Status of Nursing Students About Identifying Pressure Injury Risk Factors

Hemşirelik Öğrencilerinin Basınç Yaralanması Risk Faktörlerini Belirleyebilme Durumları

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ABSTRACT Objective: To explore the status of nursing students about identifying the pressure injury risk factors in a case scenario. Material and Methods: This descriptive study was carried out with 489 volunteered nursing students of a university between 5-26 May, 2017. For data collection, student information form including a case scenario was used. Students were instructed to read the case scenario carefully and write down the case-related pressure injury risk factors that they noticed. The data were evaluated using the mean, percentage, standard deviation, Mann-Whitney U, Kruskal-Wallis H and Chi-square tests. Results: The rate of students who wrote case-related risk factors was 97.75% and the mean number of case-related risk factors written by nursing students was 7.40±3.83 among 20 risk factors. Students who had additional education and training experience on pressure injury care had written significantly more case-related risk factors than who had not (p<0.05). Conclusion: Although the rate of students who wrote risk factors was high, number of case-related risk factors identified by students was found to be insufficient. Taking additional education and training about pressure injury care helped students to identify pressure injury risk factors. It is recommended to reinforce the theoretical knowledge of especially 1st and 2nd years nursing students about pressure injury care. They need knowledge and training about pressure injury care. It is recommended to reinforce the theoretical knowledge of especially 1st and 2nd years nursing students about pressure injury care and write down the case-related pressure injury risk factors that they noticed.

Keywords: Nursing students; pressure injury; risk factors

ÖZET Amaç: Bu çalışmanın, hemşirelik öğrencilerinin vaka senaryosundaki basınç yaralanması risk faktörlerini belirleyebilme durumlarını değerlendirilmesi amaçlamaktır. Gereç ve Yöntemler: Bu tanımlayıcı çalışmanın, 5-26 Mayıs 2017 tarihleri arasında bir üniversitenin hemşirelik bölümündeki 489 öğrencisine yönelik uygulamaları. Veriler ortalama, yüzde, standart sapma, Mann-Whitney U, Kruskal-Wallis H ve Kı-kare testleri kullanarak değerlendirildi. Bulgular: Vaka-ilişkili risk faktörü yazan öğrencinin oranı %97,75 idi ve vakada velen 20 farklı basınç yaralanması risk faktörü sayısının ortalama 7,40±3,83 idi. Başınç yaralanması bakımı konusu ders alan ve bakım deneyimi olan öğrenciler, ders almayı ve deneyimi olmayan öğrencilerden istatistiksel olarak anlamalı derecede daha fazla vaka-ilişkili basınç yaralanması risk faktörü yazdılar (p<0,05). Sonuç: Her ne kadar vaka-ilişkili risk faktörleri yazan öğrencilerin oran yüksek olsa da, öğrencilerin belirlediği risk faktörlerinin sayısı yetersiz bulundu. Başınç yaralanması konusunda ek eğitim almanın ve bakım vermenin öğrencilerin basınç yaralanması risk faktörlerini belirlemelerine yardımcı olduğu görüldü. Özellikle 1. ve 2. sınıf hemşirelik öğrencilerinin basınç yaralanması risk faktörleri hakkında teorik bilgilerin klinik uygulanamaları pekiştirilmesi önerilir.

Anahtar Kelimeler: Hemşirelik öğrencileri; basınç yaralanması; risk faktörleri

Pressure injuries (PIs) still remain a problem in contemporary healthcare systems and result in complications or prolong hospital stays with increasing healthcare costs.1,2 As the prevalence rates of PIs vary according to patient populations, its prevalence in Turkey ranges from 2.1% to 10.4%.3,4 According to...
In a study conducted in Boali, Iran, 45.7% of patients in a cardiac intensive care unit (ICU) had developed PI. A recent study from Saudi Arabia reported the PI prevalence to be 35.7% for critical care unit. Although the prevalence and incidence of PIs in Turkey and abroad are still unacceptably high, PIs are avoidable when adequate preventive care is given. It is essential to determine the knowledge and attitude of nurses in prevention of PIs, as they have a key role in providing preventive care and PIs are accepted to influence the outcomes of nursing care.

In the literature, knowledge of nurses about PI prevention was reported to be inadequate. At Demarre et al.'s study, knowledge score of nurses about PI risk assessment was only 58%. Studies conducted in Turkey also showed that there was a lack of sufficient knowledge among nurses about preventing PIs. In addition, with the efforts about educating nurses, the incidence of PIs could be reduced. In a study conducted in Belgium detected that nurses with postgraduate education had better PI prevention knowledge than undergraduate nurses. Because some nurses believe that they did not take enough undergraduate nursing education about PI prevention, it is important to establish a strong baseline knowledge regarding PI prevention among nursing students. According to a literature review that examined what nurses were taught among their undergraduate nursing education about PIs, use of pressure redistribution cushions were seen to be taught to 61% of the respondents and important content was found as missing in the curricula of nursing faculties in the US.

In Turkey, nursing students have to complete a 4-year bachelor degree at university to become a registered nurse. They gain theoretical knowledge among their undergraduate education and also put this knowledge into practice during their clinical trainings. At the university the present study was conducted, lectures about prevention and nursing care in PIs are given during the basic nursing lectures such as fundamental nursing, medical-surgical nursing, child health nursing, women’s health nursing, mental health nursing, public health nursing with based on lecturer’s curricula. It is given lengthier in surgical nursing mandatory lecture among 2nd year and in stomata and wound care nursing optional lecture in 3rd year.

As known, knowledge about PI care is significantly correlated with attitudes towards PI prevention. It is mostly the responsibility of nursing educational institutions to provide the necessary knowledge of students as they are the future’s nursing generation and raise their caring attitudes with practices among the undergraduate program. So, nursing programs should ensure that nursing students receive sufficient knowledge for PI description and prevention. To examine this, it is important to evaluate nursing students’ status of knowing the PI care and risk factors. However, in literature, few studies explored the knowledge of nursing students about PI prevention and no adequate research is available in Turkey. According to Gunningberg et al.’s study, there was a knowledge deficit about PI prevention among nursing students in Sweden. Two studies from Australia identified deficits and low scores in PI knowledge among nursing students and assistants. In a qualitative study, it was found that nursing students had little interest in PI prevention. Therefore there is a need to search the status of nursing students about prevention of PIs.

Considering the knowledge, the purpose of this study was to explore the status of nursing students about identifying the PI risk factors in a case scenario.

MATERIAL AND METHODS

STUDY DESIGN AND SAMPLE

A descriptive study design was performed with nursing students from the bachelor nursing program of a university at Eastern Thrace of Turkey. A total of 567 nursing students from 1st, 2nd, 3rd and 4th education years were enrolled in the study in the spring term of the 2016-2017 academic year. No sampling was performed and 489 students completed the data collection tool, for an overall response rate of 86.2%. Students who were volunteer and at their class at-
tending to their lecture on the day of data collection were included in this study.

**DATA COLLECTING FORMS**

For data collection, a student information form including a case scenario was used. This form comprised 7 questions, 3 were about introductive features of the students and 4 were related to PI experiences (whether students received stoma and wound care nursing lecture at school, received a PI education outside the school, encountered a patient with PI and had the experience of PI care during clinical trainings) of the nursing students. At the bottom of these questions, a box was created as shown in Table 1 and the case-related PI risk factors block was left blank for students to write down the risk factors they find.

The case scenario was prepared on the basis of knowledge obtained from two different nursing diagnosis books and “Prevention and Treatment of Pressure Ulcers: Quick Reference Guide”. Afterwards, it was controlled via an expert on wound care from surgical nursing field. Among this case scenario, a complicated patient sample that has 20 PI risk factors was created. If the risk factors were written by the students, they were evaluated as “case-related PI risk factors”. An example of this case scenario including the list of case-related PI risk factors is depicted in Table 1. The scenario was reviewed several times and pre-tried out on 5 nursing students (not included in the sample) in order to find out if there were any complex sentences or misunderstandings. After the corrections had been completed, data were collected at the end of the spring term between 5 and 26 May, 2017 in order to enable all students to complete their education year with acquiring their knowledge and skills in their basic nursing lectures such as fundamental nursing, medical-surgical nursing, child health nursing etc.

**INTERVENTIONS**

All the students who were at their class attending to their lecture on the day of data collection were invited to participate in this study. The student information form including the case scenario was given to the students by the researchers. Students were instructed to complete the data collection tool individually, read

| Case scenario | Case-related pressure injury risk factors |
|---------------|------------------------------------------|
| M.Y., 75 years old male patient with type I diabetes mellitus weighed 117 kg, had a height of 1.72 m was operated for brain tumor 3 days ago. He did not stop smoking before the surgery. | 1. Advanced age |
| His operation lasted approximately 8 hours in the same position and blood pressure dropped to 70/40 mmHg twice during the operation. After the surgery, he was transferred to the neurosurgery intensive care unit and stayed one day. During this day, he was kept in the 60° tilted lying position and it was changed once. His back was observed as wet during the position change. There were urinary and fecal incontinence and Glaskow coma scale score was 6. | 2. High body mass index |
| On the second postoperative day, he was admitted to the neurosurgery service and laid on a foam mattress with using a ring cushion under the coccyx. His body temperature was 38.3 °C and he was unable to clear secretions. Physicians allowed him to be mobilized on the morning of 3rd postoperative day but he was mobilized in the evening. At this time, it was observed that bed sheets were wrinkled and wet. There was also a syringe lid forgotten in the bed. Blood values were as follows: albumin 0.90 g/dl, hemoglobin 7.2%, hematocrit 28%, C-reactive protein 0.20 mg/dl, magnesium 1.8 mg/dl. | 3. Type 1 diabetes mellitus |
| 4. Long surgery duration | 4. Hypotensive attack during the surgery-hypoxia |
| 5. Smoking | 6. Hypotensive attack during the surgery-hypoxia |
| 6. Hypotensive attack during the surgery-hypoxia | 7. 60° tilted lying position with poor position change |
| 7. 60° tilted lying position with poor position change | 8. Over skin moisture |
| 8. Over skin moisture | 9. Low Glaskow coma scale score |
| 9. Low Glaskow coma scale score | 10. Urinary and fecal incontinence |
| 10. Urinary and fecal incontinence | 11. Foam mattress |
| 11. Foam mattress | 12. Usage of ring cushion |
| 12. Usage of ring cushion | 13. Late mobilization |
| 13. Late mobilization | 14. Hyperthermia |
| 14. Hyperthermia | 15. Inadequate airway clearance |
| 15. Inadequate airway clearance | 16. Wrinkled bed sheet |
| 16. Wrinkled bed sheet | 17. Wet bed sheet |
| 17. Wet bed sheet | 18. Syringe lid in the bed |
| 18. Syringe lid in the bed | 19. Hypoalbuminemia |
| 19. Hypoalbuminemia | 20. Decreased hemoglobin and hematocrit levels |
the case scenario carefully and write down the PI risk factors that they noticed. Time to complete the data collection took approximately 20-30 minutes.

ETHICAL CONSIDERATION

The study was approved by the Ethics Committee of the Faculty of Medicine at Trakya University (08/16-131/2017) and by the directory of nursing department (03.05.17/15). Verbal consents of the volunteer nursing students were obtained before the data collection form was delivered and this study was carried out in accordance with the Helsinki Declaration Principles. All nursing students were free to drop from this study and no more academic points were given them for attending this study.

DATA ANALYSIS

The data were analyzed with SPSS 21.0 package program (IBM, Inc., Armonk, NY, USA). The introductive features and PI experiences of the students were evaluated using the mean, standard deviation and percentage. The data of this study was not normally distributed and non-parametric analyses were performed. The introductive features of the students and the mean number of case-related PI risk factors were compared by using the Kruskal-Wallis H and Mann-Whitney U tests. The Tamhane’s 2 post-hoc test was used to evaluate the difference of mean case-related PI risk factors between education years. A p value of <0.05 was accepted as statistically significant.

RESULTS

Mean age of the students was 20.78±1.73 years, 86.5% were female and 26% were at 4th education years. Of them, 69.1% had not received any stomal and wound care nursing lecture, and 27 students had received PI education outside their school. Three hundred and five of the students had encountered a patient with PI among observations or practices during the clinical trainings and 275 students had no experience of PI care. The introductive features of students are summarized in Table 2.

The number of the students who wrote case-related PI risk factors was 478 (97.75%) and wrote 10 and lower case-related PI risk factors were 406 (83%). The median number of case-related PI risk factors written by the students was 7 (min-max 0-20) and the mean number was 7.40±3.83 (Table 2). The mean number of case-related PI risk factors was statistically higher among the 3rd year students than the other students at 1st, 2nd and 4th education years (p<0.05). Students who had additional education and training experience on PI care had written more case-related PI risk factors than who had not and this difference was statistically significant (p<0.05) (Table 2). There were significant differences for the mean case-related PI risk factors between education years and the results of post-hoc tests were presented in Table 3.

According to education years, the most written case-related PI risk factor was wrinkled bed sheet among 1st, 2nd and 4th years and poor position change among 3rd years. Wrinkled bed sheet was the most written case-related PI risk factor among all students with the rate of 71.4% and the least written one was insufficient airway with the rate of 4.5% (Table 4).

DISCUSSION

In this study, the status of nursing students about identifying the PI risk factors was described. According to the study findings, the rate of the students who wrote case-related PI risk factors was 97.75% and students wrote mean 7.40±3.83 case-related PI risk factors. Similarly in a study conducted by Simonetti to assess the knowledge of student nurses on PI prevention, 52.8% of them were able to perform PI risk assessment. Fullbrook et al. searched nursing students’ and nursing assistants’ knowledge of PI prevention and found it as 65% reflecting an unsatisfactory level. Usher et al. also reported that only 23% of nursing students had a mean PI prevention knowledge score above 60%. In their study, Rafiei et al. searched the knowledge level of nursing students and found it insufficient. These results show that nursing students’ knowledge about PI risk assessment and prevention is inadequate. For the present study, the reason may be the case-scenario was complicated and students were not informed about the amount of the risk factors hint in the scenario. So that, they wrote only the risk-factors they realized and did not force themselves to
find more. It may be useful to present case-scenarios to the students as relevant materials about lecture subjects.

Among data collection, nursing students in this study were at the last month of their education year in order to enable them acquiring their knowledge and skills in their basic nursing lectures. Although all students were undergoing education, it was not expected to have the same knowledge of PI care. The present findings showed that, 3rd year students wrote statistically more case-related PI risk factors than the other students in 1st, 2nd and 4th education years. Similarly, in a study from Italy, 3rd year students were willing to provide higher attitude on PI prevention than the other students.21 Another study from Belgium, Meyer et al. searched for the knowledge of nurses and nursing assistants’ about PI prevention and reported that higher levels of education was associated with higher knowledge scores.30 They also advised to search the nursing education curricula to expose the knowledge gaps. As known, education is an ongoing process; it is expected to develop students’ knowledge and behaviors in time. In this study,

| TABLE 2: The introductive features of students with the relations between mean number of case-related PI risk factors. |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Introductive features            | n (%)                           | Mean ± SD                        | Min-max                          | Test                           |
| Gender                          |                                 |                                 |                                 |                                 |
| Female                          | 423 (86.5)                      | 7.07 ± 3.95                     | 7 (0-20)                         | Z = -2.354                     |
| Male                            | 66 (13.5)                       | 6.06 ± 3.77                     | 5 (0-16)                         | p = 0.019a                      |
| Education year                  |                                 |                                 |                                 |                                 |
| 1st year                        | 124 (25.4)                      | 3.66 ± 2.48                     | 4 (0-14)                         |                                 |
| 2nd year                        | 115 (23.5)                      | 7.24 ± 2.75                     | 7 (2-16)                         | x² = 140.173                   |
| 3rd year                        | 123 (25.2)                      | 8.95 ± 4.71                     | 8 (0-20)                         | p < 0.001b                     |
| 4th year                        | 127 (26.0)                      | 7.89 ± 3.20                     | 8 (0-15)                         |                                 |
| Receiving stoma and wound care nursing lecture | |                                 |                                 |                                 |
| Yes                             | 151 (30.9)                      | 9.53 ± 3.92                     | 9 (2-20)                         | Z = 9.187                      |
| No                              | 338 (69.1)                      | 5.77 ± 3.35                     | 6 (0-16)                         | p < 0.001a                     |
| Receiving PI education outside school | |                                 |                                 |                                 |
| Yes                             | 27 (5.5)                        | 5.22 ± 3.12                     | 6 (0-13)                         | Z = 2.385                      |
| No                              | 462 (94.5)                      | 7.03 ± 3.96                     | 7 (0-20)                         | p = 0.017a                     |
| Encountering a patient with PI  | |                                 |                                 |                                 |
| Yes                             | 305 (62.4)                      | 8.13 ± 3.69                     | 7 (0-20)                         | Z = -9.001                     |
| No                              | 184 (37.6)                      | 4.95 ± 3.51                     | 4 (0-19)                         | p < 0.001a                     |
| Experience of PI care           | |                                 |                                 |                                 |
| Yes                             | 214 (43.8)                      | 8.46 ± 3.66                     | 8 (0-20)                         | Z = -7.757                     |
| No                              | 275 (56.2)                      | 5.75 ± 3.74                     | 5 (0-19)                         | p < 0.001a                     |
| Case-related PI risk factors    | |                                 |                                 |                                 |
| 10 and lower                    | 406 (83)                        | 5.60 ± 2.72                     | 6 (0-10)                         | Z = -14.416                    |
| More than 10                    | 83 (17)                         | 13.44 ± 2.05                    | 13 (11-20)                       | p < 0.001a                     |
| Total                           | 489 (100)                       | 7.40 ± 3.83                     | 6 (0-20)                         |                                 |

*a: Mann-Whitney U test; b: Kruskal Wallis-H test; PI: Pressure injury.

| TABLE 3: Post-hoc test results of mean case-related pressure injury risk factors between education years. |
|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Education years                                 | Mean difference (I-J)                           | Standard error                                 | p                                              |
| 1st year-2nd years                              | -3.57412                                        | 0.34008                                        | < 0.001                                        |
| 1st year-3rd years                              | -5.28999                                        | 0.47977                                        | < 0.001                                        |
| 1st year-4th years                              | -4.22828                                        | 0.36143                                        | < 0.001                                        |
| 2nd years-3rd years                             | -1.71587                                        | 0.49650                                        | 0.004                                          |
| 2nd years-4th years                             | -0.65416                                        | 0.38336                                        | 0.429                                          |
| 3rd years-4th years                             | 1.06171                                         | 0.51135                                        | 0.213                                          |
students took lectures about PI care during their education years, and the curricula included lengthier hours for PI and wound care subject in surgical nursing mandatory lecture. Additionally, optional lectures are presented for nurses to take such as stoma and wound care nursing lecture. Students are also trained in the clinics of university hospital according to their main lectures, find the chance to use their PI skills among their trainings on the patients with the guidance of nurses and lecturers. The findings of this study support that to achieve continuous improvement in students’ knowledge, it is important to let students to use their educational skills during their education and clinical trainings.

In the study, it was determined that the students who took additional education in or out of school about PI care wrote statistically significantly more case-related PI risk factor than those who did not. According to Silva, students who attended more course periods about PI prevention had greater knowledge in both theoretical and practical training. In a study conducted by Huff, it was determined that PI test results of the students who attend a 3-houred course with laboratory-assisted practice experience were significantly higher than those who did not receive such a course and training. Tschannen et al. studied the effectiveness of a student-focused intervention on improving the PI staging at a local hospital and found that students who had a Skin Day including clinical experience to assist students about staging PI were better at staging. Several studies also evaluated the effects of existing educational implementation on nurses’ PI prevention knowledge and practice. Gunningberg et al. also found that PI etiology and causes knowledge of registered nurses was higher than assistant nurses and authors recommended targeted education about PI for nurses in practice. According to a study conducted in Turkey with intensive care unit nurses, the knowledge and practice test scores of nurses regarding PI were significantly increased after an additional education implementation. Gaining additional educations about PI has a developer effect on the knowledge of nursing students. It is recommended to gain the knowledge of PI

| Risk factors               | 1st year n (%) | 2nd year n (%) | 3rd year n (%) | 4th year n (%) | Total n (%)* | p**  |
|---------------------------|---------------|---------------|---------------|---------------|--------------|------|
| Wrinkled bed sheet        | 62 (17.8)     | 88 (25.2)     | 91 (26.1)     | 108 (30.9)    | 349 (71.4)   | < 0.001|
| Poor position change      | 49 (15.1)     | 78 (24.0)     | 93 (26.8)     | 105 (32.3)    | 325 (66.5)   | < 0.001|
| Type 1 DM                 | 28 (10.7)     | 81 (30.9)     | 78 (26.8)     | 75 (25.8)     | 262 (57.3)   | < 0.001|
| Over skin moisture        | 49 (18.8)     | 53 (20.4)     | 79 (30.4)     | 79 (30.4)     | 260 (53.2)   | < 0.001|
| High body mass index      | 31 (12.9)     | 80 (33.2)     | 68 (28.2)     | 62 (25.7)     | 241 (49.3)   | < 0.001|
| Wet bed sheet             | 32 (13.9)     | 60 (26.1)     | 61 (25.6)     | 77 (33.5)     | 230 (47.0)   | < 0.001|
| Syringe lid in the bed    | 47 (21.3)     | 53 (24.0)     | 53 (24.0)     | 68 (30.8)     | 221 (45.2)   | 0.090 |
| Long surgery duration     | 15 (7.5)      | 56 (27.9)     | 68 (33.8)     | 62 (30.8)     | 201 (41.1)   | < 0.001|
| Incontinence              | 24 (12.0)     | 43 (21.5)     | 73 (36.5)     | 60 (30.0)     | 200 (40.9)   | < 0.001|
| Late mobilization         | 52 (28.0)     | 33 (17.7)     | 58 (31.2)     | 43 (23.1)     | 186 (38.0)   | 0.016 |
| Smoking                   | 11 (6.1)      | 37 (20.6)     | 73 (40.6)     | 59 (32.9)     | 180 (36.8)   | < 0.001|
| Foam mattress             | 17 (9.7)      | 32 (18.2)     | 67 (38.1)     | 60 (34.1)     | 176 (36.0)   | < 0.001|
| Advanced age              | 10 (8.7)      | 29 (25.2)     | 54 (47.0)     | 22 (19.1)     | 115 (23.5)   | < 0.001|
| Decreased Hb, Htc         | 12 (12.2)     | 21 (21.4)     | 37 (37.8)     | 28 (28.6)     | 98 (20.0)    | < 0.001|
| Hyperthermia              | 2 (2.4)       | 19 (22.6)     | 37 (44.9)     | 26 (31.3)     | 84 (17.2)    | < 0.001|
| Hypoalbuminemia           | 2 (3.2)       | 25 (40.3)     | 11 (17.7)     | 24 (38.7)     | 62 (12.7)    | < 0.001|
| Low GCS score             | 0 (0)         | 22 (37.9)     | 25 (43.1)     | 11 (19.0)     | 58 (11.9)    | < 0.001|
| Hypoxia                   | 3 (6.1)       | 8 (16.3)      | 29 (59.2)     | 9 (18.4)      | 49 (10)      | < 0.001|
| Usage of ring cushion     | 3 (8.1)       | 4 (10.8)      | 26 (70.3)     | 4 (10.8)      | 37 (7.6)     | < 0.001|
| Inadequate airway clearance | 2 (9.1)   | 6 (27.3)      | 10 (45.5)     | 4 (18.2)      | 22 (4.5)     | 0.077 |
care and prevention to the nursing students with adding additional lectures into the undergraduate educational curriculums.

In the study, it was determined that the students who had the experience of PI care among their clinical trainings had written more case-related PI risk factors than who had not. It was also detectable that the case-related PI risk factors were mostly written by the third-year students as because nursing care in PIs is given lengthier in surgical nursing mandatory lecture among 2nd year and in stoma and wound care nursing optional lecture in 3rd year. In Simonetti’s study conducted in Italy, knowledge scores of nursing students about PI prevention was statistically significant when related to education year and training experience. Garrigues et al. examined the attitudes of nursing students toward PI prevention and reported that developing positive attitude was associated with clinical experience of students. Similarly, Dikken et al. searched the knowledge level of nursing students in relation to their education levels and reported that most of the first-year students had insufficient to extremely poor knowledge level. Several studies also underline the importance of clinical experience on developing the competence of nursing students and integrating theory with practice. These results show the important effect of observations or practices during the clinical training experiences of nursing students on their theoretical knowledge level. Studies conducted with nurses also found a similar correlation between having an educational background and PI prevention knowledge score. At Rocha’s study, a statistically significant difference was found between having longer time of service working year and in the increase in PI prevention knowledge among nurses. Thus, the education of nursing students should be supplemented by clinical trainings at bedside with the observation of the lecturers and this may help them to increase their knowledge base.

In the present study, wrinkled bed sheet was the most written case-related PI risk factor among students followed by insufficient repositioning of the patient. In a study that searched nursing students’ knowledge on predisposing factors of PIs, they found that friction was the top response with 90.5% and students cited the importance of preventing the PIs was related with the use of unwrinkled sheets plus patient repositioning. As ring cushions are not recommended for PI prevention, in Lawrence et al.’s study, 39% of the nurses had found it as an effective prevention method. In the present study using ring cushion was also written down as a risk factor by 7.6% of the students. In another study, 18.9% of nursing students knew that “lack of oxygen in the tissue” as an etiological factor of pressure ulcers. This finding was similar in this study and 7.6% of students wrote inadequate airway clearance as a case-related PI risk factor. Also in studies investigating the factors leading to PIs, these factors were stated as the most important PI risk factors. Consequently, it is an important finding that nursing students were able to realize and write down the important risk factors related to PI.

LIMITATION
Data of this study were collected from a nursing department so findings cannot be generalized to larger nursing student population.

CONCLUSION
In conclusion, the number of risk factors identified by students was found to be insufficient. It was noteworthy that, participating additional lectures on stoma and wound care nursing and having clinical experience about PI care influenced the number of case-related PI risk factors written by student nurses.

Results suggested that the theoretical knowledge about PIs of especially 1st and 2nd year nursing students should be reinforced with clinical practices. Thus, nurse educators that involve both nursing education and clinical trainings of student nurses should play a pivotal role in improving the knowledge on PI prevention and give them opportunities to practice PI care. It is recommended to reinforce the theoretical knowledge of 1st and 2nd year nursing students about pressure injury risk factors with clinical practices.
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