The Change in Mental Health Status of Indonesian Health Care Migrant Worker in Japan

Perubahan Status Kesehatan Jiwa Pekerja Kesehatan Indonesia di Jepang

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Abstract
Under the Japan – Indonesia Economic Partnership Agreement, more than 1,000 of Indonesian health care workers have migrated to Japan. Social adjustment during the process of migration is linked to mental health changes. This study aimed to figure out the strongest predictor that influences the change in mental health status as a result of migration. Baseline data were collected in Jakarta in 2013 during pre-departure orientation. Follow-up study was conducted one year after the study participants migrated to Japan in 2014. Using longitudinal design, this study employed 92 participants consisting of nurse and certified care worker candidates. The multiple linear regression analysis was conducted to figure out the predictors that influence the change in mental health status. The prediction model expected to explain 39.9% of the change in mental health status, \( p \) value < 0.01, while sex (\( \beta = 0.201, \) \( p \) value < 0.05), economic conditions in pre-migration (\( \beta = -0.200, \) \( p \) value < 0.05), and the socio cultural adaptation competency (\( \beta = -0.238, \) \( p \) value < 0.05). This finding assumed that female candidates and those who have economic constraint in pre-migration stage, and those who have declining in socio-cultural adaptation competency tend to have lower mental health one year after the migration.

Keywords: Candidate, certified care worker, Japan – Indonesia Economic Partnership Agreement, mental health, nurse
Introduction

International migration has become a social phenomenon in current mobile world. Boosted by the forces of globalization, development and demographic changes, migration has become a defining feature of the economic, social, and political life in a mobile world. The United Nation Foundation for Population Activity (UNFPA),\textsuperscript{1} reported that 232 million people (3.2\%) of the world’s population lived outside their country of origin in 2015.\textsuperscript{1} Nurse migration has become one of those phenomena that occurs in the context of increasing global mobility and growing competition for scarce skills, including skills required in the health care sector.\textsuperscript{2}

The migration of Indonesian health care workers in Japan began under the bilateral agreement launched in 2008, namely the Japan – Indonesia Economic Partnership Agreement (JIEPA).\textsuperscript{3} This program allows Indonesian health care workers to work as nurses and certified care workers in Japan. Health care workers who migrate to Japan under this program are designated as “candidates” until they pass the National Board Examination (NBE) conducted in the Japanese language for both nurses and certified care workers.\textsuperscript{3} While preparing for the NBE, the candidates are allowed to work as trainees at medical institutions and/or long-term care facilities in Japan.\textsuperscript{4}

Migration is a process of social change whereby an individual moves from one cultural setting to another for the purpose of settling either permanently or for a prolonged period. A basic underlying theme in the existing literature linking migration and mental health is that the disruption of moving to a new environment can negatively affect health, including mental well-being, which may reducing the net benefit of migration.\textsuperscript{5,6} According to Berry,\textsuperscript{7} migration has been linked to a critical life event. Numerous studies on migration indicate that social adjustment during the process of migration is linked to mental illness, which may be influenced by various sociodemographic factors (sex, age, economic background) as well as socio-cultural adaptation, language barriers, social support, acceptance by the host community and conditions of employment.\textsuperscript{8-11}

Migration affects the cultural and psychological change as a result of contact between two or more cultural groups and their individual members. The ability to adjust with the host country depends on their competency in socio cultural adaptation. Kirmayer et al.,\textsuperscript{12} revealed that the mental health condition of migrants is linked to the capacity for socio-cultural adaptation, which may reflect the degree of acculturation and integration with the host country. Moreover, Bughra & Becker,\textsuperscript{8} divided the migration process into three stages, namely pre-migration, migration, and post-migration. Each stage is potentially associated with mental health problems. Pre-migration factors, such as the reason for joining migration, may contribute to how well the individual adjusts to cultural differences and subsequently influence the establishment process.\textsuperscript{13,14} The reason for migration may reflect the degree of willingness to migrate and resettle in a new environment, which may also influence the migrants’ mental health.\textsuperscript{13} Additionally, post-migration conditions, such as working conditions, social support and competency in socio-cultural adaptation, have also been reported to be predictors of mental illness.\textsuperscript{11,16} Several studies related to the mental health conditions of migrant nurses and certified care worker under JIEPA program showed that some socio-cultural issues, including cultural stress, salary and reward issues, feelings of loneliness and the burden to passing the national board examination, are significant stressors faced by Indonesian nurse and certified care worker candidates in Japan.\textsuperscript{17,18} A longitudinal study on mental health condition of the Economic Partnership Agreement (EPA) candidates conducted by Kinkawa et al.,\textsuperscript{19} revealed that the mental health condition of the eicosapentaenoic candidates worsened in six months after being deployed in the work field, compared to the condition at the time of Japanese language training conducted 6 months after they arrived in Japan.

A few studies have examined the changes in mental health status of EPA migrants’ in pre-departure and after departure stage. This study examined the mental health condition in pre-migration and post-migration stages, and figure out the mental health changes as a result of migration. Moreover, this study aimed to identify the predictors that influence the mental health changes in the pre-migration and post-migration stages.

Method

This study was conducted in longitudinal design, which consists of twice measurement, namely baseline and follow-up study. Study was the sixth batch of Indonesian candidate nurses and certified caregiver who departed to Japan under JIEPA program in 2013, with a total 148 participants; total population were included in this study. The baseline survey was carried out during the pre-departure orientation in pre-migration period (June 2013 in Jakarta) and the follow-up survey was conducted one year after migration (June 2014 in Japan). This study assessed mental health as the outcome variable. Prior to the study, this study had passed ethical concern and been approved by the ethics committee of Nagasaki University (approval No.13041101, May 2013).

General Health Questionnaire (GHQ)-12 were selected to measure the subject’s current mental health condition.\textsuperscript{20} The measurements focused on two major areas that are the inability to carry out normal functions and the onset of new and distressing experiences.\textsuperscript{21} The dif-
ference in the score of GHQ-12 between the baseline and follow-up study was utilized to identify mental health changes. A positive score corresponded to an increasing in the GHQ score and was interpreted as meaning that the subject’s mental health condition was worsening. The validity and reliability of the Indonesian version of the GHQ-12 has been confirmed, with a Cronbach’s alpha of 0.670 – 0.776. The predictor variable consists of participant’s socio demographic status (sex, age, EPA course), working condition (previous working background, working hours, fatigue, job satisfaction, satisfaction toward support given by preceptors, the extent of struggle against the current working condition), sociocultural adaptation scale (SCAS), and multidimensional scale perceive social support (MSPSS), current economic condition (pre-migration and post-migration).

The participants of the baseline study included the sixth batch of Indonesian EPA nurse and certified care worker candidates who departed in 2013 with a total of 148 participants. Respondents’ rate for follow-up study was 62.1% (92 respondents were analyzed in this study). Informed consent for baseline and follow-up study participation as well as a personal contact address such as email was obtained. A seven-page questionnaire was distributed in the pre-migration.

In order to indentify the most appropriate model for this study, the analysis were carried out in the following stages, namely a descriptive analysis, independent sample t-test, paired sample t-test, and Pearson’s correlation coefficient were selected for bivariate analysis. Furthermore, a multiple linear regression analysis was employed to determine the most appropriate model for the change in GHQ score.

Results

Table 1 shows the distribution of the sociodemographic characteristic of the study participants. The average age of study participants was 25.21 years old, 56.50% of the subjects were female. The percentage of certified care worker candidates was 69.70%, compared to only 31.40% for nurse candidates. Regarding the working background of the candidates before applying to the EPA program, 60.90% of the candidates had previously worked as nurse and 39.10% had not. The language proficiency after migration showed 71.70% rate themselves as “intermediate”.

Table 2 presents the mean difference of predictor variables between pre-migration and post-migration. With respect to the current economic conditions, it shows significant different between pre-migration and post migration. The mean SCAS and MSPSS scores showed significant differences between the pre-migration and post-migration periods, whereas the mean score of post-migration lower than the pre-migration mean score. The mean score of the GHQ-12 in pre-migration and post-migration did not show any significant difference. Hence,

| Indicator                                      | Category                          | Mean (±SD Range) | n   | %  |
|------------------------------------------------|-----------------------------------|------------------|-----|----|
| Age (M, SD, range)                             | 25.21 (±2.36, range 22 – 35)      |                  |     |    |
| Sex                                            | Male                              | 40               | 45.5|
|                                                | Female                            | 52               | 56.5|
| EPA course                                     | Nurse                             | 28               | 31.4|
|                                                | Certified care worker             | 64               | 69.6|
| Working background in pre-migration            | Used to worked as nurse           | 56               | 60.9|
|                                                | Never worked as nurse             | 36               | 39.1|
| Support given by the preceptor                 | Not satisfied                     | 17               | 18.5|
|                                                | Satisfied                         | 75               | 81.8|
| The frequency of feeling physically fatigue    | Always                            | 21               | 22.8|
|                                                | Sometime                          | 61               | 66.3|
|                                                | Seldom                            | 10               | 1.9 |
| Job satisfaction                               | Not satisfied                     | 22               | 23.9|
|                                                | Satisfied                         | 70               | 76.1|
| Struggle against the current condition         | Yes                               | 63               | 68.5|
|                                                | No                                | 29               | 31.5|
| Japanese proficiency                           | Beginner                          | 1                | 1.1 |
|                                                | Elementary                        | 23               | 25  |
|                                                | Intermediate                      | 66               | 71.7|
|                                                | Advance                           | 2                | 2.2 |

| Indicator                                      | Mean (±SD Range) | n   | %  |
|------------------------------------------------|------------------|-----|----|
| The change in GHQ score                        | 1.24 (±7.21SD, range, -17 – 17) |     |    |
| The change in SCAS score                       | 0.4 (±0.64SD, range-1.1– 2.48)   |     |    |
| The change in MSPSS score                      | 6.03 (±13.01D, range -27 – 35)   |     |    |
| Working hours in a week                        | 37.8 (±8.97SD, range 12 – 63)    |     |    |
| Study hours                                    | 10.5 (±8.20SD, range 0 – 32)     |     |    |

Notes:
SD = Standard Deviation, n = Number of Sample
The different score of the GHQ score was selected to determine the change in the participant’s mental health condition from before to after migration.

The bivariate analysis (Table 3) showed significant correlations between the change in the GHQ score and the change in the SCAS score ($r = -0.366$, p value < 0.01), fatigue ($r = -0.359$, p value < 0.01), change in the MSPSS score ($r = -0.352$, p value < 0.01), economic conditions in the pre-migration period ($r = -0.288$, p value < 0.05), satisfaction with the support given by the preceptor ($r = -0.287$, p value < 0.01), extent of struggle against the current conditions ($r = -0.282$, p value < 0.01), job satisfaction ($r = -0.247$, p value < 0.01) and working hours ($r = 0.213$, p value < 0.05).
All variables showing significant correlation with the GHQ-12 and all demographic variables were combined to develop a model that predicted the mental health change using a multiple linear regression analysis. Based on Table 4, the prediction model was statistically significant, F = 4.212, p value < 0.01, and accounted for approximately 39.90%. The different score of SCAS received the strongest weight in the model (β = -0.238), followed by sex (β = 0.201), and economic condition in pre-migration period (β = -0.200).

Discussion

In this study, showed that the changes in the mental health status of EPA nurse and certified care worker candidates in pre-migration and post-migration were predicted by the competency in socio-cultural adaptation gender (female) and having economic constrain in pre-migration.

This study identified the change in SCAS score as the strongest predictor for the mental health change. The result in independent sample t-test also showed that the SCAS score was significantly decrease after migration. The decreasing score was refer decreasing in socio-cultural adaptation competency. According to Ward & Kennedy, socio-cultural adaptation refers to the ability to fit in or effectively interact with members of the host culture. The cultural distance between Indonesia and Japan, required an appropriate competency in adapting with language, culture, social status and social interaction to fit in with the host country’s socio-cultural setting. The score difference between in pre- and post-migration assumes that there was discrepancy between expected competency and the actual competency in socio-cultural adaptation. The study participants tend to face difficulties in post-migration. On the other hand, their adaptability was below their estimation. Migration allowed the migrants facing several changes practically everything that surrounds the person. This situation may raise psychological distress among the migrants. Competency in socio-cultural adaptation positively correlate with healthier mental health. This study showed that decrease in competency to adapt with socio-cultural difference was strongly correlated with the poorer mental health.

Sex was identified as the significant predictor that influences the change in GHQ score according to the multiple linear regression models. This finding was in line with previous study in migration (24–26) which revealed that the female migrants likely have poorer mental health than the males. Nevertheless, further examination regarding distinct migrants’ background need to be assessed. The participants of this study migrated alone, most of them were not married and they received equal treatment regardless of sex, under the JI-EPA program. The sex issues which raises in this study may be rotted by the nature of the difference in perceived stressor and protective factor among male and female migrants. This study showed that the female migrant, tend to have poorer psychological well-being. Although women’s social empowerment in society is well-received, but the role and social relations of the sex are not equal. Additionally, separation with the sources of social support, such as family members and others, may result in declining mental health. Compared to the male candidates, female with lack of social support, who are exposed to stressful life events, such as migration, are more vulnerable with psychological disorder than male. The socio-cultural background of the female candidates, which is rooted in their culture of origin, including the patriarchal system in Indonesia may also explain this study finding. The patriarchal system, whereby the man remains the head of household and is expected to act as the decision maker and be responsible for the other family members, is in place in most parts of Indonesian people. According to Herdman & Srivastava, the patriarchal foundation dominates Indonesian people, even among the most liberal and globalized citizens. Despite the fact that Indonesian women currently have equal opportunities to males, as applied in the EPA program, the patriarchal concept continues to dominate when making decisions regarding the candidates’ future. Female candidates are not able to easily and freely decide their future without receiving permission from their father or spouse. This situation may lead the occurrence of the internal conflict in female candidates and affect their mental health condition.

The current study found that the economic conditions in the pre-migration period exhibit a significant correlation with the change in the GHQ score, and there is a tendency toward declining mental health after migration among those living with lower economic conditions in the pre-migration period. Those who come from poorer economic condition are possibly burdened with the condition of their family left behind. They express responsibility to their family by sending their revenue to support their family economically. This finding is in accordance with a study conducted by Hirano among Filipinos migrants in Japan, which revealed that those who come from poorer economic condition tend to have poorer mental health. High living expenses in Japan may less favorable for individuals coming from poorer economic conditions. These migrants have spent their income on their daily living costs as well as sending money back home to their family. This finding indicates that the obligation to remit their income reduces their disposable income and thus hinders improvements in their well-being due to living in improved economic conditions following migration. Another assumption is that migrants with economic constraints are less likely to enjoy life in Japan. On the other hand, those who have better economic condi-
tions are able to spend their revenue more freely and enjoy their life in Japan.

The findings of this study are expected to become an input for both sending and receiving countries of the migrants, especially in the evaluation of the program implementation. Most often, migration is linked to stressful events, including barriers and challenges, as well as psycho-social issues. Therefore, appropriate approaches and preventive strategies such as optimizing the pre-departure process should be discussed. Providing felicitous information about working and living environment is effective to help the candidates adapting with their new working field. This is particularly true, when this information is provided through EPA returnees, by sharing their experience while working in Japan, so that the successors will physically and mentally well prepare.

The results of this study need to be considered in the context of their limitation. The limited number of participants in post-migration study (62%) may result the non-response bias. These finding only represent the situation in the first year of migration, therefore, the trends in mental health change and its predictor over time were not assessed. Further study is recommended to determine the overall trends in and predictors of mental health changes.

Conclusion

The present longitudinal study is conducted to identify predictors of mental health changes from the pre-migration to post-migration stages. The multiple linear regression model developed in this study indicated that the SCAS score is the strongest indicator of mental health, followed by sex and the economic conditions in the pre-migration period. The current results indicate the importance of developing a system to help Indonesian candidates adjust to the new culture one year after migrating to Japan. This study must be followed up with further study to clarify the long-term trends in mental health changes among the respondents.

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