Nursing leadership and its relationship with the hospital work environment

Liderança do enfermeiro e sua relação com o ambiente de trabalho hospitalar

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Abstract

Objective: To analyze the nursing work environment considering: autonomy, control, relationships between physicians and nurses, and organizational support; to examine the ideal leadership style in the perception of nurses, and the real leadership style according to evaluation from one of their subordinates; and to correlate the variables work environment and real leadership.

Methods: A correlational study was carried out in the healthcare units of a general hospital in the city of São Paulo, Brazil. The convenience sample was made up of 62 pairs (nurses and nursing technicians/aides). Nurses responded to three instruments, as follows: 1) characterization; 2) Brazilian Nursing Work Index-Revised (B-NWI-R), which measured autonomy, control, relationships between physicians and nurses, and organizational support; and 3) grid and leadership in nursing, which measured the ideal behavior according to five styles (1.1; 1.9; 5.5; 9.1; and 9.9). Nursing technicians/aides responded to two instruments: 1) characterization and 2) grid and leadership in nursing, which measured the real behavior considering nurses as direct leaders. Data analysis was carried out with the use of variance analysis (ANOVA, p<0.05).

Results: The mean of the B-NWI-R was 2.2. Style 1.1 was considered as ideal by nurses (58.1%), followed by style 9.1 (35.5%). Styles 9.1 and 1.1 were the most pointed out by nursing technicians/aides. No relationship between the work environment and nurses’ real leadership (p=0.39) was found.

Conclusion: The work environment proved to be favorable to nursing practice. Nurses’ ideal leadership style did not present a correspondence with the real leadership style evaluated by nursing technicians/aides, and the work environment was not associated with nursing leadership.

Keywords

Leadership; Health facility environment; Hospital units; Nursing staff

Descritores

Liderança; Ambiente de instituições de saúde; Unidades hospitalares; Recursos humanos de enfermagem

Descritores

Liderazgo; Ambiente de instituciones de salud; Unidades hospitalarias; Personal de enfermería

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Introduction

Leadership is a skill extremely necessary and required from nurses to influence their teams to provide nursing care that meets the expectations of patients and families. Healthcare institutions search for professionals who are able to provide appropriate care in order to achieve effective outcomes. Undergraduate programs, graduate programs, and continuing education programs in healthcare institutions approach this theme in order to improve its daily practice.

Studying factors related to the development of this skill is necessary to contribute to its development and learning process. Therefore, nursing leadership has been related to the following factors: satisfaction of patients with the care provided by the nursing team; patient safety; job satisfaction; and satisfaction with the work environment.

When considering the work environment based on the following components, leadership may promote positive or negative results, depending on how it is exercised and practiced: 1) autonomy and control: capacity of nurses to resolve problems related to patient care; 2) relationship between physicians and nurses: to establish effective communication to achieve common objectives; and 3) organizational support: to contribute to actions related to the professional practice of nurses. In 1993, Trevisan showed that the hospital environment exerted influence on nursing leadership. However, one integrative review carried out from 2006 to 2013 did not find other studies showing the same influence.

In order to fill this gap, Balsanelli and Cunha carried out a study in four intensive care units (ICUs), being two from private hospitals and two from public teaching hospitals. The results showed that the work environment was not related to nursing leadership (p = 0.852). However, for further studies, the inclusion of other hospital healthcare units in addition to ICUs is suggested, with the possibility of examining whether this result is applied to these settings, considering differences among them.

The guiding question of the present study was: “Is work environment related to nursing leadership in the healthcare units of a hospital”? In this respect, the present study aimed at contributing to broadening the theme of leadership in the nursing context, considering its relevance and importance for nursing practice. In addition, it sought to identify whether previous results may be found in other hospital units that clearly present differences among them due to some factors, especially the characteristic of the population assisted, thus providing elements for the development of leaders.

Therefore, the objectives of the present study were: 1) to analyze the nursing work environment in the healthcare units of a hospital, considering autonomy, control, relationships between physicians and nurses, and organizational support; 2) to examine the ideal leadership style according to the perception of nurses, and the real leadership style according to evaluation from one of their subordinates; and 3) to correlate the variables work environment and real leadership.

Methods

This was a correlational study carried out in a large-sized general teaching hospital in the southern area of the city of São Paulo, Brazil. This teaching hospital is categorized as an extremely important teaching setting. It currently has 800 beds and provides care in several specialty areas.

The convenience sample was made up of nurses, nursing technicians, and nursing aides assigned to the following intensive care units: burn; pulmonology; cardiology; neurology; health plan; general; nephrology; emergency support; pediatrics; and neonatology. In addition, the following medical and surgical clinic units were included in the study: geriatrics; pulmonology; cardiology; nephrology; obstetrics; pediatrics; infectious disease; urology; orthopedics; and emergency.

The inclusion criteria adopted were: professionals working for the institution for at least six months, because relationships between leaders and
subordinates would be more harmonious after this period of time, and not having plans for vacation leave, maternity/paternity leave, marriage leave, or bereavement leave.

Considering the data collection procedure, researchers initially approached nurses. Then, nursing technicians/aides, who were randomly chosen by the researchers, were invited to participate in the study. The participants were grouped in pairs, considering the perception of nurses on the ideal behavior for leadership and what nursing technicians/aides evaluated as real in the perspective of nurses' performance as their direct leaders. All participants signed an informed consent form.

Nurses were unaware of which collaborators of their teams were invited to participate in the sample. However, nursing technicians/aides were aware of which leader they should evaluate, because the name of the nurse was written in the data collection instrument. Anonymity was ensured to prevent any influence that could interfere with the responses of the study participants.

Each nurse received the following three data collection instruments in an envelope: 1) characterization: with information about age, gender, length of time since graduation, length of time working at the institution and in the unit, having a graduate degree, and contact with the theme of leadership; 2) Nursing Work Index-Revised version validated into Portuguese (B-NWI-R); and 3) grid and leadership in nursing: ideal behavior.

The nursing technicians/aides chosen also received an envelope containing the following instruments: 1) the same characterization instrument described above; 2) grid and leadership in nursing: real behavior; and 3) considering the nurse in question.

A later date was scheduled for the delivery of the envelopes in person to the researchers, which should be sealed.

A total of 120 nurses and 120 nursing technicians/aides were approached, but only 62 pairs were formed. Considering that the hospital had 200 nurses employed at the time of data collection, the sample represented 31% of these professionals. Regarding nursing technicians/aides, they had to form pairs with nurses. As a result, the sample's percentage considering this category was not calculated.

The characteristics of the instruments used are described in the following paragraphs.

1) Nursing Work Index-Revised version validated into Portuguese (B-NWI-R): the B-NWI-R originates from the Nursing Work Index (NWI), which was developed in 1989 to measure satisfaction, perception of quality, and characteristics of the work environment that favor nursing practice. It consists of 65 items. The Nursing Work Index-Revised (NWI-R) was developed with the purpose of summarizing it.

The NWI-R comprises 57 items, with 15 items distributed in a conceptual form into three dimensions as follows: autonomy; control on environment; and relationships between physicians and nurses. Among these 15 items, ten were grouped in order to bring up the fourth dimension: organizational support.

Conceptually, the definitions of the dimensions are:

- autonomy (five items) and control (seven items) represent the freedom of nurses to resolve problems that affect the quality of nursing care;
- relationships between physicians and nurses (three items) involve professional respect for the establishment of an effective communication in order to achieve a common objective regarding patient care;
- organizational support (ten items originated from the three dimensions previously mentioned) is related to situations in which the organization provides support, so nurses are able to develop their professional practice.

It is a Likert-type ranging from one to four points, and the lower the score, the greater the presence of attributes favorable to nurses' professional practice. The scores for subscales are obtained through the mean of scores of the participants' responses, and they may range from one to four points.

The NWI-R was translated and adapted into the Brazilian culture and the dimensions “autonomy”, “control”, “relationships between physicians and nurses”, and “organizational support” were validated (B-NWI-R) and used in the present study.
2) Grid and leadership in nursing: ideal and real behavior. This instrument evaluates nurses’ ideal leadership behavior and the real leadership behavior in the perception of the members of the team. The first instrument is filled by the leader and the second by a subordinate. These instruments were used in the present study because they match the Brazilian reality and went through face and content validation.

They consist of 25 propositions with four possibilities of responses graduated in scores, as follows: totally desirable (four points); desirable (three points); undesirable (two points); and totally undesirable (one point).

Each statement of the instrument refers to a leadership style. The style with the highest score is related to how nurses exercise their leadership in their conception of an ideal behavior, and in the perception of a collaborator on what is real.

The leadership styles measured are:

1.1: nurses are only worried about keeping their jobs, and their interest for the service and team members is irrelevant;
1.9: nurses are friends of the team members and do anything to be appreciated;
5.5: nurses avoid taking a position and do not allow disputes. Hospital standards and regulations provide a guideline for their supervision;
9.1: nurses expect the team members to do what they think should be done;
9.9: nurses consult with the team members, so work is based on common objectives and joint resolution of problems. All members understand their role and responsibility.

The data were collected from February to May 2016.

The present study was registered in Plataforma Brasil and approved by the research ethics committee of the Federal University of São Paulo under no. 1.321.023.

Characterization data were analyzed with the use of descriptive statistics. Analysis of variance (ANOVA) was adopted to identify whether there is a correlation between the work environment and real leadership. The significance level adopted was p≤0.05.

Results

The sample was made up of 62 pairs (nurses and nursing technicians/aides). The categorization variables are described in table 1.

Table 1. Characteristics of nurses and nursing technicians/aides included in the sample (n=62 nurses and n=62 nursing technicians/aides)

<table>
<thead>
<tr>
<th>Characteristics of nurses</th>
<th>Total (n=62)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (Male)</td>
<td>10/62 (16.13%)</td>
</tr>
<tr>
<td>Age; mean ± SD</td>
<td>35.5 ± 7.3 (n=62)</td>
</tr>
<tr>
<td>Length of time since graduation; mean ± SD</td>
<td>8.9 ± 5.4 (n=62)</td>
</tr>
<tr>
<td>Length of time working at the institution; mean ± SD</td>
<td>6.1 ± 4.7 (n=62)</td>
</tr>
<tr>
<td>Length of time working in the unit; mean ± SD</td>
<td>4.4 ± 3.4 (n=62)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Characteristics of nursing technicians/aides</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender (Male)</td>
<td>14/62 (22.58%)</td>
</tr>
<tr>
<td>Age; mean ± SD</td>
<td>39.1 ± 7.79 (n=62)</td>
</tr>
<tr>
<td>Length of time since graduation; mean ± SD</td>
<td>12.7 ± 6.5 (n=62)</td>
</tr>
<tr>
<td>Length of time working at the institution; mean ± SD</td>
<td>7.5 ± 5.9 (n=62)</td>
</tr>
<tr>
<td>Length of time working in the unit; mean ± SD</td>
<td>5.1 ± 4.9 (n=62)</td>
</tr>
</tbody>
</table>

Nurse’s contact with leadership

| Undergraduate studies (Yes) | 62/62 (100%) |
| Lectures (Yes)              | 29/62 (46.77%) |
| Training (Yes)              | 26/62 (41.94%) |
| Others (Yes)                | 12/62 (19.35%) |
| Specialization course (Yes) | 54/62 (87.1%) |

Nursing technician/aide’s contact with leadership

| Undergraduate studies’ (Yes) | 20/62 (32.26%) |
| Technical course (Yes)       | 44/62 (70.97%) |
| Lectures (Yes)               | 20/62 (32.26%) |
| Training (Yes)               | 7/62 (11.29%) |
| Others (Yes)                 | 4/61 (6.56%) |

It is worth mentioning that the nurses included in the sample were young with a mean age of 35.5 (SD ± 7.3) years. Nursing technicians/aides were older and were working for a longer time compared with nurses. Table 2 presents descriptive statistics of the B-NWI-R evaluated by nurses.

Table 2. Descriptive statistics of the B-NWI-R (n=62 nurses)

<table>
<thead>
<tr>
<th>NWI</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard deviation</th>
<th>Median</th>
<th>First quartile</th>
<th>Third quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1.3</td>
<td>3.5</td>
<td>2.2</td>
<td>0.5</td>
<td>2.2</td>
<td>1.9</td>
<td>2.6</td>
</tr>
<tr>
<td>Autonomy</td>
<td>1.0</td>
<td>3.6</td>
<td>2.1</td>
<td>0.6</td>
<td>2.0</td>
<td>1.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Control</td>
<td>1.1</td>
<td>3.4</td>
<td>2.5</td>
<td>0.5</td>
<td>2.4</td>
<td>2.0</td>
<td>2.9</td>
</tr>
<tr>
<td>Relationships</td>
<td>1.0</td>
<td>3.7</td>
<td>1.9</td>
<td>0.7</td>
<td>1.7</td>
<td>1.3</td>
<td>2.3</td>
</tr>
<tr>
<td>Support</td>
<td>1.4</td>
<td>3.5</td>
<td>2.2</td>
<td>0.5</td>
<td>2.2</td>
<td>1.9</td>
<td>2.5</td>
</tr>
</tbody>
</table>
The mean of the overall dimension was 2.2. The dimension “relationships between physicians and nurses” was the dimension that presented the best mean, with 1.9 points. Cronbach’s alpha was 0.8. Table 3 presents the distribution of nurses’ ideal leadership behavior and the real leadership behavior according to evaluation from nursing technicians/aides.

Table 3. Distribution of the ideal leadership style according to nurses and the real leadership style according to evaluation from nursing technicians/aides (n=62 nurses and n=62 nursing technicians/aides)

<table>
<thead>
<tr>
<th>Leadership styles</th>
<th>Ideal n(%)</th>
<th>Real n(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>36(58.1)</td>
<td>25(40.4)</td>
</tr>
<tr>
<td>1.9</td>
<td>2(3.2)</td>
<td>8(12.9)</td>
</tr>
<tr>
<td>5.5</td>
<td>1(1.6)</td>
<td>0(0)</td>
</tr>
<tr>
<td>9.1</td>
<td>22(35.5)</td>
<td>26(41.9)</td>
</tr>
<tr>
<td>9.9</td>
<td>1(1.6)</td>
<td>3(4.8)</td>
</tr>
<tr>
<td>Total</td>
<td>62(100)</td>
<td>62(100)</td>
</tr>
</tbody>
</table>

Profile 1.1 was considered as ideal by nurses (58.1%), followed by profile 9.1 (35.5%). These two were also the most pointed out profiles by nursing technicians/aides, with profile 9.1 (41.9%), followed by profile 1.1 (40.4%), and profile 1.9, indicated by eight nursing technicians/aides (12.9%).

Means of the B-NWI-R were compared according to the real leadership behavior evaluated by nursing technicians/aides. This datum is presented in table 4.

No statistical significance was found for the total score and the B-NWI-R dimensions when compared with leadership styles.

Discussion

Considering the multidimensionality of this construct, the limitation of the present study is in the fact that the work environment was measured based only on the B-NWI-R dimensions (autonomy; control; relationships between physicians and nurses; and organizational support).

However, the inclusion of several healthcare units of the hospital enabled the correlation between the work environment in fields with different characteristics and nursing leadership.

Nurses and nursing technicians/aides presented differences in age, length of time from graduation, and length of profession time. These aspects were also found in other studies.13 This result may be explained by the fact of the study setting being a teaching hospital, where nursing students remain to pursue their careers. Newly graduated professionals need to face this challenge that is, to lead a more experienced average-level work group. They will be able to exercise this leadership by acquiring the necessary knowledge to manage nursing care and interact with their collaborators in order to provide safe care with quality.

When analyzing the work environment, the B-NWI-R presented an overall score of 2.2, with Cronbach’s alpha of 0.8. Similar results14-16 including primary healthcare units17 were found. Considering that the overall mean of the scale ranges from one to four, and the lower its value, the more favorable the environment for nursing practice, an average setting is found. The dimensions that received higher scores must be evaluated with criteria for the establishment of action plans. Control is highlighted as an item to be revisited by the management of the hospital where data collection was carried out. This is represented by the freedom of nurses to make decisions and resolve problems regarding care. The care model, in this perspective, can be examined to identify possible existing gaps.

Table 4. Relationship between means of the B-NWI-R dimensions and the real leadership behavior evaluated by nursing technicians/aides (n=62 nurses and n=62 nursing technicians/aides)

<table>
<thead>
<tr>
<th>B-NWI-R</th>
<th>1.1 (n=25)</th>
<th>1.9 (n=8)</th>
<th>9.1 (n=26)</th>
<th>9.9 (n=3)</th>
<th>Total (N=62)</th>
<th>p-value¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>2.2 ± 0.4</td>
<td>2.2 ± 0.6</td>
<td>2.2 ± 0.6</td>
<td>2.71 ± 0.4</td>
<td>2.23 ± 0.5</td>
<td>0.392</td>
</tr>
<tr>
<td>Autonomy</td>
<td>2.1 ± 0.5</td>
<td>2.2 ± 0.7</td>
<td>2.1 ± 0.7</td>
<td>2.8 ± 0.3</td>
<td>2.1 ± 0.6</td>
<td>0.28</td>
</tr>
<tr>
<td>Control</td>
<td>2.5 ± 0.5</td>
<td>2.4 ± 0.5</td>
<td>2.4 ± 0.5</td>
<td>2.8 ± 0.6</td>
<td>2.5 ± 0.5</td>
<td>0.748</td>
</tr>
<tr>
<td>Relationships</td>
<td>1.7 ± 0.5</td>
<td>1.8 ± 0.5</td>
<td>1.9 ± 0.8</td>
<td>2.4 ± 0.5</td>
<td>1.9 ± 0.7</td>
<td>0.267</td>
</tr>
<tr>
<td>Support</td>
<td>2.2 ± 0.42</td>
<td>2.2 ± 0.5</td>
<td>2.2 ± 0.6</td>
<td>2.6 ± 0.5</td>
<td>2.2 ± 0.5</td>
<td>0.541</td>
</tr>
</tbody>
</table>

(1) F-test (ANOVA)
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and favor nursing practice. However, further research must be conducted to clarify this issue.

In the present study, the relationship between physicians and nurses had the lowest scores. This result may be also found in other studies, which shows that the multidisciplinary team have a favorable relationship with each other, which leads to more effective communication and care focused on patients. Teaching hospitals have learning as a driving force in their essence, contributing to an organizational environment appropriate for interdisciplinary studies.

The ideal leadership for nurses showed a prevalence of style 1.1, followed by style 9.1. This finding was corroborated by nursing technicians/aides, but in reverted order. This leadership style considered as ideal by nurses is worrying, because the leaders perform the minimum, both for collaborators under their management and the institution. This datum differs from another study in which the ideal profile was 9.9. The adoption of strategies to improve this line of thought is of utmost importance for the development of this skill within this group of collaborators.

No correlation between nursing leadership and the B-NWI-R was found both in overall score and in dimensions of the scale. This result was also found in another study, however, with a difference to be highlighted: In this study, the sum of real leadership styles more favorable to the management of people (9.1 and 9.9) was identified with a frequency very close to styles 1.1 and 1.9. Balsanelli and Cunha found a prevalence of style 9.9. Still, no correlation between the dimensions of the work environment measured by the B-NWI-R and nursing leadership was found.

The data found in the present study and in the study of Balsanelli and Cunha suggest that the work environment does not interfere with nursing leadership. However, considering the multidimensionality of this construct, other dimensions associated with work environment should be used in further studies.

The theme of leadership must be continuously researched. The search for evidence in this area of knowledge is of utmost importance for nursing. Methodological designs that involve this object of study must progress, so innovative proposals can be provided to team managers. The present study was developed filling an existing gap that is, the same result was seen in a previous study and was replicated in other units of the hospital. Further studies must be carried out to strengthen this knowledge, considering that the literature presents the influence of leadership on work environment. However, the inverse relation is a research field to be explored.

Conclusion

The results of the present study showed that the work environment achieved a mean of 2.2 according to the B-NWI-R, and that style 1.1 had the highest score as ideal in the perception of nurses, whereas style 9.1 had the highest score as real according to evaluation from nursing technicians/aides. No correlation between the work environment and nurses’ real leadership was found. For the development of leaders, it is of utmost importance that managers know which variables are directly related to leadership. In this regard, research results are necessary to offer possibilities and scientifically proven models, so it will be possible to promote management based on results.

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Collaborations

Balsanelli AP, David DR, and Ferrari TG declare that they contributed to the project’s conception, data analysis and writing of the article, critical review of its intellectual content, and approval of the final version to be published.

References


