Do Community Health Centers Have Contextual Effect on the Risk of Recurrence in Patient with Tuberculosis? A Multilevel Evidence from Surakarta, Central Java

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ABSTRACT

BACKGROUND: Community Health Centers played an important role in tuberculosis control. However, Community Health Centers’ contextual effect toward tuberculosis recurrence has not yet been discovered. The study aims to analyze socio-demography and clinical factors of first tuberculosis episode and Community Health Centers’ contextual effect toward tuberculosis recurrence.

Subjects and Method: It was analytic observational study with case control approach. The study was conducted in the city of Surakarta, Central Java, from December 2019 up to January 2020. Sample collection toward 204 tuberculosis patients who had completed their treatment or were confirmed cured, were conducted by using simple random sampling at individual level and stratified random sampling at community health centers level. The dependent variable was tuberculosis recurrence. The independent variables were family income, level of education, BCG vaccination status, smoking history, initial bacteriological test, weight gain, DM, and COPD. The data were collected through medical record and interview. The data were analyzed by using multilevel multiple logistic regression with Stata 13.

Results: In individual level, the preventive factor toward tuberculosis recurrence among other were high income (OR= 0.24; 95% CI= 0.06 up to 0.92; p= 0.037), high level of education (OR= 0.18; 95% CI= 0.04 up to 0.84; p= 0.029), BCG vaccination status (OR= 0.11; 95% CI= 0.02 up to 0.67; p= 0.017), and high weight gain (OR= 0.06; 95% CI= 0.01 up to 0.28; p< 0.001). Meanwhile, the independent predictors toward tuberculosis recurrence (OR= 7.11; 95% CI= 1.65 up to 30.64; p= 0.009) and diabetes mellitus (OR= 10.85; 95% CI= 2.13 up to 55.29; p= 0.004). In the level of Community Health Centers, high ratio between health workers/tuberculosis patients significantly correlated with lower tuberculosis (OR= 0.01; 95% CI< 0.01 up to 0.44; p= 0.016). Community health Centers had contextual effect toward tuberculosis recurrence with Intra-Class Correlation (ICC) by 38.67%.

Conclusion: Factors in individual and community health centers level may affect tuberculosis recurrence. Community Health Centers has contextual effect toward tuberculosis recurrent.

Keywords: Tuberculosis recurrence, tuberculosis, predictor, Community Health Center, multilevel analysis

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TB incidences has been decreasing (Sulis et al., 2014).

Based on WHO report in 2017 there have been 10 million new cases globally with 1.6 million mortality rate (WHO, 2018a). Indonesia ranks the third out of 8 top leading countries that contribute in two third new TB cases worldwide after India (27%) and China (9%) (WHO, 2018b).

Tuberculosis control effort is often complicated by the recurrence on individuals that have obtained treatment. Indonesian Association of Pulmonologist (2011) reports that tuberculosis recurrence case is tuberculosis patients who obtained tuberculosis treatment before and have been confirmed cured or completed treatment, and later come to get treatment again with positive AFB for sputum test result.

TB recurrence is caused by a lot of factors, whether it is host factor, treatment factor, and environmental factor (Davies and Wallis, 2016; Sotgiu et al., 2016). The external factor whose contribution to recurrence is not yet studied is healthcare provider factor in which TB patients are treated. Tuberculosis control which is a national program requires each healthcare facilities administered by government, including Community Health Centers and hospitals, to provide tuberculosis care and treatment until the patients are confirmed cured or completed treatment (Ministry of Health, 2011).

Several Community Health Centers can make special program in accordance with the condition of respective region or establish a service that beneficial in controlling risk factors of tuberculosis recurrence (Ministry of Health, 2011). Performance of respective Community Health Center can give contribution toward recurrence risk of tuberculosis patients.

Tuberculosis recurrence risk contributed by Community Health Centers indicates that there is likely an occurrence of factors from above individual level, which should be analyzed. The analysis strategy that may be used to meet the needs is multilevel analysis that enables simultaneous examination of group level factors (in this term is Community Health Centers) and individual level (Hox, 2010). Based on the understanding, the authors intended to conduct analysis toward TB recurrence predictors in the city of Surakarta with multilevel approach.

**SUBJECTS AND METHOD**

1. **Study Design**
   It was an observational analytic study with case control approach. It was conducted in Community Health Centers in the city of Surakarta from December 2019 – January 2020.

2. **Population and Sample**
   The source population of the study was all recurrent tuberculosis patients who get medical treatment in Community Health Centers in the city of Surakarta. The study subjects were taken randomly based on data of tuberculosis patients who get treatment in Community health centers by January 2013 – January 2020.

3. **Study Variables**
   Dependent variable was tuberculosis recurrent. Independent variables in individual level included family income, level of education, BCG vaccination status, smoking history, initial bacteriological test, weight gain, DM and COPD. Whereas independent variables in Community Health Center level were population coverage, number of TB patients, number of TB officers, ratio between TB patients/officers, and smoking cessation clinics.

4. **Operational Definition of Variables**
   **Tuberculosis recurrence** was tuberculosis patients who have recovered or obtained complete treatment, and later confirmed to suffer from TB again with positive result of Acid-Fast Bacillus (AFB) sputum smear or
culture. Dichotomous scale with criteria 0 = not recurrent; 1 = recurrent.

**Family income** was the amount of average income within the last 3 months in one study subject house. It was calculated by summing up the 3 months income and finally was divided by 3. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = < Rp 1,800,000; 1 = ≥ Rp 1,800,000.

**Level of education** was the last level of education taken by study subjects. The instrument used was questionnaires. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = Non Elementary School graduates – Junior High School graduates; 1 = High School graduates – higher educational level.

**Smoking history** was smoking behavior or habit and or had been smoking in daily life. The instrument used was questionnaires. Dichotomous scale with criteria 0 = not smoking; 1 = smoking.

**Initial bacteriological test** was the result of sputum smear examination or rapid molecular test in the beginning of treatment. The instrument used was AFB or rapid molecular test examination. The data was taken from medical record. Dichotomous scale with criteria 0 = negative result of AFB or rapid molecular test; 1 = positive result of AFB or rapid molecular test.

**Weight gain** the difference of weight in the end and the beginning of treatment. The instrument used was body scales. The data were obtained from medical record. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low (< mean body weight); 1 = high (≥ mean body weight).

**Diabetes mellitus** was a chronic diseases marked by body failure in regulating glucose level of the body. The instrument was by using fasting blood glucose test. The data were taken obtained from medical record. Dichotomous scale with criteria 0 = Non DM; 1 = DM.

**Chronic Obstructive Pulmonary Diseases** was chronic pulmonary diseases marked by obstructed air flow in respiratory tract which was reversible or partially reversible in nature. The instruments used were physical and radiology examination. The data were obtained from medical record. Dichotomous scale with criteria 0 = Non COPD, 1 = COPD.

**BCG vaccination status** was the history of previous BCG vaccination. The instrument used was questionnaires. Dichotomous scale with criteria 0 = not BCG vaccinated, 1 = BCG vaccinated.

**Population coverage** was number of population included in a region served by a Community Health Center. The instrument used was population coverage data of Community Health Center. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low; 1 = high.

**Number of TB patients** was the number of tuberculosis patients treated in local Community Health Center within 1 month period. Instrument used was tuberculosis countermeasure data of Community Health Center. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low; 1 = high.

**Number of TB control officers** was the number of officers involved in tuberculosis control program in a Community Health Center. The instrument used was tuberculosis countermeasure data of Community Health Center. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low; 1 = high.

**Ratio of TB officers/patients** was a comparison between the number of TB officers and the number of TB patients in a Community Health Center. The instrument used was tuberculosis countermeasure data of Community Health Center. The continuous data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low; 1 = high.
data scale was modified into dichotomous to facilitate data analysis with criteria 0 = low; 1 = high.

**Smoking Cessation Clinic** was a clinic or part of Community Health Center that particularly served smoking cessation counseling. The instrument used was by using questionnaires Dichotomous scale with criteria 0 = no smoking cessation clinic; 1 = smoking cessation clinic available.

5. **Data Analysis**

Statistics analysis by using Stata 13 program. In univariate analysis, sample characteristics with continuous data would be presented in parameter n, mean, deviation standard, minimum, and maximum. Categorical data would be presented in n and percentage.

Bivariate analysis by using chi square test conducted toward each independent variable on individual level and community health center level to observe the respective effect toward tuberculosis recurrence. Variables with p <0.05 would be input into multivariate model by using multiple logistic regression model. The effect of a variable was stated significant when the value of p <0.05.

The effect of the individual variables would be analyzed by using multilevel analysis model with multilevel logistic regression model. Contextual effect of community health centers toward tuberculosis recurrence could be indicated by Intra-class Correlation Coefficient (ICC)

6. **Research Ethic**

The study was conducted with an approval from Health Research Ethics Committee of Dr. Moewardi Regional Hospital No. 1.388/-XII/HREC/2019.

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### RESULTS

**A. Sample Characteristics**

The study was conducted toward 204 subjects who were divided into 17 community health centers. Sample characteristics for continuous and dichotomous variables were consecutively presented in Table 1 and 2.

The mean value of study subjects’ age was 44.23 years old. The average subjects’ income was Rp 2,230,490. The mean value of weight gain was 4.5 kg.

Dichotomous data indicated that study subjects were dominated by male and age group of 19-44 years. More than 50% of study subjects earned income above city minimum wage. 16.67% study subjects were not BCG vaccinated.

Number of smokers and nonsmokers were almost comparable, however number of subjects who were nonsmoker were slightly higher than smoker. 80% subjects were confirmed positive in initial bacteriological test and there were 107 people who gained weight ≥4.5 kg by the end of the treatment. The occurrences of chronic comorbidity in the form of DM or COPD were found in more than 15 subjects.

**B. The result of bivariate analysis**

Bivariate analysis was used to elaborate the effect of each independent variable toward dependent variable. The study used chi square with confident interval was 95% (p<0.05). The result of bivariate analysis was presented in Table 3.

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#### Table 1. Sample characteristics (continuous data)

| Variables           | n  | Mean  | SD   | Min  | Max   |
|---------------------|----|-------|------|------|-------|
| Age (year)          | 204| 44.23 | 15.03| 19   | 80    |
| Income (rupiah)     | 204| 2,230,490 | 922,015| 500,000 | 4,500,000 |
| Weight gain (kg)    | 204| 4.50  | 2.29 | -2   | 14.7  |
Table 2. Sample characteristics (dichotomous data)

| Variables                | Criteria                                      | Frequency (n) | Percentage (%) |
|--------------------------|-----------------------------------------------|---------------|----------------|
| Sex type                 | female                                        | 75            | 36.76          |
|                          | male                                          | 129           | 63.24          |
| Age (year)               | 19-44                                         | 105           | 51.47          |
|                          | ≥45                                           | 99            | 48.53          |
| Income (rupiah)          | <1,800,000                                    | 64            | 31.37          |
|                          | ≥1,800,000                                    | 140           | 68.63          |
| Education                | Non Elementary school Graduates - Junior High School Graduates | 107           | 52.45          |
|                          | High School Graduates - Bachelor’s Degree     | 97            | 47.55          |
| BCG vaccination history  | no                                            | 34            | 16.67          |
|                          | yes                                           | 170           | 83.33          |
| Smoking history          | no                                            | 105           | 51.47          |
|                          | yes                                           | 99            | 48.53          |
| Initial bacteriological test | negative                                    | 26            | 12.75          |
|                          | positive                                      | 178           | 87.25          |
| Weight gain (kg)         | <4.5                                          | 97            | 47.55          |
|                          | ≥4.5                                          | 107           | 52.45          |
| Diabetes mellitus        | no                                            | 170           | 83.33          |
|                          | yes                                           | 34            | 16.67          |
| COPD                     | no                                            | 173           | 84.80          |
|                          | yes                                           | 31            | 15.20          |
| Recurrence               | Non recurrent                                 | 158           | 77.45          |
|                          | recurrent                                     | 46            | 22.55          |

Male recurrent patients doubled the female. Recurrent risk on female increased by 1.12 times compared to female although it was not statistically significant. Positive result on initial bacteriological test is likely to increase recurrence risk. Population coverage that was less than 30,000 people and the existence of smoking cessation clinic in a Community Health Center decreased recurrence risk. However the significant effect was not found from the four variables.

In individual level, age ≥45 years when began TB treatment, smoking history, the occurrence of chronic comorbidity in the form of DM and COPD increased the recurrence risk in the future. Income ≥ City Minimum Wage, minimum education was high school, BCG vaccination, weight gain ≥4.5 kg by the end of the treatment significantly contributed as the preventive factors toward TB recurrence.
| Variables                                      | Non Recurrent n (%) | Recurrent n (%) | Total n (%) | OR    | p       |
|------------------------------------------------|---------------------|----------------|-------------|-------|---------|
| **Sex types**                                  |                     |                |             |       |         |
| Female                                         | 59 (78.67)          | 16 (21.33)     | 75 (100)    | 1.12  | 0.751   |
| Male                                           | 99 (76.74)          | 30 (23.26)     | 129 (100)   |       |         |
| **Age (year)**                                 |                     |                |             |       |         |
| 19-44                                          | 90 (85.71)          | 15 (14.29)     | 105 (100)   | 2.74  | 0.004   |
| ≥45                                            | 68 (68.69)          | 31 (31.31)     | 99 (100)    |       |         |
| **Income (rupiah)**                            |                     |                |             |       |         |
| <1,800,000                                     | 36 (56.25)          | 28 (43.75)     | 64 (100)    | 0.19  | <0.001  |
| ≥1,800,000                                     | 122 (87.14)         | 18 (12.86)     | 140 (100)   |       |         |
| **Education**                                  |                     |                |             |       |         |
| Non elementary school graduates – junior high school graduates | 69 (64.49)          | 38 (35.51)     | 107 (100)   | 0.16  | <0.001  |
| High school graduates – bachelor’s degree       | 89 (91.75)          | 8 (8.25)       | 97 (100)    |       |         |
| **BCG vaccination history**                    |                     |                |             |       |         |
| No                                             | 17 (50.00)          | 17 (50.00)     | 34 (100)    | 0.20  | <0.001  |
| Yes                                            | 141 (82.94)         | 29 (17.06)     |             |       |         |
| **Smoking history**                            |                     |                |             |       |         |
| No                                             | 89 (84.76)          | 16 (15.24)     | 105 (100)   | 2.42  | 0.010   |
| Yes                                            | 69 (69.70)          | 30 (30.30)     | 99 (100)    |       |         |
| **Initial bacteriological test**               |                     |                |             |       |         |
| Negative                                       | 22 (84.62)          | 4 (15.38)      | 26 (100)    | 1.70  | 0.349   |
| Positive                                       | 136 (76.40)         | 42 (23.60)     | 178 (100)   |       |         |
| **Weight gain (kg)**                           |                     |                |             |       |         |
| <4.5                                           | 58 (59.79)          | 39 (40.21)     | 97 (100)    | 0.10  | <0.001  |
| ≥4.5                                           | 100 (93.46)         | 7 (6.54)       | 107 (100)   |       |         |
| **Diabetes mellitus**                          |                     |                |             |       |         |
| No                                             | 142 (83.53)         | 28 (16.47)     | 170 (100)   | 5.70  | <0.001  |
| Yes                                            | 16 (47.06)          | 18 (52.94)     | 34 (100)    |       |         |
| **COPD**                                       |                     |                |             |       |         |
| No                                             | 144 (83.24)         | 29 (16.76)     | 173 (100)   | 6.03  | <0.001  |
| Yes                                            | 14 (45.16)          | 17 (54.84)     | 31 (100)    |       |         |
| **Population coverage**                        |                     |                |             |       |         |
| <30,000                                        | 65 (77.38)          | 19 (22.62)     | 84 (100)    | 0.99  | 0.984   |
| ≥30,000                                        | 93 (77.50)          | 27 (22.50)     | 120 (100)   |       |         |
| **Number of TB patients/month**                |                     |                |             |       |         |
| <12                                            | 100 (83.33)         | 20 (16.67)     | 120 (100)   | 2.24  | 0.016   |
| ≥12                                            | 58 (69.05)          | 26 (30.95)     | 84 (100)    |       |         |
| **Number of TB officers**                     |                     |                |             |       |         |
| <4                                             | 30 (62.50)          | 18 (37.50)     | 48 (100)    | 0.36  | 0.005   |
| ≥4                                             | 128 (82.05)         | 28 (17.95)     | 156 (100)   |       |         |
| **Ratio between TB officers/patients**         |                     |                |             |       |         |
| <0.6                                           | 99 (68.75)          | 45 (31.25)     | 144 (100)   | 0.04  | <0.001  |
| ≥0.6                                           | 59 (98.33)          | 1 (1.67)       | 60 (100)    |       |         |
| **Smoking cessation clinic**                   |                     |                |             |       |         |
| Not exist                                      | 91 (75.83)          | 29 (24.17)     | 120 (100)   | 0.80  | 0.509   |
| Exist                                          | 67 (79.76)          | 17 (20.24)     |             |       |         |

Number of TB patients ≥12 people/month was a recurrence risk factor in Community Health Center level. Number of TB officers ≥4 and ratio of TB officers/patients ≥0.6 decreased recurrence risk. The three variables were significant in bivariate analysis.
C. The result of Multilevel multiple logistic regression analysis

Multilevel multiple logistic regression analysis was conducted to discover the effect of more than one independent variables toward dependent variables in individual level, also to calculate the effect of Community Health Centers in higher level toward the dependent variable. Independent variables that would be included in multivariate model were age, income, education, BCG vaccination history, smoking history, weight gain, DM and COPD.

Table 4. Multilevel multiple logistic regression analysis of tuberculosis recurrence predictors

| Tuberculosis Recurrence | OR   | 95% CI          | P     |
|-------------------------|------|-----------------|-------|
|                         | Lower Limit | Upper Limit |       |
| Fixed effect level 1    |      |                |       |
| Age (year)              | 0.24 | 0.05            | 1.16  | 0.076 |
| Income (rupiah)         | 0.24 | 0.06            | 0.92  | 0.037 |
| Education               | 0.18 | 0.04            | 0.84  | 0.029 |
| BCG Vaccination history | 0.11 | 0.02            | 0.67  | 0.017 |
| Smoking history         | 7.11 | 1.65            | 30.64 | 0.009 |
| Weight gain (kg)        | 0.06 | 0.01            | 0.28  | <0.001|
| Diabetes mellitus       | 10.85| 2.13            | 55.29 | 0.004 |
| COPD                    | 4.77 | 0.83            | 27.45 | 0.080 |
| Fixed effect level 2    |      |                |       |
| Number of TB patients/month | 2.15 | 0.27          | 16.94 | 0.467 |
| Number of TB officers   | 0.45 | 0.05            | 4.19  | 0.482 |
| Ratio of TB officers/ patients | 0.01 | <0.01         | 0.44  | 0.016 |
| Constanta               | 9.45 | 0.50            | 178.40| 0.134 |
| Random effect           |      |                |       |
| Community Health Center | 2.07 | 0.47            | 9.21  |       |

Age group ≥45 years at the initial TB treatment had 2.4 times recurrence risk compared to age group of 19-44 years in bivariate analysis. Subject with COPD has recurrence risk 4.77 times compared to subjects without COPD. However the effects were not statistically significant in multivariate model.

Odds of recurrence of subjects with income ≥city minimum wage was 0.24 times compared to odds of subjects with income below city minimum wage. Subjects whose minimum education was High School had 0.18 times odds of recurrence compared to subjects with lower educational level. Subjects with BCG vaccination history had 0.11 times odds of recurrence compared to unvaccinated subjects. Subjects who were smoking had 7.11 times recurrence risk compared to nonsmokers. The effects were still statistically significant after being input into multivariate model.

Odds of recurrence in weight gain ≥4.5 kg was 0.06 times compared to odds of recurrence in weight gain <4.5 kg. Subjects with DM had 10.85 times recurrence risk compared to subjects without DM. The effects were still statistically significant after being input into multivariate model.

Subjects who got treated in Community Health Centers which had TB patients ≥12/month had 2.15 times recurrence risk compared to subjects who got treated in Community Health Centers with less patients. Subjects who got treated in Community Health Cen-
ters which had TB control officers ≥4 had 0.45 times odds of recurrence compared to subjects who got treated in Community Health Center with less TB control officers. However, the effect was no longer statistically significant after being input into multivariate model.

Subjects who got treated in Community Health Centers with ratio of TB officers/patients >0.6 had 0.01 times odds recurrence compared to subjects who got treated in Community Health Center with lower ratio of TB officers/patients. The effect was still statistically significant after being input into multivariate model.

Community Health Centers had contextual effect toward tuberculosis. The result of intra-class correlation coefficient (ICC) was 38.67%, it indicated that ratio of variety in inter-groups toward total variety was 38.67%.

**DISCUSSION**

1. **The effect of sex types toward tuberculosis recurrence**

Bivariate analysis indicated that male recurrent patients were doubled the female. Recurrence risk on male patients increased by 1.12 times compared to the female although it was statistically insignificant.

The result is in line with a study by Kim et al. (2016) and Moosazadeh et al. (2015) that indicates there is no significant difference between sex types toward tuberculosis recurrence although in general recurrence is more commonly suffered by male patients.

Jee et al. (2009) states that sex types contribute as effect modifier toward tuberculosis incidents and it represents the existence of higher dormant infection among males. In addition the large number of males who undergo recurrence also represents the existence of other behavioral factors directly related to tuberculosis recurrence, for example smoking (Velayutham et al., 2018).

2. **The effect of age toward tuberculosis recurrence**

In bivariate analysis, age group ≥45 years old at the initial TB treatment had 2.4 times higher recurrence risk compared to age group 19-44 years. However the result turned to be statistically insignificant in multivariate model (OR= 0.24; 95% CI= 0.05 up to 1.16; p= 0.076).

The result is in line with studies by Moosazadeh et al. (2015) and Luzze et al. (2013) which does not find significant difference of ages toward recurrent and non-recurrent groups. van der Heijden et al. (2018) gives an interesting description that might elaborate the inconsistency of the findings. Age affected tuberculosis recurrence in non-linear correlation. It could elaborate the result of other study which was statistically significant, that age group with highest risk for recurrence was not age group of more than 40 or 50 years old, instead age group of 25 – 55 years old, because over the age recurrence risk is no longer increasing.

3. **The effect of income toward tuberculosis recurrence**

Low income is included as one of the tuberculosis recurrence predictors. Recurrence risk is decreasing by 76% among subjects with income ≥city minimum wage compared to subjects with lower income (OR= 0.24; 95% CI= 0.06 up to 0.92; p= 0.037). The result is in line with the previous study that discovers low income is one of independent factors toward tuberculosis recurrent (Hung et al., 2015; Sun et al., 2017). Low income is often related with low nutritional status. Low economy status generates less decent environmental condition for the patients and also may bring up social susceptibility and reduced access to healthcare (WHO., 2019).

4. **The effect of education toward tuberculosis recurrence**

Lower education increased tuberculosis recurrence risk. Subjects whose minimum
education was High School had 0.18 times higher odds of recurrence compared to subjects with lower education (OR= 0.18; 95% CI= 0.04 up to 0.84; p= 0.029). Tuberculosis patients with lower education are likely to be recurrent faster compare to those who obtain higher education (Vieira et al., 2017).

5. The effect of BCG vaccination history toward tuberculosis recurrence
   The result of multivariate analysis indicated that BCG vaccination prevented tuberculosis recurrence. Subjects with BCG vaccination history had 0.11 times higher odds of recurrence compared to subjects who were not BCG vaccinated (OR= 0.11; 95% CI 0.02 up to 0.67; p=0.017).
   A study in England that studies the impact of BCG vaccine toward output of tuberculosis and discovers that BCG vaccine is related to the reduced mortality rate on tuberculosis patients although the benefit is decreasing in 10 years. BCG is also proven contributing as preventive factor by lowering down tuberculosis recurrence although the correlation is considered weak (OR= 0.90; 95% CI= 0.81 up to 1.00; p= 0.056) (Abbott et al., 2019).

6. The effect of smoking history toward tuberculosis recurrence
   Subjects who were smoking had 7.11 times higher recurrence risk compared to those who were not smoking. The effect was still statistically significant after being input into multivariate model (OR= 7.11; 95% CI= 1.65 up to 30.64; p= 0.009).
   Smokers have 2.2 times the risk to experience tuberculosis recurrence compared to nonsmokers (Moosazadeh et al., 2015). One of the important matters that should be notice is that smokers have longer time to transmit and can transmit M. tuberculosis to people who are in contact with them for longer period of time compare to nonsmokers. It starts prior diagnosis is established and continuous up to the beginning of therapy (Zellweger et al., 2014).

7. The effect of initial bacteriological test toward tuberculosis recurrence
   TB patients with positive result of initial bacteriological test were likely to recur compared to TB patients with negative result. However, the result was not statistically significant (OR= 1.70; p= 0.349).
   The study concerning the effect of initial bacteriological test toward tuberculosis recurrence still indicated inconsistent result. It is in line with a study by Maghradze et al. (2019) that includes variable of initial bacteriological test as one of tuberculosis recurrence predictors
   Odds of recurrence for initial bacteriological test was 1.4 times. However, the result was not statistically significant (OR= 1.40; 95% CI= 0.2 up to 9.8; p= 0.740). The insignificant result is suspected because the size of sample is too small. It is proven by wide 95% CI.

8. The effect of weight gain toward tuberculosis recurrence
   Odds of recurrence for weight gain >4.5 kg was 0.06 times higher compared to odds of recurrence for weight gain <4.5 kg (OR= 0.06; 95% CI= 0.01 up to 0.28; p <0.001).
   It is in accordance with the previous study. Weight gain <3 kg after 2 months of induction phase therapy increases tuberculosis recurrent risk (aHR= 1.9, 95% CI= 1.3 up to 2.6) (Luzze et al., 2013). Peetluk et al. (2019) indicates that for individual with negative HIV status, each 1kg weight gain in the first 2 months of treatment will decrease therapy failure risk and recurrence by 12% (HR= 0.88; 95% CI= 0.81 up to 0.95).
   Weight loss of TB patients may be generated by several factors such as reduced food intake and metabolism change generated by diseases. Low body mass index and insufficient weight gain during TB treatment is related to increased mortality rate and recurren-
and may become indication of TB severity, poor response to therapy, or the occurrence of comorbidity condition (WHO, 2013).

9. The effect of diabetes mellitus toward tuberculosis recurrence

The occurrence of comorbidity in the form of diabetes mellitus increased tuberculosis recurrence risk. Subjects with DM had 10.85 times higher risk to recur compared to subjects without DM (OR = 10.85; 95% CI = 2.13 up to 55.29; p = 0.004). A study by Lee et al. (2014) and Hung et al. (2015) finds that the occurrence of diabetes condition increases tuberculosis recurrence risk by 1.51 to 1.96 times compared to without diabetes (95% CI = 1.02 up to 2.13). Diabetes condition affects immune response toward tuberculosis particularly because of chronic hyperglycemia condition. In addition to the commonly known effects of diabetes toward the occurrence of tuberculosis, there are also increasing evidences which indicate that diabetic comorbidity is also related to therapy failure, death and recurrence (Restrepo and Schlesinger, 2014).

Diabetes is often correlated with the lateness in cleansing tuberculosis germs during treatment (Jørgensen and Faurholt-Jepsen, 2014). Tuberculosis patients with diabetes are likely to endure conversion late-ness compare to non-diabetic tuberculosis patients. It is an initial predictor of therapy failure (positive sputum smear or culture in ≥5 months of therapy) (Viswanathan et al., 2014).

10. The effect of COPD toward tuberculosis recurrence

Subjects with COPD had 4.77 times higher recurrence risk compared with subjects without COPD, although it was not statistically significant (OR = 4.77; 95% CI = 0.83 up to 27.45; p = 0.080). Being different from the study Moosazadeh et al. (2015) stated that COPD was one of the factors that increased tuberculosis recurrent risk (OR = 1.59, 95% CI = 1.08 up to 2.36).

Statistically insignificant result of multivariate analysis is very likely generated by COPD correlation with smoking. The significance of COPD correlation with recurrence is decreased after smoking variable is added into multivariate model.

In addition, less complete data is suspected becoming another cause of the finding. First, COPD history is not included in regular examination which is mentioned in TB01 Form. Second, clinical description of TB patients and COPD patients which is similar causes COPD presumption may get missed on patients with TB diagnosis. Most COPD patients are detected by using thorax imaging, however, since fast-molecular test is applied, thorax imaging is no longer a routine examination and may lead to unreported COPD.

11. The effect of population coverage toward tuberculosis recurrence

Population coverage which was less than 30,000 people within one Community Health Center reduced recurrence risk. However significant effect was not found in the variable.

It is in line with a study by Balgis et al. (2016) which states that ratio of Community Health Centers in each province does not affect the decrease of pulmonary tuberculosis prevalence. In other words, the number of population coverage is not directly related to pulmonary tuberculosis prevalence and its recurrence. It may happen because the number of Community Health Centers do not directly represent healthcare needs fulfillment and public access toward primary health care service in certain region.

12. The effect of the number of TB patients/month toward tuberculosis recurrence

Subjects who got treatment in Community Health Center with number of TB patients >12/month had 2.15 times higher recurrence
risk compared with subjects who got treatment in Community Health Centers with less patients. However, the effect was no longer significant after being input into multivariate model (OR = 2.15; 95% CI = 0.27 up to 16.94; p = 0.467).

Chen et al. (2019) conducted multilevel study toward dormant tuberculosis infection among health workers in center for tuberculosis control and discovers that the number of tuberculosis patients in certain region is an institutional level factor that may affect dormant tuberculosis infection.

Higher level of epidemic is likely to bring up more recurrences. However, this variable does not actually indicate statistical significance so that the indicated correlation is an indirect correlation that may also get affected by the number of officers in a Community Health Center as well as the population density under the coverage of local Community Health Center.

13. The effect of the number of TB officers toward tuberculosis recurrence

Subjects who got treatment in Community Health Centers with number of TB officers > 4 had 0.45 times higher odds of recurrence compared to subjects who got treatment in Community Health Centers with smaller number of TB officers although it was not statistically significant (OR = 0.45; 95% CI = 0.05 up to 4.19; p = 0.482). TB officers are required to conduct education, monitoring, and visits to TB patients’ home. If the number of TB officers is too small, the role cannot be performed optimally then the officers are likely to entrust the monitoring role to patients’ family. Based on meta-analysis conducted by Alipanah et al. (2018), monitoring by family members possess higher level of therapy failure compares to direct monitoring by skilled officers.

Insignificant correlation in the study means the effect of the number of officers indirectly correlated with tuberculosis recurrence. The correlation also may get affected by the number of TB patients in local Community Health Center.

14. The effect of ratio of TB officers/patients toward tuberculosis recurrence

Ratio of TB officers/patients in each Community Health Center affects tuberculosis recurrence. Subjects who got treatment in community health centers with ratio of TB officers/patients ≥ 0.6 had 0.01 times higher odds of recurrence than subjects who got treatment in Community Health Centers with lower ratio of TB officers/patients (OR = 0.01; 95% CI < 0.01 up to 0.44; p = 0.016).

TB officers have an important role in tuberculosis countermeasure. Griffiths et al. (2016) elaborates in a systematic review that high ratio of officers/patients increases patients’ safety, care process, and performance of the officers themselves.

15. The effect of smoking cessation clinics toward tuberculosis recurrence

The existence of smoking cessation clinics in Community Health Center reduced recurrence risk by 20% in bivariate analysis although it was not statistically significant (OR = 0.80; p = 0.509). A systematic review by Whitehouse et al. (2018) states that additional intervention for smoking cessation in TB cases management effectively reduces patients’ smoking habit during anti-tuberculosis treatment. The existence of smoking cessation clinic indirectly affects recurrence, however it affects tuberculosis patients’ smoking behavior. It is suspected as the reason that makes the effect of smoking cessation clinic statistically insignificant.

16. The effect of Community Health Centers toward tuberculosis recurrence in the City of Surakarta

The effect of fixed effect on the level of Community Health Centers has been explained
separately. The result of analysis indicated that random effect of Community Health Centers with constant of variation of 2.07. The variation was relatively large compared with fixed effect constant of 9.45. The result p= 0.003 from LR test indicated that there was a significant difference between logistic regression model and multilevel model so that it can be concluded that multilevel model which has random coefficient gives better description.

Intra-class correlation coefficient (ICC) is a measurement that describes individual or unit level of similarities within the same group or institution (Murti, 2018). The result of ICC was 38.67% indicates that variation ratio was 38.67%. It means 61.33% of recurrence can be explained with variables from individual level, and the rest can be explained by variables from Community Health Canter level. The value is higher than 10%, indicates that the contextual effect of Community Health Centers cannot be ignored and it is important to conduct multilevel analysis.

Different facilities in each stratum of Community Health Center is suspected as one of the factors that contribute in random effect. A Community Health Center with higher stratum is likely to have better faciliti- es and service quality. It generates decent output for tuberculosis patients. I may indirectly affect the range of recurrence rate afterward.

AUTHOR CONTRIBUTION
Muvida proposed the study idea, conducted coordination and all stages of the study, as well as complete the document of the study. Vitri Widyaningish developed idea, study design, and hypothesis of the study. Bhisma Murti formulated study frame work, data processing, representing the result of study analysis, and preparing document of the study.

CONFLICT OF INTEREST
This study did not have any conflict of interests.

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