The implementation of health istithaah to the pilgrims with tuberculosis: a cross-sectional study in Jakarta, Indonesia

Ibnu Mas'ud, Ujainah Zaini Nasir, Ceva Wicaksono Pitoyo, Ikhwan Rinaldi

ABSTRACT

BACKGROUND Based on the regulation of the Indonesian Ministry of Health No. 15 of 2016 about health istithaah for the Hajj, patients with tuberculosis (TB) can be categorized into ineligible or temporarily ineligible pilgrims. This study aimed to know the characteristics of pilgrims with TB and determined their level of fitness for fulfilling the health istithaah.

METHODS A cross-sectional study of pilgrims from Jakarta who were receiving TB treatment during the Hajj in 2018 was conducted with consecutive sampling. The secondary data was collected from the Hajj Integrated Computer Health System 2018, TB registered form, and six-minute walk test (the fitness level data) conducted by the District Hajj Health Team at district health centers in DKI Jakarta and Pondok Gede before the Hajj embarkation in June–July 2018. The questionnaire to the Indonesian Hajj Health Team during pilgrimage was also included as additional data.

RESULTS Thirty-one pilgrims received TB treatment and completed the intensive phase of TB treatment, but 29 pilgrims had no symptoms. Among them, 2 patients had MDR-TB. Most of them were male aged ≥40 years old. Twelve pilgrims with TB have a sufficient fitness. All pilgrims were able to run the pillars of the Hajj.

CONCLUSIONS Pilgrims with TB, including MDR-TB, who had completed the intensive phase with a negative sputum smear test were declared eligible for the Hajj with assistance.

KEYWORDS eligibility, pilgrims, tuberculosis
In undertaking the pilgrimage, pilgrims are required to have three istithāḥah namely istithāḥah maliyyah (capable of financial aspects), istithāḥah amniyyah (capable of transportation and security), and istithāḥah badaniyyah (physical ability both physically and mentally). This relates to the series of pilgrimages traditions including seven rounds of circumambulation around the Kaaba (1.4 km in the closest distance to the Kaaba) for Tawaf, Sa’ī is jogging from the Safa hill to Marwa seven times back and forth (2.8 km), Wukuf at Arafat, and throwing pebbles (jumrah) in the area of Jam’arat (14.273 km), in addition to the extreme temperature and overcrowded conditions. According to that condition, some pilgrims who have certain diseases such as TB are the government’s concern. According to the Ministry of Health Republic of Indonesia No. 15/2016,⁶ istithāḥah badaniyyah establishes the concept of health istithāḥah. This limits some patients who suffer from totally drug resistance-TB, multidrug resistance (MDR)-TB, or have a positive TB sputum smear as they are classified into a group considered unable to fulfill istithāḥah requirements. Hence, they are also potentially unable to get along with the fifth pillar of Islam. Apart from TB condition, pilgrims with TB are also required to have a sufficient level of fitness at least with enough or more maximal oxygen consumption (VO₂ max) ≥34.1 ml/kg body weight/min.

Indonesia as a country with a large Muslim population and a high TB burden endemic, will send a large population of pilgrims in each Hajj season. TB infection data on Indonesian pilgrims are still far from sufficient. Therefore, this study aimed to know the characteristics of pilgrims with TB and determined their fitness levels for fulfilling the health istithāḥah.

**METHODS**

This cross-sectional study was held from post-health examination of pilgrim candidates to result announcement of the Hajj eligibility which took place in district health centers. Residential conditions were separated into two groups; crowded (>200 persons/ha) and not crowded (≤200 persons/ha).⁷ Based on the authors’ clinical judgment, side effects of the TB treatment were categorized into: nothing (no symptoms with normal laboratory findings); mild (tolerable abnormal findings but does not interfere with the organic function: e.g. no symptoms, but ALT/AST level shows an increase twice the normal level); moderate (intolerable abnormal findings but does not interfere with the organic functions: e.g. patient complaints of jaundice and vomiting which needs the changes of TB drug regimens); and severe (intolerable abnormal findings and does not interfere with the organic functions: e.g. patient complaints of nausea and vomits but can be resolved by anti emetic drugs, ALT/AST level shows an increase twice the normal level, no changes in TB drug regimens); and severe (intolerable abnormal findings and does not interfere with the organic functions: e.g. patient complaints of nausea and vomits but can be resolved by anti emetic drugs, ALT/AST level shows an increase twice the normal level, no changes in TB drug regimens).

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Body mass index (BMI) categorization used the standard from the World Health Organization: <18.5 kg/m² (underweight); 18.5 to <25 kg/m² (normal); 25 to <30 kg/m² (overweight); ≥30 kg/m² or higher (obese).⁸ Hemoglobin level of 13 gr/dl and above in men and 12 gr/dl and above in women were categorized to normal group and otherwise lesser values were considered low. Level of VO₂ max was categorized to ≤28 ml/kgBB/min (very poor), >28 to 34 ml/kgBB/min (poor), >34 to 42 ml/kgBB/min (enough), and >42 to 52 ml/kgBB/min (good). Fitness levels were categorized based on VO₂ max level, in which VO₂ max level of ≥34.1 gr/dl was considered “fit” and otherwise was considered “not fit”.

TB data were taken from SISKOHATKES 2018 including the A15.0 to A19.9 code based on 10th revision of the International Classification of Diseases and Health Related Problems. Secondary data were including age, gender, residence condition, education, and occupation. Other data such as duration of treatment, side effects during treatment for pilgrims with TB, comorbid, household contact, physical examination, thorax X-ray, laboratory data, and six-minute walk test for the level of fitness data were acquired at the district health centers. Residential conditions were separated into two groups; crowded (>200 persons/ha) and not crowded (≤200 persons/ha).⁷ Based on the authors’ clinical judgment, side effects of the TB treatment were categorized into: nothing (no symptoms with normal laboratory findings); mild (tolerable abnormal findings but does not interfere with the organic function: e.g. no symptoms, but ALT/AST level shows an increase twice the normal level); moderate (intolerable abnormal findings but does not interfere with the organic functions: e.g. patient complaints of nausea and vomits but can be resolved by anti emetic drugs, ALT/AST level shows an increase twice the normal level); severe (intolerable abnormal findings and does not interfere with the organic functions: e.g. patient complaints of nausea and vomits but can be resolved by anti emetic drugs, ALT/AST level shows an increase twice the normal level, no changes in TB drug regimens); and severe (intolerable abnormal findings and does not interfere with the organic functions: e.g. patient complaints of nausea and vomits but can be resolved by anti emetic drugs, ALT/AST level shows an increase twice the normal level, no changes in TB drug regimens).
Additional data were collected from the Indonesian Hajj Health Team by answering a questionnaire. The questions included the emergence of symptoms of respiratory tract infection and the ability of pilgrims to perform congregational prayers at the Haram/Nabawi Mosque, during the recitation, Sa’i, throwing jumrah, staying overnight (Mabit) at Muzdalifah and Mina, and before staying in the area of Arafat. The instruction on how to fill the questionnaire was explained before the Hajj and filled after completing the pilgrimage. Data were recorded in research form and encoded with SPSS software version 23.0 for windows.

RESULTS

This study included 31 pilgrims after thorough screening as shown in Figure 1. Table 1 presents subjects’ characteristics with most of TB cases confirmed with clinical confirmation. Pilgrims with normal chest radiographs were reconfirmed with positive molecular rapid test results. No pilgrims with treatment duration less than 2 months in this population filled for the Hajj. Most of pilgrims did not experience side effects of the treatment. Twenty-two subjects were identified with comorbidities, and some subjects had more than one comorbidities. The range value of VO₂ max in this study was between 19.3 ml/kgBB/min and 46.5 ml/kgBB/min, with the average distance of pilgrims with TB was 381.3 m in men and 335.5 m in women. VO₂ max values were mostly poor with normal hemoglobin (Hb) levels.

Data from one congregation could not be filled with questionnaires because the Hajj officer lost contact with them so that only data from 30 subjects had been obtained (Table 2). Most pilgrims were able to perform congregational prayers at the Haram Mosque, Nabawi Mosque, Tawaf, and Sa’i (26/30 = 87%). All pilgrims were able to do their stay at Arafat and Mabit in Muzdalifah and Mina even though a small number of pilgrims required medical assistance (2/30 = 7%). Most of the jumrah throwing was able to be carried out independently by most pilgrims (80%), while the remaining pilgrims were unable to do so and were represented instead.

DISCUSSION

The subjects in this study were pilgrims who had different characteristics from TB patients in the general population. Despite meeting the health requirements, the subjects were found to have asymptomatic TB infection. Additionally, given the long waiting period for people in Indonesia to undertake the Hajj, which could take between 11 and 29 years, the subjects were old, between 51 and 60 years old, when they were undertaking the Hajj.
of TB in 2017 is 1.4 times higher in men than women. This is possible because men are more exposed to the risk of TB due to factors that can damage lung integrity such as smoking and lack of compliance with medication. About 10 of 31 subjects live in densely populated areas. High levels of urbanization and increased indoor air pollution contributes to TB transmission. Thus, it increases damage to the lung and enhances possibility of TB infection.

Most of subjects in this study had normal body mass index (BMI). This is not in accordance with other studies stating that active TB were higher in low BMI as well as a decrease in immune system group.¹⁰ However, pilgrims are required to have a healthy body, supported by endurance and strength, which is correlated with good BMI.⁶

Most of the subjects in this study did not complain any symptoms of TB at the beginning of the examination (93.5%). Confirmation of acid-fast bacilli (AFB) test in some pilgrims could not be done due to the absence of sputum samples. The decision to do therapy was also confirmed by the Xpert MTB/RIF assay on some pilgrims. None of the subjects in this study had undergone treatment for less than 2 months. Therefore, all subjects are in a continuation phase or MDR treatment. In this continuation phase,

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**Table 1. Characteristics of research subjects**

<table>
<thead>
<tr>
<th>Variable</th>
<th>n (%) (N = 31)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male gender</td>
<td>19 (61)</td>
</tr>
<tr>
<td>Age (years), median (min–max)</td>
<td>59 (27–80)</td>
</tr>
<tr>
<td>40</td>
<td>1 (4)</td>
</tr>
<tr>
<td>&lt;40–59</td>
<td>15 (48)</td>
</tr>
<tr>
<td>≥60</td>
<td>15 (48)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>Elementary school</td>
<td>5 (16)</td>
</tr>
<tr>
<td>Junior high school</td>
<td>9 (29)</td>
</tr>
<tr>
<td>Senior high school</td>
<td>4 (13)</td>
</tr>
<tr>
<td>Diploma</td>
<td>4 (13)</td>
</tr>
<tr>
<td>Bachelor/Master degree</td>
<td>9 (29)</td>
</tr>
<tr>
<td>Occupation</td>
<td></td>
</tr>
<tr>
<td>Housewife</td>
<td>8 (26)</td>
</tr>
<tr>
<td>Private employees</td>
<td>6 (19)</td>
</tr>
<tr>
<td>Government employees</td>
<td>6 (19)</td>
</tr>
<tr>
<td>Retired</td>
<td>4 (13)</td>
</tr>
<tr>
<td>Others</td>
<td>7 (23)</td>
</tr>
<tr>
<td>Residence conditions</td>
<td></td>
</tr>
<tr>
<td>Crowded</td>
<td>10 (32)</td>
</tr>
<tr>
<td>Not crowded</td>
<td>21 (68)</td>
</tr>
<tr>
<td>Type of TB</td>
<td></td>
</tr>
<tr>
<td>Confirmed by microbiologic</td>
<td>14 (45)</td>
</tr>
<tr>
<td>Confirmed by clinical</td>
<td>17 (55)</td>
</tr>
<tr>
<td>The results of sputum</td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>10 (32)</td>
</tr>
<tr>
<td>Positive</td>
<td>9 (29)</td>
</tr>
<tr>
<td>Not done</td>
<td>12 (39)</td>
</tr>
<tr>
<td>Thorax feature</td>
<td></td>
</tr>
<tr>
<td>Bilateral lung involvement</td>
<td>7 (23)</td>
</tr>
<tr>
<td>Unilateral lung involvement</td>
<td>23 (74)</td>
</tr>
<tr>
<td>Normal</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Duration of treatment (month)</td>
<td></td>
</tr>
<tr>
<td>2–6</td>
<td>18 (58)</td>
</tr>
<tr>
<td>&gt;6</td>
<td>13 (42)</td>
</tr>
<tr>
<td>Repeated TB treatment</td>
<td>3 (10)</td>
</tr>
<tr>
<td>Severity of TB treatment side effect</td>
<td></td>
</tr>
<tr>
<td>Nothing</td>
<td>23 (74)</td>
</tr>
<tr>
<td>Mild</td>
<td>5 (16)</td>
</tr>
<tr>
<td>Moderate</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Severe</td>
<td>2 (7)</td>
</tr>
<tr>
<td>Body mass index (kg/m²), median (min–max)</td>
<td>23 (16–33)</td>
</tr>
<tr>
<td>Underweight</td>
<td>3 (10)</td>
</tr>
<tr>
<td>Normal</td>
<td>20 (64)</td>
</tr>
<tr>
<td>Overweight</td>
<td>5 (16)</td>
</tr>
<tr>
<td>Obese</td>
<td>3 (10)</td>
</tr>
</tbody>
</table>

**Table 1. (continued)**

<table>
<thead>
<tr>
<th>Variable</th>
<th>n (%) (N = 31)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charlson comorbidity index</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>9 (29)</td>
</tr>
<tr>
<td>1</td>
<td>13 (42)</td>
</tr>
<tr>
<td>2</td>
<td>7 (23)</td>
</tr>
<tr>
<td>3</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Hemoglobin level, median (min–max)</td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>13.6 (10.6–16.4)</td>
</tr>
<tr>
<td>Less than normal</td>
<td>26 (84)</td>
</tr>
<tr>
<td>VO₂ max, median (min–max)</td>
<td>32.5 (19.3–46.5)</td>
</tr>
<tr>
<td>Very poor</td>
<td>6 (19)</td>
</tr>
<tr>
<td>Poor</td>
<td>13 (42)</td>
</tr>
<tr>
<td>Enough</td>
<td>10 (32)</td>
</tr>
<tr>
<td>Good</td>
<td>2 (7)</td>
</tr>
<tr>
<td>Fitnesses</td>
<td></td>
</tr>
<tr>
<td>Fit</td>
<td>12 (39)</td>
</tr>
<tr>
<td>Not fit</td>
<td>19 (61)</td>
</tr>
</tbody>
</table>

TB=tuberculosis; VO₂ max=maximal oxygen consumption
subjects had experienced AFB smear conversion. Both of them which initially had positive smear sputum and negative smear, would give negative evaluation results. Likewise, two treated MDR patients, had Xpert MTB/RIF assay negative results and a decision from the MDR-TB Clinical Team had been issued for the pilgrimage.

Most of subjects did not experience side effects from TB treatment. The most common side effect was an allergic reaction in the forms of irritating itch and rash on the skin. Neurological disorders were also reported by two MDR patients in the form of headaches, spinning dizziness, hearing loss, and tingling and numbness in the extremities.

Chronic comorbidity included advanced hypertension (9/31; 29%) and diabetes mellitus (8/31; 26%), and some subjects had more than one comorbid chronic diseases. Most pilgrims had normal Hb levels (26/31; 84%). Although some pilgrims had Hb level below the standard reference range, they were still able to do the Hajj if Hb >9.5 g/dl. A study reported that Hb could affect the fitness levels with average Hb of the subjects is 10.1 g/dl in men and 10 g/dl in women.

Results of fitness assessments showed that 61% subject was not eligible, with VO₂ max values poor (13/31; 42%) and very poor (6/31; 19%). Evaluation of fitness results recommendations was not carried out in this study. A study by Nusdwinuringtyas in 123 subjects (58 male, 65 female) concluded that the mean prediction of mileage in male subjects was 581.98 m, while the mean in female subjects was 516.80 m. Actual mileage is considered normal when >483 m in male subjects and >442 in female subjects. In this study, the results of the average distance of pilgrims with TB was 381.3 m in men and 335.5 m in women. However, based on the average age, Nusdwinuringtyas' study involved samples with an average age of men 26.78 years and women 21.92 years without comorbidities, whereas this study was dominated by age >40 years and with comorbidities.

Data collected from the Indonesian Hajj Health Team which accompanied the research subjects showed that the research subjects were able to carry out the pillars of the Hajj and did not have to repeat the pilgrimage. In carrying out the pilgrimage, there are pillars of pilgrimage and obligatory pilgrimage. There are six pillars of pilgrimage namely intention for Ihram, Tawaf, Sa‘i, Wukuf in Arafat, Tahalul, and orderly. If there is one pillar that is not carried out, the pilgrimage is invalid and must be repeated. Obligatory pilgrimage is a number of things in the Hajj, which if it cannot be done, it does not affect the validity of the Hajj, and those who leave it can replace it with dams (fines). The mandatory Hajj are Mabit in Muzdalifah, throwing aqabah jumrah seven times, throwing three jumrah on Tasyriq (11, 12, and 13 Dhu al-Hijjah), Mabit on eve of Tasyriq, Ihram of Miqat, and Tawaf Wada.

However, some subjects cannot undertake all of them independently, and must be assisted in their worship. At Tawaf and Sa‘i, 13% of the subjects needed
help, and 7% of the subjects needed help when staying in the Arafat. In undertaking the obligatory pilgrimage, subjects were able to spend the night in Muzdalifah and Mina, although 7% needed to be assisted, and some subjects were unable to stone the Jamarat (10%), but this obligation can be done by other family members and did not affect the validity of the Hajj.¹⁴

From these data, some pilgrims with TB and declared eligible to the Hajj with istithaah Requirements with Assistance with lack of fitness level were still able to carry out the pillars of pilgrimage, but could not do the obligatory pilgrimage perfectly. Therefore, the examination of fitness tests for the pilgrims should be re-evaluated after intervention to improve fitness during the waiting period. Existing training recommendations from the District Haj Health Teams need to be carried out in a measurable way to see the improvement of the level of fitness so that the final results of the promotive and preventive efforts can support the pilgrims to perform the Hajj pilgrimage optimally in the holy land.

This study is one of the first studies which involved pilgrims with TB and their fitness level, using gradual confirmation as a study method. The samples were also representative from all regions in Jakarta. Subject home visits and visits to the Jakarta embarkation were also carried out. The results of this study are able to reinforce the Minister of Health’s Regulation No. 15/2016 regarding the importance of health on the istithaah limitations of TB patients on the Hajj, and provide informations in increasing the success of promotive, preventive, curative, and rehabilitative efforts in carrying out the Hajj. However, this study could not explain the temporal relationship between factors studied due to its study design. The number of research samples obtained from pilgrims in Jakarta also cannot represent the prevalence of pilgrims with TB in Indonesia, so further research needs to be done involving other Hajj embarkations in Indonesia. Thus, a follow-up nationwide study is needed to make the study result more applicable.

In conclusion, subjects who had completed the intensive phase treatment with negative smear sputum or MDR-TB were declared eligible to the Hajj with istithaah Requirements with Assistance. As many as 61% of the Hajj pilgrims with TB had a level of fitness below sufficient value. Nevertheless, all subjects were still able to run the pillars of the Hajj.

Conflict of Interest
The authors affirm no conflict of interest in this study.

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