Psychological Stress and Educational Effect during Bedside Practice on Psychiatric Nursing

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Abstract: The aim of this study is to analyze the educational effect and the factors of psychological stress of bedside practice on psychiatric nursing. The subjects studied were 76 nursing students in a nursing college. They answered a questionnaire and underwent the STAI-test before and after the periods of their bedside practice during psychiatric nursing. The results obtained were as follows; 1. The awareness structure of the nursing students was composed of 6 factors, that is, anxiety and detestation factor, understanding and acceptance factor, social alienation factor, denial factor, affirmation factor and closed society factor. 2. The changes in their awareness were observed before and after the periods of bedside practice. 3. The STAI-test showed that the nursing students frequently complained of anxiety before the bedside practice because they had only studied about the psychoses. 4. The nursing students who had strong anxiety also showed a deep fear and detestation. 5. Some nursing students who had had a deep anxiety before the bedside practice found their anxiety reduced because of the direct contact with psychotic patients. 6. Although the nursing students had psychological stress, they were also interested in the psychiatric nursing.

Key words: psychiatric nursing, educational effect, awareness to psychotic patients, anxiety, psychological stress.

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Introduction

Bedside practice is one of the most important curriculums in nursing education. Bedside practice in the psychiatric nursing field is said to cause various kinds of psychological stress to the students because they have prejudices against psychotic patients and difficulties in communicating with them. We have been studying the awareness of nursing students to psychiatric diseases and have concluded that their awareness is well related to the change in awareness structure and anxiety [1-4]. The relationship...
between anxiety regarding bedside practice and personality of the nursing students has been studied [5]. In this study, we also analyze the changes of awareness structure and anxiety in order to evaluate their psychological stress. Furthermore, the effect of stress on the interests of nursing students in the bedside practice of psychiatric nursing is discussed.

**Subjects and Methods**

The study subjects were 76 nursing students in a nursing college. All subjects gave his or her informed consent. They answered the questionnaire and underwent the STAI-test before and after the periods of their bedside practice in psychiatric nursing. The questionnaire was composed of 23 items concerning “awareness of psychiatric disease”, which had been obtained from research using description methods. The answers to the questionnaire were quantified from 1 to 5 according to the degree of agreement to each item. Before the bedside practice, the intensity of the anxiety and its reasons were discussed with the students. The items of anxiety were answered from 1 to 5 according to the degree of anxiety level which the subjects felt. After the bedside practice, the students were questioned again by another questionnaire about their interest in psychiatric nursing. The STAI-test used in this study was drawn up by Spielburger and translated by Kimura et al.

**Results**

The results of the questionnaire were composed of 23 items, analyzed by factor analysis (Varimax rotation), and the factor scores were compared before and after the bedside practice. The relation between awareness structure and anxiety was also studied using the STAI-test (Nippon University Edition) before and after the bedside practice.

1. Results of the awareness study

   The awareness structure of the nursing students was composed of 6 factors, that is, anxiety and detestation factor, understanding and acceptance factor, social alienation factor, denial factor, affirmation factor and closed society factor (Table 1).

2. Change in the average score of each item before and after the periods of bedside practice

   The changes of their awareness were observed before and after the periods of the bedside practice in psychiatric nursing. The items which showed significant differences were 10 in number. The shift from “not agree” to “agree” was observed in four items, that is, “Psychotic patients are difficult to access,” “Psychotic patients are uncanny,” “Mental hospital is gloomy” and “Psychotic
patients are fearsome” (Fig. 1).

3. The relation between factor scores and STAI scores

The STAI score concerning the state of anxiety before bedside practice was significantly higher than that after the bedside practice (Fig. 2). From the correlation between scores of the extracted 6 factors and the STAI scores, significant correlations between the first factor and state of anxiety (r=0.377, P<0.01) and between the first factor and traits of anxiety (r=0.222, P<0.05) were observed. It is suggested that the students with high scores concerning anxiety also had high scores in the first factor (Tables 2, 3).

4. Intensity of anxiety and its reasons before the bedside practice

The average degree of anxiety levels was 3.6 (SD: 0.9). The type of anxiety which was answered most frequently was whether the subject can communicate.
Also questions regarding, severity and type of diseases were answered.

More than half of the subjects (54.4%) felt anxiety. On the other hand, most of the students (85.5%) were interested in psychiatric nursing.

5. Psychological and educational effects after the bedside practice

As shown in Table 4, 34.2% of the students strongly felt psychological stress. Almost every student (97.1%) recognized the value of the practice, but 23.2% of the students answered that they now have a strong interest in psychiatric nursing which we think is due to the good results of their bedside practice. Only 4 subjects did not have any interest in this type of nursing.
Anxiety-state | Anxiety-trait
--- | ---
43.2 ± 9.81 | 43.3 ± 8.2

![Graph showing the comparison of anxiety scores before and after bedside practice.](image)

**Fig. 2.** Score of STAI-test (before/after).
*P<0.01 (N=76)

### Table 2. Comparison of the factor scores of the nursing students before and after bedside practice

<table>
<thead>
<tr>
<th>N</th>
<th>Anxiety and detestation factor (F1)</th>
<th>Understanding and acceptance factor (F2)</th>
<th>Social alienation factor (F3)</th>
<th>Denial factor (F4)</th>
<th>Affirmation factor (F5)</th>
<th>Closed society factor (F6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before bedside practice</td>
<td>76</td>
<td>0.664±0.746</td>
<td>-0.100±1.125</td>
<td>-0.006±0.967</td>
<td>0.016±0.900</td>
<td>-0.212±1.054</td>
</tr>
<tr>
<td>After bedside practice</td>
<td>76</td>
<td>-0.664±0.749</td>
<td>0.100±0.845</td>
<td>0.006±1.092</td>
<td>-0.016±1.090</td>
<td>0.212±0.894</td>
</tr>
<tr>
<td>t-value</td>
<td></td>
<td>10.96*</td>
<td>1.25</td>
<td>0.78</td>
<td>0.12</td>
<td>2.68*</td>
</tr>
</tbody>
</table>

*P<0.01

### Discussion

1. Anxiety and Stress

The large part of awareness structure of nursing students to psychiatric diseases changed in accordance to their acceptance of psychotic patients. Their anxiety was caused by their awareness structures, especially fear, the detestation factor and closed society factor. Their anxiety was classified into state of anxiety...
Table 3. Correlation between STAI and items of questionnaire

<table>
<thead>
<tr>
<th>STAI</th>
<th>Before bedside practice Items of questionnaire</th>
<th>C.C.</th>
<th>After bedside practice Items of questionnaire</th>
<th>C.C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>State of anxiety</td>
<td>A psychotic patient is confined to his/her world</td>
<td>0.26*</td>
<td>Psychotic patients are uncanny</td>
<td>0.33**</td>
</tr>
<tr>
<td></td>
<td>Psychiatric diseases are disorders of the emotions</td>
<td>0.32**</td>
<td>Psychotic patients are fearsome</td>
<td>0.40**</td>
</tr>
<tr>
<td>Traits of anxiety</td>
<td>A psychotic patient is confined to his/her world</td>
<td>0.24*</td>
<td>Psychotic patients are uncanny</td>
<td>0.28*</td>
</tr>
<tr>
<td></td>
<td>Psychotic patients are uncanny</td>
<td>0.24*</td>
<td>Psychotic patients are dangerous</td>
<td>0.26*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Psychotic patients are awkward in human relationship</td>
<td>0.24*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mental hospital is gloomy</td>
<td>0.24*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Psychotic patients are fearsome</td>
<td>0.32**</td>
</tr>
</tbody>
</table>

C.C.: Coefficient of correlation,
*: P<0.05, **: P<0.01

Table 4. Educational effect and psychological stress due to the bedside practice in psychiatric nursing

<table>
<thead>
<tr>
<th>Content</th>
<th>Answer</th>
<th>N (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning through practice</td>
<td>Yes</td>
<td>74 (97.4)</td>
</tr>
<tr>
<td></td>
<td>Not either</td>
<td>2 (2.9)</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Interests in psychiatric nursing</td>
<td>Strong</td>
<td>18 (23.2)</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>53 (69.9)</td>
</tr>
<tr>
<td></td>
<td>Weak</td>
<td>1 (1.4)</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>4 (5.8)</td>
</tr>
<tr>
<td>Psychological stress during bedside practice</td>
<td>Self-awareness to stress</td>
<td>26 (34.2)</td>
</tr>
<tr>
<td></td>
<td>Fatigue caused by the tension</td>
<td>29 (38.2)</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>21 (27.6)</td>
</tr>
</tbody>
</table>

and traits of anxiety using Spielburger’s method. The state of anxiety is said to be a transient unstable state and a reaction which occurs against a definite stimulus. It can be measured as a function of the stimulus by physiologic means. The measurement values concerning state of anxiety indicate the results of the reaction to stressful circumstances and fluctuate ceaselessly. On the other hand, the measurement values concerning the traits of anxiety value should be stable and consistent. According to Spielburger’s theory, the bedside practice is suspected to cause a psychological stress in nursing students because the state of anxiety was high before the bedside practice. From the results of awareness structure and state of anxiety, the content of the psychological stress is seen as images of fear, detestation of psychiatric diseases and a strong tendency to be affected by these factors.
2. The effect of the psychological stress on the interests in psychiatric nursing

The students felt psychological stress before the bedside practice because their state of anxiety value was high. One of the main psychological stress reasons is whether they can communicate with the patients well.

In the questionnaire study after the bedside practice, about 70% of the students felt stress, more or less. However, fear and prejudice was lessened after communicating with the patients. As a conclusion, the bedside practice in psychiatric nursing did not have a negative affect on the meaning of the practice and interests in psychiatric nursing even though it caused psychological stress.

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References

精神科実習における心理的ストレスと教育効果

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要旨: 本研究は、精神科実習前後の看護学生の意識構造と不安の変化を測定し、心理的ストレスの程度とその内容を把握し、そのストレスが教育効果に与える影響を検討する目的で行った。某短期大学看護学科3年生76名を対象に、精神科実習前後に質問紙調査とSTAIテストを行った。質問紙の因子分析を行った結果、看護学生の意識構造は恐怖・嫌悪因子、理解・受容因子、社会的疎外因子、否定的因子、肯定的因子、閉鎖的因子の6因子で構成されていた。また、実習前後の学生の意識構造に変化が示された。STAIテストでは実習前の状態不安が高かった。意識構造と不安について検討した結果、特に恐怖・嫌悪因子、閉鎖的因子、つまり患者への偏見によって不安が引き起こされたことが示された。この不安は実習に対する心理的ストレスとなっています。精神病に対する恐怖・嫌悪・閉鎖性などのイメージもたらす不安であり、コミュニケーションが上手くとれるかを心配していた。しかし、精神科看護への興味、関心は実習後も維持できていた。