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1	Prevalence and Risk Factors of Human and Bovine Tuberculosis
2	at Mymensingh District in Bangladesh
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7 Abstract

⁸ Tuberculosis (TB) is a major global health problem and economically important zoonotic

⁹ diseases worldwide. This study was conducted to determine the prevalence of tuberculosis and

¹⁰ risk factor in human and cattle at Mymensingh district in Bangladesh. In this study, 3085

¹¹ human and 649 cattle were examined during January 2009 to December 2011 at Dhobaura

¹² upazila of Mymensingh district. The overall prevalence of tuberculosis in human and animal

13 was 9.7

14

15 Index terms— human, bovine, tuberculosis, prevalence, risk factor, Bangladesh.

¹⁶ 1 Introduction

¹⁷ uberculosis (TB) remains is a major global health problem (Cosivi et al., 1998; Schiller et al., 2010).

Tuberculosis plays a central role in public health and animal health because of its severe disease in humans and significant economic losses to cattle producers related to affected herds (Rodriguez et al., 1999;Ayele, et al., 2004; ??insstag et al., 2006;Samad, 2008;OIE, 2009). Mycobacterium tuberculosis, M. bovis causing disease in humans ((Dankner et al., 1993). M. bovis is the most universal pathogen among mycobacteria and affects many vertebrate animals of all age groups although, cattle, goats and pigs are found to be most susceptible, while sheep and horses are showing a high natural resistance. M. tuberculosis and M. bovis are genetically and antigenically very similar and cause identical clinical disease in humans. ((Radostis et al., 2000; Zinsstag et al., 2006).

25 Transmissions of tuberculosis in humans are mainly by inhalation and ingestion of raw milk or unpasteurized 26 dairy products or meat from an infected animal ((Srivastava et al., 2008). Aerosol exposure to M. bovis is considered to be the most frequent route of infection of cattle, but infection by ingestion of a contaminated 27 material also occurs ((Biet et al., 2005). Fever, night sweats, weight loss, poor appetite, weakness, chest pain, 28 swollen glands and breathing problems, a general sick feeling are the general symptom in human. In cattle, the 29 early stages of TB, clinical signs are not visible. In later stages, clinical signs may include: emaciation, lethargy, 30 weakness, anorexia, low-grade fever, and pneumonia with a chronic, moist cough. Lymph node enlargement may 31 also be present ((Radostis et al., 2000). The most common method for diagnosing TB in human worldwide is 32 sputum smear microscopy (developed more than 100 years ago). Chest x-ray also a common method for TB 33 diagnosis in human. In countries with more developed laboratory capacity, cases of TB are also diagnosed via 34 culture methods. TB in Bangladesh is commonly diagnosed by suggestive clinical symptoms and signs coupled 35 36 with a suggestive chest x-ray and sputum sample (Matin et al., 2011). Bovine TB is difficult to diagnose with 37 clinical signs alone. Many methods are available for diagnosis of tuberculosis in infected animals but the single 38 comparative intradermal tuberculin test (SCITT) is most widely used for diagnosis and eradication of Bovine tuberculosis (OIE, 2009). In Bangladesh, so far the single intradermal (SID) skin test with purified protein 39 derivative (PPD) has been used to detect the prevalence of bovine TB (BTB) ((Pharo et al., 1981; Samad and 40 Rahman, 1986; Islam et al., 2007 used to detect Bovine TB and its effect on milk production in lactating cows 41 in Bangladesh ((Rahman and Samad, 2008). 42

Tuberculosis causes ill-health among millions of people each year and ranks as the second leading cause of death from an infectious disease worldwide. The latest estimates included that there were almost 9 million new

7 A) OVERALL PREVALENCE OF TUBERCULOSIS IN HUMAN AND CATTLE

45 cases in 2011 and 1.4 million TB deaths worldwide. About 89% of the world's TB cases are account for 96 46 countries. Bangladesh ranks 5th Globally ??WHO, 2006). In Bangladesh mortality rate in human varies from 47 19 to 82 (average 45), Prevalence varies from 199 to 698 (average 411), incidence varies from 185 to 268 (average 48 225) per 100 000 population (WHO, 2012). There is little literature available on the prevalence of tuberculosis 49 in human and animal in Bangladesh. Therefore, the study was conducted to determine the prevalence and risk 50 factors associated with human and bovine tuberculosis.

51 **2** II.

52 **3** Methodology

This was a prospective, cross-sectional, observational study conducted among the human and animal population 53 simultaneously. The study was conducted for the period of three years starting from January 2009 to December 54 2011 to determine the prevalence and risk factors associated with human and bovine tuberculosis. Mymensingh, 55 Bangladesh. To determine the seasonal influence on the clinical prevalence of tuberculosis in human and animals, 56 the data were collected in different months of the year. This is the primary screening test to identify animal 57 potentially infected with bovine TB. The test measures the immune response to Mycobacterium bovis, the 58 causative agent of bovine TB. The test was performed by intradermal injection of 0.1 ml bPPD with a hypodermic 59 syringe in the skin of the caudal fold (the fold of skin at the base of the tail). If the animal was exposed to 60 mycobacteria, the immune system responded with inflammatory cells at the injection site to cause swelling and/or 61 discoloration of the skin. After 72 hours, inspection and palpation of the injection site was done to evaluate for 62 a response. Marked edematous swelling, reddening at the injection site classified the animal as a responder. If 63 no response was noted, the animal was classified as CFT test-negative. Responder animals were further tested 64 with CCT test for confirmation. 65

66 4 d) Statistical analysis

The collected data was compiled, tabulated and analyzed in accordance with the objectives of the study. The approximate percentage was calculated for each parameter. The questionnaire-based data was processed in Microsoft Excel and analyzed in SPSS. The z-test for proportions was done to find out the relationship of different factors on the occurrence of tuberculosis in human and cattle. Where Significance was determined in terms of age, sex, year and month of occurrence at 5% level.

72 **5** III.

73 6 Results

⁷⁴ 7 a) Overall prevalence of tuberculosis in human and cattle

In this study, 3085 human and 649 cattle of different sexes and ages were examined to determine the prevalence 75 and risk factors associated with human and bovine tuberculosis. Out of 3085 human, 300 were shown positive 76 reaction to human tuberculosis and out of 649 cattle, 15 were shown positive reaction to bovine tuberculosis. 77 So the overall prevalence was 9.7% in human and 2.34% in cattle (Table 1 NS= Not significant at 5\% level 78 of significance, a = significant at 1% level of significance b = significant at 5% level of significance Sex-wise 79 prevalence of tuberculosis in human showed that higher prevalence was recorded in female (11.2%) than in male 80 (8.6%) which is statistically significant (p=0.02) (Table 2). Over the three study years slightly similar prevalence 81 82 was found in the year 2009 (10.4%) and 2011 (10.3%). Lower prevalence was found in the year 2010 (8.7%) than 83 2009 and 2011. The difference in the prevalence of three years is not statistically significant (p=0.304) (Table 2). Monthly distribution of tuberculosis in human is shown in the Figure 1. The distribution revealed that highest 84 prevalence was found in the April month (15%) and lowest prevalence was found in the July month (5.7%). 85 The difference in the prevalence of tuberculosis in April and July months is statistically significant (p=0.012). 86 The difference among the prevalence of tuberculosis in the other months of the year is statistically insignificant 87 (p>0.05). Age-wise prevalence of tuberculosis in cattle revealed that the prevalence was 0%, 1.8%, 3.0% and 88 4.0% in 2 ?4 years, 4.1?5 years, 5.1?6 years and 6.1?10 years age group, respectively. Highest prevalence (4%) 89 was found in age group 6.1 ?10 years old cattle. Prevalence was gradually decreasing with lower age group 90 and no tuberculosis cases were recorded in the 2 ?4 years age group. The relationship among the prevalence 91 in different age group is statistically insignificant (p=0.129) and 2 ?4 years age group is not included in the 92 93 statistical comparison as its proportion is zero (Table 3). Sex-wise prevalence of tuberculosis in cattle showed 94 that slightly higher prevalence was recorded in male (2.4%) than in female (2.1%) but not statistically significant 95 (p=0.777) (Table 3). Over the three study years same prevalence was found in the year 2009 (2.2%) and 2011 96 (2.2%). Slightly higher prevalence was found in the year 2010 (2.5%) than 2009 and 2011. The difference in the prevalence of three years is not statistically significant (p=0.97) (Table3). Higher prevalence of tuberculosis was 97 reported in human (9.7%) compared to cattle (2.34%) (Table 1). The difference in the prevalence of tuberculosis 98 in human and cattle is statistically significant (p<0.001). Prevalence was gradually decreasing from comparatively 99 lower age group (20?29) towards higher age group (?60) of human. Where prevalence was gradually increasing 100 from comparatively lower age group (2 ?4) towards higher age group (6.1?10) of cattle. In human, prevalence 101

was higher in female (11.2%) than in male (8.6%) but in cattle, prevalence was higher in male (2.4%) than in 102 female (2.1%). Monthly distribution of tuberculosis revealed that similar strand was found both in human and 103 cattle. Prevalence was gradually decreased from January to March and then peak at April followed by lowest 104 prevalence at July. Prevalence was fluctuating in the rest of the year with an increase prevalence at October in 105 both cases. 106

8 Medical Research 107

9 IV. 108

Discussion 10 109

The Tuberculosis is of paramount importance and public health authorities because of its economic and zoonotic 110 implications (Hermandez and Baca, 1998). It is quite prevalent in Bangladsh (Rahman and Samad, 2008;Samad 111 and Rahman, 1986; Pharo et al., 1981). It is now estimated that every year 300 000 people in Bangladesh develop 112 113 active tuberculosis (Karim et al., 2012). The paucity of literature on the prevalence of tuberculosis in human and animal in Bangladesh encouraged the authors to report findings. Therefore the study was conducted to 114 determine the prevalence and risk factors associated with the occurrence of tuberculosis in human and animal. 115

116 In this study, significant difference was found on the overall prevalence of TB in human (9.7%) and in cattle 117 (2.34%). Where, Ibrahim et al. (2012) found no statistically significant association between reactor cattle (2%)and human TB cases (5%) in the households. This could be due to difference in agro-ecological zones and 118 management system. Age-wise prevalence of tuberculosis in human revealed that highest prevalence (19.4%) 119 was found in age group 20 ?29 years old human. Prevalence was gradually decreasing with higher age group 120 and lowest prevalence was recorded in the ?60 years age group. The present study corresponds to the study 121 of Biswas et al. (1999) that female patients reported more diverse symptoms and men more frequently focused 122 on financial concerns. Men emphasized smoking and drinking alcohol as causes of TB, and women in Malawi 123 reported sexual causes associated with HIV/AIDS. Over the three study years, slightly similar prevalence was 124 found in the year 2009 (10.4%) and 2011 (10.3%). Lower prevalence was found in the year 2010 (8.7%). Monthly 125 distribution of tuberculosis in human revealed that highest prevalence was found in the April month (15%) and 126 lowest prevalence was found in the July month (5.7%). There is no report available in literature to compare on 127 monthly distribution of TB in human. 128

In this study the overall prevalence was 2.34% in cattle by caudal fold tuberculin test. The prevalence is 129 slightly higher than the earlier reports of prevalence in indigenous cattle (2.10%) but lower than the prevalence 130 in cross-bred cattle (7.80%) detected with a caudal fold tuberculin test in Bangladesh reported by Samad and 131 Rahman, (1986) and however, these increased prevalence rate of bTB in RCC might be due to differences of 132 the sensitivity of the test used, increased infection rate and different breed tested (Samad and Rahman, 1986). 133 The prevalence is also slightly higher than the prevalence (2.0%) reported in southeast Ethiopia by Gumi et al., 134 (2012). Age-wise prevalence of tuberculosis in cattle revealed that highest prevalence (4%) was found in age 135 group 6.1 ?10 years old cattle and gradually decreasing with lower age group. The present findings support the 136 finding of Chauhan et al., (1974) who reported the incidence of bovine tuberculosis in India was higher in adult 137 (3.599%) against in young stock (0.30%). The finding is also similar with the finding of Kazwala et al., (2001) 138 who found that older cattle were more affected by the disease than yearlings and calves. Sex-wise prevalence of 139 tuberculosis in cattle showed that slightly higher prevalence was recorded in male (2.4%) than in female (2.1%). 140 This finding support the finding of Shehu et al., (1988) who reported that male animal had a higher chance of 141 being positive than female animal in the tuberculin tests. This may be due to the usage of the male cattle in 142 agriculture. Male cattle are mostly used as oxen and therefore are kept in the herd for long thereby having more 143 chances of being exposed to infection than female cattle. Similarly, female cattle have less frequent contact with 144 other cattle except at grazing and watering point (Shehu, 1988). Kazwala et al. (2001) also found significant 145 differences in the prevalence of tuberculosis between male and female cattle. Over the three study years same 146 prevalence was found in the year 2009 (2.2%) and 2011 (2.2%) and slightly higher prevalence was found in the 147 year 2010 (2.5%). Monthly distribution of tuberculosis in cattle revealed that highest prevalence was found in 148 the April and October month (3.8%) and no positive cases were recorded in the July month. There is no report 149 available in literature to compare on monthly distribution of TB in cattle. High prevalence in April and October 150 month may be due more usage of cattle in agriculture in these two months and therefore, more chance of exposure 151 to infection. 152

a) The zoonotic importance of tuberculosis Most of the human patients having tuberculosis in this study are 153 poor, having malnutrition. Most of them live with animals in the same damp and overcrowded houses. Most of 154 the time of day they are in close contact with animals. They share the same materials used for animls and man. 155 156 They did not take proper hygienic measures during milking and processing of milk. They drink unpasteurized 157 milk and eat infected meat with tuberculosis. All these factors help in spread of the disease from animal to human. So people should not eat infected meat, improvement of socioeconomic and housing condition can help 158 to limit spread of disease. 159 V.

160

161 **11** Conclusions

162 Tuberculosis is a zoonotic and economically important disease in Bangladesh. In this study prevalence and risk

163 factors were determined in both human and bovine. The result represents the present status of tuberculosis in

Bangladesh. This study will help to take necessary action to control and eradicate tuberculosis in Bangladesh. It is necessary to carry out a routine program of tuberculin testing, for confirmation, combined with interventions

to reduce the risk of nosocomial transmission in the workplace. It might be suggested that a well coordination

167 in activities should be taken among the public health and Veterinary public health organelles for complete



Figure 1: Figure 1 :

1

). The difference in

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Figure 2: Table 1 :

168

Age group	Selected	TB pos- itive	Percentage	95% CI (%)	P Value	Level of
(years)	human		(%)			significance
20?29	371	72	19.4	15.4-23.4		
30?39	504	78	15.5	12.3-18.7		
40?49	1130	114	10.1	8.3-11.9	< 0.001	l S a
50?59	900	33	3.7	2.5 - 4.9		
?60	180	3	1.7	-0.2-3.6		
Sex						
Male Female	$2085 \ 1000$	201 99	8.6 11.2	7.4-9.8 9.2-13.2	0.02	S b
Year						
2009	959	100	10.4	8.5-12.3		
2010	1165	101	8.7	7.1-10.3	0.304	NS
2011	961	99	10.3	8.4-12.2		

Figure 3: Table 2 :

3

Age group	Selected	TB posi- tive	Percentage	95% CI	P value	Level of
(years)	cattle		(%)	(%)		significance
2?4	135	0	0	0		
$4.1?5\ 5.1?6$	165 198	36	$1.8 \ 3.0$	$-0.2 - 3.8 \ 0.6 - 5.4$	0.129	NS
6.1?10	151	6	4.0	0.9-7.1		
\mathbf{Sex}						
Male Female	$410 \ 239$	10 5	$2.4 \ 2.1$	0.9-3.9 0.3-3.9	0.777	NS
Year						
2009	230	5	2.2	0.3-4.1		
2010	240	6	2.5	0.5 - 4.5	0.97	NS
2011	179	4	2.2	0.1-4.3		

[Note: NS= Not significant at 5% level of significance Monthly distribution of tuberculosis in cattle is shown in the Figure 2. The distribution revealed that highest prevalence was found in the April and October month (3.8%) and no positive cases were recorded in the July © 2015 Global Journals Inc. (US)]

Figure 4: Table 3 :

$\mathbf{2}$

4.5 $3.5 \ 4$ 3.573.75Year 2015 Prevalence (%) $1.5 \ 2 \ 2.5$ $1.92 \ 1.61 \ 3.28$ 1.431. 3 101 Volume XV Issue 1 $0 \,\, 0.5$ JanFeb. Mar. Apr. May June Month July0 A Version I Se DDDD)G (Medical Research @ 2015 Global Journals Inc. (US)

Figure 5:

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