Factors affecting nurse interns’ compliance with standard precautions for preventing stick injury

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ABSTRACT

Aim: Compliance with standard precautions (SPs) is a critical workplace safety issue for nurse interns (NIs) as they are clinically incompetent, and obligated to cover nursing shortage in intensive care units (ICUs). Thus current study aimed to assess factors affecting NIs’ compliance with SPs.

Methods: Descriptive study design was used. The sample included 110 NIs trained in ICUs at University Hospitals. Tools: Tool (I) Factors affecting NIs’ compliance with SPs included items on compliance with SPs, environmental risk factors, stick injuries, and vaccination, influence of role-modeling and refreshment program on compliance with SPs. Tool (II) Knowledge test covered SPs and transmission of blood-borne pathogens.

Results: About 40% of NIs noncompliance with SPs due to lack in supplies and equipments, Majority of them had low and moderate knowledge level regarding SPs. 71.8% had 4-6 times needle stick injuries and 88.2% didn’t report it. 39.1% never use protective equipment in emergency and 29.1% always recap contaminated needles.

Conclusions: NIs are at risk of stick injury as they lacking knowledge and skills regarding SPs. Moreover, lacking of supplies and training programs regarding SPs, and absence of reporting system of these incidents contribute to NIs noncompliance with SPs thus they are more at risk of blood transmitted diseases.

Key Words: Standard precautions, Nurse interns, Compliance, Stick injury

1. INTRODUCTION

Nurse interns (NIs) are newly graduated nursing students, require to be trained and supervised by experienced nurses through different intensive care units (ICUs) to function independently and competently.[1] NIs should spend an internship year in teaching hospitals, but those hospitals face serious shortage and cost reduction issues, thus NIs are obligated to function as professional nurses, while they still lacking skills and experience.[2,3] Ensuring NIs competency and safety is crucial as they are considered the future nursing staff. Different studies revealed that considerable percent of newly graduated nurses lacking knowledge and skills regarding standard precautions (SPs).[1,4-6] Additionally, previous studies reported that NIs experienced needle stick injury (NSI), thus they are more prone to blood transmitted diseases, while they have to keep patient safety and follow SPs to protect self and patients.[7,8]

NSI is a serious occupational hazard facing healthcare workers (HCWs) including NIs worldwide. It was estimated that annually about 69,000 NSIs in Canada, in USA up to 1,000,000 and in UK 100,000; about half of these injuries go unreported. NSIs lead to about 66,000 HBV, 16,000 HCV and 1,000 HIV infections among HCWs worldwide; mostly in developing countries. Furthermore, NSIs can transmit

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other diseases such as malaria, tuberculosis, diphtheria and herpes.\cite{17–111} Center for Disease Control (CDC, 1996) declared about “standard precautions” that must be followed by HCWs to limit the risk of transmitting blood-borne and other pathogens.\cite{12, 13} SPs encompass hand washing, using of personal protective equipment PPE (e.g., gloves, gowns, etc.), safe practices (handling sharps and contaminated equipment), safe discarding of sharps and medical wastes, and sterilization of surgical instruments. Following these measures have crucial affects on the safety of both patients and HCWs, but unfortunately, despite the simplicity and clarity of these measures, compliance level with standard precaution among nurses and NIs is still low.\cite{14, 15}

Compliance is the level of precision and constancy in following prescribed standard protocols to achieve the desired outcomes.\cite{116} Various factors can influence the level of compliance including cultural, economical and social factors. Adding to that, the level of individual’s self-efficacy and knowledge can affect their level of compliance. Different studies revealed that following standard precautions reduced the exposure risk of blood and body fluids. Furthermore, they proved that compliance with standard precautions correlates with nurses’ perception of risk, type of training received, their level of practice, and the nature of work setting.\cite{17–20}

Studies revealed that ICUs, emergency rooms and medical-surgical units have the highest rates of needle stick injuries, where nurse interns spend their internship year.\cite{1, 17, 21} Reasons behind nurses’ noncompliance with standard precautions may include personal habits, carelessness, discomfort with PPE shortage of time, staff and supplies. Inadequate reporting system, absence of staff safety policies and management disregard of nurses’ safety are additional factors hinder nurses compliance with standard precautions.\cite{17, 22} Moreover inappropriate practices by health care givers such as needle recapping, and use PPE according to patient diagnosis make nurse interns’ more at risk as they imitate those models.\cite{8, 22} So it is vital to explore factors affect nurse interns’ compliance with standard precautions to enable healthcare managers to design more effective strategies to raise their compliance and keep their future staff safe and well protected.

1.1 Aim of the study
The current study aimed to assess factors affecting nurse interns’ compliance with standard precautions for preventing stick injury.

1.2 Research questions
The current study had two main questions:

- What are the factors affecting nurse interns’ compliance with standard precautions?
- Are nurse interns’ having the compliance with standard precautions?
- Do nurse interns’ compliance with standard precautions?

2. Materials & Method

2.1 Design
A descriptive cross-sectional research design was used in the current study.

2.2 Setting
The current study was conducted at University Hospital ICUs, included medical, anesthetic, neurological, neonatal, pediatric, and cardiac ICUs.

2.3 Sample
The participants (110) nurse interns who were willing to participate in the study. The inclusion criteria include all NIs male and female graduated from Faculty of Nursing, and spend their internship year at the previously mentioned setting. The participant NIs fill in the study tools (self-administered questionnaire and knowledge test) in the presence of the researchers during their work shifts.

2.4 Tools
Two tools were used in the current study, modified by researchers based on Logan CA (2002).\cite{17} Tool (I) self administered questionnaire “Factors affecting nurse interns’ compliance with standard precautions” consisted of 2 parts. Part I: sample characteristics, included age, gender, general performance appraisal, and currently enrolled in. Part II: composed of four sections with (48 items) 1st section: compliance with standard precautions (9 items) encompassed wearing PPEs, disposal of sharps, and recapping needles. 2nd section: influence of role-modeling on NIs level of compliance with SPs (7 items) contained suggesting the use of PPE for others and following the actions of professional persons they admire. Scoring system for these sections 3 points Likert Scale always, sometimes, and never. 3rd section: environmental risk factors (23 items) included availability of PPE, hospital safety measures, and supporting policies. Scoring system 3 points Likert Scale yes, no, and do not know. 4th section: included closed end questions encompassed reasons for non-compliance with SPs (1 ques), frequency of needle stick injuries and reporting it (2 ques), and receive HBV vaccination (1 ques), emphasis on preventing needle stick in relation to other occupational hazards (1 ques) and receiving orientation program on SPs (4 ques). Tool (II) Nurse interns’ knowledge test consisted of 20 MCQs covered SPs and transmission of blood-borne pathogens.
2.5 Method
The tools were introduced to a jury of 5 experts to test its validity. A pilot study was conducted on 11 (10%) of NIs to assess the tools’ applicability and reliability and those interns were excluded from the main study sample. The Cronbach’s value was 0.80 and the Content Validity Index was 91%.

2.6 Ethical considerations
After the approval of hospital authorities, the purpose of the study was explained to the study subject and informed consents were obtained from them. The participants were ensured about the confidentiality of their data, and the right to withdraw was confirmed. NIs consumed about 20 minutes to fill in the study tools. The data was collected within three month since October to December 2014.

2.7 Statistical analysis
The study data was collected, tabulated and subjected to statistical analysis by SPSS (version 17), also Microsoft office Excel was used for data handling and graphical presentation. Quantitative variables are described by the Mean, and Standard Deviation (SD). Qualitative categorical variables are described by proportions and Percentages.

3. RESULTS
Table 1 shows demographic characteristics for participant nurse interns. It demonstrates that about two thirds (60.9%) of NIS aged ≤ 21 years old, with mean age (21.4 ± 0.73). Majority (87.3%) of participant nurse interns were females. Regarding general performance appraisal more than half (55.5%) had very good. An equal percent (18.2%) of the participants currently enrolled in anesthesia, neurological and cardiology ICUs, as well, 23.6% enrolled in medical ICU, and 21.8% enrolled in pediatric ICU.

![Figure 1](http://jnep.sciedupress.com)

Figure 1 shows perception of participant nurse interns regarding compliance with standard precautions. In relation to the emphasis on preventing transmission of needle stick blood borne pathogens, high percent (71.8%) of the studied sample perceived it is the most important aspect, and 12.7% viewed it has the same level of importance as other occupational safety aspects. Regarding the reasons for non-compliance with standard precautions two fifth (40%) of the sample recorded lack of supplies and equipment, around one third (29.1%) of them forgot to use, and 23.6% viewed compliance with standard precautions as time consuming. Concerning the nurse interns’ knowledge regarding standard precautions, majority (70% and 22.7%) of the studied nurse interns had moderate and low knowledge level respectively.

| Table 1. Demographic characteristics of participant nurse interns ( n = 110) |
|-----------------------------|-----------------------------|
| **Items**                  | **Nurse Interns**           |
| **Age (years)**            | No. | %  |
| ≤21                        | 67  | 60.9 |
| >21                        | 43  | 39.1 |
| Mean ± SD                  | 21.4 ± 0.73                 |
| **Gender**                 |     |     |
| Male                       | 14  | 12.7 |
| Female                     | 96  | 87.3 |
| **General Performance Appraisal(GPA)** |       |     |
| Excellent                  | 19  | 17.3 |
| Very Good                  | 61  | 55.5 |
| Good                       | 22  | 20.0 |
| Satisfactory               | 8   | 7.3  |
| **Currently enrolled in**  |     |     |
| Anesthesia ICU             | 20  | 18.2 |
| Neurological ICU           | 20  | 18.2 |
| Cardio ICU                 | 20  | 18.2 |
| Medical ICU                | 26  | 23.6 |
| Pediatric ICU              | 24  | 21.8 |

Figure 1. Perception of participant nurse interns regarding compliance with standard precautions
Figure 2 shows the frequency of NSI, reporting NSI and receive HBV vaccination among participant nurse interns. It can be noticed that the highest percentage (71.8%) had 4-6 times needle stick injuries during last six months, followed by 12.7% had 1-3 times, and 5.5% had more than 6 times. Majority (88.2%) of nurse interns didn’t report needle stick injuries, while only 11.8% reported needle stick injuries. Around two thirds (61.8%) of the studied sample didn’t receive hepatitis B virus vaccination.

Table 2 shows compliance with standard precautions among participant nurse interns. It can be noticed that more than half (59.1%) of participants always wear gloves to draw blood samples, and 66.4% always use designated containers to dispose sharps. Moreover, two fifths (40%) sometimes use one-handed recapping technique, followed by 40% of them always use protective equipment in procedure depend on patient’s condition, and 44.5% sometimes don’t use PPE in emergency situations, as well 84.5% of them always and sometimes wear gloves for starting injections. On the other hand, all the participants never wear safety glasses when starting IV’s, and 40.9% of them never recap contaminated needles.

Table 3 shows perception of environmental risk factors among participant nurse interns. It demonstrates that all the participant nurse interns recorded the non-availability of the following soap supply, disposable hand-towels, air-dryer, trash container near each sink, incineration apparatus of sharps in the unit, and isolation room in the unit. While, all of them recorded the availability of infectious waste separated from household waste, gloves, and masks. All the studied sample did not receive any hospital training upon hiring, in addition around two thirds (68.2%, 64.5% and 60.9%) of the studied sample recorded non availability of the following no cost HB vaccination to all hospital employees, needle stick injuries zero tolerance policy, and post-exposure, follow-up and prophylaxis respectively.
Table 3. Perception of environmental risk factors among participant nurse interns

| Observations of Environmental Risk Factors                                      | Yes | No   | Do not Know |
|---------------------------------------------------------------------------------|-----|------|-------------|
| Presence of a sink in each patients care room                                  | 33  | 77   | 0           |
| Presence of soap supply                                                        | 0   | 110  | 0           |
| Availability of disposable hand-towels                                          | 0   | 110  | 0           |
| Availability of air-dryer                                                       | 0   | 110  | 0           |
| Presence of trash container near each sink                                      | 0   | 110  | 0           |
| Availability of alcoholic hand rubs                                             | 44  | 66   | 0           |
| Presence of safety container for sharps in each room                           | 110 | 0    | 0           |
| Presence of incineration apparatus for sharps in the unit                       | 0   | 110  | 0           |
| Availability of an isolation room in the unit                                   | 0   | 110  | 0           |
| Infectious waste separated from household waste                                | 110 | 0    | 0           |
| Presence of containers with lids for general waste                             | 58  | 52   | 52          |

Table 4. Influence of role-modeling on NIs’ compliance and advice others to use standard precautions

| Influence of role-modeling on NIs’ compliance with SPs                      | Never | Sometimes | Always |
|----------------------------------------------------------------------------|-------|-----------|--------|
|                                                                            | No    | %         | No     | %      |
| Imitate the actions of preceptor you admire                               | 40    | 36.4      | 42     | 38.2   |
| Imitate the actions of staff nurses you admire                             | 43    | 39.1      | 44     | 40.0   |
| Preceptor follow needle safety precautions                                  | 22    | 20.0      | 38     | 34.5   |
| Staff nurses follow needle safety precautions                               | 20    | 18.2      | 39     | 35.5   |

Advice others

|                                                        | Never | Sometimes | Always |
|---------------------------------------------------------|-------|-----------|--------|
|                                                        | No    | %         | No     | %      |
| Another NI who is not using precautions                 | 24    | 21.8      | 60     | 54.5   |
| Staff nurse who is not using proper precautions          | 25    | 22.7      | 56     | 50.9   |
| Preceptor who is not using proper precautions            | 81    | 73.6      | 29     | 26.4   |

Table 4 shows influence of role-modeling on NIs’ compliance and advice others to use standard precautions. Around one fifth (18.2%, 20%) of nurse interns mentioned that staff nurses as well as their preceptor never follow needle safety precautions respectively. More than one third (40%) of them sometimes imitate the actions of staff nurses they admire, and 38.2% sometimes imitate the actions of preceptor they admire. In relation to advice others to use safety precautions, more than fifty percent (54.5% and 50%) of the participants sometimes advice another NI, and staff nurse to follow standard precautions. While, 73.6% of them never advice a preceptor who is not following safety precautions.

Figure 3 shows methods of teaching used in orientation program regarding standard precautions. More than half (56.4% and 53.6%) of participant nurse interns recorded that lecture was the main method and videotaped presentation was the second method of teaching used in the orientation program regarding standard precautions respectively. Majority (90.9%) of them viewed that videotaped presentation as the most helpful method used in the orientation program. Fig-
Figure 4 illustrates timing, provider and number of interns in orientation program regarding standard precautions. All the studied sample had the standard precautions orientation program at the beginning of internship year, by faculty staff, and in groups contain from (51 up to 100) nurse interns.

Figure 3. Methods of teaching used in orientation program regarding standard precautions

Figure 4. Timing, provider and No. of interns in orientation program regarding standard precautions

4. DISCUSSION

Today healthcare organizations suffer from severe nursing shortage especially teaching hospitals, so they depend on nurse interns to cover this shortage. Based on this, it is crucial to ensure compliance of NIs with standard precautions to protect themselves as well as patients. Findings of the present study revealed that the highest percentage of the studied NIs recorded that preventing needle stick injuries is the most important occupational safety aspect. This result may be attributed to those NIs work in ICUs with critically ill patients thus they are more at risk for NSIs and its subsequent transmission of blood-borne diseases especially hepatitis C virus (HCV) as it is a major public health problem in Egypt. Thus HCWs safety should be ensured and translated in the hospital policies and actions.

This result is in accordance with Elder and Paterson (2006), they reported that needle stick injuries have negative consequences in health care delivery especially in developing countries, where the qualified healthcare workers are limited with respect to the disease burden in the population. In this respect Beghdadi et al. (2008), Sreedharan et al. (2011), Pruss-Ustun et al. (2003) and Ramos-Gomez et al. (1997) mentioned that healthcare givers are at risk of exposure to blood borne infections from sharp injuries and contact with body fluids. Also the world health report (2002) announced that needle-stick injuries lead to the highest prevalence of HIV, HBV and HCV among healthcare providers worldwide. Accordingly, it is vital to avoid stick injuries to prevent exposure to blood borne diseases.

The present study results demonstrated that studied subjects recorded the reasons for non-compliance with standard precautions were lack in supplies and equipment, forgot to use PPE, and using PPE was time consuming. This may be due to excessive work overload results from inappropriate nurse/patient ratio, and limited resources of teaching hospitals as these hospitals provide services for a wide range of clients semi-free and its budget derived from governmental bodies. Adding to that the stressful environment of ICUs where NIs work and lack of hospital rules and regulations that protect health care workers from exposure. Moreover our results illustrated that majority of study sample had low and moderate knowledge level regarding standard precautions, while majority of them had excellent and very good GPA. This can be justified as those NIs during their final year of undergraduate nursing program trained to apply administrative skills and to carry out primary prevention in community care settings. Additionally they did not receive orientation programs at the beginning of each rotation to refresh their knowledge because of nursing shortage and limited in-service educational opportunities. Thus those NIs require refreshment and orientation programs regarding infection control, SPs and other main procedures prior internship year.

These findings are in accordance with many studies that focused on the factors that lead to non-compliance with standard precautions. Oliveira et al. (2010), Sax et al. (2005), Stein et al. (2003), and Osborne (2003) recorded that noncompliance with standard precautions related to lack of knowledge, supplies, equipments, and time. Also they found that forgetfulness, being uncomfortable with using PPE, interference with carrying out procedures, and distance from PPE or facility lead to non–compliance with
SP. Jawaid et al. (2009)\textsuperscript{[12]} listed five factors to improve compliance level including availability of equipment, time, ability to remind to comply, applicability, and sufficient knowledge about standard precautions, isolation technique and proper waste disposal. Therefore, it is important to instill in NIs good infection control practices through education and supervised practice from the very beginning, before incorrect practice develops into a habit and increase their awareness of PPE to avoid exposure to blood borne pathogens.

Additionally, study by Amoran and Onwube (2013)\textsuperscript{[33]} revealed that majority of respondents reported that non-availability of the equipments was a major reason for noncompliance to standard precautions. However, Oliveria et al. (2009),\textsuperscript{[34]} Lopez et al. (2006)\textsuperscript{[35]} and Sreedharan (2011)\textsuperscript{[4]} observed that knowledge level had serious effect on healthcare providers’ level of compliance regarding standard precautions. However, knowledge on the transmission of blood borne disease in health care facilities is very limited and unsafe practices are common.

Concerning frequency of needle stick injuries, reporting stick injuries and receive hepatitis B virus vaccination, the present study indicated that high percent of nurse interns had 4-6 times needle stick injuries during last six months and majority of them didn’t report needle stick injuries. More over around two thirds of present study subjects didn’t receive HBV vaccination. These findings may be due to lack of preceptorship program and inappropriate ratio between preceptors /interns, where preceptors have high workload to provide patient care beside their roles to supervise and guide interns. Additionally, those preceptors did not receive adequate training to carry out their role. Therefore, collaboration and cooperation is required between the Nursing faculty and hospital administrative bodies to overcome this problem. Also no clear reporting system or even post injury policy is announced for both staff and interns.

NIs require frequent guidance and restrict supervision especially during the first three months, where their practical skills are being shaped. Adding to that, the hospital policies for preventing stick injuries must be clearly stressed and implanted on those novice nurses as they will be the hospital future staff. These findings are confirmed with CDC (2004)\textsuperscript{[36]} declaration that needle-stick injuries considered the major risk among HCWs. Also they specified six types of sharps lead to stick injuries including hypodermic needles, suture needles, butterfly, scalpel blades, IV catheter and phlebotomy needles. Also Hashmi et al. (2012)\textsuperscript{[37]} and Singru and Banerjee (2008)\textsuperscript{[38]} showed that the highest incidence of occupational exposure was among nurses especially novice ones and only half of these incidents were reported.

Present study findings go in the same line with national survey conducted by CDC (2004)\textsuperscript{[36]} which declared that around a quarter of healthcare workers didn’t receive any dose of hepatitis B vaccine and about one third never accomplished the full vaccine series. Therefore, hepatitis B vaccine must be available systematically for all HCWs as well as, protective procedures remains crucial in order to minimize the risk of occupational HBV infection.

Regarding studied nurse interns’ compliance to occupational precautions, present study showed that more than half of them always wear gloves to draw blood samples, and around two thirds always use designated containers to dispose sharps. Around one third of them never use one-handed recapping technique, and never use protective equipment in emergency situations. Moreover, more than half of the studied NIs sometimes and always recap contaminated needles. These findings are in congruence with Siegel et al. (2007)\textsuperscript{[39]} who identify standard precautions as a practice meant to prevent transmission of infectious agents among HCWs through the use of suitable PPE, practice of hand hygiene, appropriate handling of sharp instruments, proper waste disposal and the practice of environmental cleaning using isolation techniques.

Results of the present study showed that although participants were compliance to protective equipment, all of them never wear safety glasses when starting IV’s, this may be due to unavailability of these glasses in clinical settings. Furthermore, findings indicated that studied participants sometimes didn’t use PPE in stressful & hurried situations; this may be related to stock irregularity, unavailability of PPE, and feeling uncomfortable with PPE. Thus PPE must be available all the time and learn NIs that using PPE is a must and priority to protect self and patient even if they were uncomfortable to them. Earlier studies by Chan et al. (2002)\textsuperscript{[18]} and Jawaid et al. (2009)\textsuperscript{[12]} confirmed the present study findings as they found that use of PPE such as mask and goggles was not common among care givers. Also Luo et al. (2010)\textsuperscript{[40]} reported that the use of personal protective equipments like eye shields, masks and quarantine cloths had the least compliance among Chinese nurses.

In relation to the observation of environmental risk factors, all the study subjects recorded that there were no soap supply, disposable hand-towels, air-dryer, trash container near sinks, incineration apparatus for sharps, isolation room in their units, or even receive training on infection control by the hospital upon their hiring. Furthermore, more than two thirds of them recorded that there were no available disposable aprons, goggles, face shields, or even no cost HB vaccination for hospital workers. This may be attributed to limited funds and old design of the hospital buildings as it was affiliated to
University since 1960s. This required the government to reconsider the budgets allotted to teaching hospitals. Based on the present study findings around two thirds of the subjects follow the actions of preceptor and staff nurse they admire. Also they suggest the use of PPE to another nurse intern or staff nurse who is not using SPs. Those NIs are lacking experience as well as self confidence in their practical skills so require to work under the supervision of professional model till they gain professional self confidence. Therefore, it is important for hospitals to carefully select the suitable preceptors who train those NIs and act as a professional model to be followed. Jawaid et al. (2009)\textsuperscript{12} and Clement et al. (2002)\textsuperscript{31} revealed that lacking of suitable modalities was the most important factor for noncompliance with standard precautions.

Our study revealed that more than half of participants recorded that lecture was the main method and videotaped presentation is the second method of teaching used in the orientation program. Majority of them noticed videotaped presentation as the most helpful method used in the program. All the studied sample had the orientation program at the beginning of internship year, by faculty staff, and in group contain from (51 up to 100) nurse intern. Stem from their sense of responsibility the faculty of nursing carryout orientation program for their graduates to overcome this gap in the university hospitals, but it seems to be still not sufficient. This program last for one week prior the internship year, where faculty staff provide quick revision on all the clinical and administrative skills required from NIs. The number of the students and the teaching methods required to be reconsidered also this program cannot substitute the orientation period at the beginning of each new clinical rotation for NIs. The present study findings were confirmed by Logan (2002)\textsuperscript{17} who revealed that the teaching strategies and the number of students in educational programs affect the students’ ability to learn the desired skills and knowledge. Also the present study findings showed there were no statistical significant correlation between any of the NIs’ demographic characteristics and their level of compliance with standard precautions even their general performance appraisal. This may be due to the entire sample have the same criteria. The findings of Chan et al.\textsuperscript{18} contradicted our results; they found that participants’ ages and years of experience have significant positive relationship with hand washing compliance.

5. CONCLUSION

The present study concluded that nurse interns perceived needle stick injury as the most important aspect of occupational safety. NIs compliance or non can influenced by several factors including their insufficient knowledge and skills regarding standard precautions, and lacking of supplies and equipments. Moreover lack of hospital supporting policies that can be viewed in absence of staff awareness about reporting system or post stick injury procedures that negatively affect NIs compliance level with SPs. Also lacking of educational programs and hiring untrained nursing staff to carryout preceptor role can contribute to noncompliance with standard precautions.

Based on the findings of the current study, it is recommended to ensure the availability of supplies and equipment, establish continuous training and supervision programs for both nurse interns and other healthcare providers. Moreover, establish strict hospital “zero tolerance needle stick injury” policy, and efficient reporting system. Set up an appropriate surveillance technique at the hospital to ensure proper response and treatment of needle stick injury.

Furthermore, college should establish preceptorship program to prepare competent preceptors. College teaching staff and nurse administrators at hospital should use the results from the current study. Further research should be conducted by the college to assess undergraduate nurse students’ compliance with standard precaution.

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CONFLICTS OF INTEREST DISCLOSURE

The authors declare that there is no conflict of interest.

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