Integrated Health Education (IHE) Method: An Impact on Tuberculosis Health Education for the Sub-district of Sumowono Society, Indonesia

Sri Ratna Rahayu12, Lukman Fauzi1, Ngakan Putu Djaja Semadi2, Nisrina Dwi Rizqi1, Anggit Aprindrian Prehamukti1, Susanti Lestari1, Hima Sakina Firdausy13, Aufiena Nur Ayu Merzistya14, Amelia Fitra Khasanah5

1Public Health Department, Universitas Negeri Semarang, Semarang, Indonesia
2Health Department of Semarang Regency, Semarang Regency, Indonesia
3Master of Public Health, Postgraduate, Universitas Diponegoro, Semarang, Indonesia
4Master of Epidemiology, School of Postgraduate, Universitas Diponegoro, Semarang, Indonesia
5Sport Science Faculty, Universitas Negeri Semarang, Indonesia

Abstract
Tuberculosis (TB) case results in Semarang Regency is still in the low category. The IHE method was developed through counseling and training to support the community empowerment needed in assisting TB cases handling and determination. This study aims to determine the IHE method’s effect and effectiveness on the knowledge and attitudes of Pemberdayaan Kesejahteraan Keluarga (Empowerment of Family Welfare; PKK) members regarding TB disease. A quasi-experimental one-group pretest-postest design and a sample size of 25 active PKK members in the Sumowono sub-district were used. Then, the data were analyzed using the Wilcoxon test and N-Gran Score. The results showed the IHE method’s effect on PKK members knowledge and attitudes regarding TB disease with P-values of 0.034 and 0.029, respectively. The IHE method effectively improved the PKK members attitudes towards TB disease (mean= 61.43%). There was an increase in the knowledge and attitudes of PKK mothers about TB disease through health education using the IHE method. The development in IHE is needed to be applied as a health education method in various other diseases.

INTRODUCTION
Globally, 95% of Tuberculosis (TB) cases and 98% of TB deaths occur. The World Health Organization (WHO) reported that in 2019, there were at least 10 million TB people with 1.2 million deaths due to TB (WHO, 2020). Indonesian Health Ministry recorded the spread of pulmonary TB from year to year has increased by 2-5%. One of the national TB strategies in TB control is case finding and TB treatment (Ruru et al., 2018). For the last ten years, Indonesia has experienced an average Case Detection Rate (CDR) increase. Even so this increase is still far from the WHO target of ≥90%. CDR of TB in Indonesia was reported at 64.5%. Of the 37 provinces in Indonesia, only two areas have achieved this target. Most of the regions have not reached, one of

Self-Declaration:
Sri Ratna Rahayu is the corresponding author. All authors have approved the final version of this manuscript. The authors declare that they have no conflicts of interest.

Article Info
Article History:
Submitted April 2021
Accepted June 2021
Published July 2021

Keywords:
Tuberculosis; Health Education; Early Detection; Public Health

DOI
https://doi.org/10.15294/ujph.v10i2.46864

Correspondence Address:
Public Health Department, Universitas Negeri Semarang
FS Building, Sekaran, Gunungpati, 50229 Semarang City, Central Java, Indonesia
E-mail: srratnarahayu@mail.unnes.ac.id
them is Central Java Province, which is reported to only have a CDR of 65.8% in 2019.

Semarang Regency is one of the areas in Central Java Province that has reported a decrease in case findings since the last two years. Health Office of Semarang Regency recorded the CNR in 2019 increased to 1,024 per 100,000 populations, but in 2020 this figure has decreased to 640 per 100,000 populations. The decrease in TB case finding is explained, one of which is caused by the low active TB case finding in the community.

The Ministry of Health of the Republic of Indonesia in the effort to control TB has initiated a strategy of finding suspected TB by passive intensive or active community-based (Indonesian Health Ministry, 2014). However, the implementation of active community-based case finding has not been implemented well in various parts of Indonesia. As explained by Wahyuni & Artanti, where a community-based surveillance system for finding suspected TB cases needs to be developed, considering that the low role of the community in active case finding will affect the low rate of TB case finding in the community. The existence of this community-based development aims to increase the role of the community in finding suspected TB cases in their environment (Wahyuni & Artanti, 2013).

Several significant efforts need to be made to achieve this target, including community empowerment to early detection and improving the quality of DOTS in all health facilities (Latifah et al., 2018; Rahayu et al., 2015). Community empowerment efforts are carried out to increase public awareness of TB disease, its prevention and treatment so that the community can be actively involved in case finding (Rita et al., 2019; Kartika, 2015). The involvement of the community and TB patients in TB control will be effective if implemented by building partnerships between the health sector and the community. It will ensure the public and patients have the same information about TB, raise awareness about TB, and have mutual responsibility for TB control (Reviono et al., 2013).

Research conducted by Aulia et al. (2020) in Makassar City, Indonesia, explained that the factor of low community participation in TB case finding is lack of knowledge about TB disease (Aulia et al., 2020). Research conducted in Semarang City, Indonesia, also explained that knowledge and skills about TB and TB control will increase the community participation (Umiasih, & Handayani, 2018). Low knowledge about TB is associated with high transmission and community delays in seeking TB treatment (Narasimhan, 2013). Therefore, health education is the key to community empowerment in increasing public knowledge and awareness of TB and participating in its prevention (Wahyuni & Artanti, 2013).

The IHE (Integrated Health Education) method is a health education method needed to maximize community empowerment activities to increase public awareness in TB case finding. The method in the form of health education through community counseling, was developed with training on how to detect TB early in the community through Training of Trainers (ToT). The training is provided by health experts, especially in TB disease directly to the community. Providing outreach to the community is a health promotion media that is expected to have an impact on increasing public knowledge and awareness of TB disease. Furthermore, by conducting training through the Training of Trainer (ToT) it will be able to form a skilled community in actively finding suspected cases of TB in the community. In contrast to the previous study by Bisallah et al. in 2018, which provided the provision of a health education intervention program regarding TB in HIV patients, it was effective in increasing their knowledge, attitudes, and behavior towards TB without any training to the patients (Bisallah et al., 2018).

One of the targets in community empowerment is the PKK (Family Empowerment and Welfare, in Bahasa: Pemberdayaan dan Kesejahteraan Keluarga) driving team in one area of Semarang Regency, namely, the Sumowono sub-district. Based on a preliminary study at the Sumowono Health Center, it was reported that TB case findings in 2020 were only 43 TB suspects found in 2020 and decreased from 2019 which was 97 TB suspects. Community involvement, especially in finding suspected TB cases, has not been carried out in Sumowono, which is a factor in the low TB case finding in the community. By empowering the PKK members through the IHE method, because one aspect of the PKK program is the health sector, it will be able to increase the knowledge of the PKK team and its role in the TB case finding program in the Sumowono area, Semarang Regency so that the TB case finding rate will be able to reach the target. Thus, this study aims to determine the effect and effectiveness of the Integrated Health Education (IHE) method on the knowledge and attitudes of PKK driving team about TB to increase TB case finding, especially in Sumowono District, Semarang Regency.

METHODS

This type of research was a quasi-experimental research design with a One Group Pre-test Post-test. The study was started from May to August and was conducted in Sumowono District. The population in this research was 25 women who were members of the PKK in the region. The sampling
technique used total sampling so that all PKK members became samples in this experiment. The criteria including being active members of the PKK and having agreed to participate in this research.

The Integrated Health Education (IHE) method was an intervention method provided to PKK members through counseling activities about TB disease, prevention and early detection of TB, and training to find cases in the community. The data collection process used a questionnaire as a pre-test and post-test instrument containing questions about knowledge and attitudes about TB disease, prevention, and early detection. Retrieval of data through a pre-posttest questionnaire aims to determine the description and influence of the IHE method to increase the knowledge and attitudes of PKK members in Sumowono about TB disease, prevention, and how to detect TB early. The media used during outreach and training uses videos, demo tools, and a pocketbook for TB early detection.

Data were analyzed using the data normality test to determine the distribution of data. The test results proved that the data were not normally distributed, so the Wilcoxon test analysis was carried out to assess the effect of the IHE method on increasing the knowledge and attitudes of PKK members about TB disease using the Wilcoxon test.

The analysis results in Table 2 report that the average value of knowledge before IHE intervention is 4.80 (SD: 0.41). After the intervention, IHE increased to 5.04 (SD: 0.35). This increase explains that the provision of intervention provides a change in the knowledge core to be higher. It is also evidenced by the results of the p-value at the knowledge level of 0.034. So it means that there is an effect of the provision of IHE method intervention on the level of knowledge of PKK members in the Sumowono sub-district about TB disease. A total of 7 PKK members experienced an increase in knowledge scores after being given counseling and training through the IHE method and 17 people did not experience an increase in knowledge or fixed knowledge scores.

An increase in the mean value also occurred in the attitudes of PKK members towards TB disease. The mean value of attitude before being given the IHE method was 5.40, and then after being given the IHE method, it was 5.76. The result of the p-value is 0.029 (<0.05), which means that there is an effect of the IHE method intervention on the attitudes of PKK members about TB disease. The decrease in attitude scores after being given counseling about TB and its prevention as well as TB screening training through the IHE method was experienced by 2 PKK members as respondents in this study. However, 9 out of 25 people experienced an increase in their attitude towards TB after being given the IHE method.

To determine the effectiveness of the IHE method on the knowledge and attitudes of TB cadres about TB disease, the N-Gain Score test was performed. As seen in table 3, it is reported that the mean value of knowledge is 14%. In the category of effectiveness interpretation of N-Gain based on Hake (1999), if the mean value is <40%, it is categorized as an ineffective intervention. So, the IHE method was not effective in increasing the knowledge of PKK members about TB disease using the Wilcoxon test.

### RESULTS AND DISCUSSION

Data from the pre-posttest results was tested by the data normality test to determine whether the data distribution was normal or not. The test results are presented in Table 1 below.

The data normality test results found that the pre-test p-value of each variable, both knowledge, and attitude, had a value of <0.001. Likewise, the post-test has a p-value of <0.001. So, this result can be concluded that the pre-post test data has an abnormal data distribution (p<0.05). Therefore, further data analysis to determine the effect of IHE media on increasing the knowledge and attitudes of PKK members in the Sumowono sub-district about TB disease (n=25)

<table>
<thead>
<tr>
<th>Variable</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td></td>
</tr>
<tr>
<td>Pre-test</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Post-test</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Attitudes</td>
<td></td>
</tr>
<tr>
<td>Pre-test</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Post-test</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*p value > 0.05 = normally distributed data
members in the Sumowono sub-district about TB disease, prevention, treatment, and early detection methods in the community.

In contrast to the knowledge variable, the attitude variable presented in table 3 shows a mean value of 61.54%. This value is categorized as a moderately effective intervention (range: 56% - 75%). Therefore, the IHE method is an effective method to improve the attitudes of PKK members in the Sumowono sub-district towards TB disease, prevention, treatment, and early detection methods in the community.

At the level of knowledge, known that PKK members had good knowledge on the pre-test and improved better with the post-test increase in the knowledge level scores. Following the research objectives, namely, increasing public knowledge and understanding of information on TB disease. In line with research conducted in the City of Mataram in 2014, the provision of TB information and training to health cadres had a significant relationship with the role of health cadres in TB case detection (Sumartini, 2014). An individual will increase knowledge when he gets exposed to some information, increased understanding, and more information obtained and captured through sensing (Sandha & Sari, 2017).

In this intervention, increased knowledge of PKK members in Sumowono, Semarang Regency was obtained after counseling and training with the IHE method. The IHE method in education through health counseling and training as a medium for health promotion has been proven to affect public knowledge in Sumowono. In line with Jatmiko's 2018 research conducted in the City of Surakarta, the varied lecture methods have increased general knowledge about TB disease. According to him, this method is easier to do and readily accepted by the community, especially with the involvement of experts in providing this education (Jatmiko, Romanda, & Hidayatullah, 2018).

The attitude variable also shows an increase due to the influence of the IHE method. The behavior of suspicious discovery by good cadres can be caused by knowledge, attitudes, training, motivation, and support from program managers. Exposure to information will affect the openness and knowledge of a person's thinking. If the information is considered good, then consciously or unconsciously, it will influence someone to behave and act. As per the report of Saraswati's research in Semarang City in 2014, a person exposed to information is 2.2 times at risk of doing good health practices (Saraswati, 2014). Likewise, with research by Raude et al. in Southeastern France in 2012, where participants who have good knowledge of disease prevention behaviors will have a better ability to take disease prevention measures (Raude et al., 2012). This result about health education was also proven in a study at Karanganyar Health Center by Ratnasari et al. Their study indicated that health education through the question and answer lecture method and guide books can improve TB disease prevention behavior (Ratnasari et al., 2015).

Health education is one of the keys and main elements in health promotion efforts. Health

Table 2. The effect of the IHE method intervention on the knowledge and attitudes of PKK members in Sumowono sub-district about TB (N=25)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>SD</th>
<th>Median</th>
<th>Ranks (N=25)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Negative</td>
<td>Positive</td>
</tr>
<tr>
<td>Knowledge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-test</td>
<td>4.80</td>
<td>0.41</td>
<td>5.00</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Post-test</td>
<td>5.04</td>
<td>0.35</td>
<td>5.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitudes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-test</td>
<td>5.40</td>
<td>0.65</td>
<td>5.00</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Post-test</td>
<td>5.76</td>
<td>0.52</td>
<td>6.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*p-value<0.05 = significant
SD= standard deviation

Table 3. The effectiveness of the IHE method in increasing the knowledge and attitudes of PKK members in the Sumowono sub-district about TB disease (N=25)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>14.00</td>
<td>100</td>
<td>-100</td>
</tr>
<tr>
<td>Attitudes</td>
<td>61.54</td>
<td>100</td>
<td>-100</td>
</tr>
</tbody>
</table>
education aims to increase awareness, broaden horizons, acquire and improve skills, and shape attitudes in health for individuals and groups (Hahn & Truman, 2015). Research in Iran suggests that the provision of TB health education interventions should focus on the culture and beliefs of a society. This focus aims to make health education readily accepted by the community to maintain a positive attitude. In addition, the involvement of experts or competent people who have the same beliefs in conducting health education is considered more effective. This finding is interesting to review because it can consider health workers in carrying out health promotion programs (Mohammadi et al., 2014).

One of the cores of empowerment activities is creating an independent learning process to make changes continuously. Change through learning, training, and education is often slow, but the changes that occur are more stable and sustainable. Empowerment of the health sector concerns independence in organizing to tackle disease risk factors, especially TB (Sukesi et al., 2017). It is also presented in the IHE method, where healthcadres, namely PKK members, are given training to screen and find TB cases in the community. Training is one form of the educational process through training learning objectives or academic targets to gain learning experiences that eventually lead to changes in their behavior (Handayani et al., 2017).

Empowerment of Family Welfare groups is part of community groups that can play a strategic role in health. With their potential, PKK members play a role as health cadres in TB prevention. However, prevention is better than cure. Health cadres are a form of community participation in primary health care developed through integrated service centers, are people who are selected and provided with health skills through the public health centers. (Ratnasari et al., 2019). The role of cadres as activists or managers of primary health efforts in the community will develop and run optimally if cadres have competent credibility, namely the ability or skills in the health sector according to the training that is being attended at the public health center. Besides that, it has safety credibility, which is the trust of the community. Credibility is essential so that cadres can develop their roles to manage a disease. It is necessary to evaluate each stage of the activity implementation to be conveyed to community leaders to improve early detection activities to increase TB cases. Community leaders as influential people need to be involved in health education and disease prevention in their environment. This research requires further research so that this intervention can be applied in society. The IHE method has proven to effectively improve community attitudes, especially PKK members, towards TB disease and its prevention, but not with the knowledge aspect. So, the development of this method is reasonable to do to be applied in the broader community and prevent other diseases in the community.

**REFERENCES**


Jatmiko, S.W., Romanda, F. & Hidayatullah, M.A.A.


