The Effects of a Nursing Simulation Education about Child Care with Acute Asthma Attacks on the Problem Solving Process, Self-efficacy and Learning Satisfaction for Nursing Students

Nayoung Choi

1 Associate Professor, Department of Nursing Science, Andong National University, Republic of Korea, choice4na@hanmail.net

Abstract: This study aimed to investigate the effects of nursing simulation education about child care with acute asthma attacks for nursing students. Nursing students that participated in this study were divided into experimental and control groups. The subjects in the control group received the video education and the subjects in the experimental group received the simulation education to observe the differences in the problem solving processes, self-efficacy and learning satisfaction. This study used a non-equivalent control pre-post design and data were analyzed using SPSS WIN 22.0. The general characteristics and the values of the variables along with percentages and standard deviation were analyzed. In addition, the subjects homogeneity and t-test hypotheses were analyzed. The difference in the subjects’ scores before and after the video education program were statistically significant in the self-efficacy(t = 3.08, p < .004) and learning satisfaction(t = 3.46, p <.003). The findings indicate that this simulation would be useful in improving self-efficacy and learning satisfaction for child care with asthma attack in nursing students.

Keywords: Simulation, Problem, Self-efficacy, Satisfaction

1. Introduction

1.1 Background

Due to the fact that students partake in clinical training in a real hospital environment, no form of mistakes are allowed[1]. Because hospital environment is a vital area, patients could get a huge impact on clinical training program of students.

In addition, for patients who have illnesses, guaranteeing their health and safety is first and foremost, thus, clinical training with children are regarded as the most difficult area for students during training.

The simulation based learning is considered to get better students’ self-efficacy and has been combined with the nursing clinical practice curricula[2].

Due to the rise in qualitative care demands by hospital patients, students are not allowed to directly intervene and mostly participate in observation-focused clinical training[3][4]. Therefore, the opportunities for students to experience and acquire complex and various skills and experiences during clinical training are gradually being reduced, and the scope of clinical training is becoming more limited[5].

Therefore, students are expressing dissatisfaction with clinical training[3][4]. Thus, it can be observed...
that further development and application of a complementary education program to clinical training is required as education progresses.

To address the limitations of clinical training, continuous research and application of simulation training based on clinical situations are being developed rapidly. Simulation-based education can improve the knowledge and skills of students by utilizing real, interactive professor-studying methods as opposed to traditional lecture-based education[6].

In addition, previous research showed that these aforementioned education methods are effective for improving clinical implementation skills[7]. Simulation-based education also allows the students to learn and practice practical clinical work at a hospital environment without infringing on the patients’ rights[8]. In addition, the program allows students to acquire clinical safety, knowledge and skills and raises the students’ confidence[9] and satisfaction[10]. Therefore, simulation education can be more than just simulating the use of technical equipment but rather a means to maximize and replace real-life experience. Simulation education also provides its participants with real-life immersive situations and can be a guide on practical clinical affairs[11].

There are situations where the child patients, that students treat in clinical practice training at a general hospital, are more acute and bell proof than other patients. In addition, students without much experience may face large amounts of stress in a children’s hospital where clinical treatment is executed promptly and in complex order. Therefore, there has been an increase in interest towards simulation educations and its applications towards clinical training in order to overcome these difficulties and to improve the patients’ safety and clinical care.

Education programs that incorporate simulations as opposed to traditional methods of education eliminate the anxiety that students in clinical training may face in several situations and can be a safe education program to ensure that patients are not at risk. However, a suitable program must be tried and tested in order to ensure that students learn practical clinical affairs efficiently and reach certain learning goals in the required fields of nursing[12].

Unfortunately, there is a lack of research regarding nursing for children as opposed to other areas of nursing within South Korean academia. Therefore, in this study, scenarios of the most common occurring pediatric disease, acute asthma, reproduced in order to test the effects of its problem solving process, self-efficacy and learning satisfaction on nursing students via a simulation education program. The basic data and empirical results of the simulation-based education program for clinical training is also provided in this study.

1.2 Purpose of Study

The purpose of this study is to develop a nursing simulation-based education program with clinical situations of children with acute asthma attacks and to identify the effects of problem solving processes, self-efficacy and learning satisfaction after applying a video education simulation clinical practice and other simulation-based training for nursing students.

1.3. Hypothesis

1) Hypothesis 1

There is a significant difference in problem-solving processes scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.

2) Hypothesis 2
There is a significant difference in self-efficacy scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.

3) Hypothesis 3

There is a significant difference in learning satisfaction scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.

2. Research Method

2.1 Research Design

This study develops a nursing simulation scenario for educational purposes based on children patients with acute asthma attacks. The control group only received video education while the experimental group underwent the simulation education program. A nonequivalent control group pretest-posttest design ([Table 1]) is used to quantify the score differences via a questionnaire survey in the control group and experimental group to test the efficiency of the simulation program.

[Fig. 1] The Flow of Research

[Table 1] The Research Design

<table>
<thead>
<tr>
<th></th>
<th>Pre-test</th>
<th>Treatment</th>
<th>Post-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control group</td>
<td>O₁</td>
<td>X₁</td>
<td>O₂</td>
</tr>
<tr>
<td>Experimental group</td>
<td>O₁</td>
<td>X₂</td>
<td>O₂</td>
</tr>
</tbody>
</table>

O₁, O₂: Problem Solving Process, Self-efficacy and Learning Satisfaction
X₁: Video Education
X₂: Simulation-based Education

2.2. Sampling of Research Subject
This study was conducted on university students randomly assigned experimental group and control group in their 3rd year after carefully and explaining purpose, contents and schedule of research to students in groups and got signed paper from the subjects, who

1) were from 20 to 29 years old,
2) have not received simulation education program,
3) were not suffering from any illness or mental disorder,
4) can communicate, understand the research and voluntarily agreed to it

To calculate the sample size of the study, the G*power sample size computation program[13] was used along with ANOVA repeated measure, interaction variables and the parameters of the effect size at 0.25, statistical significance at 0.05, statistical power at 80% and correlation coefficient at .3. The sample size computation yielded that a sample size of 23 for both the experimental group and the control group was required. Therefore, total 46 subjects from a university were randomly assigned to two groups and groups of 3 were formed.

2.3 Research Tool

2.3.1 Problem Solving Process

In order to measure the problem-solving processes of the subjects, the metric developed by Woo (2000)[14] was modified and complemented after analysis. In addition, 3 nursing professors computed the validity coefficient in order to examine the content validity of the study. Only questions which had a Content Validity Index (CVI) score of at least 0.80 made it to the final questionnaire. This field of the questionnaire was composed of 25 questions and answers ranged from 1 indicating ‘Not at all’, to 5 indicating ‘Very likely’. This answer scale was measured by the Likert criterion which calculates that a higher score indicates a higher problem-solving process in the subject. The problem-solving processes field had a degree of reliability of Cronbach’s α value of 0.88.

2.3.2 Self-efficacy

The self-efficacy criterion was modified from Hong’s scale (1995)[15] after examination and content validity verification from 3 nursing professors. After the content validity checks, a total of 23 questions were left for this field in the survey questionnaire. Each question’s answer scale were based on the Likert scale from 1 to 5 with a higher score indicating higher self-efficacy. This field had a degree of reliability of Cronbach’s α value of 0.90.

2.3.3 Learning Satisfaction

In order to compute learning satisfaction in the survey, questions used in Kim’s study (2015)[16] were used after modification and complementation. The content validity was verified by 3 different nursing professors and the answers were based on a Likert scale of 1 to 10, with a higher score indicating a higher learning satisfaction. This field had a degree of reliability of Cronbach’s α=.89

2.4 Research Procedure

2.4.1 Simulation Scenario Development Stages

This study developed simulation scenarios on different nursing processes on children patients based on examples in pediatric nursing textbook materials after careful validation and examination by 2 child nursing professors and 1 pediatrician. After receiving opinions on and fixing errors in the simulation program, the program was initially tested on 3 students and modified such that the program could be conducted within a 15 minute frame.
The scenario is mainly constructed of a 6 month old child patient who is diagnosed from acute asthma attacks a day prior and has difficulty breathing. The students are then required to undergo the nursing process from inspection, diagnosis, arbitration and evaluation. Then the students are tasked with choosing the correct nursing skills out of the core nursing techniques required to nurse child patients with acute asthma attacks. The subjects are then asked to perform the proper nursing skill in front of the other 2 subjects in the group and select the skill which appears to be the most satisfactory.

2.4.2 Data Collection Stage

After receiving approval and signed waivers of intent from the 3rd year nursing students, the survey data on the nursing students performance was collected from October 28th, 2019 to November 22nd of the same year. After a brief orientation that explained the process to the experimental and control group, the subjects answered the survey questionnaire that included questions on problem-solving processes, self-efficacy, and learning satisfaction in order to measure the subjects’ capabilities before the program. The control group only received video education on nursing child patients with acute asthma attacks and the experimental group received both the video education and the simulation program. The survey questionnaire was answered by both groups following both education programs again.

[Table 2] Simulation Scenario for Care of Child with Acute Asthma Attack

<table>
<thead>
<tr>
<th>No</th>
<th>Stage</th>
<th>Time (minute)</th>
<th>Mannequin State (lab data etc.)</th>
<th>Nursing Intervention</th>
</tr>
</thead>
</table>
| 1  | Assessment  | 0-5 minute   | • T : 37.8°C  
• P : 133 times/min 
• R : 46 times/min 
• SpO₂: 86%                                                      | • Washing hand  
• Check ID band 
• Check vital sign 
• Check safety & general appearance 
• Check cyanosis & SpO₂ 
• Report to Dr & get Doctor’s Order |
| 2  | Crisis Stage| 5-9 minute   | • Doctor’s Order:  
- V/S 
- Chest physiotherapy 
- ECG, SpO₂ monitoring 
- O₂ 2L/min via nasal cannula 
- Ventolin nebuile 2.5mg (Salbutamol) 1 amp inhalation 1/d via nebulizer 
- Prednisolone 1-2 mg/d p.o. 
- prn. suction                                    | • Preparing O₂ and applying nasal cannula  
• Provides information and emotional support to the child patient’s mother  
• Applies chest physiotherapy and teaches the parent how to  
• Administers medicine and nebulizer  
• Provides detailed information about the application of the nebulizer |
The Effects of a Nursing Simulation Education about Child Care with Acute Asthma Attacks on the Problem Solving Process, Self-efficacy and Learning Satisfaction for Nursing Students

### 2.5 Analysis of Data

The data collected in this study were analyzed using the SPSS WIN 22.0 statistical program. The subject data’s general characteristics and variables’ frequency, percentages, means and standard deviation were all collected. The subjects’ general characteristics and the two groups problem-solving processes, self-efficacy and learning satisfaction before and after the program were analyzed for homogeneity and t-test hypotheses. The degree of reliability was verified by Cronbach’s α value.

### 3. Results

#### 3.1 General Characteristics of Subjects

The general characteristics of the subjects of the simulation-based nursing education program on child patients with acute asthma attacks were verified. The variables included age, religion, academic performance before the program and it was observed that for both the experimental and control group, there was no statistically significant difference (p > 0.05) between the two groups.

<table>
<thead>
<tr>
<th>Table 3</th>
<th>The General Characteristics of Subjects (N=46)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics</td>
<td>Categories</td>
</tr>
<tr>
<td>Age(year)</td>
<td>19-21</td>
</tr>
<tr>
<td></td>
<td>22-24</td>
</tr>
<tr>
<td></td>
<td>≥25</td>
</tr>
</tbody>
</table>
3.2. Test of Hypothesis

3.2.1 Hypothesis 1

In order to test Hypothesis 1 that “There is a significant difference in problem-solving processes scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.”, the problem-solving processes score of both the experimental and control group were verified before and after the program. The control group had an average score of problem-solving processes of 87.62 before the program and 97.04 after for an average increase of 9.42. However, the experimental group had an average problem-solving processes score of 87.91 before and 97.72 after the simulation program for an increase of 9.81. Therefore, it was observed that there wasn’t a statistically significant difference (t = 0.05, p <.961) and Hypothesis 1 was dismissed ([Table 3]).

3.2.2 Hypothesis 2

In order to test Hypothesis 2 that “There is a significant difference in self-efficacy scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.”, the self-efficacy scores of the experimental and control group were compared before and after the program. The control group had an average self-efficacy score of 71.26 before the video education program and an average score of 74.09 after for an increase of 2.83. On the other hand, the experimental group had an average self-efficacy score of 72.18 before the simulation-based training and an average score of 78.59 for an increase of 6.41. Therefore, it was observed that there was a statistically significant difference in self-efficacy scores (t = 3.08, p <.004) between the two groups and Hypothesis 2 was supported ([Table 3]).

3.2.3 Hypothesis 3

In order to test Hypothesis 3 that “There is a significant difference in learning satisfaction scores between the experimental group who received simulation-based education on children patients with acute asthma attacks and the control group who received just video education.”, the learning satisfaction between the two groups were compared before and after the program. The average learning satisfaction score of the control group was 22.71 before the video education program and 25.42 after the program for an increase of 2.71. For the experimental group, the average learning satisfaction score was 23.30 before the simulation-based training and 29.87 after for an increase of 6.17. Therefore, it was observed that there was a statistically significant difference of score increases between the two groups (t = 3.46, p<.003) and Hypothesis 3 was supported ([Table 4]).
This study developed and applied a simulation-based child nursing training program based on a scenario dealing with a child patient with acute asthma attacks. This study attempted to compare and contrast the problem solving processes, self-efficacy and learning satisfaction of nursing students before and after the simulation-based training in order to develop a solid foundation for nursing education program.

The application of this study’s simulation-based training about child care with asthma attack showed statistically significant increases in the self-efficacy and learning satisfaction scores of the nursing students.
students. There were the results of Mieure et al. (2010)[17] showed that simulation-based training on cardiopulmonary resuscitation increased significantly self-efficacy. But the result of this simulation-based training about child care with asthma attack could be very rare. The simulation-based training was inferred to have brought higher interest to the material because the students were able to actively experience the nursing situation at hand. This resulted in higher self-efficacy and learning satisfaction in the students. Therefore results of this study could be applied to simulation training program for nursing students at hospital.

Problem-solving processes places an emphasis on the individual’s thought-process to lead problem-solving and decision-making and refers to the individual’s disposition and habits that use these abilities[18]. Jin-Ju Yang’s study (2008)[12] showed that students subject to a 6 week long education program based on simulation were able to increase their problem solving processes. However, in this study, there was not a statistically significant difference in problem-solving processes between the control group that received only video education and experimental group who underwent the simulation-based training (t = 0.05, p < .961).

Therefore, it can be inferred that decision-making abilities and the ability to use individual habits may require a more concentrated, extended education program. Increasing one’s problem solving processes in such a short period of time may be difficult and more research is required in order to understand a more focused, extended period education program for problem-solving processes.

There was a limitation that results of this study could not be generalized. Because this research was conducted with one nursing program at a school, and convenience samples were used.

However, there is significance in the fact that the simulation-based nursing training on child patients with acute asthma attacks was able to increase the students’ self-efficacy and learning satisfaction.

5. Conclusion

The findings of this study indicated that nursing simulation education would be useful in improving self-efficacy and learning satisfaction for child care with asthma attack in nursing students.

Nevertheless, further research on extended simulation-based nursing training programs on various subjects and a wide range of illnesses are required to fully understand the positive and negative effects of these nursing simulation-based education programs.

References


