CONTRIBUTING FACTORS AFFECTING SPIRITUAL INTELLIGENCE OF NURSES AT BANDUNG HOSPITAL IN INDONESIA

Laili Rahayuwati1*, Shinta Galih2, Efri Widianti2, Habsyah Saparidah Agustina4, Vira Amelia4

1 Department of Community Nursing, Faculty of Nursing, Universitas Padjadjaran, Bandung, Indonesia
2 Department of Nursing, Faculty of Nursing, Universitas Padjadjaran, Bandung, Indonesia
3 Department of Nursing, Politeknik Negeri Subang, Subang Regency, Indonesia
4 Faculty of Nursing, Universitas Padjadjaran, Bandung, Indonesia

*Correspondence:
Laili Rahayuwati
Department of Community Nursing, Faculty of Nursing, Universitas Padjadjaran, Bandung, Indonesia
45363
Email: laili.rahayuwati@unpad.ac.id

Abstract

Background: Nurses are required to conduct themselves professionally at all times, without compromising procedure or the patient's pleasure. Each day, they confront a variety of workplace stresses that might jeopardize their health and possibly result in a reduction or lack of enthusiasm to work.

Objectives: The study aimed to determine contribute factors of nurses' spiritual intelligence at Bandung City Hospital based on their characteristics.

Methods: This research used a descriptive quantitative method and Spiritual Intelligence of Self Report Inventory (SISRI-24) to collect the data. The respondents were 239 nurses selected using the total population technique. The univariate analysis was used to explain the various levels of spiritual intelligence based on the nurse's characteristics.

Results: The results show that the nurses' spiritual intelligence in Bandung City Regional General Hospital is 49% high and 51% low. It was also discovered that a high level of spiritual intelligence was based on the following characteristics: aged 41-60 years old, male, and on more-than-10-year tenure, Nursing School graduates, head nurses and nurses assigned at a hemodialysis unit.

Conclusion: The research concludes that more than half of the respondents have a low level of spiritual intelligence. Therefore, holding Emotional Spiritual Quotient training is recommended, especially for nurses relatively new to the job. The study has implication because spiritual intelligence is vital in nursing, significantly impacting care quality, well-being of all involved, and leading to better patient outcomes and job satisfaction.

Keywords: Hospital, Nurse, Spiritual Intelligence

INTRODUCTION

Nursing cares for individuals, families, organizations, or communities, both well and ill. Nurses are licensed professionals who have graduated from nursing schools both locally and globally (Presiden Republik Indonesia, 2014). Nurses are required to conduct themselves professionally at all times, without compromising procedure or the patient's pleasure. Each day, they confront a
variety of workplace stresses that might jeopardize their health and possibly result in a reduction or lack of enthusiasm to work (Sahebalzamani, Farahani, Abasi, & Talebi, 2013).

A heavy workload and role conflicts connected with several typical workplace difficulties are some of the stresses identified by researchers. All these often trigger a nurse to experience anxiety and feel motivated to resign (Nabirye, Brown, Pryor, & Maples, 2011). A nurse's intelligence must be moderate to adjust to occupational stressors and professional standards (Utami & Dewanto, 2013). Analytical thinking, planning, problem-solving, abstracting, idea understanding, language acquisition, and learning are all examples of intelligence (Utami & Dewanto, 2013). Some types of intelligence commonly known until today are rational or intellectual, while emotional and spiritual are the most fundamental (Kadkhoda & Jahanic, 2012; Skrzypińska, 2021).

Spiritual intelligence is increasingly acknowledged as a vital quality for nurses, given its significant influence on patient well-being, job contentment, and the broader healthcare milieu. In the present healthcare landscape, marked by a diverse patient demographic and a growing emphasis on comprehensive care, there exists a pronounced demand for nurses to possess elevated levels of spiritual intelligence (Heydari, Meshkinyazd, & Soudmand, 2017). The acknowledgment of spiritual intelligence as a vital quality for nurses holds special relevance within the healthcare setting of Indonesia. Given the country's healthcare environment, characterized by a rich tapestry of cultural and religious practices, the importance of spiritual intelligence is magnified. Research in the Indonesian healthcare context, exemplified by the study conducted by Beni, Dewanti, Yanriatuti, Prakosa, & Purwanza (2019), strongly reinforces the need to prioritize the consideration of spiritual dimensions in nursing care.

A nurse must have modest spiritual intelligence. This research, which shows that spiritual intelligence helps people deal with personal and social issues (Kadkhoda & Jahanic, 2012). Therefore, working will be a pleasant thing to do, resulting in personal satisfaction and decreased stress (Sudendra Singh & Dr. Prashant Mishra, 2016). Apart from that, having a high spiritual intelligence allows a nurse to give positive value to every problem, leading him to always do a positive deed as proof of his responsibility to humans and anything relating to Creation (Kusnanto et al., 2020).

In 2015, the hospital's average bed occupancy rate [BOR] was 70.89% but climbed to 71.65% in just six months in 2016. A Bandung Hospital, a C-type facility, with 218 beds and 247 healthcare workers. The hospital's mission is to "provide people with quality and advanced hospital healthcare services." As a consequence, all nurses are encouraged to learn tough and soft skills. It helps develop leadership and intrapersonal skills, focus on the task at hand rather than the worker, take responsibility for the job and commit to it (Sudendra Singh & Dr. Prashant Mishra, 2016).

The research claim that spiritual intelligence enables someone to overcome problems in his life both personally and in a social environment such as the workplace (Kadkhoda & Jahanic, 2012). A spiritually aware person adds value to every event in his life, good or bad. The hospital management has never evaluated the efficacy of the spiritual training program; therefore, this study will measure the nurses' spiritual intelligence (Nazam, 2014).

Spiritual intelligence can be affected by demographic factors such as age and education level (Yang, 2006). Many researchers have also attempted to identify the relationship between one's spiritual intelligence and characteristics such as gender,
age, religion, working experience, and marital status (Nazam, 2014). The one research shows that spiritual intelligence has to do with age, knowing that male nurses have higher spiritual intelligence than females (Yang, 2006). That is different from the other researchers who said that a nurse's age, religious belief, and working experience are significantly related to his level of spiritual intelligence (Anbugeetha, 2015).

Objective(s): to determine contribute factors of nurses' spiritual intelligence at Bandung City Hospital based on their characteristics.

METHODS

Study Design

This research is descriptive quantitative research.

Research Subject

The population were all nurses who were actively working in Bandung City Regional General Hospital. The sampling techniques used total sampling. A total of 239 nurses become responders in this research.

Instruments

Data collecting was done using modification questionnaires from SISRI-24 with the following components are Critical Existential Thinking (CET), Personal Meaning Production (PMP), Transcendental Awareness (TA), and Conscious State Expantion (CSE). The Alpha Cronbach value is 0.92, and the average alpha coefficient value for each dimension is 0.78 (CET), 0.78 (PMP), 0.87 (TA), and 0.91 (CSE). The results of the validity test showed the Alpha Cronbach coefficient value of 0.95 for the total questions and the average value of each dimension was 0.87 (CET), 0.87 (PMP), 0.89 (TA), and 0.96 (CSE). This questionnaire has a strong validity with Alpha Cronbach 0.92 coefficient.

Data Analysis

This study was used univariate analysis with bivariate chi square in this research to determine the level of spiritual intelligence of nurses based on their characteristics. After being analysed, the average value of the spiritual intelligence level is 56.85. So, it is divided into two types of categories of nurses' spiritual intelligence level, namely "High" if the value is the same or above the average value, and "Low" if the value is below the average. Furthermore, the data were categorized using cross-tabulation with the characteristics of nurses.

Ethical Consideration

Ethical Committee Universitas Padjadjaran approved this study with Number: UNC.C1.32/KEPK/PN/2017. During data collection, researchers have provided informed consent to respondents.

RESULTS

This research from Table I and Table II show that the spiritual intelligence of nurses in Bandung hospital is 49% high and 51% is low. Other results also show that the high level of spiritual intelligence of the nurses are those who are aged 41-60 years old (75%), male (56.7%), have tenure for more than ten years (55.1%), Nursing School graduates (50%), head nurses (81.1%) and nurses assigned at hemodialysis unit (77.8%).

| Table 1. Spiritual Intelligent based on Nurse’s Characteristic [n=239] |
|-----------------|----------------|----------------|----------------|----------------|
| Variable        | Spiritual Intelligent | Total |       |       |
|                 | Low f | %   | Low f | %   | Total f | %   |
| Age             |       |      |       |      |       |      |
| 18-40 years old | 119   | 52.4 | 108   | 47.6 | 227   | 100  |
| 41-60 years old | 3     | 25   | 9     | 75   | 12    | 100  |
| > 60 years old  | 0     | 0    | 0     | 0    | 0     | 0    |
| Gender          |       |      |       |      |       |      |
| Male            | 29    | 43.3 | 38    | 56.7 | 67    | 100  |
| Female          | 93    | 54.1 | 79    | 45.9 | 172   | 100  |
| Experience      |       |      |       |      |       |      |
| < 2 years       | 32    | 50.0 | 32    | 50.0 | 64    | 100  |
| 2-10 years      | 68    | 54.0 | 58    | 46.0 | 126   | 100  |
| > 10 years      | 22    | 44.9 | 27    | 55.1 | 49    | 100  |
| Education       |       |      |       |      |       |      |

NURSE AND HEALTH: JURNAL KEPERAWATAN, VOL 12, ISSUE 2, JULY-DECEMBER 2023
The low level of spiritual intelligence of nurses in hospitals can be triggered by the fact that most of them have never attended any training regarding spiritual intelligence, simply because they were not given a chance to join one. Spiritual intelligence can be improved by spiritual intelligence training (Arad, Alilu, Habibzadeh, Khalkhali, & Goli, 2022). Besides, Bandung hospital is a non-religious public hospital; therefore, no specific rituals are performed from any religion whatsoever.

Research result in Taiwan shows that, generally, nurses have a moderate level of spiritual intelligence (Karimi-Moonaghi et al., 2015). This is backed up by this study, which discovered that the majority of nurses had low spiritual intelligence (Yang & Mao, 2007). The difference between China and Taiwan is affected by the political problems in both countries, despite similarities in culture. However, this is also what ultimately shapes the belief system and life experience of the respondents.

The result of this research shows that nurses in hospitals have understood the meaning and goal of their life and job, but in reality, it often reflects the total opposite when it comes to treating patients. Sometimes, nurses had to act beyond their authority, such as financially helping patient's needs, albeit the affordable amount. That should be avoided because nurses are supposed to work based on protocols, and many are not aware of it. That is where spiritual intelligence steps in. It assists nurses to decide what their authorities are and what are not.

This research also aims at identifying the nurse's spiritual intelligence based on their characteristics such as gender, education level, working span, functional position, and working unit. The results showed that most nurses aged 18-40 years had a relatively low level of intelligence. Further, nurses who have been working for more than ten years tend to have a high level of spiritual intelligence. This shows that the older one gets, the higher the level of spiritual intelligence. This result relevance to the research by Keramati et al. (2019) higher age negatively influenced on spiritual intelligence and nurses' job performance. A nurses grow older, they frequently amass additional clinical expertise and worldly knowledge. This accumulation

### Table 2. Spiritual Intelligent of Nurses [n=239]

<table>
<thead>
<tr>
<th>Grade</th>
<th>CET</th>
<th>PMP</th>
<th>TA</th>
<th>CSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>143</td>
<td>59.8</td>
<td>136</td>
<td>56.9</td>
</tr>
<tr>
<td>High</td>
<td>96</td>
<td>40.2</td>
<td>103</td>
<td>43.1</td>
</tr>
</tbody>
</table>

Ex:
- CET: Critical Existential Thinking
- PMP: Personal Meaning Production
- TA: Transcendental Awareness
- CSE: Conscious State Expansion

### DISCUSSION

Research on the spiritual intelligence of nurses in hospitals indicates that over half of responders had low spiritual intelligence. This might happen owing to various causes, for example, a low degree of spiritual intelligence induced by a comparatively youthful age and lack of job experience. That is comparable to research indicating that life events and spiritual experiences can have a beneficial influence on spiritual intelligence levels (Faribors, Fatemeh, & Hamidreza, 2010).

The low level of spiritual intelligence of nurses in hospitals can be triggered by the fact that most of them have never attended any training regarding spiritual intelligence, simply because they were not given a chance to join one. Spiritual intelligence can be improved by...
can result in a more profound comprehension of the human condition, encompassing its spiritual dimensions. Experienced nurses may possess a more comprehensive outlook on the significance of spirituality in patient care, shaped by their extensive years in the field. There were gender-wise significant differences found in research by (Sharma, Navya, & Sharma, 2022). It was noted that among respondents with a high level of spiritual intelligence, female participants exhibited a notably higher mean score when contrasted with their male counterparts. Conversely, in the case of those displaying an average level of spiritual intelligence, the study also shed light on distinctive patterns.

The value and belief system are formed and affected by culture, religion, education, and other learning combined. It can be concluded that an older person tends to have more life experiences and higher spiritual intelligence (Anbugeetha, 2015). However, this is unlike anything in research saying that there is no significant relationship between spiritual intelligence and the nurse's demographic characteristics such as age, gender, working unit, and tenure (Yang, 2006).

According to the study's findings, males have a greater degree of spiritual intelligence than women, up to 56.7 per cent, even though female respondents outnumber male respondents. That is consistent with Nazam's studies on female and male teens, which indicates that the latter possesses a higher level of spiritual intelligence (Karimi-Moonaghi et al., 2015).

This research also shows that Nursing School graduates have a relatively higher spiritual intelligence level than other education levels. For nursing diplomas and undergraduate programs, the percentage of spiritual intelligence remains quite similar to that of the Nursing School. In this research, Nursing School graduates were discovered to have a longer tenure [more than ten years and aged above 40 years old]. That shows age and tenure affect the level of spiritual intelligence, much or less pertinent to the large number of experiences that person has dealt, resulting in the ability to contemplate better.

In this study, most of the head nurses had higher spiritual intelligence than nurses and other lead nurses. Leading nurses are those given authority to manage a specific room to ensure that the nursing service succeeds. The results derived from research by Asmi, Kusumapradja, dan Purwati (2020) unveiled a significant relationship between spiritual intelligence and the compassionate actions of nurses. Notably, it was observed that the nature of leadership employed by superiors plays an intermediary role in this connection, highlighting the intricate dynamics that impact nursing care behaviors.

Most of the nurses placed in the hemodialysis room tend to have a higher level of spiritual intelligence compared to nurses in other rooms. The hemodialysis unit is a room for kidney failure patients that had to undergo dialysis. Someone assigned in a patient working unit with terminal illnesses is expected to have more patience in treating such patients. Patients diagnosed with terminal diseases are complex if not given support biologically, psychologically, socially, and spiritually. Therefore, nurses in ICU and hemodialysis often have a higher level of spiritual intelligence because they are accustomed to controlling themselves and solving any problems logically to avoid stress and get the best results of their lives (Faribors et al., 2010).

Spiritual intelligence is essential for a nurse, knowing that he is connected to other human beings at work. A highly spiritually intelligent nurse will always think through the meaning and goal of every action. No matter whether it's good or bad, he knows that everything happens for a reason. Further, he will always do the best for himself, other people, and even his Creator as a form of devotion. Individuals who possess a heightened level of spiritual intelligence tend
to avoid actions that could be detrimental to themselves or others. They often exhibit a propensity for considering matters from multiple perspectives, embracing a holistic viewpoint to foster well-being and harmony, both personally and within the broader context of society (Siswanti et al., 2021).

It is therefore vital to improve spiritual intelligence; one of the many ways is through training. Spirituality-oriented training must be frequently held so that nurses can overcome different types of stressors, including stress and gaps in intrapersonal communication. That is done to improve their skills, have a better sense of belonging, enhance the quality of service, and bring happiness for themselves and others (Sudendra Singh & Dr. Prashant Mishra, 2016).

This result is based on the characteristics of the nurses, such as those aged 41-60 years old, male, have more than 10-year tenure, Nursing School graduates, head nurses, and nurses assigned at a hemodialysis unit. Therefore, holding training is recommended, especially for nurses relatively new to the job. This study has implications for nursing practice because spiritual intelligence stands as a crucial element within nursing practice, exerting profound impacts on the care's quality, patients' and healthcare professionals' well-being. It nurtures a comprehensive, culturally attuned, and patient-centric approach, leading to enhanced patient results and a more satisfying nursing career. The limitations in this study, this study only represent one hospital.

CONCLUSION
The research concludes that more than half of the respondents have a low level of spiritual intelligence. Therefore, holding Emotional Spiritual Quotient training is recommended, especially for nurses relatively new to the job.

SUGGESTIONS
Holding training is recommended, especially for nurses relatively new to the job. The limitations in this study, this study only represent one hospital.

ACKNOWLEDGMENT
Thank you to all the nurses who have helped in completing this research until the compilation of this manuscript.

FUNDING
This research received no specific grant from any funding.

DECLARATION OF CONFLICTING INTEREST
There are no conflict of interest.

AUTHOR CONTRIBUTION
Laili Rahayuwati: conceived of the presented idea.
Shinta Galih: conceived of the presented idea.
Efri Widianti: developed the theory and performed the computations.
Habsyah Saparidah Agustina: verified the analytical methods.
Vira Amelia: verified the analytical methods.

ORCID
Laili Rahayuwati: 0000-0002-2732-3534
Shinta Galih: none
Efri Widianti: 0000-0002-3525-9157
Habsyah Saparidah Agustina: 0000-0002-8289-425X
Vira Amelia: 0000-0002-2050-1115

REFERENCES


Sahebalzamani, M., Farahani, H., Abasi, R., & Talebi, M. (2013). The relationship between spiritual intelligence with...
psychological well-being and purpose in life of nurses. *Iranian Journal of Nursing and Midwifery Research, 18*(1), 38–41.


Cite this article as: Rahayuwati, L., et al. (2023). Contributing Factors Affecting Spiritual Intelligence of Nurses at Bandung Hospital in Indonesia. Nurse and Health: Jurnal Keperawatan, 12 (2), 181-188. https://doi.org/10.36720/nhjk.v12i2.482