Web-based evidence based practice educational intervention to improve EBP competence among BSN-prepared pediatric bedside nurses: a mixed methods pilot study

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Abstract

The purpose of this pilot study was to assess and refine a Web-based EBP educational intervention focused on improving EBP competence in BSN-prepared pediatric bedside nurses, and to examine its feasibility, acceptability, and usability. Using a two-group experimental embedded mixed methods design, a convenience sample of 29 BSN-prepared nurses was recruited from a pediatric hospital in the Southeastern United States. Participants were randomized into an intervention (n=14) or attention control group (n=15) and both received approximately 2 hours of educational content. The intervention group (IG) reviewed the Web-based EBP module and the attention control group (ACG) reviewed a Web-based module on Munchausen’s Syndrome by Proxy. Quantitative data were collected online from both groups using the Evidence-Based Practice Beliefs (EBPB) scale and the adapted Fresno test for Pediatric Nurses. Qualitative data were collected via telephone interview. Data were collected online utilizing SurveyMonkey® technology. Quantitative analyses were conducted using parametric and non-parametric statistics, and effect size calculations. Qualitative data were analyzed using methods described by Creswell and Plano Clark (2011). Demographic characteristics of the two groups were similar. A comparison of the IG and ACG post-intervention indicated there was not a statistically significant difference in the groups on EBP competence. However, the mean of the IG was higher and the effect size estimate of Hedges’ g was small to borderline medium in magnitude. EBPB scale scores post-intervention were statistically significantly different with the IG demonstrating statistically significantly more positive beliefs about EBP. The estimated effect size for this difference was borderline medium in magnitude. Participants’ interview data supported the intervention as being moderately feasible, acceptable, and usable for improving EBP competence in BSN-prepared pediatric nurses. This study provides preliminary data on Web-based methodologies that can be helpful in improving EBP beliefs and EBP competence among pediatric bedside nurses.

Keywords: Nursing, web-based, evidence-based practice, education, mixed-methods research, EBP competence

Introduction

The Institute of Medicine (IOM) has set a goal that by 2020, 90% of all healthcare clinical decisions in the U.S. will be supported by accurate, timely, up-to-date clinical information, and will reflect the best available evidence [1]. This emphasis on evidence-based practice (EBP) in healthcare delivery has increased the expectation that nurses utilize research findings to make informed clinical decisions in a constantly changing and increasingly complex healthcare environment. Clinical practice based on the best available evidence is considered the expected standard of care in nursing [2] and endorsed by influential organizations throughout the world [1,3-6]. EBP is inherent in excellent nursing practice as the literature consistently purports that clinical outcomes are improved...
The purpose of this mixed methods pilot study was two-fold. The first was to assess and refine a Web-based EBP educational intervention on improving EBP competence in BSN-prepared pediatric bedside nurses. The second was to examine the feasibility, acceptability, and usability of implementing a Web-based EBP intervention with respect to intervention content and delivery method, measures, and data collection procedures. Effect sizes obtained in this study, along with information about feasibility, acceptability, and usability have the potential to inform a larger intervention study focused on improving EBP competence in pediatric nurses.

Research questions
This study addressed the following research questions:
1. Do BSN-prepared pediatric bedside nurses receiving the Web-based EBP educational intervention demonstrate greater EBP competence compared to nurses receiving the attention control content?
2. Do BSN-prepared pediatric bedside nurses receiving the Web-based EBP educational intervention report stronger beliefs about the value of EBP and their ability to implement it compared with nurses receiving the attention control content?
3. What are the feasibility, acceptability, and usability factors of implementing a Web-based EBP educational intervention with respect to intervention content and delivery method, measures, and data collection procedures?

Conceptual framework
There were two theories that guided this study. The first theory was Patricia E. Benner’s novice to expert theory [50]. This theory defines degrees of competence and uses a process of skill acquisition. Specifically, it describes how knowledge acquisition over time can influence change. For this study, the development of EBP competence was the change in cognitive skills expected and measured. The second theory to guide this study was Icek Ajzen’s theory of planned behavior [51]. This theory explains how social cognitive factors influence behavior change; particularly, the social cognitive factors of attitude, perception of social norms, and perceived behavioral control, which fall under the umbrella of belief. For this study, components of the theory of planned behavior were used to account for the social cognitive factors that impact the nurses’ capacity for improving EBP competence. Thus, EBP belief was measured pre-and post-intervention in this study. Figure 1 shows the integration of these theories as a conceptual guide for this study.

**Figure 1.** Diagram illustrating the integration of benner’s and ajzen’s theories.
was used [52]. The secondary qualitative strand was used to explore feasibility, acceptability, and usability factors of implementing a Web-based EBP educational intervention with respect to intervention content and delivery method, measures, and data collection procedures. As noted in this design [52], the inclusion of the qualitative strand to a primarily quantitative study can be a means to overcome some of the perceived challenges associated with a pilot study as well as enhance the interpretation of findings from the quantitative component of the study. Thus, the integration of a qualitative strand into the overall design of this pilot study enhanced the understanding of the (a) fidelity of the intervention, (b) adherence by participants, and (c) strength of the methods and data collection based on the experience of the participants. As such, quantitative data was collected using Web-based data collection techniques at baseline and following completion of the intervention period. In addition, qualitative data around the feasibility, acceptability, and usability of the intervention content and delivery method, as well as around the tools used for data collection was obtained. Figure 2 illustrates the various components of this design and their interrelationships.

![Figure 2](http://www.hoajonline.com/journals/pdf/2056-9157-1-2.pdf)

**Figure 2.** Implementation of a web-based EBP educational intervention: a concurrent embedded mixed methods

| QUAN          | Intervention | QUAN      |
|---------------|--------------|-----------|
| Pre-intervention data collection | | Post-intervention data collection |

Note: EBP=Evidence Based Practice Implementation; QUAN=quantitative; qual=qualitative; Figure adapted from “Meeting the Challenge of Doing an RCT Evaluation of Youth Mentoring in Ireland: A Journey in Mixed Methods,” by B. Brady and C. O’Regan, 2009, Journal of Mixed Methods Research, 3, p. 277.

### Description of intervention

Nurses in the intervention group received EBP education via the Web-based EBP module (n=14) while nurses in the control group received an attention control module on Munchausen’s Syndrome by Proxy (n=15). Table 1 provides a comparative view of the modules used with the EBP intervention group and the attention control group, and the content within the modules. The Web-based EBP educational intervention was a 2-hour module comprised of four units that were delivered via the Internet, in which participants were encouraged to review within 4 weeks. The Web-based EBP educational intervention was designed by the primary author and informed by examples in her practice as a pediatric nurse in an acute care setting. Additionally, information was extrapolated from noted experts in EBP to further develop its content and delivery (i.e., Bernadette Melnyk, Ellen Fineout-Overholt, Nancy Burns, Susan Grove, Kathleen Stevens, Denise Polit, and Cheryl Tatano Beck). The basis for the primary author’s decision on EBP competencies that were expected of BSN-prepared bedside nurses was extrapolated from the essential competencies for evidence-based practice in nursing [53]. These competencies were highly influenced by the IOM’s recommendations and represent a national consensus on essential EBP competencies by education level [53]. Thus, the application of competencies for nurses educationally prepared and working at the baccalaureate level was used in the development of the Web-based EBP educational intervention.

The attention control module was comprised of three Power Point presentations on content unrelated to EBP but relevant to the scope of pediatric nursing. The purpose of the attention control module was to provide a similar amount of attention to the control group as those in the intervention group, without the specific content on EBP. The content in the module was developed by the primary author and other pediatric nurses for Nursing Grand Round learning events at their institution.
Table 1. Overview of modules used with the EBP intervention group and the attention control group.

| Intervention group | Control group |
|--------------------|---------------|
| Content | A Web-based educational EBP module for pediatric bedside nurses |
| • Unit A: Ask and formulate the clinical question; PICO format; matching question type w/research design | Munchausen’s syndrome by proxy: what every pediatric nurse should know |
| • Unit B: Acquire and search for the best evidence; Qual vs. Quan; levels and sources of evidence; search strategies | • Introduction: Overview and objectives |
| • Unit C: Appraise and critically consider the value of evidence; understanding validity, reliability, and applicability of evidence | • Unit A: Literature Review-statistics, history, and current state of science on MSBP |
| • Unit D: Apply and Assess statistical items commonly reported in research articles; exploring various literature reports for clinical relevance | • Unit B: Social worker’s perspective on MSBP |
| Length | Each unit 20-30 minutes totaling two hours |
| Format | Powerpoint slides |
| Access portal | CourseSites by Blackboard™ |

Note: PICO=Patient-Intervention-Comparison-Outcome; Qual=Qualitative; Quan=Quantitative; MSBP=Munchausen’s syndrome by proxy; M&M=Morbidity and mortality

(i.e., Munchausen’s Syndrome by Proxy). This particular module was one of several developed by the primary author and other pediatric nurses at their institution. The module was approximately two hours in length, requiring a similar time commitment from the attention control group as was required from participants in the intervention group.

Nurses accessed the study modules via CourseSites by Blackboard™. CourseSites by Blackboard™ was the online learning environment that was used to house all study-related material. This included the modules and active links to the instrumentation used within this study. Through CourseSites™, nurses were able to access modules as often as they needed to, once they consented to the study and completed the registration process.

Data collection

Demographic data was collected from nurses pre-intervention using a demographic data form developed for this study. The demographic information collected included: gender, race/ethnicity, age, school enrollment status, years in nursing, years as a pediatric nurse, year in which they obtained their BSN degree, amount of EBP training received during nursing school, years of employment at current organization, perception of EBP resources available at organization, and previous experience with EBP. There was also an area on this form where nurses were asked to provide their email addresses, phone numbers, and unit/campus where they currently worked. The email addresses were used for nurses to initially access the study and the phone numbers were used to collect qualitative data from nurses concerning the acceptability and usability aspects of the study.

The Evidence-Based Practice Beliefs (EBPB) scale was used in this study pre- and post-intervention to measure nurses’ beliefs about the value of EBP and their ability to implement it. The EBPB scale was developed by Melnyk and Fineout-Overholt in 2002 and is a 16-item Likert scale, with responses that range from 1 (strongly disagree) to 5 (strongly agree). Higher scores indicate stronger beliefs about the value of EBP and the ability to implement it. Scoring for the EBPB scale consists of summing responses to the 16 items for a total score that can range between 16 and 80.

EBP competence was measured post-intervention using an adapted version of the Fresno test. To date, the original version of this tool is the only validated and reliable instrument found that measures all five stages of EBP [54,55]. However, the original Fresno is a discipline-specific instrument that had to be modified for use in this study. Permission was obtained from the developers of the original Fresno test to adapt the questionnaire. The adapted version of the Fresno used in this study includes three case scenarios relevant to the scope of pediatric nursing. The case scenarios were followed by 11 open-ended questions, with the exception of question #8. Question #8 presented a generic scenario in which participants answered five sub-items constructed as a mix of open- and closed-ended questions. Questions #1 through #7 were answered based on the initial three case scenarios presented. The first case scenario presented a problem with adolescent Cystic Fibrosis (CF) patients and their lack of adherence to current diet and respiratory therapy regimens. The second case scenario presented an infant with bronchiolitis and the use of respiratory nebulizer treatments versus suctioning without nebulizer treatments. Finally, the third case scenario presented a toddler with Type 1 Diabetes with an extreme case of needle anxiety and the proposal of an Insuflon port...
for administration of insulin. The possible range of scores for this adapted version of the Fresno test were the same as the original Fresno test that ranged from zero to 212 and higher scores indicating greater EBP competence.

The acceptability and usability survey was developed for this study by the primary author and used at the end of the study to determine nurses' perspectives and experience with the entire study. This information was collected via telephone interview by the primary author after nurses completed the adapted Fresno test for pediatric nurses. A combination of open-ended questions and Likert-scale items were used to assess participants’ (a) ease of accessibility, use, clarity, understandability, and helpfulness of the Web-based educational modules; (b) perception of content that should be deleted or added to the Web-based educational modules, and (c) overall rating of their experience with the Web-based modules.

The final data collection tool used in this study was the follow-up survey. This tool was used only with nurses who withdrew from the study. This survey was sent to nurses via email and included a checklist of reasons for withdrawing from the study and an open-ended question inviting nurses to comment on their experience.

**Procedures**

After IRB approval was obtained, a combination of face-to-face and Web-based recruitment strategies were conducted through staff meetings with the four primary patient care areas (PCA). Initially, an email invitation was sent directly to the nurse managers of the four primary care units to forward to their nurses. This email invitation contained a link to the Web-based informed consent and demographic data form. However, due to low enrollment rates, an amendment to the IRB application was made to expand the inclusion criteria to (a) include nurses who worked beyond the four PCA and (b) advertise the study on study site's Intranet. After the amendment, the sample pool expanded to include intensive care units (ICUs) and non-ICUs. Nurses were randomized to the intervention group or attention control group by unit (i.e., Intervention Group: PCA1, PCA3, non-ICUs; Attention Control Group: PCA2, PCA4, and ICUs). The decision to randomize nurses by unit versus individually was done to reduce the risk of intervention contamination. Data collection occurred over 10 weeks completely online (i.e., email and CourseSites™) with the exception of the phone interview and nurses were given a monetary incentive of $75 for completing the study.

**Results**

**Demographics**

With respect to sample demographics, the mean ages for nurses between the intervention and attention control groups were similar at 36.9 and 36.3, respectively. In addition, the means were found to be similar between both groups with respect to (a) years as a nurse, (b) years since BSN obtained, (c) years as a pediatric nurse, and (d) years employed at study site. The majority of the sample was females who reported they were not currently enrolled in school, and their ethnicity as White/Caucasian (see Table 2).

| Variable | Category | Intervention group (n=14) | Attention control group (n=15) | p value |
|----------|----------|--------------------------|-------------------------------|---------|
| Age      | M (SD)   | M (SD)                   |                               | 0.83    |
| Gender   | n (%)    | n (%)                    |                               |         |
| Female   | 12 (85.7) | 15 (100)                 |                               | †       |
| Male     | 2 (14.2)  | 0                        |                               | †       |
| Race/Ethnicity | | | | |
| African-American/black | 1 (7.1) | 0 | -- |
| Caucasian/White | 13 (92.9) | 15 (100) | -- |
| Enrollment status | | | | |
| Currently in school | 1 (7.1) | 2 (13.3) | -- |
| Not currently in school | 13 (92.9) | 13 (86.7) | -- |
| Years as nurse | 8.0 (9.8) | 8.9 (8.7) | 0.61 |
| Years since BSN degree | 6.8 (9.5) | 7.7 (8.5) | 0.57 |
| Years as pediatric nurse | 6.3 (6.3) | 7.7 (8.3) | 0.61 |
| Years employed at study site | 6.6 (6.6) | 6.4 (7.9) | 0.90 |

Note: a=Mann-Whitney U Test conducted. †=Unable to calculate X² due to cell frequency requirements not being met.

Nurses were also asked about their perception of the EBP resources available to them at this institution. The groups differed substantially on their perceptions on the provision of (a) medical librarian services, (b) a shared decision making environment, and (c) EBP mentors. In these areas, the attention control group was found to have stronger perceptions regarding the availability of these EBP resources.

Nurses were also asked about their experience with EBP during nursing school and since graduating from nursing school. With respect to nurses’ EBP experience while in nursing school, more than two-thirds of the sample reported a moderate to complete emphasis of EBP in their nursing curriculum. With respect to nurses’ EBP experience since graduating from nursing school, both groups reported limited formal EBP training. However, almost 30% of nurses from the intervention group reported having formal EBP training,
whereas only 13% of nurses from the attention control group reported having formal EBP training since graduating from nursing school (see Table 3).

Table 3. Comparison of intervention and attention control groups on perceptions of available EBP resources pre-intervention (N=29).

| Variable Category | Intervention group (n=14) | Attention control group (n=15) |
|-------------------|--------------------------|-------------------------------|
| No emphasis in the curriculum | 2 (14.3) | 2 (13.3) |
| Barely emphasized in the curriculum | 0 | 2 (13.3) |
| Sporadic emphasis in the curriculum | 2 (14.3) | 1 (6.7) |
| Moderately emphasized in the curriculum | 3 (21.4) | 2 (13.3) |
| Greatly emphasized in the curriculum | 4 (28.6) | 4 (26.7) |
| Completely emphasized in the curriculum | 3 (21.4) | 4 (26.7) |
| After nursing school experience | - | - |
| Formal EBP training | 4 (28.6) | 2 (13.3) |
| Informal EBP training | 0 | 0 |
| No EBP training | 10 (71.4) | 13 (86.7) |

Note: EBP=Evidence based practice

EBP competence
The adapted Fresno test for Pediatric Nurses was used in this study to measure EBP competence. An independent samples t-test was conducted and the adapted Fresno test score was the dependent variable. Table 4 shows nurses who received the EBP educational intervention demonstrated higher EBP competence scores compared to nurses who received the attention control group content. However, this difference was not statistically significant but the observed effect size bordered on a small to medium effect with Hedges’ g of 0.47.

EBP beliefs
The EBPB scale was used in this study to measure EBP beliefs. A one way ANCOVA was conducted and the EBPB scale post-test score was the dependent variable. Preliminary data analysis indicated there was a significant difference between groups pre-intervention. Based on this difference, the EBPB score pre-intervention was controlled in this analysis. Table 5 shows nurses who received the EBP educational intervention reported statistically significantly stronger beliefs about the value of EBP and their ability to implement it compared to nurses who received the attention control content. The effect size of Hedges’ g on the post-intervention EBPB scores was 0.49. This degree of difference between the intervention and attention control group with respect to EBP beliefs post-intervention was reflective of a borderline medium effect.

Feasibility, acceptability and usability
An extensive study log was maintained to capture the enrollment, retention, and attrition rates of participants every two weeks over the course of the study. Figure 3 illustrates how participants progressed through the study. A total of 63 nurses expressed interest in the study and five were excluded because they either failed to meet the inclusion criteria or failed to complete baseline data. This left 58 nurses who were randomized into the intervention or attention control group. The largest number of nurses were lost because they never logged into the CourseSites by Blackboard™ website (n=16). In addition, there were a number of nurses who logged into the CourseSites by Blackboard™ website but failed to review their assigned module (n=8). This left 34 nurses between the groups that were eligible for follow-up and six of those 34 were lost to follow-up because they failed to take the adapted Fresno test. This left a final analytic sample of n=14 for the intervention group and n=15 for the attention control group. This meant 29 nurses were retained and 29 nurses withdrew and/or did not complete the study, yielding an attrition rate of 50%. In consideration of the high attrition rate in this study, an independent samples t-test and chi-square analysis were conducted to compare the two groups (i.e., those who completed the study versus those who did not complete the study) on age, gender, race/ethnicity, years as a nurse, years as a pediatric nurse, and perceptions of EBP resources. There were no significant differences found between completers and non-completers among these variables.

In addition, a follow-up survey was sent via email to nurses who withdrew and/or did not complete the study (n=29).
Eighteen nurses responded and provided information as to why they could not complete the study. Reasons reported by nurses for withdrawing from or not completing the study included (a) time constraints with work schedule (n=11), (b) life events/stressors (n=4), and (c) technical issues (n=3). Additionally, there were feasibility factors concerning the Respondus Lockdown Browser and the time restriction of 1 hour when taking the adapted Fresno test. With respect to the Respondus Lockdown Browser, as part of the study protocol, nurses had to download this custom browser that locked down the testing environment within CourseSites by Blackboard™. This meant when nurses used this browser, they were unable to print, copy, go to another URL, or access other applications. Some nurses reported not being able to download the custom browser while others reported not being able to complete the adapted Fresno test within the 1 hour time limit.

An analysis of the narrative comments was conducted for both the intervention and control groups. Over 60% of nurses from both groups reported their assigned module was useful in promoting EBP in BSN-prepared pediatric nurses and would recommend to nurses who want to learn about EBP. However, the groups differed in their perception of having the knowledge and skill sets in EBP to implement it in their practice. For example, nurses in the intervention group reported the module as a “primer” to EBP implementation while nurses in the attention control group expressed confusion between what was reviewed in the module and EBP implementation. The response from the control group was expected since the module they reviewed had nothing to do with EBP knowledge and skill building. Nurses were also asked to provide additional comments. Nurses in the intervention group reported the module having good information and being a foundation to begin EBP while other nurses in the same group reported the module lacked interaction. Lastly, some nurses in the attention control group reported the module being engaging and relevant, user-friendly, and with good examples.

Finally, web-statistics analyses were conducted to determine the usability of the CourseSites by Blackboard™ website for the delivery of content between the groups (see Table 6). The key point derived from this analysis was that although there were apparent differences between the groups with respect to the total time spent in the course, average time in the course per user, the total logins, average login per user, etc., these differences were not that large. This further demonstrated the attention control group content did what it was supposed to do and kept nurses engaged in this group for a comparable amount of time as nurses in the intervention group.

Discussion

EBP training

Nurses in this pilot study reported they received limited EBP training during their education. They were unfamiliar with what EBP was and felt overwhelmed by the amount of time required to complete the EBP module. They perceived the module as an “overview” and could not see the relevance of the content to their practice. Nurses reported difficulty understanding the terminology and finding the content confusing. This suggests that nurses may not have the necessary background knowledge to fully understand and implement EBP concepts. It is essential to consider this when designing EBP training programs to ensure nurses have the foundational knowledge required to successfully incorporate EBP into their practice.

Table 5. Comparison of post-intervention EBP belief Scores by intervention group controlling for pre-intervention belief scores (N=29).

| Intervention Group (n=14) | Attention Control Group (n=15) | Adjusted mean scores post-intervention (n=29) |
|--------------------------|-------------------------------|-----------------------------------------------|
| Pre-intervention EBP belief scores M (SD) | Post-intervention EBP belief scores M (SD) | F value | p value |
| Pre-intervention | Post-intervention | Adjusted mean | F | p |
| 52.8 (4.5) | 58.7 (5.7) | 60.1 (5.1) | -- | -- |
| 57.4 (5.7) | 55.9 (5.5) | 54.6 (5.1) | 6.44 | 0.005** |
| 95% CI (+/-) | 0.49 | -- | -- | -- |

Note: EBPB=Evidence based practice belief; Adjusted means controlling for pre-intervention EBPB Scores. df=Degrees of freedom; CI=Confidence Interval **p<0.01. Effect size: small (g=0.2), medium (g=0.5), large (g=0.8).

Figure 3. CONSORT diagram showing participants’ progression through study.

This diagram illustrates the enrollment, allocation, follow-up, and analysis stages of the study. It shows the flow of participants through each stage, highlighting the reasons for exclusion and the number of participants in each group. The diagram provides a visual representation of the study’s design and the number of participants at each stage, facilitating a better understanding of the study’s progression.
There were two key occurrences in this study with respect to EBP beliefs. The first occurrence was nurses in the intervention group, who began this study with weaker EBP beliefs reported stronger EBP beliefs post-intervention. These findings were similar to a pilot study conducted to evaluate the preliminary effects of implementing an EBP model on several variables (i.e., ARCC model) [64]. The authors provided no explanation about this decline in their article. However, for this study, the fact that the attention control group demonstrated a noticeable decline in their beliefs about EBP suggests other factors may have influenced their perceptions toward EBP. For example, the adapted Fresno test deals with practical application of EBP principles. It is possible that in completing the adapted Fresno test they recognized their limited understanding of EBP and consequently, this had a negative effect on their EBP beliefs. Qualitative data in this study supported this assumption as nurses, particularly in the attention control group, expressed frustration after taking the adapted Fresno test.

Feasibility, acceptability and usability
The Web-based EBP educational intervention implemented in this pilot study was found to be feasible. However, acceptability and usability factors showed the content and delivery of the intervention must be addressed prior to conducting a larger study. For example, some nurses reported the content was too much to absorb, or the module needed to be more interactive, and more emphasis was needed on complex content. There were also unfavorable feedback about the Respondus Download Browser and the 1 hour time limit for testing. However, the majority of nurses in this study identified the Web-based approach to learning about EBP as an effective method and these findings support the use of Web-based technology for the education of busy working nurses [41-49].

Conclusions
This pilot study was a novel and useful attempt to assess and refine a Web-based EBP educational approach for improving EBP competence in BSN-prepared pediatric bedside nurses. The preliminary data from this study demonstrated the Web-based approach for EBP education (a) was feasible for practicing nurses, (b) demonstrated a non-significant but borderline medium effect in improving EBP competence, and (c) demonstrated a statistically significant and borderline medium effect in improving nurses’ beliefs about EBP. Refinements of EBP knowledge and skills for BSN-prepared pediatric nurses are still needed to facilitate the acceleration of EBP competence in order to maximize patient outcomes and improve the quality of care. Additionally, creative strategies that promote a culture of clinical inquiry and motivate nurses to use the EBP resources available are warranted. Ultimately, improving EBP competence in this population will increase the capacity of pediatric nurses in achieving the IOM’s 2020 goal of basing 90% of clinical decisions made on the best evidence.

Competing interests
The authors declare that they have no competing interests.

Table 6. Course sites by blackboard web statistics for intervention and attention control groups (N=29).

| Web statistic                  | Intervention group (n=14) | Attention control group (n=15) |
|-------------------------------|--------------------------|-------------------------------|
| Hours                         |                          |                               |
| Total time in course          | 42.65                    | 34.63                         |
| Average time in course per user | 3.05                    | 2.16                          |
| Hits                          |                          |                               |
| Total logins                  | 162                      | 171                           |
| Average login per user        | 11.57                    | 11.4                          |
| Days                          |                          |                               |
| Total time in course from first to last login | 57                      | 55                           |
| Mean time from first to last login | 4.21                   | 4.26                          |

training after graduating from nursing school. These results are consistent with publications that report a lack of continued EBP education and skills building for bedside nurses [17,45,56-58]. In addition, a recent survey of practicing nurses in the U. S. confirmed nurses are still (a) struggling with using EBP and (b) practicing in environments that are non-conducive to EBP despite longstanding recommendations for EBP use in nursing education and nursing practice [59].

EBP competence
The effect size reported in this pilot study supported the intervention group had greater EBP competence scores with a small to borderline medium effect (i.e., Hedges’ $g=0.47$).

This observed effect size is consistent with intervention studies that have used the Fresno test as the instrument for measuring changes in knowledge and skills [60-63]. However, these reported effect sizes were interpreted from EBP competence studies in disciplines other than nursing that used alternative approaches to EBP training, over variable periods of time. Consequently, the small to baseline medium effect size reported in this study is the first reported for an intervention study focused on EBP competence in pediatric nursing.

EBP beliefs
There were two key occurrences in this study with respect to EBP beliefs. The first occurrence was nurses in the intervention group, who began this study with weaker EBP beliefs reported stronger EBP beliefs post-intervention. These results are consistent with other studies that used the EBPP8 scale pre- and post-intervention and found EBP beliefs can increase with educational interventions [64-66]. The second occurrence was nurses in the attention control group, who began this study with stronger EBP beliefs than the intervention group, experienced a substantial decrease in their EBP beliefs post-intervention. These findings were similar to a pilot study conducted to evaluate the preliminary effects of implementing an EBP model on several variables (i.e., ARCC model) [64]. The authors provided no explanation about this decline in their article. However, for this study, the fact that the attention control group demonstrated a noticeable decline in their beliefs about EBP suggests other factors may have influenced their perceptions toward EBP. For example, the adapted Fresno test deals with practical application of EBP principles. It is possible that in completing the adapted Fresno test they recognized their limited understanding of EBP and consequently, this had a negative effect on their EBP beliefs. Qualitative data in this study supported this assumption as nurses, particularly in the attention control group, expressed frustration after taking the adapted Fresno test.
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Authors’ contributions

| Authors’ contributions                      | NL | SC |
|---------------------------------------------|----|----|
| Research concept and design                 | ✓  | -- |
| Collection and/or assembly of data          | ✓  | -- |
| Data analysis and interpretation            | ✓  | -- |
| Writing the article                         | ✓  | -- |
| Critical revision of the article            | ✓  | ✓  |
| Final approval of article                   | ✓  | ✓  |
| Statistical analysis                        | ✓  | -- |

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References

1. Institute of Medicine: Roundtable on evidence-based medicine: Learning healthcare system concepts v. 2008; 1-72. | Website
2. Stone PW, Curran CR and Bakken S. Economic evidence for evidence-based practice. J Nurs Scholarsh. 2002; 34:277-82. | Article | PubMed
3. American Nurses Credentialing Center: Magnet recognition program: Application manual. American Nurses Credentialing Center. 2004. | Website
4. Institute of Medicine: Crossing the quality chasm: A new health system for the 21st century. Institute of Medicine of the National Academies. 2001. | Website
5. Institute of Medicine: Health professions education: A bridge to quality. The National Academies Press. 2003. | Website
6. World Health Organization: Working for health: An introduction to the World Health Organization. 2007; 1-26.
7. DiSalvo WM, Joyce MM, Tyson LB, Culkin AE and Mackay K. Putting evidence into practice: evidence-based interventions for cancer-related dyspnea. Clin J Oncol Nurs. 2008; 12:341-52. | Article | PubMed
8. Haycock C, Laser C, Keuth J, Montefour K, Wilson M, Aucan K, Coulten C and Boyle D. Implementing evidence-based practice findings to decrease postoperative sternal wound infections following open heart surgery. J Cardiovasc Nurs. 2005; 20:299-305. | Article | PubMed
9. Heater BS, Becker AM and Olson RK. Nursing interventions and patient outcomes: a meta-analysis of studies. Nurs Res. 1988; 37:303-7. | Article | PubMed
10. Mitchell SA, Beck SL, Hood LE, Moore K and Tanner ER. Putting evidence into practice: evidence-based interventions for fatigue during and following cancer and its treatment. Clin J Oncol Nurs. 2007; 11:99-113. | Article | PubMed
11. Tipton JM, McDaniel RW, Barbour L, Johnston MP, Kayne M, LeRoy P and Ripple ML. Putting evidence into practice: evidence-based interventions to prevent, manage, and treat chemotherapy-induced nausea and vomiting. Clin J Oncol Nurs. 2007; 11:69-78. | Article | PubMed
12. Granger BB. Practical steps for evidence-based practice: putting one foot in front of the other. AACN Adv Crit Care. 2008; 19:314-24. | Article | PubMed
13. Pravikoff DS, Tanner AB and Pierce St. Readiness of U.S. nurses for evidence-based practice. Am J Nurs. 2005; 105:40-51; quiz 52. | Article | PubMed
14. Smirnoff M, Ramirez M, Koo pli ma G, Gibn ey M and McEvoy MD. Nurses’ attitudes toward nursing research at a metropolitan medical center. Appl Nuns Res. 2007; 20:24-31. | Article | PubMed
15. Estabrooks CA, Chung H, Big de idar K and Profetto-McGrath J. Profiling Canadian nurses’ preferred knowledge sources for clinical practice. Can J Nurs Res. 2005; 37:118-40. | Article | PubMed
16. Gerrish K, Ashworth P, Lacey A and Bailey J. Developing evidence-based practice: experiences of senior and junior clinical nurses. J Adv Nurs. 2008; 62:62-73. | Article | PubMed
17. Thiel L and Ghosh Y. Determining registered nurses’ readiness for evidence-based practice. Worldviews Evid Based Nurs. 2008; 5:182-92. | Article | PubMed
18. Yadav BL and Fealy GM. Irish psychiatric nurses’ self-reported barriers, facilitators and skills for developing evidence-based practice. J Psychi atr Ment Health Nurs. 2012; 19:116-22. | Article | PubMed
19. Brown CE, Wickline MA, Ec CF l L and Glaser D. Nursing practice, knowledge, attitudes and perceived barriers to evidence-based practice at an academic medical center. J Adv Nurs. 2009; 65:371-81. | Article | PubMed
20. Cadmus E, Van Wynen EA, Chamberlain B, Steingall P, Kilgallen ME, Holly C and Gallagher-Ford L. Nurses’ skill level and access to evidence-based practice. J Nurs Adm. 2008; 38:494-503. | Article | PubMed
21. Fink R, Thompson CJ and Bonnes D. Overcoming barriers and promoting the use of research in practice. J Nurs Adm. 2005; 35:121-9. | Article | PubMed
22. Melnyk BM, Fineout-Overholt E, Fishbeck Feinstein N, Li H, Small L, Wilcox L and Kraus R. Nurses’ perceived knowledge, beliefs, skills, and needs regarding evidence-based practice: implications for accelerating the paradigm shift. Worldviews Evid Based Nurs. 2004; 1:185-93. | Article | PubMed
23. Munroe D, Duffy F and Fisher C. Nurse knowledge, skills, and attitudes related to evidence-based practice: before and after organizational supports. Medsurg Nurs. 2008; 17:55-60. | PubMed
24. Chummun H and Tiran D. Increasing research evidence in practice: a possible role for the consultant nurse. J Nurs Manag. 2008; 16:327-33. | Article | PubMed
25. Stetler CB, Ritchie J, Rycroft-Malone J, Schultz A, and Charns M. Improving quality of care through routine, successful implementation of evidence-based practice at the bedside: An organizational case study protocol using the Pettigrew and Whipp model of strategic change. Implement Sci. 2007; 2:3. | Article | PubMed
26. Allmark P and Spedding M. Clinical trials in neonates: ethical issues. Semin Fetal Neonatal Med. 2007; 12:318-23. | Article | PubMed
27. Berg SL. Ethical challenges in cancer research in children. Oncologist. 2007; 12:1336-43. | Article | PubMed
28. Bourgeois FT, Murthy S, Pinto C, Olson KL, Ioannidis JP and Mandl KD. Pediatric versus adult drug trials for conditions with high pediatric disease burden. Pediatrics. 2012; 130:285-92. | Article | PubMed | PubMed Full Text
29. Buscariollo DL, Davidson MA, Black M, Russell WE, Rothman RL, and Moore DI. Factors that influence parental attitudes toward enrollment in Type 1 Diabetes trials. PLoS One. 2012; 7:e43341. | Article | PubMed
30. Carroll TW and Gutmann MP. The limits of autonomy: the Belmont Report and the history of childhood. J Hist Med Allied Sci. 2013; 68:82-115. | Article | PubMed Abstract | PubMed Full Text
31. Cohen E, Ullery E, Jasuja M and Parkin PC. An absence of pediatric randomized controlled trials in general medical journals, 1985-2004. J Clin Epidemiol. 2007; 60:118-23. | Article | PubMed Abstract | PubMed Full Text
32. Cohen E, Goldman RD, Ragone A, Ullery E, Atenafu EG, Siddiqui U, Mahmoud N and Parkin PC. Child vs adult randomized controlled trials in specialist journals: a citation analysis of trends, 1985-2005. Arch Pediatr Adolesc Med. 2010; 164:283-8. | Article | PubMed
33. Gitterman DP and Hay WW, Jr. That sinking feeling, again? The state of National Institutes of Health pediatric research funding, fiscal year 1992-2010. *Pediatr Res.* 2008; 64:462-9. | Article | PubMed

34. Hamm MP, Hartling L, Milne A, Tjosvold L, Vandermeer B, Thomson D, Curtis S and Klassen TP. A descriptive analysis of a representative sample of pediatric randomized controlled trials published in 2007. *BMJ Pediatr.* 2010; 10:96. | Article | PubMed Abstract | PubMed Full Text

35. Cullen L and Titler MG. Promoting evidence-based practice: an internship for staff nurses. *Worldviews Evid Based Nurs.* 2004; 1:215-23. | Article | PubMed

36. Dearholt SL, White KM, Newhouse R, Pugh LC and Poe S. Educational strategies to develop evidence-based practice mentors. *J Nurses Staff.* 2008; 24:53-9; quiz 60-1. | Article | PubMed

37. Hockenberry M, Brown T, Walden M and Barrera P. Teaching evidence-based practice skills in a hospital. *J Contin Educ Nurs.* 2009; 40:28-32. | Article | PubMed

38. Pierson MA and Schuelke SA. Strengthening the use of evidence-based practice: development of an independent study packet. *J Contin Educ Nurs.* 2009; 40:171-6. | Article | PubMed

39. Rutledge DN and Skelton K. Clinical expert facilitators of evidence-based practice: a community hospital program. *J Nurses Staff Dev.* 2011; 27:231-S. | Article | PubMed

40. Wallen GR, Mitchell SA, Melnyk B, Fineout-Overholt E, Miller-Davis C, Yates J and Hastings C. Strengthening the use of evidence-based practice mentors. *J Contin Educ Nurs.* 2008; 39:382-6. | Article | PubMed Abstract | PubMed Full Text

41. Atack L and Rankin J. A descriptive study of registered nurses’ experiences with web-based learning. *J Adv Nurs.* 2002; 40:457-65. | Article | PubMed

42. Belcher JV and Vonderhaar KJ. Web-delivered research-based nursing staff education for seeking Magnet status. *J Nurs Adm.* 2005; 35:382-6. | Article | PubMed

43. Belda TE, Gagic O, Rabatin JT and Harrison BA. Practice variability in management of acute respiratory distress syndrome: bringing evidence and clinician education to the bedside using a web-based teaching tool. *Respir Care.* 2004; 49:1015-21. | Article | PubMed

44. Carter L, Rukholm E and Kellolowy L. Stroke education for nurses through a technology-enabled program. *J Neurosci Nurs.* 2009; 41:336-43. | Article | PubMed

45. Hart P, Eaton L, Buckner M, Morrow GN, Barnett DT, Fraser DD, Hooks D and Sharrer RL. Effectiveness of a computer-based educational program on nurses’ knowledge, and attitude skill related to evidence-based practice. *Worldviews Evid Based Nurs.* 2008; 5:75-84. | Article | PubMed

46. Patel R. Evaluation and assessment of the online postgraduate critical care nursing course. *Stud Health Technol Inform.* 2007; 129:1377-81. | Article | PubMed

47. Rankin JA, Then KL and Atack L. Can emergency nurses’ triage skills be improved by online learning? Results of an experiment. *J Emerg Nurs.* 2013; 39:20-6. | Article | PubMed

48. Schneiderman J, Corbridge S and Zerwic JJ. Demonstrating the effectiveness of an online, computer-based learning module for arterial blood gas analysis. *Clin Nurse Spec.* 2009; 23:151-5. | Article | PubMed

49. U. S. Department of Education: Evaluation of evidence-based practices in online learning: A meta-analysis and review of online learning studies. U.S. Department of Education. 2010.

50. Benner P. From novice to expert. *Am J Nurs.* 1982; 82:402-7. | Article | PubMed Abstract | PubMed Full Text

51. Ajen I. From intentions to actions: A theory of planned behavior. In Kuhl J and Beckman J (Eds.), *Action-control: From cognition to behavior* 1985; 11-39. | Article | PubMed

52. Creswell JW and Plano Clark VL. *Examples of mixed methods designs. 2nd ed.* Designing and conducting mixed methods research 2011; 107-142. | Book

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