Improving the nursing informatics competency of critical care nurses: results of an interventional study

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Abstract

Background Along with growth and development of health information technology (HIT), nursing informatics (NI) is becoming a fundamental part of all domains of nursing practice especially in critical care settings. Nurses at different levels of the nursing continuum are expected to equip with NI competency for providing patient-centered evidence-based care. Therefore, improvement of the nurses’ NI competency through educational programs is important and necessary for effective using of HIT. This study aimed to evaluate the impact of a training program on NI competency of critical care nurses.

Methods In this interventional study, 60 nurses working in critical care units at hospitals affiliated with a large University of Medical Sciences in the southeast of Iran were randomly and equally assigned to the control and intervention groups. NI competency was trained to the intervention group in a three-day workshop. Data were collected using demographic questionnaire and Nursing Informatics Competency Assessment Tool (NICAT) before and one month after the intervention.

Results In the pretest stage, both intervention and control groups were at the “competent” level in terms of the NI competency, and no significant difference was observed between them (p = 0.65). However, in the posttest, the NI competency and its dimensions significantly increased in the intervention group with a large effect size compared with the control group (p = 0.001). This difference showed that the intervention group achieved the “proficient” level in posttest stage.

Conclusions The improved scores of NI competency and its dimensions after using the training program implied the effectiveness of this method in enhancing the NI competency of nurses working in the critical care units. The higher efficiency of the training program can be determined by its application in diverse domains of nursing practice. The project is a fundamental for improving nurses’ NI competency through continuous educational programs in Iran, other cultures and contexts.

Background

Since beginning of the third millennium, health information technology (HIT) has dramatically influenced all levels of healthcare [1]. HIT plays an important role in nursing practice, and nurses have participated in structure, design and implement HIT. Thus, nursing informatics (NI) discipline has been developed after expanding the knowledge required in this field [2]. NI is a specialty that integrates nursing science, computer science, and information science to manage and communicate data, information, and knowledge in nursing practice [3, 4].

Several studies suggest that NI integrates the best practices into patient care [5] and engages with evidence-based practice (EBP) [6], so it has positive effects on healthcare and nursing practice such as enhancing patient safety, improving healthcare quality, and reducing healthcare costs. NI is a facilitating factor to exchange information between patients and nurses, and make positive relationships with patients [7]. It helps consumers, patients, nurses, and other healthcare team make appropriate decision in all roles and settings and achieve favorable outcomes [4].

Despite well-documented positive impacts of HIT, several studies reported that the introduction of HIT into clinical settings was associated with unintended and unanticipated negative impacts, such as adverse patient outcomes, patient safety risks, and patient harm [8-10], burnout, HIT-related stress, dissatisfaction
with one's HIT, intent to reduce clinical working hours and quit the job or leave current practice [11]. Other studies suggest that the negative impacts are as a result of poorly designed user interface, disrupted workflow, communication breakdown and increased workload [9], low reliability and poor user-friendliness of HIT, time pressure and psychological distress [12].

However, healthcare has not been isolated from the digitalization. Digitalization re-enginners organizational processes and routines, encourages nurses especially those working in critical care settings to be equipped with NI competency and gets accustomed to change [12, 13]. NI competency is defined as the nurses’ knowledge, skills, and attitudes to gather, store, retrieve, process and use information in nursing care [14]. The NI competency ranges from simple clinical skills to complex application-based knowledge [15]. According to American Nurses Association (ANA), various nursing informatics activities are prescribed within four levels of nursing practice, including beginner nurse, experienced nurse, informatics nurse specialist, and informatics innovator [16]. The Technology Informatics Guiding Education Reform (TIGER) Initiative in 2009 put recommendations for NI competency of the bedside nurses and integration of the NI into nursing education and development of all nurses in every role such as beside nurse, nurse leader and nurse educators. The recommendations are in three categories, including computer literacy, information literacy, and informatics management skills [5, 14]. HIT would be ineffective in the healthcare settings without the existence of NI competency, imposing above mentioned negative impacts [15]. NI was considered as a requirement for EBP. When nurses have high levels of NI competency, they are better ready to EBP. Several HITs including programmed decision-support systems have been established from EBP [17].

Nurses working in critical care units need NI competency much higher than other nursing groups because of the sensitivity of working in critical care settings. Patients in critical settings need sophisticated high-tech equipment, and specialized clinicians continuously monitor them. The patient safety and patient outcomes are more vital in such settings than other units [14, 18-20]. The literature review has recognized the gap in NI competency required for nurses in different work environments and critical care settings. The results suggested that more training courses are necessary to increase NI competency and to better meet the competency requirements of nursing profession [12, 18, 21-23]. Furthermore, researchers emphasized that low NI competency of nurses were associated with negative impacts of HIT in patient care. Poor NI competency of both newly graduated and experienced nurses not only puts patients at risk for suboptimal care, but also places additional stresses on nurses who are expected to demonstrate improved patient outcomes by using HIT [24]. Therefore, nurses’ NI competency in the delivery of patient care should be improved with continuous learning. Without educational interventions, nurses are not able to effectively use HIT in practice [12, 13, 25, 26]. In addition, newly graduated nurses in clinical settings reported that the NI education they received was insufficient, their instructors demonstrated incomplete understanding of NI, and the skills taught in these classes were not transferred well to the workplace [24]. Researchers have reported that nursing schools lack standardization to teach NI competency required for nursing students. The integration of NI competency into nursing education will require nursing curricula reform and development of innovative educational programs [25].
Finally, HIT is now available, and strategies such as research, educational interventions, and modules should be added to professional development of nurses. Moreover, the strategies can support nurses to adapt with HIT in practice and reduce negative impacts of HIT. This process can be accomplished through developing and evaluating effective educational programs in different settings [7, 11]. Few studies implemented a training program to improve NI competency among nurses and reported that nurses’ NI competency increased after the educational intervention [4, 27, 28]. Furthermore, the research team, clinical nurses and educators in universities, believe that the NI competency depends on organizational context such as hospital status, size, and resource. Regarding the importance of the improving NI competency in critical care nurses and the scarcity of the related studies in the context of Iran, this study aimed to evaluate the impact of a training program on NI competency of nurses working in critical care units.

**Materials And Methods**

**Study Design and Settings**

The present study was an educational intervention to improve NI competency of nurses in critical care units. The study was conducted using a pretest-posttest design with the intervention and control groups. The study settings were 18 critical care units, including 10 intensive care units (ICUs), 6 coronary care units (CCUs), and 2 dialysis wards selected from three educational hospitals affiliated with Kerman University of Medical Sciences in the southeast of Iran. In the organizational chart of the Iranian hospitals, ICUs, CCUs, and dialysis are classified into critical care units [29], and nurses working in these units have the same benefits. According to the nursing curricula, nursing students spend critical courses in these settings. In addition, the distribution of nurses is similar in all Iranian hospitals. The majority of nurses have bachelor’s degrees and are recruited in all hospitals with the same pattern. There is no registered nurse (RN) and informatics nurse specialist in the study settings. According to the nurse manager, nurses working in critical settings are not fixed and have rotational shifts in many wards.

Experts in nursing education in Iran offered integration of NI competency and research in nursing in undergraduate nursing curricula in 2010. However, at the time of this study there were only 1.5 credits of research in nursing (34 hours, in third semester) and one credit of information technology in nursing (26 hours, in the first semester) into the undergraduate nursing curricula. Although basic skills research and the use of computers may be taught in courses, perhaps the demands of the nursing curriculum do not allow for more education. Consequently, there are gaps in integration of the NI competency into nursing education. Furthermore, nurses graduated before 2010 have not received formal training on NI competency in nursing undergraduate curricula.

It is noteworthy that authorities of Kerman University of Medical Sciences select appropriate e-Health applications for the hospitals. For example, Hospital Information System (HIS) is currently implemented in nursing stations, pharmacy, laboratories, radiology, outpatient departments, and inpatient wards, etc. Hospitals have implemented HIS to automate hospital management tasks such as documentation of nursing care, cost management, resource management, medication management, office automation, accounting, nurses and physician performance assessment, and patient registration, etc. Following the
implementation of HIS, nurses received regular training informally and formally. However, there is no formal education to improve nurses’ NI competency. The rapidly growing areas of e-health have increased the demand for nurses with high NI competency in hospitals. This indicates that nurses require more continuing education to better meet requirements of their job.

**Sampling**

The study population included all nurses (N = 330) working in the critical care settings mentioned above at the time of data collection. The sample size was calculated using the sample size formula regarding \( \alpha = 0.05 \), test power of 80%, and a large effect size (Cohen \( d = 0.7 \)); the required sample size was 27 participants for each group (54 participants are needed for the two groups). The researchers added six more samples to avoid the effect of possible dropout in the study. Twenty nurses (10 nurses for the intervention and 10 nurses for control group) were selected from each of the three hospitals using the random number table. In total, 60 nurses were assigned into the intervention (n = 30) and control groups (n = 30). The inclusion criteria were nurses with a bachelor’s degree, at least six months of work experience in the critical care units as well as not being scheduled for a clinical shift on the days of the workshop. The exclusion criteria included having one absence during the course and incomplete questionnaire. None of the nurses were excluded based on of inclusion criteria. Finally, 60 questionnaires were collected and analyzed.

**Instruments**

The instrument used in this study consisted of two questionnaires. The first one was about the nurses’ demographic and professional information including gender, marital status, age, work experience, work experience in critical care settings, work position, shift work, history of attendance at research, information literacy skills, information-seeking skills, and computer skills training (Table 2).

The second was Nursing Informatics Competency Assessment Tool (NICAT) developed by Rahman [5] in the US in 2015 based on ANA standards (2008), TIGER recommendations (2009), and Benner’s Dreyfus model of skill acquisition (1984). NICAT can be utilized for evaluation of educational and training programs. This tool has the potential to assess and evaluate all nurses during the new hire process, orientation, education, and clinical informatics system implementation. NICAT may not be applicable to bedside nurses with advanced degrees. The NICAT assesses IT competency with 30 items in three dimensions:

1. Computer literacy (10 items, items 1 to 10) shows the psychomotor skills to use computer tools, as well as knowledge of basic hardware and software functionality; these are all required for effective bedside nursing.
2. Informatics literacy (13 items, items 11 to 23) are the nurses’ abilities to recognize the need for information, and to retrieve, evaluate, and use information for patient care appropriately.
3. Information management skills (7 items, items 24 to 30) apply the data to support clinical decisions, documentation, ensure data integrity, confidentiality, and security. Information management skill
shows the value of information system in improving patient safety, quality, and outcome.

The NICAT is scored on a five-point Likert scale ranging from one to five: not competent (1 score), somewhat competent (2 scores), competent (3 scores), very competent (4 scores), and expert (5 scores). The overall score range of the instrument is 30-150. The higher the scores the higher the IT competency; a total score of 30 shows novice, a score between 31-59 represents advanced beginner, a score between 60-89 indicates competent, a score from 90 to 119 offers proficient, and a score between 120-150 is considered as an expert. Benner's model outlines nursing skill acquisition from novice, advanced beginner, competent, proficient, to expert. The novice learns the tools and thinks like a nurse. The advanced beginner nurse applies knowledge and clinical judgments in delivering care. A competent nurse can use the tools and reason through problems familiar with the patient population. A proficient nurse can use all tools, has experience to recognize a pattern of patient conditions, and anticipate patient needs. An expert nurse, in addition to all the above, has the vision to compose a team, look beyond the current moment, analyze system issues, and seek continuous improvements in practice.

Three groups including the nursing informatics team, the department of education, practice, and research, and the hospital clinical outcome department validated the NICAT. Clarity, readability, accuracy, question sequence, comprehensiveness of the questions, relevance, and appropriateness of the item were rated during the content validation and expert review. Abd El (2017) assessed the nursing informatics competencies of the critical care nurses. Researcher determined content validity with the help of information technology expert and confirmed the reliability using internal consistency. Cronbach's alpha coefficient was 0.824 for each dimension and 0.846 for all items indicating sufficient internal consistency [14].

The authors of this study translated and validated NICAT in Iran. For cross-cultural comparison of the translation, the original NICAT was accurately translated into Persian (forward translation). A proficient English translator did the backward translation of Persian version. Then, the translated version was matched with the original version. A number of nurses' perception of the items was investigated to check the face validity of NICAT. Two medical informatics specialists and eight nursing faculty members confirmed the content validity of the Persian version of NICAT. Content validity was enhanced by using experts' direct quotes, face-to-face discussions, and comments. Furthermore, 30 nurses participated in the pilot-test of the questionnaire and the Cronbach's alpha coefficient was used to assess its reliability (α = 0.95).

**Data collection**

The aim was to assess the effect of an educational program on the critical care nurses' NI competency. Data were collected using an anonymous, self-reported, and structured questionnaire. To collect data, the first researcher referred to the study settings in different shift works, distributed the questionnaires among nurses of the intervention and control groups in the pretest (before workshop) and posttest stages (one month after the workshop). She also trained participants how to fill out the questionnaires. To attain the highest response rate, the researcher spent appropriate time on data collection and coordination of
workshop time with nurses in intervention group. She established a friendly relationship with the participants and determined a deadline to deliver completed questionnaires. Moreover, she contacted and reminded the intervention group to attend the workshop in the scheduled time. It should be noted that all of the participants completed questionnaires during paid work time simultaneously with routine or traditional training programs in hospitals, except that the intervention group was provided with additional materials derived from workshop and the control group received no this educational program. In other words, the two study groups had equivalent conditions for work duties and attendance in other educational programs in hospitals. However, to increase internal validity of the study, researchers coordinated with educational supervisors in the hospitals and monitored the study conditions thoroughly to ensure that the intervention and control groups were identical in all aspects, except attending our educational program.

**Intervention procedure**

A three-day workshop was held in three weeks (an eight-hour session on a day) in the informatics center located in Deputy of research and technology of Kerman University of Medical Sciences, with an adequate number of personal computers and internet access. The intervention group was divided into two groups of 15 people to increase the opportunity of engagement in the workshop for the participants. Therefore, all the workshops were held with the same structure and topics in six days.

To prepare and develop the workshop content, the researchers reviewed the literature to find necessary NI competencies for clinical nurses, and their education needs in NI competency \[4, 14, 15, 24, 30-32\]. They discussed the extracted topics to achieve a consensus concerning goals and contents and teaching strategies. The literature revealed three key areas in NI competencies: computer literacy, informatics literacy, and information management skills applicable to the nursing care. These areas met and complied with ANA standards (2008) and TIGER recommendations (2009). The researchers employed the TIGER NI competencies as a guide and selected essential NI competencies. Nurses with a standard and consistent set of competencies can use HER better. The researchers also consulted with a multidisciplinary team, including three medical informatics specialists, two nursing faculty members, an expert in the field of medical education, three educational supervisors, and two critical care nurses. The team members provided their experiences and perspectives on required training and competencies of clinical nurses concerning nursing informatics in current practice, as well as teaching-learning activities and available educational programs on health informatics in study settings. In this step, the topics were developed using focus group discussion and then the team reviewed them for suitability, feasibility, applicability and relevance to the nursing workflow. Each item of the developed content was frequently reviewed and revised. After coming to an agreement on the NI competencies, the researcher drafted the content of workshop.

Two informatics medical specialists and six nursing faculty members who were not in the research group approved the content validity of the educational content. Few corrections were made based on their comments. Finally, the generated content was taught by a PhD in nursing and three experts in medical informatics as follows: lecture, demonstration, question and answer, slide presentation, hands-on exercise, group discussion and work, and online exercise (with examples of literature search using topics suggested
by nurses), homework, video film, and educational CDs. The workshop in each day included theoretical and practical training sessions. The topics presented in the workshop are shown in table 1.

**Table 1** Main topics presented in the workshop
Session 1  
(in the first week)

Familiarity with and ability to use computer in the following areas:

- Windows, data storing and processing, data access and security
- Introduction to different file formats, and key notes about advanced word processing functionalities, presentation slides and key notes (hyperlink, transition, slide master, design), reference management
- Use of telecommunication, telenursing and software tools such as email, adobe connect, skype, and Lync
- Management of computer systems security to protect data, devices, passwords and detect viruses
- Demonstration of how to search for policies and procedures, just-in-time training materials
- Demonstration of Internet tutorial and introduction to databases and search engines, Google and key notes (translate-image-books-directory-scholar...), search for policies and procedures and information, just-in-time training materials on the web

Session 2  
(in the second week)

Introducing and orientating variety of information sources including hard copies, electronic files

- Demonstrating medical and nursing databases such as Current Nursing and Allied Health..., Literature (CINAHL), PubMed, Scopus
- Using search strategies in databases such as PubMed and Scopus
- Searching articles in Persian databases such as Scientific Information Database (SID), Medlib, Iranmedex, and Magiran
- Demonstrating a variety of electronic search capabilities such as the ways to subscribe and receive free articles
- Doing simple and advanced search, and conducting limited search based on the publication year, full text, keywords, Medical Subject Headings (MeSH), and using search operators such as AND, OR, NOT and etc
- Doing practical exercises. For example, retrieving related articles in databases such as PubMed and Scopus for "Intubate Patient Care" with related keywords and providing search results
Session 3  
(in the third week)

Sending results of search through email to the professors for receiving feedback from them

Presenting instances and practical exercises about the topics taught in the second session

Reviewing IT initiatives such as HIS and its various capabilities such as documenting care plan in the medical record, collecting and maintaining patient care data like laboratory data, the picture archiving and communication system, patient admission and discharge

Identifying human-computer interaction bottlenecks to enhance care quality, implementing HIT for higher care quality and patient-nurse communication

Introducing the use of informatics tools for the design of effective care plan such as: nursing interventions classification (NIC), and nursing outcomes classification (NOC)

Correcting some flaws in the nursing care systems, data recovery and security, levels of safety and access to health information

Discussing about barriers to timely documentation, review methods to improve documentation in an efficient and timely manner and provide egregious examples

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**Statistical analysis**

The data were analyzed in SPSS 21 using descriptive statistics (frequency, percentage, mean and standard deviation) and inferential statistics (independent samples t-test, paired t-test, chi square test, and the analysis of covariance). The Kolmogorov-Smirnov test showed that the data followed a normal distribution. The significance level was considered ≤0.05.

**Results**

**Demographic and professional information**

All participants completed the educational program and returned the completed questionnaire. The results showed that most participants in the intervention and control groups were female (83.30%), married nurses (70.90%, 73.30%) and aged 30-40 (51.6%, 35.5%). 35.70% of the participants in the intervention group had 11-15 years of work experience in critical care units; whereas, 36.60% of the participants in the control group had less than five years of work experience. Most participants in the control and intervention groups didn’t have a history of attendance at research (96.80%, 83.30%), information literacy (93.50%, 83.30%), literature search and retrieval training (96.80%, 83.30%) as well as computer skills (87.10%, 83.30%). Most participants tended to use databases moderately (54.80%, 40.00%). Based on the chi-square test, no
significant difference was found between the intervention and control groups in demographic and professional information (Table 2). Moreover, no significant difference was observed in the mean scores of NI competency between the study groups at the pretest stage. Independent samples t-test indicated homogeneity of the participants in the two study groups at the baseline (Table 3).

**Table 2** Comparison of demographic and professional information of nurses in the intervention and control groups
| Variables                      | Groups          | Intervention | Control | χ² | P   |
|-------------------------------|-----------------|--------------|---------|----|-----|
|                               | n | %  | n | %  |     |     |
| Gender                        |    |  |    |  |     |     |
| male                          | 5 | 16.70 | 5 | 16.70 | 0.003 | 0.99 |
| Female                        | 25 | 83.30 | 25 | 83.30 |         |     |
| Age groups                    |    |  |    |  |     |     |
| <30                           | 10 | 32.3 | 11 | 35.5 | 2.11 | 0.347 |
| 30-40                         | 15 | 51.6 | 11 | 35.5 |        |     |
| >40                           | 5  | 16.1 | 8  | 29   |        |     |
| Marital status                |    |  |    |  |     |     |
| Single                        | 9  | 29.10 | 8  | 26.70 | 1.06 | 0.58 |
| Married                       | 21 | 70.90 | 22 | 73.30 |       |     |
| Work experience               |    |  |    |  |     |     |
| <5                            | 8  | 25.80 | 12 | 40   | 4.03 | 0.40 |
| 5-10                          | 4  | 12.90 | 4  | 13.30 |     |     |
| 11-15                         | 12 | 41.90 | 6  | 20   |      |     |
| 16-20                         | 4  | 12.90 | 4  | 13.30 |     |     |
| >21                           | 2  | 6.50  | 4  | 13.30 |     |     |
| Work experience in critical care unit (year) |    |  |    |  |     |     |
| <5                            | 7  | 25    | 11 | 36.60 | 3.86 | 0.42 |
| 5-10                          | 9  | 28.60 | 8  | 26.60 |     |     |
| 11-15                         | 11 | 35.70 | 9  | 28.60 |     |     |
| 16-20                         | 2  | 7.10  | 1  | 3.60  |     |     |
| >21                           | 1  | 3.60  | 1  | 3.60  |     |     |
| Work position                 |    |  |    |  |     |     |
| Head nurse | 0 | 0 | 3 | 10 | 3.26 | 0.7  |
| Nurse                         | 30 | 100 | 27 | 90   |      |     |
| Shift work                    |    |  |    |  |     |     |
| Fix                           | 1  | 3.20 | 2  | 6.70 | 0.38 | 0.53 |
| Rotation                      | 29 | 96.80 | 28 | 93.30 |   |     |
| Attendance at research training | Yes | 1 | 3.20 | 5 | 16.70 | 3.10 | 0.07 |
|                               | No  | 29 | 96.80 | 25 | 83.30 |     |     |
| Attendance at information literacy training | Yes | 2 | 6.50 | 5 | 16.70 | 1.56 | 0.21 |
|                               | No  | 28 | 93.50 | 25 | 83.30 |     |     |
| Attendance at literature search | Yes | 1 | 3.20 | 5 | 16.70 | 3.10 | 0.07 |
### Comparison of changes NI competency in the intervention group

The results of table 3 show that the total score of NI competency in the intervention group was at the “competent” level in pretest. The paired $t$-test revealed that the total score of NI competency in the intervention group increased statistically significant and achieved the “proficient” level at the posttest with $t = 7.71, p = 0.001$, Cohen d = 1.33 (a very large effect size). All NI competency dimensions scores increased statistically significant in the posttest [computer literacy scores: $t = 7.06, p = 0.001$, Cohen d = 1.09 (a very large effect size), informatics literacy scores: $t = 6.93, p = 0.001$, Cohen d = 1.33 (a very large effect size), and informatics management skills scores: $t = 7.80, p = 0.001$, Cohen d = 1.17 (a very large effect size)]. These significant differences show that the training program improved the scores of NI competency and its dimensions in the intervention group from the “competent” to “proficient” levels with a very large effect size. The highest mean difference was associated with the informatics literacy dimension (mean difference = 15.26), while the lowest mean difference was associated with the informatics management skills dimension (mean difference = 8.00). The mean differences show that training program had the highest impact on the informatics literacy dimension and the lowest impact on the informatics management skills.

### Comparison of changes of NI competency in the control group

A comparison of the pretest and posttest scores in the control group revealed no significant improvement in NI competency and its dimensions; the scores were at the “competent” level in both stages ($t = -1.39, p = 0.25$).

### Comparison of changes of NI competency between the intervention group and control

Table 3 shows the level of NI competency in both groups before and after the intervention. Independent sample $t$-test in the pretest phase showed no statistically significant difference in the scores of NI competency and retrieval training.

| Attendance at computer skills training | no | 29 | 96.80 | 25 | 83.30 |
|----------------------------------------|----|----|-------|----|------|
|                                        | yes| 4  | 12.90 | 5  | 16.70 |
|                                        |   |    |       |    | 0.17  |
|                                        |   |    |       |    | 0.69  |

Comparison of changes of NI competency between the intervention group and control

Table 3 shows the level of NI competency in both groups before and after the intervention. Independent sample $t$-test in the pretest phase showed no statistically significant difference in the scores of NI competency and retrieval training.

| The tendency to use databases | low | 2  | 6.50 | 8  | 26.70 |
|------------------------------|-----|----|------|----|-------|
|                              | modera te | 16 | 54.80 | 12 | 40    |
|                              | high | 12 | 38.70 | 10 | 33.30 |
competency between the intervention (79.78 ± 26.52) and control (82.69 ± 19.29) groups ($t = 0.45, P = 0.65$). The comparison of the intervention and the control groups revealed that the scores of NI competency and its demotions were at the “competent” level for both intervention and control groups. In the posttest phase, a statistically significant difference was observed between the intervention (114.29 ± 20.68) and control (81.76 ± 17.99) groups in total score of the NI competency with $t = 6.54, p = 0.001$, Cohen d = 1.57 (with a very large effect size). Data analyses also revealed that all NI competency dimensions scores of the intervention group improved statistically significant in the posttest compared with the control group [computer literacy scores: $t = 6.05, p = 0.001$, Cohen d = 1.72 (a very large effect size), informatics literacy scores: $t = 6.44, p = 0.001$, Cohen d = 1.51 (a very large effect size), informatics management skills score: $t = 4.55, p = 0.001$, Cohen d = 1.13 (a very large effect size)].

In Table 4 we used covariance analysis test to control the impact of pretest on the NI competency of nurses. Concerning the pretest effect, the results showed a statistically significant difference between the control and intervention groups in the total posttest scores of NI competency and its dimensions. These results also are consistent with the results of Table 3.

**Table 3** Comparison of scores of NI competency and its dimensions between the intervention and control groups at pretest and posttest.
| Variables                        | Groups          | Pre test | Post test | Mean difference | Size effect (Cohen d) | Statistic | t & p |
|---------------------------------|-----------------|----------|-----------|-----------------|-----------------------|-----------|------|
|                                 |                 | M ± SD   | M ± SD    |                 |                       |           |      |
|                                 |                 |          |           |                 |                       |           |      |
|                                 |                 |          |           |                 |                       |           |      |
| Informatics competency total   | Intervention    | 78.79 ± 26.52 | 114.29 ± 20.68 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 7.71$ | $p = 0.001$ |
|                                 | Control         | 82.69 ± 19.29 | 81.76 ± 17.99 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = -1.39$ | $p = 0.25$ |
|                                 | Statistic & p   | 19.29 ± 17.99 | 17.99 ± 17.99 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 6.54$ | $p = 0.001$ |
|                                 | Effect size (Cohen d) | 0.14 | 1.57 | 0.14 | 1.57 |          |      |
|                                 |                 |          |           |                 |                       |           |      |
| Computer literacy               | Intervention    | 28.46 ± 10.28 | 39.70 ± 6.78 | 11.24 ± 0.03 | 1.09 ± 0.05 | $t = 7.06$ | $p = 0.001$ |
|                                 | Control         | 28 ± 8.27 ± 6.78 | 28.03 ± 8.27 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 0.37$ | $p = 0.71$ |
|                                 | Statistic & p   | 10.28 ± 8.32 | 8.32 ± 8.32 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 6.05$ | $p = 0.001$ |
|                                 | Effect size (Cohen d) | 0.04 | 1.72 | 0.04 | 1.72 |          |      |
| Informatics literacy            | Intervention    | 33.51 ± 11.45 | 48.77 ± 9.46 | 15.26 ± 0.27 | 1.33 ± 0.03 | $t = 6.93$ | $p = 0.001$ |
|                                 | Control         | 34.70 ± 8.33 | 34.43 ± 7.79 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = -1.39$ | $P = 0.300$ |
|                                 | Statistic & p   | 11.45 ± 9.46 | 7.79 ± 9.46 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 6.44$ | $p = 0.001$ |
|                                 | Effect size (Cohen d) | 0.10 | 1.51 | 0.10 | 1.51 |          |      |
| Informatics management skills   | Intervention    | 17.80 ± 6.78 | 25.80 ± 5.72 | 8.00 ± 0.58 | 1.17 ± 0.11 | $t = 7.80$ | $p = 0.001$ |
|                                 | Control         | 19.88 ± 5.21 | 19.30 ± 5.40 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 4.55$ | $p = 0.001$ |
|                                 | Statistic & p   | 6.78 ± 5.40 | 5.21 ± 5.40 | 35.5 ± 9.3 | 1.33 ± 0.044 | $t = 1$ | $p = 0.32$ |
|                                 | Effect size (Cohen d) | 0.30 | 1.13 | 0.30 | 1.13 |          |      |

*a Paired t-test

*b Independent t-test

Table 4 Summary of covariance analysis for the two groups of control and intervention
## Discussion

**Principal results**

This study evaluated the effectiveness of a training program on NI competency of the critical care nurses in Iran. The results indicated that the program significantly improved NI competency and its dimensions in the intervention group compared with the control group, with a large effect size. The NI competency of the intervention group promoted from “competent” level in pretest to “proficient” level after the training program. The results of several studies in different countries reported that nurses’ NI competency was at the competent level before attending any educational intervention [33-37]. However, other studies indicated

| Variables                        | df | Mean square | F   | p-value |
|----------------------------------|----|-------------|-----|---------|
| **Informatics competency total** |    |             |     |         |
| Corrected model                  | 2  | 10618.1     | 42.71| <0.001  |
| Intercept                        | 1  | 10459.56    | 42.07| <0.001  |
| Pre test                         | 1  | 8607.59     | 34.62| <0.001  |
| Group                            | 1  | 13915.42    | 55.97| <0.001  |
| Error                            | 57 | 248.6       |      |         |
| **Computer literacy**            |    |             |     |         |
| Corrected model                  | 2  | 1982.71     | 77.17| <0.001  |
| Intercept                        | 1  | 1553.39     | 60.49| <0.001  |
| Pre test                         | 1  | 1923.77     | 74.82| <0.001  |
| Group                            | 1  | 1940.92     | 75.49| <0.001  |
| Error                            | 57 | 25.71       |      |         |
| **Informatics literacy**         |    |             |     |         |
| Corrected model                  | 2  | 2108.58     | 39.26| <0.001  |
| Intercept                        | 1  | 2205.53     | 41.07| <0.001  |
| Pre test                         | 1  | 1528.43     | 28.46| <0.001  |
| Group                            | 1  | 2924.8      | 54.47| <0.001  |
| Error                            | 57 | 53.69       |      |         |
| **Informatics management skills**|    |             |     |         |
| Corrected model                  | 2  | 702.8       | 50.56| <0.001  |
| Intercept                        | 1  | 557.5       | 40.11| <0.001  |
| Pre test                         | 1  | 916.14      | 65.91| <0.001  |
| Group                            | 1  | 725.72      | 52.21| <0.001  |
| Error                            | 57 | 13.89       |      |         |
that nurses’ NI competency was within the range of low level of competency [15, 38, 39]. Some other studies reported the nurses’ NI competency at the expert and proficient levels [2, 40, 41].

Several studies in different countries evaluated impact of the training programs on NI competency of the participants and reported its improvement [4, 27, 30, 42]. Pereira et al. in Spain used three technological tools (power point, open meetings and babelium) to improve NI competency of the nursing students. Researchers also used peer-, self- and teacher assessment to assess the project effectiveness. They reported that NI competency of the students improved at the end of project, and more than 53% of students reported the development of their creativity. There was an acceptable correspondence between self- and peer-assessment [43]. In another study, researchers designed a blended course to develop nursing students’ informatics competency. This project successfully improved nursing students’ informatics competency. The majority of students perceived positively toward the teaching strategy of blended-learning mode that was used throughout the course [31]. Similar Rajalahti et al. in Finland found that nurses and nurse educators who completed an educational project improved their NI competency. In post-project, nurses were better prepared and confident to use the electronic health record (EHR), make better clinical decisions and provide better patient care. The nurse educators also better mastered EBP and use of nursing process models in their work [28] Iranian studies also reported a significant increase in NI competency of the faculty members [44] and nurses in ICUs after attending the educational program compared with the control group [18]. Similar results may be due to application of a similar training program and advancement of HIT in clinical setting and everyday life, which has prompted individuals and nurses to acquire and enhance their NI competency. Moreover, current nurses are novices in technology and are known as digital immigrants. Therefore, they have to learn and adopt many aspects of the new technology. If a digital immigrant really wants to reach digital natives, they will have to change. Therefore, nurses should be equipped with NI competencies in formal and informal training inside and outside the organization. On the other hand, managers and policymakers in the healthcare system have emphasized on this issue and strived to provide the necessary infrastructure to empower the staff nursing.

However, a study examined the effect of training on NI competency, which does not support our study. The researchers reported no significant difference between the intervention and control groups in nurses’ NI competency after the intervention. As they reported, both groups improved their information seeking skills in the posttest [45].

The results indicated that the highest mean difference in the intervention group was associated with the informatics literacy dimension and the lowest mean difference was associated with the informatics management skills dimension. A study also showed that at the post-test stage, the level of nurses’ NI competency was promoted in the intervention group, and educational intervention had the most impact on the dimension of informatics literacy [28]. Conversely, in another study which assessed effectiveness of a project on NI competency nurses, the lowest mean difference was related to the informatics literacy, while the highest mean difference was attributed to information management [4].

Our results showed that NI competency and all its dimensions remained at the “competent” level in the control group and no significant difference was observed between the pretest and posttest scores. It can
be said that nurses’ NI competency is a determinant factor in successful application of clinical information systems. The current conditions and the hospitals emphasis on application of HIT in different clinical settings required the nurses to seek minimum NI competency. Karimi et al. [46] as well as Raei and Haseli [44] showed that the scores of NI competency in the control group did not have a significant difference before and after the educational course. Esfandani et al. investigated critical care nurses and reported that the scores of information seeking skills were low in the control group with no significant difference in their scores before and after the intervention [18]. Conversely, a study also reported that the posttest score of information skills increased in the control group [45].

The discrepancy between results of the above-mentioned studies and the present study can be due the differences in community, sampling, randomization and matching of the groups, educational backgrounds, clinical and experiential learning environment, participants’ previous skills, nursing education preparation levels, study design and educational content, data collection tools and conditions. For example, recommendations of the TIGER Initiative were fundamental for the development of data collection tool and educational content of our project.

Limitations

This study had some limitations that need to be addressed. First, this study included a limited training time, increasing the training time should be allowed for more topics and coverage of NI competency during the project. Multiple class offerings will allow more nurses to enroll in such project and thereby increase the generalizability and power of the results. Second, we used self-report tool to assess NI competency; therefore, the evaluation has been conducted at a low level of Kirkpatrick's model such as reaction, learning. Future research may look at the effectiveness of training program at higher levels such as in behavior and results or outcomes. We suggest the evaluation of educational interventions related to NI competency at all levels of Kirkpatrick's model to provide the evidence required to inform future initiatives. Third, evaluation of NI competency might have been influenced by the social desirability bias inherent in the self-assessment and self-report methodology applied in this study, because participants tend to overrate their levels of NI competency; therefore, the data might not reflect the actual level of nurses' NI competency. Future studies can be performed using blended methods of competency evaluation such as of Kirkpatrick’s four-level model and 360 degree method to help determine the actual NI competency. Evaluation of NI competency is strengthened through a hybridization of different approaches, which is uniquely responsive and suitable for evaluating competency. The Kirkpatrick model has contributed to the model popularity and perseverance as the dominant model of competency evaluation. In addition, the comparative results of the 360-degree evaluation can help nurses better understand their competencies, and they are more motivated to advance professionally in the organization. Moreover, this evaluation will help the nurse manger better understand the training and development needs of nurses and plan for them. Finally, data collection was conducted one month after the intervention. Follow-ups with 3-6 month intervals are recommended to have results that are more accurate, compare the results to determine the long-term impact of training, and to assess the effect of educational courses on NI competency.
Conclusions

This project could significantly improve critical care nurses’ NI competency and its dimensions. Recently, the need to continue NI competency development is recognized by national and international health care system and also the nursing community. It highlights the importance of initiative approaches to promote NI competency of the nurses in all fields. The results suggest that nurse managers, decision-makers, nurse educators, and authorities of clinical settings should organize appropriate interventions and training programs with the help of informatics specialists to improve nurses’ NI competency particularly in the field of information management skills. These strategies may include assessment of training needs, design and modification of curriculum for integrating topics like NI competency. The training process of development and the content used in this project can also be utilized as a sample for designing training programs for nurses and other health professionals. Persian version of the NICAT that was validated and translated in this study can be beneficial in NI competency assessment and examination of its status and gaps of nurses’ competency in Iranian healthcare. In addition, nurse managers should highlight the importance of well-competent and efficient nurses in providing patient-centered evidence-based care. In this case, they should establish required resources to promote NI competency of nurses. It is essential to strengthen the collaboration and interaction between the universities and hospitals because nursing schools are in the best position to develop future nurses’ NI competency required to use in the HIT. With integrating NI competency into nursing education and using of blended courses to develop nursing students’ NI competency, future nurses will be able to effectively balance HIT with clinical demands. Further detailed research is also recommended to explore NI competency in healthcare and evaluate effectiveness of different approaches and models to enhance the NI competency of nurses in Iran and other cultures and contexts.

Abbreviations

ANA: American Nurses Association
CCU: Coronary care unit
CINAHL: Cumulative Index to Nursing & Allied Health Literature
EBP: evidence-based practice
EHR: electronic health record
ICU: Intensive care unit
IT: information technology
HIT: health information technology
HIS: Health Information System
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Availability of data and materials

The data are available upon request to the corresponding author after signing appropriate documents in line with ethical application and the decision of the Ethics Committee.

Authors' contributions

SJ, RK, GF, and JF contributed to conceiving and designing the research. The data were collected, analyzed, and interpreted by JF, SJ, RK and GF. SJ, RK, GF and JF contributed equally to writing and revising the manuscript and approved the final manuscript.

Ethics approval and consent to participate

This study was approved by the Ethics Committee of Kerman University of Medical Science with the ethics code of IR.KMU.REC.1397.373. Furthermore, the participants were explained that they could withdraw from the study at all stages. Moreover, they were ensured about confidentiality of information. At the beginning of the study, all nurses consented to participate in the study and signed the written consent forms. Special codes were allocated to each questionnaire and the data were analyzed based on these codes to ensure the participants’ information confidentiality. Upon completion of the intervention and collection of the
second phase data, participants of the control group were provided with the educational package in the form of a CD, video film, and a handbook.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

**References**

1. Dehghan Nayeri N, Mohammadi Firouzeh M, Seylani K: Nurses' experiences of the hospital information systems. *Journal of hayat* 2015, 20(4):5-18.

2. Elsayed WA, Hussein FM, Othman WN: Relation between Nursing Informatics Competency and Nurses' Attitude toward Evidence-Based Practice among Qualified Nurses at Mansoura Oncology Center. *International journal of Nursing Didactics* 2017, 7(6):26-33.

3. Godsey JA: Towards an informatics competent nursing profession: Validation of the self-assessment of Nursing Informatics Competency Scale (SANICS) before and after online informatics training. *Retrieved from ProQuest Dissertations and Theses database (UMI No: 3717257)* 2015.

4. Fung KYM: Utilizing TIGER competencies to improve informatics practice. Doctor of Nursing Practice (DNP) Projects. 76. The University of San Francisco. 2016. [https://repository.usfca.edu/dnp/76](https://repository.usfca.edu/dnp/76)

5. Rahman AA: Development of a Nursing Informatics Competency Assessment Tool (NICAT). *Walden Dissertations and doctoral studies collection* 2015. [https://scholarworks.waldenu.edu/dissertations](https://scholarworks.waldenu.edu/dissertations)

6. Bowles KH, Dykes P, Demiris G: The use of health information technology to improve care and outcomes for older adults. *Res Gerontol Nurs.* 2015, 8(1):5-10.

7. Crampton NH, Reis S, Shachak A: Computers in the clinical encounter: a scoping review and thematic analysis. *J Am Med Inform Assoc.* 2016, 23(3):654-665.

8. Coiera E, Ash J, Berg M: The unintended consequences of health information technology revisited. *Yearb Med Inform.* 2016, 25(01):163-169.

9. Zheng K, Abraham J, Novak L, Reynolds T, Gettinger A: A survey of the literature on unintended consequences associated with health information technology: 2014–2015. *Yearb Med Inform* 2016, 25(01):13-29.

10. Brenner SK, Kaushal R, Grinspan Z, Joyce C, Kim I, Allard RJ, Delgado D, Abramson EL: Effects of health information technology on patient outcomes: a systematic review. *Journal of the American Medical Informatics Association* 2016, 23(5):1016-1036.

11. Gardner RL, Cooper E, Haskell J, Harris DA, Poplau S, Kroth PJ, Linzer M: Physician stress and burnout: the impact of health information technology. *J Am Med Inform Assoc.* 2019, 26(2):106-114.
12. Vehko T, Hyppönen H, Puttonen S, Kujala S, Ketola E, Tuukkanen J, Aalto A-M, Heponiemi T: Experienced time pressure and stress: electronic health records usability and information technology competence play a role. BMC Med Inform Decis Mak. 2019, 19(1):160.
13. Kleib M, Nagle L: Development of the Canadian Nurse Informatics Competency Assessment Scale and Evaluation of Alberta's Registered Nurses' Self-perceived Informatics Competencies. CIN-Comput Inform Nu. 2018, 36(7):350-358.
14. Abd El MAEH: Innovation behavior levels and its relation with TIGER-based nursing informatics competencies among critical care nurses. Egypt Nurs J . 2017, 14(2):59.
15. Choi J, De Martinis JE: Nursing informatics competencies: assessment of undergraduate and graduate nursing students. J Clin Nurs. 2013, 22(13-14):1970-1976.
16. Vasuki R: The importance and impact of nursing informatics competencies for baccalaureate nursing students and registered nurses. IOSR Journal of Nursing and Health Science (IOSR-JNHS). 2016, 5(1):20-25.
17. Elsayed WA, Hussein FM, Othman WN: Relation between nursing informatics competency and nurses' attitude toward evidence-based practice among qualified nurses at Mansoura Oncology Center. International Journal of Nursing Didactics. 2017, 7(6):26-33.
18. Esfandani K, Aliyari S, Pishgooei AH, Ebadi A: Promoting Critical Care Nurses' Information Literacy Through an Evidence-Based Practice Workshop: A Quasi-Experimental Study. Journal of Critical Care Nursing. 2017, 10(2).
19. Yu C, Liu J, Zhao H: Inverse reinforcement learning for intelligent mechanical ventilation and sedative dosing in intensive care units. BMC Med Inform Decis Mak. 2019, 19(2):57.
20. Lin YL, Guerguerian A-M, Tomasi J, Laussen P, Trbovich P: Usability of data integration and visualization software for multidisciplinary pediatric intensive care: a human factors approach to assessing technology. BMC Med Inform Decis Mak. 2017, 17(1):122.
21. Ajayi NA: Impact of health informatics on nurses' computer skills and the role of the library. The Electronic Library. 2013, 31(2):157-166.
22. Farokhzadian J, Ahmadian L, Khajouei R, Mangolian Shahrbabaki P: Information Literacy and Training Needs of Nursing Managers for Evidence-Based Practice. Iran Journal of Nursing. 2016, 29(101):43-56.
23. Wahoush O, Banfield L: Information literacy during entry to practice: Information-seeking behaviors in student nurses and recent nurse graduates. Nurse Educ Today. 2014, 34(2):208-213.
24. Belchez CA: Informatics and Faculty Intraprofessional Assessment and Gap Analysis of Current Integration of Informatics Competencies in a Baccalaureate Nursing Program. Doctor of Nursing Practice Project. The University of Kansas School of Nursing. https:// kuscholarworks.ku.edu University of Kansas; 2019.
25. Godsey JA: Towards an Informatics Competent Nursing Profession: Validation of the Self-assessment of Nursing Informatics Competency Scale (SANICS) Before and After Online Informatics Training. ProQuest: University of Hawai‘i at mānoa; 2017.
26. Heidari M, Norouzzadeh R, Salari M: Effective factors in Information Technology (IT) acceptance in the view of the nurses working in ICU. *Iranian Journal of Critical Care Nursing (IJCCN)*. 2013, 3(6):165-172.

27. Fetter MS: Improving Information Technology Competencies: Implications for Psychiatric Mental Health Nursing. *Issues Ment Health Nurs.* 2009, 30(1):3-13.

28. Rajalahti E, Heinonen J, Saranto K: Developing nurse educators’ computer skills towards proficiency in nursing informatics. *Inform Health Soc Ca.* 2014, 39(1):47-66.

29. Janavi E, Ansari M, Pashaeypoor S: The Association Between Information Literacy and Evidence-Based Practice in Nurses of the Critical Care Units of Public Hospitals, Tehran, Iran. *Shiraz E-Medical Journal*. 2018, 19(6).

30. Edwards J, O’Connor PA: Improving Technological Competency in Nursing Students: The Passport Project. *Journal of Educators Online* 2011, 8(2):n2.

31. Liou S-R, Yu W-C, Tsai H-M, Cheng C-Y: Teaching Information Literacy in nursing using blended learning pedagogy. *Creat Educ.* 2015, 6(13):1446.

32. Hill T, McGonigle D, Hunter KM, Sipes C, Hebda T: An instrument for assessing advanced nursing informatics competencies. *Journal of Nursing Education and Practice* 2014, 4(7):104-112.

33. El MAEHA: Innovation behavior levels and its relation with TIGER-based nursing informatics competencies among critical care nurses. *Egypt Nurs J.* 2017, 14(2):59.

34. Yang L, Cui D, Zhu X, Zhao Q, Xiao N, Shen X: Perspectives from nurse managers on informatics competencies. *The Scientific World Journal*. 2014

35. Fetter MS: Graduating nurses’ self-evaluation of information technology competencies. *J Nurs Educ.* 2009, 48(2):86-90.

36. Khezri H, Abdekhoda M: Assessing nurses’ informatics competency and identifying its related factors. *Journal of Research in Nursing*. 2019:1744987119839453.

37. Boruff JT, Thomas A: Integrating evidence-based practice and information literacy skills in teaching physical and occupational therapy students. *Health Info Libr J.* 2011, 28(4):264-272.

38. Hwang J-I, Park H-A: Factors associated with nurses’ informatics competency. *CIN: Computers, Informatics, Nursing* 2011, 29(4):256-262.

39. Campbell CJ, McDowell DE: Computer literacy of nurses in a community hospital: where are we today? *J Contin EducNurs.* 2011, 42(8):365-370.

40. Nwosu J, John H, Izang A, Akorede O: Assessment of Information and Communication Technology (ICT) Competence and Literacy Skills among Undergraduates as a Determinant Factor of Academic Achievement. *Educ Res Rev.* 2018, 13(15):582-589.

41. Hunter KM, McGonigle DM, Hebda TL: TIGER-based measurement of nursing informatics competencies: The development and implementation of an online tool for self-assessment. *Journal of Nursing Education and Practice* 2013, 3(12):70.
42. Gonen A, Lev-Ari L, Sharon D, Amzalag M: Situated learning: The feasibility of an experimental learning of information technology for academic nursing students. Cogent Educ. 2016, 3(1):1154260.

43. Pereira J, Echeazarra L, Sanz-Santamaría S, Gutiérrez J: Student-generated online videos to develop cross-curricular and curricular competencies in Nursing Studies. Comput Hum Behav 2014, 31:580-590.

44. Raei J, Haseli D: The Impact of Short Term Information Literacy Training on Faculty Members' Information Skills in Educational and Research Centers Based on Shenton and Higibson Model. Academic Library and Information Research. 2018, 52(1):101-113.

45. Brettle A, Raynor M: Developing information literacy skills in pre-registration nurses: an experimental study of teaching methods. Nurse Educ Today. 2013, 33(2):103-109.

46. Karimi Z, Ashrafi-rizi H, Papi A, Shahrzadi L, Hassanzadeh A: Effect of information literacy training course on information literacy skills of undergraduate students of Isfahan University of Medical Sciences based on ACRL standards. J Edu Health Promot 2015, 4.