Measuring the Effects of Zen Training on Quality of Life and Mental Health Among Japanese Monk Trainees: A Cross-Sectional Study

Fumio Shaku, MD,1 Madoka Tsutsumi, MA,1 Hideyoshi Goto, MA,2 and Denise Saint Arnoult, PhD3

Abstract

Objective: Previous studies have reported that the practice of meditation can have beneficial physiologic and mental effects. Therefore, Zen trainees who regularly practice meditation might have high quality-of-life scores and high levels of general mental health; however, no previous study has tested these relationships. This article reports on a study that examined how rigorous professional training affected the International Quality of Life (QOL) Assessment Short Form-36 (SF-36) and General Health Questionnaire-28 (GHQ-28) scores of Zen trainees in Japanese monasteries.

Design: This was a single-center questionnaire-based study.

Settings/location: The study was conducted in Rinzai Zen monasteries.

Subject interventions: Anonymous and confidential surveys containing the SF-36 and GHQ-28 were distributed by mail, and 256 questionnaires were collected from Rinzai Zen monasteries.

Outcome measures: One hundred ninety-eight complete questionnaires were collected and the participants were divided according to their training length: group I (<1 year), group II (1–3 years), and group III (≥3 years). One-way analysis of variance and Tukey test for multiple comparison were conducted on normally distributed data, and the Kruskal-Wallis test was performed on non-normally distributed data.

Results: The SF-36 seven subscale scores (physical functioning, role-physical, body pain, general health, vitality, role-emotional, and mental health) of the longer-length training group were significantly higher compared to other groups. The SF-36 MCS (mental component summary) score among the groups were significantly different, and the scores of group III were significantly higher compared to the scores of group I. Furthermore, the GHQ-28 total and subscales (somatization, anxiety, social dysfunction, and depression) scores of longer-length training were significantly lower (better).

Conclusions: These findings suggest that Zen professional training, including inward-attention practices, improves the QOL and general mental health of trainees, even in a tough and distressing environment. However, detailed qualitative and longitudinal studies are required to fully assess these effects.

Introduction

Mindfulness is widely known and used to improve psychologic condition. Mindfulness-based stress reduction (MBSR) was founded in 1979 by Dr. Jon Kabat-Zinn as a way to enhance a patient’s functional abilities and improve overall well-being by reducing painful physical symptoms and psychologic distress. This practice was designed to teach patients with chronic medical conditions how to live fuller and healthier lives. Numerous studies have shown that meditation affects certain physiologic and mental functions. For example, stress reduction programs that employ mindfulness meditation training can reduce psychologic symptoms, increase patients’ ability to exert control over specific domains of their lives, and, consequently, lead to higher scores on measures of patients’ spiritual experiences.

Scientific and scholarly interest in MBSR has grown over the last 2 decades. Studies have examined the effectiveness of MBSR in diverse populations, including health care providers and individuals diagnosed with cancer, depression, and heart disease. For example, researchers found significant reductions in depression and anxiety scores (as measured by

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the Beck Depression Inventory, Spielberger State–Trait Anxiety Inventory, and Dysfunctional Attitude Scale) among members of an intervention group such as chronically ill members of an intervention group and their health care providers, whose interactions with the patients were enhanced after completing an MBSR program.12

The history of MBSR begins with the traditional mindfulness meditation techniques practiced in Indian Theravada and Mahayana Buddhism approximately 2500 years ago. Zen meditation is one of the core practices in Buddhism. This Buddhist meditative exercise has its roots in the metaphysical tenet of “emptiness,” which stems from the writings and beliefs of the Japanese Zen schools.13 The practice of Zen meditation has been described in detail in several previous studies and works.14,15 Harmony of and balance between body, breath, and mind are essential ingredients in the practice of Zen.16 Cardiorespiratory interactions have been investigated among the physical functions in the practice of Zen. For example, Zen meditation synchronizes cardiorespiratory interaction with respect to breathing oscillations and the heart rate variability induced by respiration,17 and Inward-attention meditation practice appears to push the sympathovagal balance to parasympathetic predominance and induce regular oscillations in heart rate.18 Additional studies were based on heart rate variabilities of different levels of Zen meditation.19

The current study investigated the potential health benefits associated with Zen meditation training. The religious training in meditation that Zen monks experience is extremely challenging. This rigorousness leads some monks to abandon their training and others to develop physical and mental illnesses. Trainees who remain in the monastery typically spend hours in meditation each day in order to enhance their concentration abilities.20 Despite recent scientific interest in MBSR; no studies have yet been published on health-related quality of life (HRQOL) and psychologic distress among Zen monk trainees. This study addresses this empirical gap by focusing on the HRQOL and mental health among trainees at Japanese Rinzai Zen training centers.

There are two major Zen sects in Japan, Rinzai, and Soto. The basic stance of the Rinzai is self-realization, which is regarded as the essence of Shakyamuni’s (the historical Buddha) teaching. Using a Zen questionnaire (koan) for meditation is one of the important features of the Rinzai sect. Koan aids in understanding stories that surpass intellectual understanding. To obtain major psychologic (“sense of oneness”) as well as physiologic effects, Zen practitioners cultivate particular skills, such as slow breathing. Breathing control is given more emphasis among the Rinzai Zen practitioners. Their discipline often involves training in very slow and quiet breathing and chanting and attention to the sensations accompanying respiration.

It was hypothesized that experiences with Zen Buddhism training would improve HRQOL and mental health as measured by the International Quality of Life Assessment Short Form-36, version 2 (SF-36), and the General Health Questionnaire (GHQ-28).

Materials and Methods

Procedure

This study was approved by the Human Subjects Institutional Review Board of Iwate National Hospital, Na-
Table 1. SF-36 Scores Among Groups I, II, and III

<table>
<thead>
<tr>
<th></th>
<th>Group I (&lt; 1 year) (n=57)</th>
<th>Group II (1–3 years) (n=81)</th>
<th>Group III (≥ 3 years) (n=60)</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>28.1 ± 9.2</td>
<td>25.8 ± 3.1</td>
<td>29.9 ± 6.2</td>
<td>0.085</td>
</tr>
<tr>
<td>SF-36 PCS</td>
<td>53.7 ± 10.1</td>
<td>55.8 ± 8.2</td>
<td>57.2 ± 7.3</td>
<td></td>
</tr>
<tr>
<td>SF-36 MCS</td>
<td>41.7 ± 9.7</td>
<td>43.3 ± 10.4</td>
<td>47.0 ± 9.8</td>
<td>0.012</td>
</tr>
<tr>
<td>PF</td>
<td>91.0 ± 12.5</td>
<td>95.1 ± 7.2</td>
<td>97.2 ± 5.2</td>
<td></td>
</tr>
<tr>
<td>RP</td>
<td>79.7 ± 18.8</td>
<td>86.6 ± 18.6</td>
<td>91.8 ± 12.7</td>
<td>0.001</td>
</tr>
<tr>
<td>BP</td>
<td>62.0 ± 24.3</td>
<td>69.2 ± 24.3</td>
<td>74.9 ± 24.9</td>
<td>0.015</td>
</tr>
<tr>
<td>GH</td>
<td>55.7 ± 17.2</td>
<td>59.4 ± 19.9</td>
<td>68.1 ± 16.3</td>
<td></td>
</tr>
<tr>
<td>VT</td>
<td>47.3 ± 18.1</td>
<td>51.1 ± 22.4</td>
<td>58.1 ± 16.9</td>
<td></td>
</tr>
<tr>
<td>SF</td>
<td>67.8 ± 29.3</td>
<td>72.2 ± 31.6</td>
<td>79.0 ± 29.1</td>
<td>0.074</td>
</tr>
<tr>
<td>RE</td>
<td>76.6 ± 25.5</td>
<td>84.4 ± 19.4</td>
<td>90.8 ± 13.7</td>
<td></td>
</tr>
<tr>
<td>MH</td>
<td>55.3 ± 20.0</td>
<td>62.2 ± 19.6</td>
<td>68.3 ± 15.5</td>
<td>0.003</td>
</tr>
</tbody>
</table>

PCS and MCS, one-way analysis of variance. Subscales: Kruskal-Wallis test.
*Significant difference between group I and group II at Tukey test.
Significant difference.

SF-36, International Quality of Life Assessment Short Form-36; PCS, Physical Component Summary; MCS, Mental Component Summary; PF, Physical Functioning; RP, Role Physical; BP, Bodily Pain; GH, General Health; VT, Vitality; SF, Social Functioning; RE, Role Emotional; MH, Mental Health.

Results
The mean age of study participants was 27.7 (SD=6.5) years, all participants were male, and the mean training length was 2.6 (SD=3.2) years.

Table 1 shows the SF-36 subscale scores, PCS, and MSC scores. The SF-36 subscales were non-normally distributed. The SF-36 PCS and MCS were normally distributed.

The SF-36 seven subscale scores (both raw and norm-based), PCS, and MCS scores were calculated. HRQOL is affected by many factors based on cultural differences, so the norm-based score is necessary to understand the results. The eight SF-36 subscale scores (both raw and norm-based) were statistically significant (p=0.001, 0.001, 0.001, 0.001, 0.001, 0.001, 0.001).

Analysis
First, the study participants were divided according to how long they had been in training: group I (<1 year), group II (≥ 1 year and < 3 years), and group III (≥ 3 years).

Table 2. General Health Questionnaire Scores and Ages

<table>
<thead>
<tr>
<th></th>
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<th>Group II (1–3 years) (n=81)</th>
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<th>p-Value</th>
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<td>25.8 ± 3.1</td>
<td>29.9 ± 6.2</td>
<td></td>
</tr>
<tr>
<td>GHQ</td>
<td>10.7 ± 6.8</td>
<td>8.7 ± 6.5</td>
<td>5.3 ± 5.2</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Somatization</td>
<td>3.4 ± 2.4</td>
<td>2.9 ± 2.1</td>
<td>1.9 ± 2.1</td>
<td>0.001</td>
</tr>
<tr>
<td>Anxiety</td>
<td>3.5 ± 2.1</td>
<td>2.7 ± 2.2</td>
<td>2.0 ± 2.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Social Dysfunction</td>
<td>2.4 ± 2.1</td>
<td>1.6 ± 1.8</td>
<td>1.0 ± 1.4</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Depression</td>
<td>1.5 ± 2.2</td>
<td>1.5 ± 2.0</td>
<td>0.5 ± 1.2</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

*Kruskal-Wallis test.
General Health Questionnaire (GHQ) total and all subscale scores showed significant difference.
EFFECTS OF ZEN ON QOL AND MENTAL HEALTH

The study shows that GHQ-28 total scores of group I (trainees experience. However, group III had significantly lower scores, indicating a possible improvement in mental health. It is important to note that Zen training is designed to reduce stress and improve mental health. The study found that the SF-36 scores of participants in group III were lower than those in group I, suggesting that shorter periods of training may not be as beneficial as longer periods.

Table 2 shows the GHQ-28 total and subscale scores (somatization, anxiety, social dysfunction, and depression) for trainsees who were not normally distributed. All of these scores were significantly different (p < 0.05) between the groups. The SF-36 MCS score was also significantly different (p < 0.05) between the groups. The SF-36 PCS scores between groups did not attain statistical significance (p = 0.085).

The SF-36 scores between groups did not differ significantly (p = 0.085). The SF-36 PCS scores between groups did not differ significantly (p = 0.085). The SF-36 MCS score was also significantly different (p < 0.05) between the groups. The SF-36 PCS scores between groups did not attain statistical significance (p = 0.085).

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Discussion

It was hypothesized that Zen training would lead to improved HRQOL and lower psychologic distress, as measured by the SF-36 and GHQ-28. For the SF-36, scores on all subscales were lower than Japanese standards for participants who had trained for a shorter length of time, and scores on all of the subscales, except SF, were increased for participants who had trained for longer periods. Since Zen training practices are organized and regular, the trainsees may have become accustomed to the physical rigors. Modern young people may find Zen monastery training to be very strict, rigid, and distressing, especially since it leaves little free time, limits contact with those outside the monastery, and requires adaptation to a different lifestyle. The closed environment of Zen monasteries would affect the finding of no significant difference in the SF-36 PCS and SF scores. In addition, the vertical relationship between young trainsees and senior trainsees or supervisors may be a cause of distress because senior supervisors coach sharply and strictly. It is also speculated that the motivations to enter the monasteries were diverse among the participants in this study. Some people may enter training against their will, while others are attracted to the religious teachings. Sometimes Zen trainsees join monasteries in order to become successors in the Zen temples run by their monk fathers. After 1–3 years of training, they can be certified as a monk but not as a higher level of monk. Many monk trainsees quit their training after 1–3 years. The backgrounds of the participants stated above would reduce the SF-36 scores of trainsees with shorter length training, whereas longer periods of Zen training would improve their SF-36 scores.

According to previous studies, the mean total score for the Japanese GHQ-28 is 7.73 (SD = 6.19) and the mean total score for neurosis is 13.93 (SD = 6.51).25,27,28 The data of this current study show that GHQ-28 total scores of group I (1 year) were higher than the Japanese mean total scores, while the GHQ-28 total scores of group III (3 years) were lower than the Japanese mean total scores. These findings suggest that monks who trained for a shorter length of time had difficulty coping because of their tough training experience. However, the GHQ-28 total scores and scores for each of the subscales decreased with longer length of training. This finding suggests that longer Zen training may have been influential in improving the respondents’ general mental health. It is important to note, however, that Zen training is designed to focus on the internal experience of the trainsees, and the items on the GHQ-28 may not capture all of the changes that trainsees experience.

Previous research using the SF-36 and GHQ-28 has examined the effectiveness of a psychoeducational intervention program and has reported that the positive effects of the intervention lasted beyond the duration of the program.30 Zen training may be considered a similar type of intervention program, in which trainsees learn from seniors and supervisors. It is to be expected that systematic Zen training, like other forms of training, would continue to have positive effects beyond the end of the training program.

This study had several important limitations. All assessment measures were self-reported psychologic questionnaires, which are inherently limited and open to response bias. The validity of the GHQ-28 as a screening tool is especially limited in patients with more chronic symptoms and those with more frequent social and interpersonal problems.31 It may be possible that during periods involved in training, trainsees may not adapt to the Zen lifestyle and feel anxious about the strict practices and systems. Trainsees who were unable to adapt to the lifestyle may quit their training at an earlier stage. However, some monasteries are unwilling to acknowledge the number of trainsees who have quit the practice.

This traditional system has been continued in a closed world for a long time. This study is the first step to understand the still-closed traditional Zen monasteries.

The way of life in Zen monasteries is unknown and very mysterious to most people, despite the fact that these traditions and customs have been practiced for several hundred years. Indeed, the trainsee’s level of distress is connected to individual factors. As noted earlier, MBSR is based in part on Zen Buddhist teachings. More research is necessary to understand the effects of Zen training and the potential medical benefits. This study utilized a cross-sectional method, but longitudinal studies will be necessary to thoroughly understand the effects of Zen Buddhist training.

There are no previous systematic studies of HRQOL and psychologic distress among Japanese Zen trainsees, despite several hundred years of Japanese Zen history. This study provides a point of departure for scientists to cooperate with Buddhists in the hopes that this type of work may develop new findings and create a healthier world.32 Future studies should explore other Zen Buddhist practices in addition to meditation, such as food customs, insight practices, and beliefs about human relationships, because these techniques may provide effective remedies for our busy and complicated modern social lives. Since Zen training changes the individual’s inward status, qualitative studies (for example, utilizing individual interviews) may also aid in understanding the mental health of Zen Buddhist trainsees.

Conclusions

It is concluded that longer Zen training may improve the trainsee’s QOL and GHQ. A more detailed qualitative and longitudinal study is required in order to fully understand and assess the relationship between Zen training and QOL and GHQ suggested by this study.

Acknowledgments

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Authors’ Contributions

All the authors contributed to and have approved the final manuscript. FS was the project leader for the study, responsible for the data collection and the first draft of the manuscript. MT contributed the statistical analyses. HG contributed to the data collection and statistical analyses. DSA was responsible for the overall design of the study.

Disclosure Statement

No competing financial interests exist.

References

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