Effect of two different nursing care approaches on reduction of breast engorgement among postnatal women

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ABSTRACT

Introduction: Breast engorgement is a painful condition that affects a huge number of postnatal women. It is associated with unsuccessful breastfeeding, mastitis, and breast inflammation. So, there is a need to increase awareness regarding the efficiency of different nursing interventions as: warm compresses and cold cabbage leaves to treat breast engorgement. The aim of the study was to reduce the level of breast engorgement among the postnatal mothers and to compare the effect of warm compresses versus cold cabbage leaves on breast engorgement.

Methods: A Quasi-experimental (equivalent pre-posttest group) research design was adopted. Setting: This study was conducted at postnatal ward and outpatient clinic at El-Manial Maternity hospital, Cairo Governate, Egypt. Subjects: A total of 90 postnatal mothers. They were randomly assigned into two groups (45 for each). Tools: Four tools were used to collect data; Maternal structured interviewing questionnaire, Six-points engorgement scale, Visual Analog Scale, and LATCH breastfeeding scale.

Results: The mean age of the mothers was 26.6 ± 4.3 years old. More than twenty percent of each group suffered from firm and tender breasts (22.2% & 28.9%). Also, there was a statistically significant difference between the pre and post symptoms of breast engorgement, levels of breast engorgement, pain score, and engorgement score for both groups (p < .05*). Hence, both the interventions were effective in relieving pain and reducing breast engorgement.

Conclusion: An application of cold cabbage leaves and warm compresses are effective for relieving breast engorgement. In addition, there was a statistically significant difference between the pretest and posttest of pain score and engorgement score for both groups (p < .001*). Recommendation: Nurses should be trained to include cold cabbage and warm compresses nursing approaches for managing breast engorgement in their discharge teaching plan. Also, prevention and early detection of breast engorgement should be done for all postnatal women.

Key Words: Nursing care, Breast engorgement, Postnatal women

1. INTRODUCTION

Breast engorgement is a painful congestion of the breasts with milk that can make it difficult for the baby to latch on to the mother breast properly.[¹] It characterized by the painful swelling of the breasts associated with the sudden increase in milk volume, vascular congestion, and edema during the first two weeks after birth.[¹,²] It may lead to a decreased milk supply, mastitis, and inflammation of the breast. It
caused by the buildup of breast milk during breastfeeding.[1] The precipitating factors of breast engorgement include the poor latch, unsuccessful breastfeeding, decrease the duration of breastfeeding, missing baby early feeding cues, giving formula supplements to the baby, using a breast pump without a clinical indication, and causing overflow.[2,3] Breast engorgement can hinder the development of successful breastfeeding, lead to early breastfeeding cessation, and associated with serious illness as breast infection.[4] During lactation, breast engorgement can cause pain and inadequate milk emptying.[5]

Worldwide, the incidence rate of breast engorgement is 1:8000 and in India it is 1:6500 women. It occurs between the third to fourth day of postpartum and more than two-thirds of women develop tenderness on the fifth day of postpartum but some develop as late as nine to ten days postpartum. Approximately, two-thirds of women experience at least moderate symptoms of breast engorgement.[6] Breastfeeding of a healthy infant occasionally turns into some challenges for the mother and her infant. Some of this challenges are predictable and another not predictable.[7-8] They can hinder with the lactation process and worsen the maternal anxieties and worries.[9,10] They may appear immediately after delivery or anytime during lactation. Several studies regarding breast engorgement have reported that the incidence rate of 2%-3% for mastitis, and 25%-85% for breast engorgement with plugged ducts.[10,11] Breast engorgement is responsible for puerperal fever in thirteen percent of non-breastfeeding mothers. Observational studies conducted in the USA, Finland, New Zealand and Australia stated that up to twenty-five percent of breastfeeding women developed engorgement during the course of lactation and about thirty-five percent of them had recurrent episodes of engorgement.[6]

Generally, the woman with breast engorgement may find that her breasts become larger and heavy, warmer and uncomfortable when milk ‘comes in’, usually from two to six days after the baby is born.[12] The first signs of the condition are the swollen, firm and painful breasts. In more severe cases, the affected breast becomes very swollen, hard, shiny, and slightly lumpy when touched. In cases when the breast is greatly engorged, the nipple is likely to retract into the areola. Ordinarily, women experience loss of appetite, fatigue, weakness, and chills. A fever may occur in fifteen percent of the mothers, but is typically less than 39°C and lasts for less than one day.[13]

Several approaches for the treatment of breast engorgement for breastfeeding women as: warm compresses before breastfeeding, cold therapy, cold cabbage leaves, breast massage, milk expression, and anti-inflammatory oral medications.[13-15] Also, Gua-Sha therapy may be used as an effective technique in the management of breast engorgement. By using Gua-Sha therapy, nurses can handle breast engorgement problems more effectively in primary care and help mothers both physically and psychologically.[16] A warm shower can improve let-down and may make it easier to get milk out.[17] Added to that, cabbage leave application is a very effective intervention in reducing breast engorgement for postnatal mothers. The need of the hour is to train and educate the social health workers, trained dais, and community health nurses regarding the significance of using the conventional, suitable, and economical methods of nursing care in reducing breast engorgement among postnatal mothers.[18] Green cabbage leaves may be used chilled or at room temperature. The mother should wash cabbage leaves and apply to breasts between feedings. The nurse educates the mother to leave on for twenty minutes, no more than three times per day; stop use as soon as engorgement begins to subside because it can decrease milk supply.[19]

Based on the scientific evidence that cabbage leaves can reduce the pain of engorgement without side effects, and that use of cabbage leaves increases breastfeeding duration, beginnings will recommend the use of cabbage leaves for engorgement.[1] So, lactation specialists and midwives recommend cabbage leaves to relieve the pain of engorgement. In addition, the nurse should advice mothers to avoid squeezing out milk since this tends to increase milk supply and cause engorgement to continue.[20] Lactation consultants frequently recommend compresses made from green cabbage leaves to reduce swelling in moderate to severe engorgement. Cabbage is known to contain sinigrin rapine, mustard oil, magnesium, oxylate and sulphurheterosides. Cabbage has both antibiotic and anti-irritant properties.[1]

The nurses contribute to the health and well-being of women, children, and family, promoting skilled and specialized care in the clinical management of breastfeeding in their professional practice. Also, they should guide and demonstrate maneuvers to express milk to mothers so they can be performed when feeding their babies, and prevent the occurrence of breast engorgement.[21] Counseling as a practice and technique is vital and significant relevance in allowing the health professionals to have the opportunity of carrying out not only educational but also assistance actions in the common illnesses at the beginning of breastfeeding.[22] Caring for breasts and nipples while breastfeeding includes wash breasts with water, not soap, allow nipples to air dry, wear breast-feeding pads, and change the breastfeeding position frequently.[23]

The nurse should focus on prevention of breast engorgement...
by providing counseling to the mother about starting breast-
feeding as soon as possible after the birth, to give the baby
time to learn to breastfeed before the breasts become full
and firm, avoid early use of bottles, once the milk comes in,
breastfeed at least eight times in 24 hours to prevent over
fullness and use hand expression or a breast pump to remove
the remaining milk.[24] Also, early postpartum care is nec-
essary to diagnose and treat complications. Studies have
shown that mother’s awareness regarding breast engorge-
ment, symptoms, factors contributing to breast engorgement,
prevention and management is low.[23] So, the mother should
be advised about gentle breast massage before breastfeeding,
put on cool cloths to the breasts up to twenty minutes before
offering the baby the breast, if the breast still uncomfortable
after a feed, enough breast milk may be expressed to achieve
comfort, and finally, ibuprofen may be useful to relieve dis-
comfort.[12] Also, a well fitted, supportive nursing bra makes
some women feel better.[24]

1.1 Significance of the study
Breast engorgement is one of the most common breast impli-
cations occur in third and fourth postpartum day. It prevents
the baby from keeping the nipple and areola in his or her
mouth preventing effective breast milk flow. This leads to
severe breast engorgement, which can cause great discomfort.
Insufficient breast milk intake will subsequently occur and
hinder normal infant growth.[16] Lactation consultants fre-
quently recommend compresses made from green cabbage
leaves to reduce swelling in moderate to severe engage-
ment.[1] It is theorized, that this natural mixture of compo-
nents helps to decrease tissues congestion, allowing the body
to reabsorb the fluid trapped in the breasts. Cabbage has
a type of wicking action that helps move trapped fluid.[25]
Also, the application of warm compresses as an approach of
nursing care on the engorge breasts promotes vasodilatation,
increases circulation and, increase the volume of milk in the
breasts.[26] Midwives and community health nurses can play
an important role in early detection and proper management
of breast engorgement to maintain women health and en-
hance successful breastfeeding. A study on the efficacy of
cabbage leaves can contribute to provide evidence for intro-
ducing this intervention in clinical practice; therefore, the
present study contributes to a greater understanding to study
the effect of warm compresses versus cold cabbage leaves
as a two different approaches of nursing care to reduce the
breast engorgement.

1.2 Aim of the study
The aim of the current has two folds:
(1) To reduce the level of breast engorgement among the
postnatal mothers.
(2) To compare the effect of warm compresses versus cold
cabbage leaves on breast engorgement.

1.3 Research hypothesis
(1) There will be a significant difference in the pre and
post-test levels of breast engorgement among both
groups.
(2) The mean post pain score will be less than the mean
pre pain score for both groups.

1.4 Definitions of terms
Two different nursing care approaches in the present study
refer to warm compresses versus cold cabbage leaves on the
reduction of breast engorgement.

Warm compresses: Refers to the application of warm
sponge cloth over the breasts. The temperature of the water
for warm compresses ranged between 43°C to 46°C were
replaced frequently after 1-2 minutes continued for the dura-
tion of 15-20 minutes.

Cold Cabbage leaves: Refers to apply cabbage leaves refrig-
erated in the freezer for approximately 20-30 minutes prior
to the procedure. Cold cabbage leaves were placed inside the
women brassiere for 15-20 minutes.

2. SUBJECTS AND METHODS
2.1 Research design
A Quasi-experimental (equivalent pre-posttest group) re-
search design was adopted in this research. The most fre-
quently used quasi-experimental design is the equivalent
pretest—posttest design, which involves an experimental
treatment and two groups of subjects observed before and
after its implementation.[27]

2.2 Setting
The study carried out at postnatal ward and outpatient clinic
at El-Manial Maternity hospital, Cairo Governorate, Egypt.

2.3 Sample
A Purposive sample of 90 postnatal women who delivered
two days ago and were recruited after their acceptance to
participate in the study. They were randomly assigned into
two groups (45 for each). The first 45 subjects became the
warm compresses group, and then the next 45 subjects were
included in the cold cabbage leaves. This was done to avoid
sample contamination and bias. The postnatal women were
enrolled based on the inclusion and exclusion criteria. In-
fomed consent was then obtained from them. Inclusion cri-
teria: Postnatal mothers within 5 days of a post-natal period
with the complaints of breast engorgement and willingness
to participate in the study. Exclusion criteria: Mothers with
an allergy to sulfa drugs, mothers receiving lactation suppres-
sants, mothers with infection in the breasts, breast abscess, mastitis, a broken skin of breasts, or cracked nipples.

The sample size has been determined based on rule of the sum and sample equation based on information from relevant studies and the daily numbers of admission into postnatal unit throughout the period of data collection.

2.4 Tools for data collection
Four tools developed and filled by the researchers to collect data:

*Maternal structured interviewing questionnaire:* This tool was developed and used by the researcher after extensive literature review and it includes two parts: *the first part* contained questions related to 1) socio-demographic characteristics; 2) medical history; and 3) past and present obstetric history. As well *the second part* contained data related to signs and symptoms of breast engorgement.

*Six-points engorgement scale:* It was developed by Hill & Humenick.[28] It was used to assess the degree of breast engorgement which given the scoring ranges from 1 to 6. Postnatal women response to the following questions, score as (1) for Soft and no changes in breast, score as (2) for slight changes in the breast, score as (3) for firm and no tender breast, score as (4) for firm, and beginning tenderness in breast, score as (5) for firm and tender of the breast, and score as (6) for very firm and very tender.

*Visual analog scale (VAS):* It was adopted from Gift.[29] It was used to assess the degree of pain intensity and consisted of a blank line anchored at each end of the line by adjectives that describe the extremes of pain. For ease of measurement a 10 cm line usually is used. The anchoring adjectives commonly used are “no pain” and “severe pain” (worst possible pain). The postnatal women are asked to place a mark on the line that best indicates the pain being experienced. Measuring from the end of the line to mark made by the postnatal woman gives a numeric rating of the intensity of the pain. Scoring: the score zero (0) indicates no pain and the top score (10) indicates the worst possible pain. The VAS was divided into 3 main parts: the first part graded from 1-3 cm which reflects mild pain, the second part graded from 4-7 cm for moderate pain and the third part graded from 8-10 cm for severe pain.

*LATCH breastfeeding charting scale:* It was developed by Jensen et al.,[30] based on the model of the Apgar scoring system. The system assigns a numerical score (0, 1, or 2) to five key breastfeeding components identified by the letters of the acronym LATCH: “L” for how well the infant latches onto the breast, “A” for the amount of audible swallowing noted, “T” for the mother’s nipple type/condition, “C” for the mother’s level of comfort, and “H” for the amount of help the mother needs to hold her infant to the breast. The total score ranged from 0 to 10, with the higher score representing successful breastfeeding.

2.5 Reliability and validity of the tool
The tools designed by the researcher and revised by experts in the field of community and maternity health nursing to content validity. Regarding maternal structured interviewing questionnaire, modifications were carried out according to the panel judgment on clarity of the sentences and appropriateness of the content. Reliability test was assessed by applying the questionnaire on 10 postnatal women using test-retest.

2.6 Pilot study
A total of 10% of the sample were included in the pilot study recruited from postnatal ward and outpatient clinic in order to assess the feasibility and clarity of the tools and determine the needed time to answer the questions. The postnatal women informed about the aim of the study before the intervention. Pilot study revealed that, the average length of time needed to complete the maternal structured interview schedule; it was approximately 30 minutes with each postnatal woman. Based on its result changes were carried out. Sample included in the pilot study were excluded from the study sample.

2.7 Procedure
A written permission from the institutional authority of maternity hospital was obtained before conducting the study. After that, acceptance of the women who were participated in the study. The researcher was introduced herself to postnatal women who met the inclusion criteria and inform them about the purpose of this research in order to be obtain their written acceptance to recruited in this research as well as to gain their cooperation. The researcher was constructed and prepared of the different data collection tools, designed the nursing care approaches, teaching materials of booklets was developed by the researcher and revised by experts in the field of maternity and community health nursing in addition to seeking managerial arrangement to carry out the study.

Data collection was carried out through three phases: interviewing and assessment phase, implementation phase, and evaluation phase.

**Interviewing and assessment phase:** In this phase, data collected over a period of 7 months from beginning of May 2015 to end of November 2015 in the postnatal ward and out patient’s clinic from 9 AM to 2 PM, three days per week.
The postnatal women were enrolled based on the inclusion and exclusion criteria, the identification data and obstetric characteristics of each subject were recorded in a validated subject data sheet. This interview and assessment phase consumed about 30 minutes for each woman; the postnatal women were asked in Arabic language and documented her answer in the tools utilized.

**Implementation phase:** In this phase, the selected parturient were randomly assigned into two groups (45 for each). The first group comprised of 45 postnatal who were encouraged to administer warm compresses treatment for reducing breast engorgement. Alternate warm moist sponge cloths and warm shower were applied to the engorged breasts; the cloths were replaced frequently after 1-2 minutes continued for the duration of 15-20 minutes. The temperature of the water for warm compresses ranged between 43°C to 46°C and for the warm shower as assessed by a lotion thermometer were replaced frequently after 1-2 minutes continued for the duration of 15-20 minutes.

After the completion of this group, the next group comprised of 45 postnatal women who were encouraged to administer cold cabbage leaves treatment for reducing breast engorgement. Cabbage leaves rinsed carefully before use. A patch test was done by applying a small piece of cabbage leaf on the skin to test sensitivity before starting the treatment. Cabbage leaves were refrigerated in the freezer for approximately 20-30 minutes before application. Apply the cabbage leaves directly to breasts, wearing them inside of the bra. Cold cabbage leaves were placed inside the women bra for 15-20 minutes. Remove wilted leaves and reapply fresh leaves. Scientific evidenced mentioned that, cold green cabbage (Brassica capitata) is used for engorgement therapy. In addition, Cabbage is known to contain sinigrin rapine, mustard oil, magnesium, oxylate and sulphurheterosides. And has both antibiotic and anti-irritant properties.\[31\]

To assess the pain and engorgement score for both groups, they were assessed before and after the two different methods of nursing care. The duration of each intervention was 15-20 minutes. If the baby is unable to feed frequently enough, then fully drain the breasts once or twice daily with an effective breast pump until engorgement is disappeared.

**Evaluation phase:** In this phase, all postnatal women recruited in the study were evaluated for the levels of breast engorgement, symptoms, pain, and the LATCH. Breast engorgement was measured using a six-point breast engorgement scale, and the pain score was assessed using the VAS. This posttest consumed about 15-20 min for each woman. Also continuous a telephone contact between the researcher and women to determine exact time for measuring posttest at outpatient clinic. The all postnatal women permitted to ask questions for clarify any statement that she did not understand. The researcher also recorded any complaints or needs, and offered referral to outpatient clinics.

### 2.8 Ethical considerations

An official permission was taken from the authoritative personal in the maternity hospital. The researchers introduced themselves to postnatal women who met the inclusion criteria and informed them about the aim of the current study in order to obtain their acceptance to share in this study. Written consent was obtained from postnatal women who were willing to participate in the study. Confidentiality and anonymity of them were assured through coding the data.

### 2.9 Statistical analysis

The collected data were scored, tabulated and analyzed using Statistical Package for the Social Science (SPSS) program version 20. Descriptive as well as parametric inferential statistics were utilized to analyze data pertinent to the study. The level of significance was set at $p < .05$. Paired sample t-test and independent sample t-test were used to analyze the data.

#### Table 1. Percentage Distribution of Socio-demographic Characteristics and Health Related Data among Studied Sample (n = 90)

<table>
<thead>
<tr>
<th>Socio-demographic Characteristics and Health Related Data</th>
<th>Cold Cabbage leaves (n=45)</th>
<th>Warm compresses (n=45)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years old)</td>
<td>26.3±4.04$^a$</td>
<td>27.0±4.8$^b$</td>
<td>26.6±4.3$^c$</td>
</tr>
<tr>
<td>Residence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>48.9%</td>
<td>48.9%</td>
<td>48.9%</td>
</tr>
<tr>
<td>Urban</td>
<td>51.1%</td>
<td>51.1%</td>
<td>51.1%</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>illiterate</td>
<td>6.7%</td>
<td>11.1%</td>
<td>8.9%</td>
</tr>
<tr>
<td>read &amp; write</td>
<td>22.2%</td>
<td>26.7%</td>
<td>24.4%</td>
</tr>
<tr>
<td>primary education</td>
<td>28.9%</td>
<td>35.6%</td>
<td>32.2%</td>
</tr>
<tr>
<td>high education</td>
<td>42.2%</td>
<td>26.7%</td>
<td>34.4%</td>
</tr>
<tr>
<td>Occupation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working</td>
<td>51.1%</td>
<td>44.4%</td>
<td>47.8%</td>
</tr>
<tr>
<td>House wives</td>
<td>48.9%</td>
<td>55.6%</td>
<td>52.2%</td>
</tr>
<tr>
<td>Monthly income</td>
<td>1,648.8±0.52 p/month</td>
<td>1,451.1±0.38 p/month</td>
<td>1,550.0±0.46 p/month</td>
</tr>
</tbody>
</table>

$n = mean ± SD$

### 3. RESULTS

The study sample included 90 postnatal women with the mean age of the sample was 26.6 ± 4.3 years old. More than half of the sample (51.1%) was from urban areas and 34.4% of them were highly educated. Also, more than fifty percent of the participants were housewives (52.2%) (see Table 1). Table 2 reveals that more than half (62.2%, 68.9%) of the studied sample were delivered normally, and the remaining
of them had a cesarean section within 3 to 4 days postpartum with the mean (3.8 ± 0.7). More than half of the participants breastfed their baby along 10 minutes and 20 minutes for more than twenty-five percent of them. Added to that, the preferred maternal position for breastfeeding was sitting position (60.0%, 64.4%) with one hour of frequency for feeding (53.3%, 66.7%). Also, there was no statistically significant difference between the two groups regarding maternal and neonatal characteristics.

Table 2. Distribution of Maternal and Neonatal Characteristics for the Sample

<table>
<thead>
<tr>
<th>Maternal and Neonatal Characteristics</th>
<th>Cold Cabbage leaves (n=45)</th>
<th>Warm compresses (n=45)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parity</td>
<td>1.51±0.6#</td>
<td>1.8±0.9#</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>Primi</td>
<td>62.2%</td>
<td>62.2%</td>
<td></td>
</tr>
<tr>
<td>Multi</td>
<td>37.8%</td>
<td>37.8%</td>
<td></td>
</tr>
<tr>
<td>Type of delivery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal</td>
<td>62.2%</td>
<td>68.9%</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>CS</td>
<td>37.8%</td>
<td>31.1%</td>
<td></td>
</tr>
<tr>
<td>Number of postpartum days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-3</td>
<td>3.8±0.7#</td>
<td>3.7±0.7#</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>3-5</td>
<td>35.6%</td>
<td>40.0%</td>
<td></td>
</tr>
<tr>
<td>64.4%</td>
<td>60.0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of breastfeeding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 minutes</td>
<td>42.2%</td>
<td>53.3%</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>20 minutes</td>
<td>26.7%</td>
<td>26.7%</td>
<td></td>
</tr>
<tr>
<td>30 minutes</td>
<td>31.1%</td>
<td>20.0%</td>
<td></td>
</tr>
<tr>
<td>Maternal Position for feeding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sitting</td>
<td>60.0%</td>
<td>64.4%</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>Side lying</td>
<td>40.0%</td>
<td>35.6%</td>
<td></td>
</tr>
<tr>
<td>Frequency of feeding (in hours)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 hour</td>
<td>53.3%</td>
<td>66.7%</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>2 hours</td>
<td>35.6%</td>
<td>17.8%</td>
<td></td>
</tr>
<tr>
<td>3 hours</td>
<td>11.1%</td>
<td>15.6%</td>
<td></td>
</tr>
<tr>
<td>Baby weight by gm</td>
<td>2,950±0.45 gm³</td>
<td>2,951±0.40 gm³</td>
<td>p &gt; .05</td>
</tr>
<tr>
<td>Total</td>
<td>45 (100.0%)</td>
<td>45 (100.0%)</td>
<td></td>
</tr>
</tbody>
</table>

*p = mean ± SD, # = significant difference

Concerning symptoms and levels of engorgement, table 3 clarifies that more than twenty percent of each group were suffered from firm and tender breasts (22.2%, 28.9%) with level 4 of engorgement. Also, there was a statistically significant difference between the pre and post symptoms and levels of breast engorgement for the two groups (p < .05*). The two methods (cold cabbage leaves and warm compresses) for the management of breast engorgement were effective. In addition, the pain score for the cold cabbage group reduced from 7.76 ± 1.3 during the pretest to become 2.28 ± 0.8 during the posttest. While the group who use warm compresses, their pain score reduced from 8.1 ± 1.15 to become 4.3 ± 0.7 during the posttest.

Table 3. Distribution of Symptoms and Levels of Breast Enorgement (n = 90)

<table>
<thead>
<tr>
<th>Symptoms and Levels of Breast Enorgement</th>
<th>Cold Cabbage leaves (n=45) (paired t test)</th>
<th>Warm compresses (n=45)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The pain radiated to axilla</td>
<td>86.7%</td>
<td>91.1%</td>
<td>42.2%</td>
</tr>
<tr>
<td>Pain Score</td>
<td>59.0%</td>
<td>63.4%</td>
<td>7.3%</td>
</tr>
<tr>
<td>7.76±1.3#</td>
<td>8.1±1.15#</td>
<td>4.3±0.7#</td>
<td></td>
</tr>
<tr>
<td>t=24.1</td>
<td>p&lt;.001*</td>
<td>p&lt;.001*</td>
<td>p&lt;.001*</td>
</tr>
<tr>
<td>Levels of engorgement</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 — Slight changes in breast.</td>
<td>8.9%</td>
<td>71.1%</td>
<td>13.3%</td>
</tr>
<tr>
<td>2 — Firm, tender.</td>
<td>24.4%</td>
<td>28.9%</td>
<td>71.8%</td>
</tr>
<tr>
<td>3 — Firm, no tender breast.</td>
<td>15.6%</td>
<td>0.0%</td>
<td>13.3%</td>
</tr>
<tr>
<td>4 — Firm, beginning tenderness in breast.</td>
<td>22.2%</td>
<td>0.0%</td>
<td>28.9%</td>
</tr>
<tr>
<td>5 — Firm, tender.</td>
<td>17.8%</td>
<td>0.0%</td>
<td>15.6%</td>
</tr>
<tr>
<td>6 — Very firm, very tender.</td>
<td>11.1%</td>
<td>0.0%</td>
<td>11.1%</td>
</tr>
<tr>
<td>Fever</td>
<td>35.6%</td>
<td>0.0%</td>
<td>37.8%</td>
</tr>
<tr>
<td>Swelling</td>
<td>17.8%</td>
<td>0.0%</td>
<td>13.3%</td>
</tr>
<tr>
<td>Redness</td>
<td>66.7%</td>
<td>0.0%</td>
<td>73.3%</td>
</tr>
<tr>
<td>Warmness</td>
<td>55.6%</td>
<td>4.4%</td>
<td>64.4%</td>
</tr>
<tr>
<td>Fatigue</td>
<td>60.0%</td>
<td>20.0%</td>
<td>80.0%</td>
</tr>
<tr>
<td>Headache</td>
<td>51.1%</td>
<td>0.0%</td>
<td>40.0%</td>
</tr>
<tr>
<td>Total</td>
<td>45 (100.0%)</td>
<td>45 (100.0%)</td>
<td></td>
</tr>
</tbody>
</table>

*p = mean ± SD

Figure 1 explains that the most frequent symptoms of breast engorgement that occurred to the studied women were breast pain (88.9%), redness of the breast (70.0%), fatigue (70.0%), and warmness of the breast during touch (60.0%), headache (45.6%), and fever (36.7%).

Figure 1. Symptoms of Breast Engorgement among Studied Women

Figure 2 shows that the most reported causes of breast engorgement during the present study were history of breast engorgement (65.6%), primipara (62.2%), did not breastfeed all milk to the baby (61.1%), obesity (53.3%), inability of the baby to catch the nipple appropriately (51.1%), and limited duration of breastfeeding only along 10 minutes or less (47.8%).
It was observed that there is a statistically significant difference between the pretest and posttest of the pain score and engorgement score for the cold cabbage group and the warm compresses group \((p < .001*)\). The engorgement score reduced from 3.4 ± 1.53 to 1.2 ± 0.4 after the intervention (see Table 4). Also, the table reveals that there was a significant improvement of breastfeeding assessment and intervention for the mothers and her babies due to the reduction of breast engorgement after application of the two different nursing approaches (cold cabbage leaves versus warm compresses) \((p < .05*)\).

Table 4. Comparison of Changes in Mean Pain, Engorgement and LATCH Score Before and After the Intervention among studied groups

<table>
<thead>
<tr>
<th>Pain and Engorgement Score</th>
<th>Pre-intervention</th>
<th>Post-intervention</th>
<th>(t)-value (paired- (t) test)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain score (n=45)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold cabbage leaves</td>
<td>7.76±1.3*</td>
<td>2.28±0.8</td>
<td>(t=24.1 p&lt;.001^*)</td>
</tr>
<tr>
<td>Warm compresses</td>
<td>8.1±1.15*</td>
<td>4.3±0.7</td>
<td>(t=19.9 p&lt;.001^*)</td>
</tr>
<tr>
<td>Breast engorgement (n=45)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold cabbage leaves</td>
<td>3.4±1.53*</td>
<td>1.2±0.4</td>
<td>(t=8.9 p&lt;.001^*)</td>
</tr>
<tr>
<td>Warm compresses</td>
<td>3.4±1.56*</td>
<td>1.4±0.8</td>
<td>(t=7.8 p&lt;.001^*)</td>
</tr>
<tr>
<td>LATCH score (n=45)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold cabbage leaves</td>
<td>5.1±1.04*</td>
<td>6.2±1.6</td>
<td>(t=3.8 p&lt;.0001^*)</td>
</tr>
<tr>
<td>Warm compresses</td>
<td>5.02±1.2*</td>
<td>6.1±1.7</td>
<td>(t=4.5 p&lt;.0001^*)</td>
</tr>
</tbody>
</table>

\(^*\) mean ± SD; \(^*\) significant difference

4. Discussion

Breast engorgement is a common problem among postnatal women worldwide. It is influenced the confidence and contin-
uation of breastfeeding in the first week following birth.[31, 32] In addition, improper infant sucking, position, abrasion of the nipple and mastitis can occur.[1, 33] Cold cabbage leaf used for women with breast engorgement to reduce pain, the firmness of the engorged breasts, and increased the duration of breastfeeding.[34] Also, the use of warm compresses on the engorged breasts can promote vasodilatation, and increases circulation, and volume of milk in the breasts.[26] Therefore, the current study aimed to reduce the level of breast engorge-
ment among the postnatal mothers and to compare the effect of warm compresses versus cold cabbage leaves on breast engorgement.

The present study shows that the mean age of the sample was 26.6 ± 4.3 years old and thirty-four percent of them were highly educated. This comes in agreement with a study performed by Eapen & Fernandes,[35] regarding the effectiveness of an information booklet on measures for managing breast engorgement. They reported that the highest percentage of mothers were in the age group of twenty-four to twenty-nine years old, twenty-seven percent in the age group of 18-23 years, twenty percent were between 30-35 years and five percent were above thirty-five years of age. The educational status reveals that the majority of them completed high education, and thirty percent completed primary school.

 Mothers who have cesarean delivery are very vulnerable to the hardships that come along three to four days after birth including sore and swollen breasts. Giving anticipatory assistance to succeed with breastfeeding amongst these possible concerns and challenges are important to help mothers gain the confidence to succeed in making breastfeeding.[36] The present study stated that more than thirty percent of the studied women had a cesarean section within three to four days postpartum and more than sixty percent of them were delivered normally. Of course, the immediate postpartum period is difficult for mothers who delivered by cesarean section because of pain which can effect on the mother ability to breastfeed her baby early and can contribute to breast engorge-
ment. Also, the present study stated that more than half of the mothers breastfed their babies along ten minutes and twenty minutes for more than twenty-five percent of them with one hour of frequency for feeding. This comes on the same line with Gauss,[37] who stated that the mother should follow the baby’s cues for feeding on demand. When the baby begins to elicit a feeding cue, place him/her on the breast. Feeding early and feeding often will help to make sure good milk transfer is occurring. Also, Motee et al.,[38] added that proper breastfeeding practices are effective ways for reducing childhood morbidity and mortality. While many mothers understand the importance of breastfeeding, others are less knowledgeable about the benefits of breastfeeding. Reasons found to influence infant feeding practices are the type of delivery, parity, occupation, education, and breast problems. Added to that, the present study stated that, the preferred maternal position for breast feeding was sitting position with one hour of frequency for feeding. Another study focused on the evaluation of the knowledge, attitude

Figure 2. The Common Reported Causes of Breast Engorgement
Breast engorgement can result from several causes. The reported causes during the current study included: history of breast engorgement, primipara, did not breastfeed all milk to the baby, obesity, inability of the baby to catch the nipple appropriately, and inadequate duration of breastfeeding. Breast engorgement reasons also include poor latch, not breastfeeding frequently enough to empty breasts, and limited breastfeeding schedule. According to Murray, added other causes as: not breastfeeding enough, supplement with formula between feedings, irregular baby’s schedule of sleeping, over abundant milk supply, and baby illness. This is incongruent with the current study findings; also, the limited knowledge and experience of the mother about breastfeeding will contribute to other problems, so if the mother doesn’t know how to put her baby in right position and the good attachment on the breast, mother will enter the field of all other critical problems like sore nipple, breast congestion, blocked milk duct, mastitis, and end in early introduction of bottle feeding and stopping the initiation and maintenance of breastfeeding. This may be related to the discharge plan not include these part of information. So, we are recommended that community nurses and midwives should be trained to include the different nursing care for managing breast engorgement in their teaching.

There are several approaches for the treatments of breast engorgement have been explored as; cold cabbage compresses. In Taiwan a Randomized Controlled Trial used massage therapy as a form of treatment. According to Wong & his colleges they stated that, cabbage leaf treatment used on women with breast engorgement to reduce pain, the firmness of the engorged breasts and increased the duration of breastfeeding. In the present study, table four shows that there was a statistically significant difference between the pretest and posttest of the pain score and engorgement score for the cold cabbage group and the warm compresses group (p < .001*). The engorgement score reduced from 3.4 ± 1.53 to 1.2 ± 0.4 after the intervention. This finding is in consistent with Saini & Saini, during an uncontrolled pilot study in 30 women with breast engorgement compared pain scores before and after the mothers applied refrigerated cabbage leaves to their breasts two times a day for three days for fifteen to twenty minutes. Engorgement scores were lower after three days than at the beginning of the study.

A study done by Najem & Dhia Al-Deen reported that lacking of prenatal education of primi mothers about breast-
feeding merely eight percent of mothers received breastfeeding education reflects difficulties particularly in the early postnatal period which is a critical period in starting and continuation of breastfeeding. Among these difficulties, the mother did not have the experience to put the baby in the right position or latch on, refusal of the baby to breastfeed and believing that she has inadequate milk. The current study revealed that there was a significant improvement of breastfeeding assessment and intervention for the mothers and her babies due to the reduction of breast engorgement after application of the two different nursing interventions (cold cabbage leaves versus warm compresses) \( (p < .05^*). \) LATCH breastfeeding charting scale was developed by Jensen et al. \([30]\) based on the model of the Apgar scoring system. Its simplicity makes systematic documentation and communication easy. The system assigns a numerical score to five key breastfeeding components identified by the letters of the acronym LATCH. Usually, the treatment for breast engorgement should be based on maintaining breastfeeding and systematic manual milking of the breast to balance milk supply and infant demand. Frequent breastfeeding is highlighted, whenever the baby feels hungry, besides advising mothers regarding the correct latching and suction. Most difficulties that occur during lactation, when early treated, are easy to solve and result in satisfactory experiences for the woman and newborn, considering that breastfeeding is an important process after childbirth, with a positive relationship with the newborn’s feeding and benefits for the woman’s health.\([47]\) Women who have not received any breastfeeding assistance at all present thirty-four and thirty-six percent occurrence of breast engorgement from seven to thirty days after discharge, respectively.\([48]\)

5. Conclusion
Based on the findings of the present study, an application of cold cabbage leaves and warm compresses are effective for relieving breast engorgement. In addition, there was a statistically significant difference between the pretest and posttest of the pain score and engorgement score for the cold cabbage group and the warm compresses group \( (p < .001^*). \) Both the two approaches of nursing care were successfully implemented in the clinical setting. As both the treatment modalities are low cost and available. It can be implemented by the nurses in the day to day practice at the hospital as well as at home to reduce breast engorgement.

6. Recommendations
Based on the study findings the following recommendations are suggested:

(1) Early detection and nursing care are important to improve the infants’ breastfeeding experience and prevent the breast complications.

(2) Nurses should be trained to include the cold cabbage and warm compresses nursing approaches for managing breast engorgement in their discharge teaching plan.

(3) Cold cabbage leaves compresses between feedings will reduce breast swelling and relieve pain.

(4) A warm shower or the application of warm compresses immediately before breastfeeding will encourage milk flow and reduce pain.

(5) Breastfeeding every 2 hours prevents congestion in the breasts.

(6) Support infant’s nutrition and maternal milk supply through optimizing breastfeeding management.

(7) This area of research needs additional efforts in order to expand the evidence base on the different nursing care approaches on reduction of breast engorgement.

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We would like to thank all postnatal women who agreed to participate in the study and helped us to shed light on how they handle breast engorgement as an important element during postpartum period.

Conflicts of Interest Disclosure
The authors declare that there is no conflict of interest.

References


