeneXpert was done for these 10 cases and all were found positive for TB seemed to have concurrent infection both with VL and TB (Figure-I). From 170 cattle 12 (7.1%) were found ICT positive for TB and 158 (92.9%) were found negative (Figure-IV). Over the same cattle this study tried to find out Leishmania as such blood of 170 cattle was tried with rk39 ICT kit and 20 (11.8%) cattle were found positive having anti leishmania antibody. These 20 cases were tested with PCR and no cases were found positive for Leishmania (Table-III).

Table-I: Distribution of TB and Kala-azar patients by age and sex

| Age group in years | Male n(%) | Female n(%) | Total n(%) | Male n(%) | Female n(%) | Total n(%) |
|--------------------|-----------|-------------|-----------|-----------|-------------|-----------|
| 0 – 15 yrs         | 27(9.5)   | 22(7.6)     | 49(16.0)  | 18(15.0)  | 11(9.5)     | 29(16.0)  |
| 15 – 30 yrs        | 29(16.1)  | 44(24.4)    | 73(41.0)  | 22(15.7)  | 16(11.4)    | 38(27.7)  |
| 30 – 45 yrs        | 44(24.4)  | 62(34.4)    | 106(58.0)| 17(12.1)  | 14(10.0)    | 31(22.1)  |
| 45 – 60 yrs        | 33(18.3)  | 52(28.9)    | 85(48.2)| 22(15.7)  | 6(4.5)      | 28(16.7)  |
| 60 – 75 yrs        | 32(18.3)  | 6(3.5)      | 38(21.8)| 10(7.7)   | 1(0.7)      | 11(6.7)   |
| 75 <               | 24(15.0)  | 22(13.3)    | 46(26.0)| 20(16.7)  | 12(9.3)     | 32(18.3)  |
| Total              | 122(67.7)| 80(44.4)    | 202(100)| 100(54.7)| 50(27.8)    | 150(83.3) |

Figure-1: Distribution of TB patients by age and sex
Discussion
This study is designed to find out concurrent infection between TB and Kala-azar in humans and animals. So the study’s first concern is confirming both TB and Kala-azar then to see intertwined infection between these two diseases. Patients of TB and Kala-azar admitted in Surya Kanto Hospital, Mymensingh where 180 TB and 140 Kala-azar patients were considered. In case of TB almost 87.76% of patients both male and female were found within 15-60 years, the productive age of life with the male female ratio of 2.1: 1 and mean age was found 38.8 years. In the study Rahman, amongst TB suspects the mean age was found 43.06 years, the male female ratio was 1.17:1 may be it was due to higher HIV positivity rate where male female equally affected and lesser elderly population. In the study of Takele Tedesser, the mean age was found 34 years and male female ratio was 0.9:1 where it might be due to two thirds of the symptomatic sputum smear positive tuberculosis remains undiagnosed and higher HIV prevalence rate (four to six times). Amongst 140 Kala-azar patients in this study 77 were male and 63 were female with the ratio of 1.22:1 and the mean age was 29.19 years. Maximum patients 41(31.5%) were found in the age group of 0–15 years, in the younger age group of life. In a study, the age of the patients, out of 348, the highest 128(36.8%) was found in 1–10 age group and the lowest prevalence was 6 (1.72%) found in 51–60 age group. In 1995, Masum and Chowdhury reported a total of 183 chronic fever cases from different areas of Bangladesh, in which majority were in 0-15 years of age. In Bhowmick AR, the highest prevalence of kala-azar patients was found in 10-20 years age group (67.35%) and the lowest prevalence was found in 60 and above age group (8.33%) The prevalence of KA showed a decreased trend with the increase of age. In Bangladesh, the maximum numbers of cases were reported in the age group of 11 – 20 years.

In this study, admitted patients were tested with Mantoux test and 95% had MT positive (Figure-I) and found highly sensitive though it has false positive and false negative with some issues and cannot confirm diagnosis, it helped making initial screening and a route to diagnosis. In Islam MT Mantoux test was found more sensitive tool and 96% was found positive for TB. In another study by Singh S, it was found similar result of MT and was 94.3% positive for TB. Out of total 300 (admitted and outdoor) patients 162(54%) were found positive for TB in this study (Figure-I) by sputum smear microscopy. Sputum smear microscopy was done for both admitted and outdoor patients, as it still remains the primary tool for diagnosing tuberculosis. Singh S stated that from 428 smear positive patients they provided repeat sputum samples and of these 71.7% were sputum smear positive. Out of total 300 (admitted and outdoor) patients 162(54%) were found positive for TB in this study (Figure-I) by sputum smear microscopy. Sputum smear microscopy was done for both admitted and outdoor patients, as it still remains the primary tool for diagnosing tuberculosis. Singh S stated that from 428 smear positive patients they provided repeat sputum samples and of these 71.7% were sputum smear positive.

In another study, Khaliq A described that a total of 1000 cases of pulmonary were recruited and out of which 450(45%) were found smear positive for TB and was highly sensitive. Out of total 300 (admitted and outdoor) patients 162(54%) were found positive for TB in this study (Figure-I) by sputum smear microscopy. Sputum smear microscopy was done for both admitted and outdoor patients, as it still remains the primary tool for diagnosing tuberculosis. Singh S stated that from 428 smear positive patients they provided repeat sputum samples and of these 71.7% were sputum smear positive. In another study, Khaliq A described that a total of 1000 cases of pulmonary were recruited and out of which 450(45%) were found smear positive for TB and was highly sensitive. Out of total 300 (admitted and outdoor) patients 162(54%) were found positive for TB in this study (Figure-I) by sputum smear microscopy. Sputum smear microscopy was done for both admitted and outdoor patients, as it still remains the primary tool for diagnosing tuberculosis. Singh S stated that from 428 smear positive patients they provided repeat sputum samples and of these 71.7% were sputum smear positive. In another study, Khaliq A described that a total of 1000 cases of pulmonary were recruited and out of which 450(45%) were found smear positive for TB and was highly sensitive. Out of total 300 (admitted and outdoor) patients 162(54%) were found positive for TB in this study (Figure-I) by sputum smear microscopy. Sputum smear microscopy was done for both admitted and outdoor patients, as it still remains the primary tool for diagnosing tuberculosis. Singh S stated that from 428 smear positive patients they provided repeat sputum samples and of these 71.7% were sputum smear positive.

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In this study, out of 300 patients, 162 were diagnosed positive by SS microscopy (Figure-I) and 138 were negative. All these negative cases were sent for GeneXpert, out of which 18 (13.04%) were diagnosed as positive. Importantly, in negative cases, GeneXpert can find out positive cases if there is any undetected. Laskar N found in their study that GeneXpert detected M. tuberculosis in 91 (85.05%) cases. Aurin TH stated that M. tuberculosis was detected in 283 (94.33%) samples out of 300 cases. In Shrestha P et al, it was found that 258 smear negative cases were re-evaluated by GeneXpert of which 55 (21.3%) were positive for M. tuberculosis. As 15% (24) community people (endemic area) were found positive for leishmania, so to see the concurrent infection with TB these 24 cases were tested with Sputum smear test at DOT corners of Mymensingh Medical College Hospital and 3.8% were found positive. PCR was done on 130 cases of which 10 (8.1%) were found positive. Importantly, in negative cases, GeneXpert can find out positive cases if there is any undetected.

As 15% (24) community people were found positive for leishmania so to see the concurrent infection with TB these 24 cases were tested with Sputum smear test at DOT corners of Mymensingh Medical College Hospital and 3.8% were found positive for TB. This concurrent infection was found highest 8% in chatmohor area and 4.2% were in Trishal (Figure-II). In Saha P et al, where 2603 population was screened for antileishmania antibody and 185 (7.11%) were positive for antileishmania antibody but study did not investigate for TB in leishmania positive cases. Griensven JV stated that, although in Brazil the burden of TB and VL-HIV coinfection is substantial and TB were found to be associated with mortality in patients infected with VL. The prevalence of tuberculosis in patients infected with VL–HIV ranged from 5.7% to 29.7%. But in this study, the TB infection with VL was 3.8%. It is assumed; so far not that much research has been carried out in Bangladesh on this concurrent infection.

Surya Kanto Hospital has been selected as the prime study place of this study research, because this hospital has both TB and Kala-azar ward, where a good number of TB and Kala-azar patients stay admitted from different areas including Kala-azar endemic areas. So detecting Leishmania in TB patients and detecting TB in Kala-azar patients was the strategy to see the concurrency. During the study period 140 highly suspected kala-azar patients of Surya Kanto Hospital were persuaded for Leishmania. After trying with rK39 strip kit 135 (96.4%) were found positive. These were tested with ELISA and 130 (96.3%) were found positive. PCR was done on 130 cases of which 124 (95.4%) were detected positive using both Ln and Real time. These confirmed Leishmania cases were examined with smear microscopy and 10 (8.1%) were found positive. After wards GeneXpert were tried with these 10 cases and all were found positive. This survey studied 160 local people from 110 households of study area besides its survey on patients of Surya Kanto Hospital. Respondents blood were tested with rK39 strip (ICT) and 24 (15%) were found positive for leishmania antibody and it was highest (18.8%) in Trishal and lowest (12.3%) in Fulbaria (Figure – II). Saha P mentioned in their study that a total of 185 individuals were positive for antileishmanial antibody, of them 96 had a history of kala-azar/PKDL and 89 (3.56%) without any history of kala-azar (KA). The ratio of asymptomatic infection to incidence active VL cases was 7.9:1 at that time of their study. Singh AS stated in their study that Of 150 asymptomatic contacts tested for IgG anti-rK39 antibodies, 55 (36.6%) were found to be positive by microwell ELISA as well as the dipstick test. Fifteen (10% of the total number tested) were found to be positive for IgG anti-rK39 antibodies. In Bern C et al, it was found that out of total endemic population 6.8% had leishmania antibody. It is evident that a substantial number of healthy population is found leishmania antibody positive from which certain percentages becomes sick and rest remains asymptomatic, as was found in this study.

There is no available data about the investigation of domestic cattle to identify them as reservoir host of VL in Bangladesh. In a more recent study in Nepal, Leishmania DNA was found in several domestic animals such as goats, cows and buffaloes from an endemic area several months after the active transmission season but there was no evidence of Leishmania DNA in domestic cattle in Bangladesh, although the cattle were seropositive for leishmaniasis. From this study it may be assumed that the cattle may not harbour...
leishmania for acting as reservoir host. However, it may require further studies. An overall prevalence of bTB was found in the study area was 7.1%, detected by Antigen Rapid bTB Ab test kit. But it was found to vary in different Upazillas. Which was highest in Fulbaria (8.2%) there after 7.1% from Madhupur followed by 5% both in Trishal and Chatmohor Upazilla (Figure-IV). Bovine tuberculosis (bTB) is considered as one of the important zoonotic diseases prevalent widely known to exist all over the globe including Bangladesh\textsuperscript{13}. From Pharo et al and Samad and Rahman, it was found that the prevalence of bTB in cattle has been reported as 5.9% and 3.05% in Pabna and Mymensingh district respectively\textsuperscript{11,12}. From a study, the prevalence of bTB were found varied in different Upazillas. The highest was found in Shahjapur and Ullapara Upazilla (9.26%) and lowest 5.56% was found in Kamarkhand Upazilla. In Shirajganj sadar and Belkuchi the prevalence was 7.41%\textsuperscript{13}. Akter S et al found in their study that 4% of the cattle to have positive band with rK39 strip test in Trishal area\textsuperscript{9,19}.

Conclusion

This study has been able to find out a certain percentage of leishmaniasis amongst tuberculosis patients and a certain percentages of tuberculosis in leishmania patients. May be both the diseases has its predilection for concurrent infection to each other especially in humans. However endeavour had been made in this study to see the presence of leishmania in cattle. AsbTB is a proven zoonotic disease it does not require any further proof, though this study had done rapid ab test kit test for TB and antibody was detected. In case of Leishmaniasis, though few cattle were found positive for leishmania antibody but it was not proved by PCR, as such this study could not prove cattle as reservoir host. It may require more and more studies. As such this has been an important message to clinicians and veterinarians as well as researchers for enduring proper attention to manage both diseases. Mentionable here is that an effective bridging and collaboration is also seemed to be essential between human doctors and veterinary doctors especially in Bangladesh.

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