Difficulties with Stress Management Faced by Nurse Managers: A Survey of Nurse Managers at a University Hospital

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Abstract

Aim: To investigate the difficulties and challenges of stress management in nursing staff and nurse managers from the managers’ perspective for enabling them to maintain and improve their own mental health.

Background: Nurse managers should help nurses to maintain a good mental and physical state during patient care.

However, the current state of support to nurse managers themselves is inadequate in view of the challenges they face.

Methods: This was a qualitative investigation using the free description method, which included 28 nurse managers from a university hospital in Tokyo. They were surveyed regarding their current state and challenges they faced in staff stress management.

Findings: Difficulties in psychological support and staff stress management faced by nurse managers were classified as follows: understanding and supporting staff members, staff training, patient support, relationship with doctors, administration issues and challenges faced by them. Staff stress management by managers was further classified as follows: staff observation, attention and support to young staff members, stress relief, maintaining communication and early intervention, identifying positive aspects of staff members and providing feedback and patient and doctor support.

Conclusion: This study revealed that the stress management support system for nurse managers is inadequate and that nurse managers need to learn better stress management techniques. Moreover, a viable system providing stress management seminars, immediately linking available resources and creating a stress-free work environment needs to be established. Finally, a stress management care system for nurses, including nurse managers, needs to be implemented.

Keywords
Stress management, Administrator stress, Psychiatric liaison nursing, Mental health

Introduction

Nurse leaders experience significant job stress [1-2]. It is important for nurse managers to consider mental health support systems for nurses, in order to enable them to provide patient care while in a good mental and physical state. However, the state of support for nurse managers themselves is currently inadequate.

Background

The current shortage of nurses has been implicated in the emergence of overwork and stress [3]. Employees in the health care service are at a high risk of developing mental health problems. This affects their work performance, compromising the quality of care they can provide [4].

Common mental disorders can have negative impacts such as decreasing work function and increasing the number of absences because of illness [2,5-7]. Nurse managers are under increased stress because of excessive workloads and hospital restructuring; however, few stress management seminars are conducted for their benefit [2].

A search of the electronic database EBSCO host CINAHL plus with Full Text and MEDLINE with Full Text for documents that had the keywords ‘mental support for nurse’ yielded 73 search results from the past five years (2010–2015). There were one study regarding the study was conducted at an academic medical centre in Tokyo with approximately 1,300 beds and 28 nurse managers. Sampling is

Subjects/Sampling

The study was conducted at an academic medical centre in Tokyo with approximately 1,300 beds and 28 nurse managers. Sampling is
one convenience sample, targeting facilities that were obtained with the consent of the top manager of the nursing department.

**Data collection**

This study was conducted from July to August 2010, with a sample of nurse managers. The researcher created the questionnaire regarding nurse manager’s recognition of staff stress management and staff support, the measures used to manage stress and stress management needs. Nurse managers were asked to freely describe the following three items in the form of answering a survey: (1) everyday thoughts and difficulties of nurse managers with regard to staff stress management; (2) measures taken for staff stress management; and (3) nurse managers’ stress management needs.

The basic attributes recorded of the subjects investigated were sex and age.

**Ethical considerations**

The researcher drew up written explanations of the purpose of this study and distributed these during a meeting held with the nurse managers.

The target group voluntarily participated in this study.

The survey was anonymous, and return of the survey was considered to indicate consent.

The ethics committee of Tokyo Women’s Medical University approved this study in June 2010.

**Data analysis**

Basic demographic data of subjects included sex, age and mean age. The survey data of the nurse managers’ descriptions of difficulties with staff stress management were conducted content analysis. Following this, common details were grouped from the subcategories, from which categories were created. With regard to the nurse managers’ descriptions of the measures used and stress management needs, similar types of information were categorized.

**Results**

**Basic attributes of subjects**

In total, 28 questionnaires were returned (response rate = 100%).

The subjects were all women. The average age of the respondents was 48.1.

The administrative organizational structure of the nursing department of the target institution comprised one director as the overall manager of the nursing department, four deputy directors as assistants to the director in charge of hospital training and management and 28 nurse managers below these positions. The role of a nurse manager was to manage the wards and the nurses belonging to each ward. Each nurse manager was in charge of a ward or one to two outpatient departments. Nurse managers reported to and consulted with the deputy nursing directors. The descriptions given by nurse managers regarding stress management are described below.

**Difficulties with staff stress management and psychological support**

Difficulties were classified into three categories as follows:

Understanding and supporting staff members: The following two subcategories were created for this category:

1) Understanding and supporting self-centred staff members and those who cause accidents

   Nurse managers struggled to understand and support highly assertive staff members who lacked consideration for others and those who unknowingly caused stress to others.

2) Managing the group dynamics of ward teams

Nurse managers were concerned about how to provide psychological follow-up to novice nurses within the team and how to completely change the team.

**Difficulty with Staff training**: The following three subcategories were created for this category:

1) Identifying the positive aspects of staff members and providing feedback

Nurse managers took an interest in staff members, and if they identified any positive aspects, they acknowledged them.

2) Inadequate support for managers

Some nurse managers knew that their institution was aware of the need for psychological support for staff members but did not

**Dealing with the worries and dilemmas of individual staff members**: The following two sub-subcategories were created for this category:

1) Young staff members must become leaders themselves

Nurse managers elucidated the challenge of training young staff (comprising the ward staff), who would inevitably have to become leaders themselves.

2) Difficulties faced by a staff member in managing dilemmas related to patients

Managers described the difficulties they experienced in managing dilemmas that staff members faced with regard to terminal patients.

3) The content of staff stress management and support provided by managers

The following six subcategories were created for this category:

1) Observation of staff members and support

Changes in staff members’ behaviours were observed at an early stage by their facial expressions and utterances.

2) Ensuring that levels of stress placed on staff members are not very high

Nurse managers ensured that levels of stress placed on staff members were not too high, and they worked toward relieving it so that staff members maintained their motivation.

3) Maintaining communication and early intervention

Nurse managers maintained constant communication with staff members and ensured that they understood staffs concerns about their work and personal life. They also obtained information from nursing staff and advised the respective nurses regarding both their work and private life.

4) Identifying the positive aspects of staff members and providing feedback

Nurse managers took an interest in staff members, and if they identified any positive aspects, they acknowledged them.

**The support system and administration issues**

The following two subcategories were created for this category:

1) Inadequate support for managers

Some nurse managers knew that their institution was aware of the need for psychological support for staff members but did not...
Discussion

Subjects’ attributes

The target institution was a large-scale 1,300-bed university hospital in Tokyo that offered highly advanced medical care. The average length of a patient’s stay was 14 days.

The role and organizational position of the nurse managers in the present study were staff administration and the management of staff and health care professionals in each of the wards in their charge. However, because nurse managers were managed by the nursing director and assistant nursing directors, the authority to run and manage the hospital was not delegated well, giving the nurse managers the role of middle managers.

Staff stress management by nurse managers

Based on the categorization of the study results, nurse managers were required to not only understand, support and train staff but also to take up a wide range of management roles such as reviewing the system and dealing with their own challenges. In addition, because many ward nurses worked in teams, the group dynamics of a ward team was an important factor affecting the overall motivation and administration of the ward.

In the category related to understanding and supporting staff members, it was found that nurse managers faced difficulties in understanding and supporting self-centred nurses, as well as those who caused accidents. However, nurse managers dealt with these difficulties overall by observing staff members, maintaining constant communication with them and providing them with feedback on positive aspects of their performance. Because of the lack of a self-supporting system, nurse managers expressed a strong need for such a system.

The nurse managers in the present study were placed in a situation in which they did not have time to communicate properly with staff members, because they were managing two or more wards and were burdened with insufficient nursing manpower. In addition, they had no time for themselves. With regard to stress management support for them, the need was cited for a system immediately offering psychiatric liaison nurses in times of stress, as well as group seminars for stress management.

The results of the present study revealed a very strong need for a stress management system measuring stress catharsis and recording feelings. Many managers also described the need for feasible countermeasures, such as consultations via telephone and e-mail. This suggested that a care system for stress management, including that for nurse managers, was required.

Nurse managers exposed to high job demands had significantly increased odds for low self-rated health. It was also found that having less support from a professional network, the job, their social network, or personal relationships showed increased odds for low self-rated health, which was independent of age, gender and education [10].

Effectively dealing with work stressors by helping to increase hardiness may better equip managers (and their staff) to prevent or reduce negative effects of stress, such as physical and psychological illnesses [11].

Empowered work environments were associated with a lower nurse manager burnout rate and better physical and mental health [12].

To provide patients with better care, it is important to enhance the stress management support system for nurses who provide care and the nurse managers who support them.

Limitations

A limitation of this study was that nurse managers with years of experience were not included, which prevented determining whether difficulties and coping mechanisms of nurse managers differed with experience. In addition, this study did not investigate differences in the scope of management of nurse managers and nursing directors, indicating that the features of the scope of management and the corresponding support methods still need to be investigated.

If it is considered that nurse managers, nurses (who are the main care providers) and patients are part of a single system, then maintaining mental and physical health of the care providers may in turn result in better patient care. Henceforth, it will be necessary to examine a care system supporting nurse managers who in turn support nurses.

Conclusion

The aim of the present study was to investigate the current state and challenges of stress management for nurse managers and their staff.

Based on the categorization of the study results, nurse managers not only understand, support and train staff but also, along with dealing with their own challenges, take on a wide range of management roles such as patient support, coordinating with doctors and reviewing the system.

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Conflicts of interest

No conflict of interest has been declared by the author.

References


