Prevalence of Pulmonary Tuberculosis, in Catchment Area of Khairpure Medical College Hospital Khairpure Mirs, Pakistan

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Abstract

At present very limited empirical data available on the prevalence of pulmonary tuberculosis among residents of marginalized settings, in catchment area of khairpure medical college hospital khairpure Mir’s, Pakistan. As this disease is poor, low immunity, residing in low line community people. This study assessed the prevalence of pulmonary tuberculosis through active case detection and evaluated predictors of pulmonary tuberculosis among residents of two peri-urban neighborhoods of area of Khairpure medical college khairpure Pakistan. Cases continue to spread infection to close contacts, strategies for tuberculosis case detection need to be improved to minimize the M. tuberculosis transmission. Major threat for the population of khairpure Pakistan and, this infection of the lungs is caused by the Mycobacterium tubercular bacteria. Yet upto date data on the epidemiology of Pulmonary Tuberculosis, in Khairpure Mir’s, Pakistan. Catchment area of Teaching hospital, KMC, khairpure, was not available before this. This study was undertaken to determine the current prevalence rate of Pulmonary Tuberculosis and distribution, is first insight study in khairpure medical college khairpure Mirs, Pakistan, catchment area. As then (WHO) declared a state of global emergency for tuberculosis in 1993, due to the steady increase of the disease worldwide?

Result: Sample was taken from the patients irrespective of gender above the age of 15 years, who were advised for tuberculosis screening. Total number of patients were attended 7178 for screening and suspected for pulmonary tuberculosis, from which 785.10.9% were positive and 6392, 89% were negative.

Conclusion: This study highlights the poor operational performance of the passive and active case-detection approach in the current tuberculosis control program and indicates higher prevalence of pulmonary tuberculosis in Khairpure medical college hospital khairpure, Pakistan than current national estimates. Our results indicate that active detection of cases and future compare in using the approach outlined in this study and subsequent treatment of cases under DOTS (Tuberculosis is completely curable through short-course chemotherapy. Treating TB cases who are sputum-smear
positive (and who can therefore spread the disease to others) at the source, it is the most effective means of eliminating TB from a population. DOTS or Directly Observed Treatment Short course is the internationally recommended strategy for TB control that has been recognized as a highly efficient and cost-effective strategy. DOTS comprise five components. May have the potential to substantially reduce or not, the increase the burden of pulmonary tuberculosis. As undetected cases continue to spread infection to close contacts, Aerosols, coughing strategies for tuberculosis case detection need to be improved to minimize by vaccination, M. tuberculosis transmission. However, it is also relevant to note that additional costs would arise if active case finding were to be implemented. Improving passive and active case-detection is also a viable option; public health authorities at the very least may wish to consider augmenting health education efforts aimed at prompting health-seeking behavior to facilitate early case detection. Such efforts to improve passive case and active case finding, if combined with easily accessible DOTS infra-structure for treatment of detected cases, may help to diminish the high rate of tuberculosis.

**Keywords:** KMC; Pulmonary Tuberculosis; Prevelence; Data

**Abbreviations:** WHO: World Health Organisation; TB: Tuberculosis; DM: Diabetes Mellitus; DOTS: Directly observed treatment short-course.

**Introduction**

Tuberculosis is a chronic infectious disease caused by Mycobacterium tuberculosis and one of the leading causes of mortality worldwide [1,2]. However, it is also relevant to note that additional costs would arise if active case finding were to be implemented. Extending such an approach to similar settings in Pakistan and other resource-constrained countries of south Asia would therefore require careful assessment of overall costs and cost-effectiveness [3]. Tuberculosis is a chronic infectious disease caused by Mycobacterium tuberculosis and one of the leading causes of mortality worldwide [1,2]. Almost one-third of the world population (about 2 billion) is infected with M. However, 95% of tuberculosis cases and 98% of deaths due to tuberculosis occur in impoverished countries of Asia, Africa and South America [3-6]. Tuberculosis and during the past decade even industrialized countries have faced a resurgence of tuberculosis [6]. However, 95% of tuberculosis cases and 98% of deaths due to tuberculosis occur in impoverished countries of Asia, Africa and South America [4-7]. In this study, the prevalence (per 100,000) of pulmonary tuberculosis among those aged 15 years or more, who actually participated in the study was 329 (95% CI: 195–519) and prevalence adjusted for non-sampling was 438 (95% CI: 281–651). These figures appear among the highest in world [8]. It is substantially higher than an earlier reported national figure of 171/100,000 for Pakistan [8] In Pakistan, the estimated incidence of all types of TB in 2011 was 231 per 100,000 populations with 64% cases detection rate for all types of TB. In 2014, the estimated TB prevalence was notified 342 per 100,000 populations in Pakistan, an incidence of 275 per 100,000 populations. The case detection rate for all types of TB are 58% while in 2014, 298446 cases were reported in the country [9]. None of the demographic and socio-economic factors was associated with pulmonary tuberculosis status of the subjects in this study. However, there were only 18 cases; the study had very low power to detect any such potential association of interest. Aside from cough of 2 or more weeks duration, which is incorporated within our algorithm, among the other symptoms considered, none was significantly associated with pulmonary tuberculosis status, which is in contrast to the finding of a study in Mexico [10-13], wherein blood in sputum was significant predictor of pulmonary tuberculosis. This clinical variable was not statistically significant in our study perhaps due to the low power and may merit further evaluation. Taking into account the results of the univariate analysis, we may therefore conclude that only cough of 2 or more weeks of duration seem to be a reliable predictor of pulmonary tuberculosis status in this population. Pulmonary tuberculosis (TB) and diabetes mellitus (DM) may coexist frequently, particularly in a population at high risk of acquiring TB. DM has been reported to modify the clinical features of TB. Comparative studies of TB in diabetics have provided conflicting results. In a recent study from Mexico, diabetic patients were older, had lower lung field
lesions and had more multiple cavities [14]. In a Turkish study, DM did not affect the presenting features of pulmonary TB and was only associated with lower lung field disease in females and in older patients [15]. In a random sample of 100 Indian diabetic patients, TB was diagnosed by a positive sputum result in 6% and by radiological examination in 27% [16]. Studies, the prevalence was particularly high in the age groups 40–50 years compared to the other age groups. In our study, the prevalence of TB increased progressively with duration of diabetes. The highest prevalence was seen in those who had been diagnosed with DM for more than 10 years. Comparative studies of type 1 DM and type 2 DM have shown that the prevalence of type-1 DM was 8-times higher in TB patients than in the general population, whereas the prevalence of type-2 DM was similar [17]. TB patients with type 1 DM have a more acute course of TB, rapid progression, and formation of extensive lesions with multiple cavities [21]. There was early clearance of bacilli and improvement in cavities in type 1 DM compared with type 2 DM.

Material and Methods

In the current study only the sputum smear, with protocol of AFB staining method and microscopy was performed. Therefore we cannot assume the degree of latent/asymptomatic TB infection. Hence further studies are recommended. A cross-sectional study was conducted in two peri-urban neighborhoods. January 2017 to December 2017. Systematic sampling design was used to select households for inclusion in the study. Consenting subjects aged 15 years or more from selected households were screened and, sputum samples were obtained. Sputum samples were subjected to direct microscopy by Ziehl-Neelson method.

Result

Samples were taken from the patients irrespective of gender above the age of 15 years, who were advised for tuberculosis screening (Table 1, Figure 1). Total number of patients were attended 7178 for screening and suspected for pulmonary tuberculosis, from which 786, 10.9% were positive (Figure 2) and 6393, 89% were negative (Figures 3 & 4).

<table>
<thead>
<tr>
<th>Month</th>
<th>Total No of Pt. Advised for T.B Screening</th>
<th>Negative Cases of Tuberculosis</th>
<th>Positive Cases of Tuberculosis</th>
<th>Year 2017</th>
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</thead>
<tbody>
<tr>
<td>Jan</td>
<td>460</td>
<td>450</td>
<td>55</td>
<td>2017</td>
</tr>
<tr>
<td>Feb</td>
<td>550</td>
<td>420</td>
<td>73</td>
<td>2017</td>
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<tr>
<td>March</td>
<td>670</td>
<td>581</td>
<td>89</td>
<td>2017</td>
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<tr>
<td>April</td>
<td>628</td>
<td>580</td>
<td>61</td>
<td>2017</td>
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<tr>
<td>May</td>
<td>626</td>
<td>570</td>
<td>75</td>
<td>2017</td>
</tr>
<tr>
<td>June</td>
<td>442</td>
<td>390</td>
<td>61</td>
<td>2017</td>
</tr>
<tr>
<td>July</td>
<td>628</td>
<td>580</td>
<td>66</td>
<td>2017</td>
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<tr>
<td>Aug</td>
<td>638</td>
<td>580</td>
<td>77</td>
<td>2017</td>
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<tr>
<td>Sep</td>
<td>586</td>
<td>540</td>
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<td>2017</td>
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<td>782</td>
<td>648</td>
<td>75</td>
<td>2017</td>
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<tr>
<td>Nov</td>
<td>630</td>
<td>523</td>
<td>48</td>
<td>2017</td>
</tr>
<tr>
<td>Dec</td>
<td>538</td>
<td>530</td>
<td>39</td>
<td>2017</td>
</tr>
<tr>
<td>Total</td>
<td>7178</td>
<td>6392 &amp; percentage is 89%</td>
<td>786 and percentage is 10.9%</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Data of Patients who were advised for T.B Screening. January to December 2017, in Khairpure Medical College Hospital Khairpure Mirs Catchment Area.
Figure 1: Total Cases 7178 were advised for screening for T.B from OPD.

Figure 2: Total Positive Cases 786 and percentage is 10.9%.

Figure 3: Total negative cases of the 7178 were 6392 and percentage is 89%.

Result shows in my study, of the 7178, 786, 10.9% were positive and active pulmonary Tuberculosis, and negative cases were 6392 and percentage were 89%, if we compare with our neighboring country 100 Indian diabetic patients, TB was diagnosed by a positive sputum result in 6% and by radiological examination in 27% [16]. So we claim there is low prevalence rate in my study area that is khairpure medical college hospital khairpure. Further it should be focused on success of DOTS program (Tuberculosis is completely curable through short-course chemotherapy. Treating TB cases who are sputum-smear positive (and who can therefore spread the disease to others) at the source, it is the most effective means of eliminating TB from a population. Strict monitoring is...
needed in regard of evaluation, and DOT program, for the eradication of pulmonary tuberculosis from this area.

**Conclusion**

Pulmonary Tuberculosis is a fatal disease, especially of poor people, low line people, immuno compromised and DM patients, Result shows in my study, of the 7178, 785, 10.9% were positive and active tuberculosis and 6393, 89% were negative.

This study highlights the poor operational performance of the passive and active case-detection approach in the current tuberculosis control program and indicates higher prevalence of pulmonary tuberculosis in Khairpure medical college hospital khairpure, Pakistan than current national estimates. Our results indicate that active detection of cases and future compare in using the approach outlined in this study and subsequent treatment of cases under DOTS (Tuberculosis is completely curable through short-course chemotherapy. Treating TB cases who are sputum-smear positive (and who can therefore spread the disease to others) at the source, it is the most effective means of eliminating TB from a population. DOTS or Directly Observed Treatment Short course is the internationally recommended strategy for TB control that has been recognized as a highly efficient and cost-effective strategy. DOTS comprises five components may have the potential to substantially reduce or not, the increase the burden of pulmonary tuberculosis. As undetected cases continue to spread infection to close contacts, Aerosols, coughing strategies for tuberculosis case detection need to be improved to minimize by vaccination, M. tuberculosis transmission. However, it is also relevant to note that additional costs would arise if active case finding were to be implemented. Improving passive and active case-detection is also a viable option; public health authorities at the very least may wish to consider augmenting health education efforts aimed at prompting health-seeking behavior to facilitate early case detection. Such efforts to improve passive case and active case finding, if combined with easily accessible DOTS infra-structure for treatment of detected cases, may help to diminish the high rate of tuberculosis.

**References**


