Original Article

Tuberculin test in nursing and human-sciences students

M. Golchin MS*, M. Rostami MD MPH**

ABSTRACT

Introduction: Tuberculosis (TB) is a leading cause of death worldwide due to any single infectious agent. It seems that health care workers including nursing students can be affected easier than the other people, because of probable contacts in hospital. The risk of TB infection in nursing students has not estimated in Iran, so we conducted this study to compare the results of tuberculin test in the beginning and the end of educational course for nursing and human-sciences student.

Methods: In a Cohort study, 320 students (160 nursing and 160 human-sciences) underwent PPD skin test (5 units RT 23) at the beginning and the end of educational course by expert technician. The data of remaining students (123 nursing and 111 human-sciences) were analyzed by SPSS software using Wilcoxon and Mann-Whitney tests.

Results: The frequency distribution of skin reaction in nursing students was negative (0-4 mm: 93.7%), suspected (5-9 mm: 4.4%) and significant (∊15 mm: 1.9%) at the beginning of study, while it was negative (75.5%), suspected (9.8%), positive (10-14 mm 3.3%) and significant (11.4%) at the end of study. The frequency of skin reaction in human-sciences student was negative (93.7%), suspected (0.6%), positive (1.3%) and significant (4.4%) at the beginning of study, while it was negative (79.3%), significant (10.8%), suspected (8.1%) and positive (1.8%) at the end of study. The difference in that proportion of nursing students and control group with positive and significant PPD test at the end of study was statistically significant. The difference for the above proportions between two groups was not statistically significant.

Conclusion: All subjects had no significant difference regarding to age, indigenous area and PPD test. Both groups have the same chance for exposure to M. Tuberculosis. The rate of new TB infection in Iranian community has diminished in comparison with the last few decades. Although risk of new infection may be a little bit more after age of 18, but it is still much lower than countries of high burden. The epidemiologic pattern of TB transmission has changed and it is going to become similar to that of developed countries.

Key words: Tuberculosis, PPD skin test, nursing students

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Tuberculosis (TB) is an important public health problem in the world and mostly Eastern Mediterranean Region and its incidence will be increased year by year, if TB control activities are not strengthened. The possible increasing factors are insufficient TB control programs, population growth, increasing HIV infection rate, incurable multi drug resistance TB and social upheavals from man-made or natural disasters. Annually, about 12338 cases of active tuberculosis and estimated 58079 cases of infection occur in Iran. The tuberculin skin test (PPD test) is used to diagnosing tuberculous infection in asymptomatic persons especially infants and young children.

In epidemiological setting, the prevalence, the incidence and the average annual infection rate of tuberculous infection can be measured by PPD test. The prevalence of tuberculous infection (positive PPD) may be used to quantify the extent to which sources of infection have transmitted Mycobacterium tuberculosis to community or a segment thereof. Skin test survey may provide prevalence estimation of infection at a given time and hence be used to derive the average annual risk of infection and to allow a comparison with subsequent and previous surveys in order to ascertain the trend in the risk of infection. Although, some tuberculin conversions could not be differentiated from possible boosted reactions. The
information also can be used to assess the impact of tuberculous control activities. However, factors other than control activities such as HIV, immunosuppressive therapy, and promotion of health and so on can affect epidemiological situation in a country. In spite of many limitations such as low specificity, variation with age, genetic factors and certain medical conditions (e.g. HIV), PPD test is a valuable indicator of tuberculous infection. Advantage in using the prevalence and annual risk of infection, rather than the prevalence of disease conclude that the infection is more prevalent than the disease and it can be measured in a more accessible population such as students with lower cost.

M. tuberculosis spreads by cough through the air and may be transmitted to contacts easily. It seems that health care workers including nursing students can be affected easier than the others because of probable causal contacts in hospital. The risk of infection in them has not been estimated in Iran, so we conducted this study to assess results of tuberculin test in the beginning and the end of educational course on nursing and human-sciences students who are not subjects of hospital infection.

Materials and methods
In a Cohort study, 320 subjects underwent PPD skin test in the beginning and in the end of educational course from 1998 to 2003. They were selected from nursing (n=160) and human-sciences (n=160, at no risk of occupational exposure) students and matched for age and sex.

For several reasons, 86 students dropped out the study: omitted for positive PPD test in the first stage (n=6), transferred to other Universities (n=14), quitted education (n=52), didn’t agree to be in the second stage, out of reach during the second stage (n=10) and one died.

The remaining subjects were 123 nursing and 111 human-sciences students without history of working in hospital, family contact or history of positive skin test during and before the study. Five tuberculin units RT23 (0.1ml), PPD solution (Institute Pasteur, Iran), kept in refrigerator and out of light was injected interadermally on the volar aspect of left forearm by expert technician. Skin reaction was read after 48 and 72 hours. The largest transverse diameter of indurations was measured by transparent ruler and interpreted as negative (less than 5mm), suspected (5-9mm), positive (10-14 mm) and significant (15mm and more). The data was analyzed by SPSS software using Wilcoxon test for comparison of results in the beginning and the end of study in each groups and using Mann-Whitney test for comparison of results between two groups.

Results
When the study started, 63.7% of students were at age of 19 to 21 years (Mean=19.6, SD= 1.69) and 36.3% of them were in age of 23 to 25 years. (Mean =23.5, SD= 1.59). Details are seen in Table 1.

Table 1: Demographic characteristics of two groups

<table>
<thead>
<tr>
<th>Demographic Characteristics</th>
<th>Group Case (Nursing students)</th>
<th>Control (Human sciences students)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beginning of education course</td>
<td>End of education course</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
</tr>
<tr>
<td>Sex</td>
<td>female</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>male</td>
<td>50</td>
</tr>
<tr>
<td>BCG scar</td>
<td>Negative</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>Positive</td>
<td>129</td>
</tr>
<tr>
<td>Residential area</td>
<td>Isfahan Province</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>The others</td>
<td>29</td>
</tr>
<tr>
<td>Age average</td>
<td>Min SD</td>
<td>19.6</td>
</tr>
</tbody>
</table>
Chi-square test showed no statistically significant difference between two groups for sex, age, indigenous area and BCG scar (P>0.05). BCG scar was observed in 78.4% at the beginning and in 77.8% at the end of study. The results of PPD test in nursing group at the beginning and end of study is showed in Figure 1 and Table 2.

The difference in proportion of nursing students with positive and significant test at the end of study was statistically significant based on Wilcoxon test (P<0.000 and Z=-4.532).

![Figure 1. PPD test outcomes of nursing students in beginning and end of education course](https://www.SID.ir)

<table>
<thead>
<tr>
<th>Group</th>
<th>Case (Nursing students)</th>
<th>Control (Human sciences students)</th>
<th>Mann-Whitney test</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPD test outcomes</td>
<td>Beginning of Education Course</td>
<td>End of Education Course</td>
<td>Beginning of Education Course</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>N</td>
</tr>
<tr>
<td>Negative (0 – 4 mm)</td>
<td>150</td>
<td>93.7</td>
<td>93</td>
</tr>
<tr>
<td>Suspect (5 – 9 mm)</td>
<td>7</td>
<td>4.4</td>
<td>12</td>
</tr>
<tr>
<td>Positive (10 – 14 mm)</td>
<td>0</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Significant (15 mm and more)</td>
<td>3</td>
<td>1.9</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>160</td>
<td>100</td>
<td>123</td>
</tr>
</tbody>
</table>

Wilcoxon test
Z=-4.532, P<0.0001

The difference in proportion of nursing students with positive and significant test at the end of study was statistically significant based on Wilcoxon test (P<0.000 and Z=-4.532).

The frequency distribution of reaction size in human-sciences group at the beginning and the end of study is showed in Table 2 and Figure 2.

The difference in this proportion was statistically significant (P<0.000 and Z=-4.283). The difference for the above proportions between two groups was not statistically significant based on Mann Whitney test (at the beginning Z=0.078, P=0.938 and at the end Z=-0.628, P =0.530).

Paired T test does not show significant difference for individual data in the beginning and the end of study (nursing group P<0.0001 and t =5.41, human-sciences p<0.94 and t=0.08).

PPD conversion in the beginning and the end of study was calculated for each group, and according to student T test, difference between two groups was not significant( P=0.94 and T=0.08).
Discussion

The results of study provide useful information on epidemiology of tuberculous infection in central part of Iran. Most of students had BCG scar without statistical difference between two groups (P=0.4). Vaccination with BCG does not prevent infection by *M. tuberculosis* but it does strengthen the immune system of first-time TB patients. As a result, serious complications are less likely to develop 10, 11.

Therefore, BCG doesn’t prevent infection but prevents progression of infection to disease 12.

In Iran, BCG vaccination is done at birth and if infection will not come through, PPD test reverts to negative within several years after vaccination but in the majority of subjects, BCG-induced tuberculin sensitivity fades a few years after vaccination 13, 14. So that, BCG scars versus negative tuberculin test is not an unusual finding. Negative reaction in both groups at the beginning was 93.7% in spite of BCG scar. We can say that they have not been exposed again after vaccination. At the end of study, result of tests changed to 75.5% negative and 11.4% significant (for nursing) and 79.3% negative and 10.8% significant for humanities group. It can be say that, in subjects who converted to positive with significant indurations during study, infection with mycobacterium tuberculosis has occurred 15. Booster effect doesn't work here because of prolong period between two stages of test. It seems that epidemiological pattern of infection in Iran has changed and is going to become similar to developed countries. Latest declaration about annual risk of infection belonged to Salak who estimated it overall 0.5% 16 and last time in 1990 reported 0.7% 17. In the present study this risk before 18 years is about 0.25% and after then is about the same as Salak's study16.

Although majority of students were born and reside in Isfahan and districts, but many others were from the other parts of country formerly known as high burden areas such as Semin, Lordegan and Kohkiloieh. Chi-square test ruled out any statistical difference between indigenous area and positive test (P=0.05). One can say that distribution of infection is even and low all over the country.

Conclusion

After successful tuberculous control activity in Iran, the age of transmission for tuberculous infection has raised in most parts of our country including Isfahan. Nowadays, it seems that the overall infection rate among Iranian people is low for all ages, especially rare in children.

References

12. CDC. The Role of BCG Vaccine in the Prevention and Control of Tuberculosis in the United States, Joint Statement By the Advisory council for the Elimination of Tuberculosis, Recommendations and Reports U.S. CDC, 1996; 45 (Rr-4) 5.
www.emro.who.int/RD/AnnualReports/2002/Index.htm