Effect of Lamaze Technique on Labor Pain and Women’s Satisfaction during First Stage of Labor

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Abstract

**Background:** Lamaze breathing technique is an effective noninvasive, non-pharmacologic and supportive technique for reducing labor pain and improving the behavioral responses of women in labor. It is known as a method of psycho prophylaxis that prepares a pregnant woman to deal actively with contractions. **Aim of research:** To evaluate the effect of Lamaze technique on labor pain and women’s satisfaction during first stage of labor. **Research design:** A Quasi-experimental research design. **Research setting:** The study was conducted at obstetrics and gynecological out-patient clinic and labor unit of obstetrics and gynecological department affiliated to Benha University Hospital. **Research sample:** A purposive sample of 140 pregnant women divided randomly into study group [70] and control group [70]. **Tools of data collection:** Five tools were used to conduct this research: tool I: A structured interviewing questionnaire sheet, tool II: Numeric Pain Rating Scale, tool III: Partograph, tool V: Apgar score and tool IV: Woman's Satisfaction scale. **Research results:** The result of current study showed that there was no statistically significant difference between both groups regarding intensity of labor pain score during first stage of labor before applying of Lamaze technique while, there was a reduction of intensity of labor pain score among study group compared to control group during the first stage of labor after practicing the Lamaze technique with a highly statistically significant difference between both groups. Also, indicated that more than three quarters of studied women were satisfied with applying Lamaze technique compared to more than one fifth of them were unsatisfied. **Conclusion:** Applying Lamaze technique during first stage of labor had a positive effect on enhancing labor pain and increasing women’s satisfaction. **Recommendation:** Designing brochures regarding Lamaze breathing exercise should be available at outpatient clinics, labor unit and obstetrics and gynecology departments for all pregnant women.

**Keywords:** First stage of labor, Labor pain, Lamaze technique, Women’s satisfaction.

1. Introduction

Labor pain is an unpleasant sensation often described as the worst pain in a woman's life but the experience is highly variable. The experience of labor pain is a complex, subjective and multi-dimensional response to sensory stimuli generated during labor. The intensity of pain is a reflection of different stimuli influenced by emotional, cognitive, motivational, social and cultural factors; thus, it is difficult to evaluate the severity of pain because labor is a dynamic process and pain intensity changes throughout labor [Mary and Kala-Barathi, 2022]. Labor pain is more severe and longer in primiparous women who can lead to invert effects such as fear, anxiety and loss of self-confidence [Liu et al., 2023]. Childbirth is an intricate biological occurrence that encompasses numerous mechanisms comparable to those activated during stress reactions. It is a profound experience characterized by intense physical strain and holds great emotional, social and cultural importance [Dahan, 2023].

Lamaze method is the most common method of preparation for childbirth, refers to a whole of practices that informing and educating pregnant women before birth, supporting during labor, providing relaxation and relief pain through breathing exercises. Lamaze method also termed as psycho prophylactic method that deal actively with contractions by the use of mind [Erikaya and Çalık, 2021].

The Lamaze technique helps to make normal birth natural, healthy, fearless and happy by raising awareness of women emotionally and physically. It makes women feel calm during childbirth, work actively for the health of the fetus, feel less pain contractions and establish a much stronger bond with babies immediately after birth. Also, Lamaze method aimed to reduce the physical sensation of labor pain and increase comfort. It can be applied independently by the woman in cooperation with the nurse [Karkada, 2023].

Birth satisfaction is greatly affected by labor pain, so that women with lower labor pain feel higher birth satisfaction. Accordingly, effective management of labor pain is considered as the most significant predictor of birth satisfaction and hence, labor pain management is the most important goals of midwifery care. There are several factors contributed to the determinants of women’s satisfaction with maternity care. It includes structural elements such as pleasant physical environment, adequate human and medicinal resources [Didevar et al., 2022].

Role of maternity nurse during labor is to ensure a safe environment for the woman and the birth of newborn. Nurses begin evaluating the mother and fetus during the admission procedures at the healthcare agency and continue throughout labor evaluation to provide anticipatory guidance and explain each procedure as fetal monitoring, intravenous therapy, medications given and expected reactions [Niles et al., 2021].

2. Significance of research:

Labor pain is excruciating, bodily tension, anxiety and fear can exacerbate it. Many women desire to give birth naturally without the use of medicines or intrusive procedures like an epidural [Konlan, et al., 2021]. Complementary therapies are frequently used by these women to help lower the severity of pain and improve...
The incidence of caesarean sections is increasing throughout the developed and developing countries. Many of women [68%] are requesting for caesarean section because of psychological, obstetrical and medical indications. On other hand, women with adequate psychological support and relaxation techniques had reduced the incidence of caesarean section and 38% of them agreed for normal vaginal delivery. Lamaze breathing exercise helps in relaxation makes the muscle more flexible and increases stamina. Also, improves mental wellbeing, controls emotions and reduces stress, which in turn helps to center attention. Therefore, looking at the benefits, safety and cost-effectiveness of the Lamaze technique and interest of researcher to bring about a sterile-type shift from restrictive birthing environment to relaxing birthing experience, so the researcher conduct this study to evaluate the effect of Lamaze technique on labor pain and women’s satisfaction during first stage of labor.

3. Aim of research: This study was aimed to evaluate the effect of Lamaze technique on labor pain and women’s satisfaction during first stage of labor.

4. Research Hypotheses:
   H1: Women who will apply Lamaze technique will have decrease of labor pain than those who will not apply it.
   H2: Women who will apply Lamaze technique will become satisfied during first stage of labor than those who will not apply it.

5. Subjects and Method:
   5.1. Research design: A Quasi-experimental study design [study group and control group] was utilized to fulfill the aim of this study.
   5.2. Research setting: This study was conducted at obstetrics and gynecological out-patient clinic and labor unit of obstetric and gynecological department affiliated to Benha University hospital in Benha city.
   5.3. Research sampling: A purposive sample of 140 pregnant women was included in the study. A total of sample size was attended at previously mentioned study setting and represented 10% of total admission of pregnant women with normal vaginal delivery [1457] according to Benha University Hospital Statistical Center, [2021]. The sample selected according to the following inclusion criteria: Woman age 20–35 years old, pregnant woman with gestational age from 34 weeks till labor, women with singleton fetus with cephalic presentation, primigravida women, women with expected normal vaginal delivery, woman free from any medical or obstetrical related complications, women were plan to giving birth in Benha University Hospital and can read and write. Exclusion criteria: women were take analgesics to relieve labor pain during first stage of labor.

Tools of data collection:
   5.4.1. Tool[I]: A structured interviewing questionnaire sheet: It was designed by the researcher after reviewing the related literature as Dekker, [2021], it was written in the form of close and open-ended question and used to assess general characteristics of studied women as [age, educational level, occupation, residence] anthropometric measurements and gestational age.

5.4.2. Tool [II]: Numeric Rating Scale [NPRS]: It was adopted from McCaffery and Beebe, [1989] and was used by the researcher to assess pain intensity experienced by the woman during labor. This tool consists of horizontal line numbered from 0 “no pain “to 10 “very severe or the worst degree of pain”. In-between these opposite ends, words as mild, moderate and severe were considered. The woman was asked to place a mark on the line that indicated the pain being experienced. The researcher used the scale four times: before applying Lamaze technique and after [one hour, three hours and five hours] from practicing Lamaze technique.

5.4.3. Tool [III]: Partograph: It was adopted from WHO, [1994] to assess and monitor the progress of labor as well as fetal and maternal conditions. It is a composite graphical record of key data [maternal and fetal] during labor entered against time on a single sheet of paper. It included three parts as the following: part 1: Fetal condition [at top], part 2: Progress of labor [at middle] and part 3: Maternal condition [at bottom].

5.4.4. Tool [IV]: Newborn assessment sheet (Apgar score). It was adopted from Apgar, [1952] to evaluate neonatal outcome. It was done at one and five minutes after birth, this included five variables [heart rate, respiratory rate, muscle tone, reflex and color of neonatal skin]. These signs were given a score of 0, 1 or 2 and total score ranging from 0-10.

Scoring system:
   • A score of 0-3 indicated that the newborn had severe asphyxia and required resuscitation by pediatrician.
   • A score of 4-6 indicated that the newborn had moderate asphyxia and required immediate further attention by pediatrician.
   • A score of 7-10 indicated that a newborn in the best possible condition [no asphyxia] and needed only brief oral and nasal suction.

5.4.5. Tool [V]: Woman’s Satisfaction scale: It was adapted from Martin and Fleming, [2011] to evaluate the level of women’s satisfaction regarding applying Lamaze technique and included [16 items].

Scoring system: Each item had a score [2] for satisfied and a score [1] for unsatisfied. The total score was calculated by the addition of the score of each item and was classified into:
   • Satisfied ≥ 70%
   • Unsatisfied < 70%

6. Tools validity
   Tools of data collection were reviewed by three panel expertise of obstetrics and gynecological nursing to ascertain clarity, relevance, comprehensiveness and applicability of tools. Modifications were done in the light of the valuable comments such as adding, rephrasing, omitting and modify some phrases which were unclear.

7. Tools reliability:
   Reliability was assessed by Cronbach's alpha coefficient test and the internal consistency of Numeric Pain Rating...
Scale [Tool II] was α=0.93. Partograph [Tool III] was α=0.96. APGAR score [Tool IV] was 0.91. Additionally, Cronbach's alpha for the Woman's satisfaction scale score [Tool V] was 0.86.

8. Ethical considerations:
Ethical aspects were considered before starting the study as the following:-Approval to conduct the research was obtained from the Scientific Research Ethical Committee at Faculty of Nursing, Benha University before collecting data. An official permission from the selected research settings was obtained. The aim of the study was explained to each pregnant woman before implement the tools to gain their confidence and trust. The researcher took informed oral consent from pregnant women before participation in the study. The data was collected and treated confidentially. All pregnant women were given the option to withdraw from the study at any time. The study tools were ensuring that the study didn’t touch woman’s dignity, culture, traditional and religious aspects and didn’t cause any harm for any woman during data collection. Also, didn't include any immoral statements and respect human rights.

9. Administrative approval:
A written official approval to conduct the study was obtained from the Dean of Faculty of Nursing to the director of Benha University Hospital and delivered to the director of the Obstetrics and Gynecology outpatient clinic and labor unit, in order to obtain agreement to conduct the study after illustrating the title and its purpose.

10. Pilot study:
The pilot study was conducted on 10% of the total sample [14 pregnant women] before starting data collection to estimate the time required for completing the sheets and to check the simplicity, clarity, applicability and feasibility of the developed tools. No modifications were done Thus; women involved in the pilot study were included in the final sample size.

11. Field work:
The researcher visited the previously mentioned setting three days/week, [Sunday, Tuesday and Thursday], from 9.00 Am to 2:00 Pm until the calculated study sample size was obtained [140]. To fulfill the aim of the study, the following phases were adopted, preparatory phase, interviewing and assessment phase, planning phase, implementation phase and evaluation phase. These phases were carried out from the beginning of January, 2023 and completed at the end of June, 2023 covering six months.

11.1. Preparatory phase
It is the first phase of the study and included reviewing of current, local and international related literatures. Also, theoretical knowledge of various aspects of the study using books, articles, periodicals, magazines and internet were obtained to develop tools of data collection. This helped the researcher to be acquainted with magnitude and seriousness of the problem and guided the researcher to prepare the require data collection tools.

11.2. Interviewing and Assessment phase:
- This phase encompassed interviewing women to collect baseline data at obstetrics and gynecological out-patient clinic. At the beginning of interview the researcher introduced herself to all and greeted with each pregnant woman who participated in the study, then the researcher explained the aim of the study briefly, scheduled times and frequency of sessions to selected women to assure adherence to selected interventions according to their antenatal visits. The researcher took oral consent from women to participate in the study.
- The researcher distributed a structured interviewing questionnaire sheet [Appendix I] to assess general characteristics of the studied women. The average time taken for completing sheet was around 10-15 minutes depending on the response of the women. Each woman was reassured that obtained any information will be confidential and used only for the purpose of the study. The number of interviewed women was 1-2 women / day.
- The researcher was illustrated another tools to participated women as numeric pain rating scale [Appendix II] to assess level of labor pain, partograph [Appendix III] to assess progress of labor as well as fetal and maternal conditions, newborn assessment sheet [Apгар score] [Appendix IV] to assess the neonatal outcome at first and fifth minute and satisfaction scale [Appendix V] to evaluate the level of women's satisfaction after applying Lamaze technique. This tools used in first stage of labor.

11.3. Planning phase:
- Based on the baseline data that obtained from the interviewing and assessment phase and relevant review of literature, the researcher was designed two sessions: one theoretical session and one practical session, the researcher planned the theoretical sessions to provide specific information about Lamaze technique [definition, benefits, purpose and time of implementing]. Also, planned the practical session to explain how the women perform the Lamaze breathing technique. The duration of each was 45–60 minutes. The content of each session were determined and explained to the studied sample, number of participant in each session was 1-2 pregnant woman. The researcher and participants [study group] attended data collection site for three times/week [Sunday, Tuesday and Thursday]. The researcher used differed teaching methods such instructional media as videos presented on laptop, group discussion, demonstration, remonstration, role playing and written material as brochure to gain information and facilitate discussion.
- Telephone number was obtained from women to facilitate contact in cases women didn’t attend their next schedule visit.

11.4. Implementation phase:
The researcher attended the previous mentioned study setting [obstetrics and gynecological out-patient clinic at Benha university hospital] to take legal committee.
The researcher was greeted with each woman, explained the aim of the study to the participant women and provided all information about the study to all participant women.

The researcher was prepared the private separate place to establish the confidence, trust of women and maintain privacy. The researcher provided the instructions to studied women about application of Lamaze technique through determining steps of applying of this technique, choose teaching methods as discussion, role play and pictures used in an Arabic language and using educational media as lab top, written material as brochure to gain information and facilitate discussion. The implementation phase was achieved through 2 sessions. The duration of each was 45–60 minutes, each woman attended two sessions either in a group or individually [two women can attend each session]. The sessions were classified as follows:

The first theoretical session: the researcher was provided the pregnant women with knowledge regarding Lamaze technique such as definition, benefits, purpose and time of implementing and rate of breathing changes with the advancing stages of labor. Also, the researcher was explained the physiological changes of labor and provided information about labor process and degree of labor pain during three phases of first stage of labor to help primigravida women to get an experience about labor process, increase self-esteem, self-confidence and helped them how to cope with labor pain and contraction.

The second practical session: the researcher performed and demonstrated the technique of Lamaze breathing exercise in front of the participants which involves cleansing breathing exercise [an organizing breath] as well as slow-paced breathing, modified paced breathing and patterned-paced breathing and then the pregnant women were asked to re-demonstrate it. The researcher taught the women how to practice the patterns of Lamaze technique.

- An educational video explaining patterns of Lamaze breathing exercises was shown to illustrate the Lamaze technique.
- The pregnant women were advised to perform the technique twice daily for 15 minutes. The researcher continued to reinforce the gained information for study group, answered any raised questions, took feedback and Instructions were given to continue during the first stage of labor under the supervision of the researcher.
- At the end of each session, the researcher gave five minute to ask any question to correct any misunderstanding of any information regarding applying Lamaze technique.

Follow up [after practical session till labor appointment]

- The pregnant women in the study group continued practicing breathing exercises and the researcher was contacted with pregnant women by phone and video call to ensure that they applied steps of technique correctly and effectively.
- The researcher was provided any required advice to pregnant women during this period. The researcher was assured women to feel free to call researcher at any time during day to call for any further discussion needed either to call or through chatting via mobile communication programs.

The control group: they were received the routine hospital care. The researcher interviewed each woman for about 15-30 minutes during their antenatal visits to collect baseline data using [Appendix I]. Then they were observed four times during active and transition phases of the first stage of labor to assess severity of labor pain using [Appendix II], to assess progress of labor as well as maternal and fetal conditions using partogram [Appendix III] and assess neonatal outcomes immediately after birth at first and fifth minute by using newborn assessment sheet [Apgar score] [Appendix IV]. Control group women followed by phone to avoid their drop out from the study, but no care provided to women to prevent study bias.

11.5. Evaluation phase:

This phase was done during first stage of labor, the researcher great with each parturient woman at labor unit and asked them to re-demonstrate the technique of Lamaze breathing exercise during active and transition phase of the first stage of labor. The researcher evaluated the effect of Lamaze technique on labor pain and women’s satisfaction during first stage of labor between study and control group through:

- Measuring the intensity of labor pain by using numeric pain rating scale [Appendix II]. The researcher used the scale four times: before applying Lamaze technique, after one hour from practicing Lamaze technique, after three hour from practicing Lamaze technique and finally after five hour from practicing Lamaze technique during first stage of labor.
- Assessing progress of labor in term of uterine contraction characteristics [duration, intensity, interval, and frequency], fetal head descent, duration of active and transition phase of the 1st stage of labor, maternal condition and fetal condition by using [partograph] [Appendix III].
- Measuring of neonatal physical outcomes immediately after birth such as baby birth weight and height. Also, measuring five variables [heart rate, respiratory rate, muscle tone, reflex and color] by using newborn assessment sheet [Apgar score] [Appendix IV].
- Measuring the level of women’s satisfaction among study group regarding applying Lamaze technique by using women’s satisfaction scale [Appendix V].

12. Statistical analysis:

Prior to automated input, data were checked. Data tabulation and analysis were done using SPSS version 22 [Statistical Package for Social Sciences]. The use of descriptive statistics was used [e.g., mean, standard deviations, frequencies, and percentages]. Pearson correlation coefficients, independent t-tests, Fisher Exact Test and Chi-square tests were applied. For all of the statistical tests done, p-value > 0.05 which indicated no statistically significant difference, p-value ≤ 0.05 indicated a statistically significant difference and p-value ≤ 0.001 indicated a highly statistically significant difference.

13. Results:


**Table [1]:** Shows general characteristics of the studied sample. It was cleared that more than one half [55.7%] and almost two thirds control group [65.7%] of study and control groups were in age group 25- < 30 years old with a mean age of study group 25.30±3.33 years and a mean age of control group 25.54±3.02 years respectively. Moreover, more than two thirds [67.1%] and [71.4%] of study and control groups were lived in rural area respectively. Concerning level of education, it was cleared that approximately less than half [47.1%] and three fifth of study and control groups [60%] had secondary education respectively. As regards occupational status, more than two thirds [67.1%] and approximately three quarters [74.3%] of study and control groups respectively were housewife.

**Figure [1]:** displays that, there was no statistically significant difference between both groups regarding intensity of labor pain score during first stage of labor before applying of Lamaze technique [p > 0.05] while, there was a reduction of intensity of labor pain score among study group compared to control group during the first stage of labor after [1st, 3rd and 5th hours] from practicing the Lamaze technique with a highly statistically significant difference between both groups [p<0.001].

**Table [2]:** shows that, there was no statistically significant difference between both groups regarding the frequency and duration of uterine contraction after [1st, 3rd and 5th hours] from practicing of Lamaze technique [p < 0.05]. Additionally, regarding the interval of uterine contraction there was a statistically significant difference between both groups after 1st hour from practicing of Lamaze technique [p < 0.05] and there was a highly statistically significant difference between both groups after 3rd and 5th hours from practicing of Lamaze technique [p < 0.001].

**Table [3]:** indicates that, the mean duration of active phase of first stage of labor for study and control groups were 4.86 ± 1.20 hours and 6.37 ± 1.41 hours respectively. Moreover, the mean duration of transition phase of first stage of labor for study and control groups were 1.67 ± 0.58 hours and 2.22 ± 0.66 hours respectively. Generally, there was a shorter duration of active and transition phase of first stage of labor among both groups with a highly statistically significant difference [P < 0.001].

**Table [4]:** represents that the mean of Apgar score at 1st minute between both groups were 8.65±0.93 and 8.21±1.16 respectively. In addition the mean of Apgar score at 5th minute between both groups were 9.54±0.73 and 9.15±0.94 respectively. Generally, there was a statistically significant difference between both groups regarding Apgar score at 1st and 5th minute [p < 0.05].

**Figure [2]:** displays that, more than three-quarters of women in study group were satisfied with practicing Lamaze technique during labor. Meanwhile, more than one fifth of them were unsatisfied.

*Chi-square test (x2); ns no statistical significant difference (p > 0.05)  t= independent t test*
Figure (1) Distribution of studied sample in both groups regarding labor pain intensity during first stage of labor before and after practicing of Lamaze technique (n=140).

Table (2): Distribution of studied sample in both groups regarding mean score of uterine contraction before and after practicing of Lamaze technique (n=140).

<table>
<thead>
<tr>
<th>Characteristics of uterine contraction</th>
<th>Study group n=70</th>
<th>Control group n=70</th>
<th>Independent t test</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before practicing of Lamaze technique</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency /10min</td>
<td>1.80±.52</td>
<td>1.77±.54</td>
<td>0.31</td>
<td>0.75 **</td>
</tr>
<tr>
<td>Duration / sec</td>
<td>25.82±5.35</td>
<td>24.74±5.41</td>
<td>1.19</td>
<td>0.23 **</td>
</tr>
<tr>
<td>Interval / min</td>
<td>5.45±1.20</td>
<td>5.57±1.29</td>
<td>0.54</td>
<td>0.58 **</td>
</tr>
<tr>
<td>After one hour from practicing Lamaze technique</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency /10min</td>
<td>1.90±.42</td>
<td>1.70±.59</td>
<td>3.28</td>
<td>0.02*</td>
</tr>
<tr>
<td>Duration / sec</td>
<td>27.77±6.64</td>
<td>24.52±6.98</td>
<td>2.81</td>
<td>0.006*</td>
</tr>
<tr>
<td>Interval / min</td>
<td>5.15±1.17</td>
<td>5.55±.94</td>
<td>2.22</td>
<td>0.02*</td>
</tr>
<tr>
<td>After three hours from practicing Lamaze technique</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency /10min</td>
<td>3.22±.54</td>
<td>2.94±.69</td>
<td>2.69</td>
<td>0.008*</td>
</tr>
<tr>
<td>Duration / sec</td>
<td>55.10±7.41</td>
<td>51.68±8.45</td>
<td>2.54</td>
<td>0.01*</td>
</tr>
<tr>
<td>Interval / min</td>
<td>3.42±.57</td>
<td>4.35±.83</td>
<td>7.64</td>
<td>0.000**</td>
</tr>
<tr>
<td>After five hours from practicing Lamaze technique</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency /10min</td>
<td>4.14±.64</td>
<td>3.77±.80</td>
<td>3.02</td>
<td>0.003*</td>
</tr>
<tr>
<td>Duration / sec</td>
<td>81.98±7.01</td>
<td>79.37±4.66</td>
<td>2.59</td>
<td>0.01*</td>
</tr>
<tr>
<td>Interval / min</td>
<td>2.21±.41</td>
<td>3.00±.53</td>
<td>9.68</td>
<td>0.000**</td>
</tr>
</tbody>
</table>

* = statistically significant difference (p < 0.05)
** = Highly statistically significant difference (p < 0.001)
Table (3): Distribution of studied sample in both groups regarding the duration of active and transition phase of first stage of labor (n=140).

<table>
<thead>
<tr>
<th>Duration of active and transition phase of first stage of labor</th>
<th>Study group n=70</th>
<th>Control group n=70</th>
<th>FET/X²</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration of the first stage of labor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;3 hrs.</td>
<td>3 4.3</td>
<td>0 0.0</td>
<td>47.5²</td>
<td>0.000**</td>
</tr>
<tr>
<td>3-6 hrs.</td>
<td>60 85.7</td>
<td>25 35.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;6 hrs.</td>
<td>7 10.0</td>
<td>45 64.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>4.86 ± 1.20</td>
<td>6.37 ± 1.41</td>
<td>t=6.77</td>
<td>0.000**</td>
</tr>
<tr>
<td>Transition phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1 hrs.</td>
<td>9 12.9</td>
<td>3 4.3</td>
<td>62.6²</td>
<td>0.000**</td>
</tr>
<tr>
<td>1-2 hrs.</td>
<td>57 81.4</td>
<td>20 28.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;2 hrs.</td>
<td>4 5.7</td>
<td>47 67.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>1.67 ± 0.58</td>
<td>2.22 ± 0.66</td>
<td>t=5.28</td>
<td>0.000**</td>
</tr>
</tbody>
</table>

Chi-square test (x²)  
Fisher Exact Test  
t= independent t test  
** Highly statistically significant difference (p < 0.001).

Table (4): Distribution of studied sample in both groups regarding assessment neonates by Apgar score at first and fifth minute (n=140).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Study group n=70</th>
<th>Control group n=70</th>
<th>FET</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apgar Score interpretation (1st minute)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sever asphyxia(0-3)</td>
<td>0 0.0</td>
<td>2 2.9</td>
<td>6.82</td>
<td>0.03*</td>
</tr>
<tr>
<td>Mild to moderate asphyxia(4-6)</td>
<td>4 5.7</td>
<td>12 17.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal (7-10)</td>
<td>66 94.3</td>
<td>56 80.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>8.65±0.93</td>
<td>8.21±1.16</td>
<td>t= 2.48</td>
<td>0.01*</td>
</tr>
<tr>
<td>Apgar Score interpretation (5th minute)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sever asphyxia(0-3)</td>
<td>0 0.0</td>
<td>1 1.4</td>
<td>5.95</td>
<td>0.05*</td>
</tr>
<tr>
<td>Mild to moderate asphyxia(4-6)</td>
<td>1 1.4</td>
<td>7 10.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal (7-10)</td>
<td>69 98.6</td>
<td>62 88.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>9.54±0.73</td>
<td>9.15±0.94</td>
<td>t= 2.69</td>
<td>0.008*</td>
</tr>
</tbody>
</table>

FET= Fisher exact test  
t= independent t test  
*statistical significant difference (p < 0.05)
Figure (2): Distribution of women in the study group according to satisfaction toward Lamaze technique (n=70).

14. Discussion

Lamaze breathing technique is known as a method of psycho prophylaxis that prepares a pregnant woman to deal actively with contractions. Lamaze preparation encourages women to recognize the innate abilities to cope successfully with the challenges of labor and birth in any setting and to help women to have a stress free and safe delivery Inam et al., [2021].

The current study aimed to evaluate the effect of Lamaze technique on labor pain and women’s satisfaction during first stage of labor. Study hypotheses: H1- Women who will apply Lamaze technique will have decrease of labor pain than those who will not apply it. H2- Women who will apply Lamaze technique will become satisfied during first stage of labor.

Concerning general characteristics of the studied women, the present study findings revealed that, more than one half of study group and almost two thirds of control group were in age group 25- ˂ 30 years old with a mean age of study group 25.30 ± 3.33 years and a mean age of control group 25.54 ± 3.02 years respectively.

This result is agreement with Erkaya and Calik, [2021] who studied “The Outcome of Intra-partum Lamaze Philosophy in Low Risk Pregnant Women”, Turkey and mentioned that more than half of women were between 25-29 years old with mean age 28.48 ± 7.41 years.

The finding of the present study revealed that, more than two thirds of study and control groups lived in rural area. This result may be due to that the university hospital at which the study was conducted provides many health care services for surrounding villages, so majority of study sample were from rural area. This result agrees with Nagvanshi and Linson, [2021] who studied “Assessment of Knowledge on Lamaze Breathing among Primigravida.” India and clarified that the majority of women lived in rural areas.

Concerning level of education, the result of the current study clarified that approximately less than half of study group and three fifth control groups had secondary education. As regards occupational status, more than two thirds of study group and approximately three quarters of control group were housewives. The results of current study agree with KM and Nanjappan, [2023] who studied “Effectiveness of structured teaching programme on knowledge regarding Lamaze technique among antenatal mothers in selected maternity hospitals Bangalore.”, India and mentioned that more than half and more than two fifth of study and control groups have secondary education respectively and more than half and more than two fifth of study and control groups were housewives respectively. Also, there was no statistical difference between both groups regarding general characteristics. Also, this results are in the same line with Ayalew et al., [2021] who studied “Women’s satisfaction and its associated factors with antenatal care services at public health facilities”, Ethiopia and revealed that majority of pregnant mothers participated in study were housewives.

Regarding level of pain among women in study and control groups, the finding of the present study revealed that approximately three quarters of study group and more than two thirds of control were mild intensity of labor pain before applying of Lamaze technique with a mean 3.01±1.08 and 3.18±1.17 respectively. Moreover, after one hour from practicing Lamaze technique there were more than three quarters of study group was mild intensity of labor pain as compared with more than half of control group was moderate intensity of labor pain with a mean 3.08±1.22 and 4.30±1.65 respectively. Also, after three hour from practicing Lamaze technique there were more than half of study group was moderate intensity of labor pain as compared with slightly less than three fifths of control group was severe intensity of labor pain with a mean 6.78±0.65 and 7.82±1.02 respectively. In additionally, after five hour from practicing Lamaze technique there were more than tenth of study group was very severe intensity of labor pain as compared with more than two fifths of control group was very severe intensity of labor pain with a mean 9.10±0.78 and 9.71±0.61 respectively. Generally, there was no statistically significant difference between both groups regarding intensity of labor pain score during first stage of labor before applying of Lamaze technique [p > 0.05] while, there was a reduction of intensity of labor pain score among study group compared to control group during the first stage of labor after [1st, 3rd and 5th hours] from practicing the Lamaze technique with a highly statistically significant difference between both groups [p<0.001].

This study in the same line with Ramadan et al., [2022] who studied “Effect of Third Trimester Lamaze Preparation on Labor Pain Intensity and Pregnancy Outcome”, Egypt and revealed that there was a highly statistically significant difference between the two groups in relation to pain intensity after intervention of Lamaze practice during first stage of labor. This was clearly demonstrated when severe and unbearable labor pain among study group was sharply and significantly declined. Also, the results of current study agreed with Kaple and Patil, [2023] who studied “ Effectiveness of Jacobson Relaxation and Lamaze Breathing Techniques in the Management of Pain and Stress During Labor “, India and revealed that Lamaze breathing technique are very effective in managing labor pain and stress and there was a highly statistically significant differences regarding level of labor pain before and after applying Lamaze technique with mean labor pain scores 8.77 ±1.00 and 7.22 ±1.00 at group A respectively and 8.94 ±0.93 and 7.55 ±0.92 at group B respectively [p < 0.001].

Additionally, the above mentioned results are in accordance with Majeed et al., [2022] who studied “Impact of Breathing Exercises on Labor Pain Among
Pakistan Women ", Pakistan and showed that during the assessment level of pain by visual analogue scale every 30 minutes, the mothers in study group have a lower mean score [6.72] than those in control group [9.36] and there was a highly statistically significant difference between study and control groups [P<0.001].

Regarding characteristics of uterine contraction [frequency, duration and interval] among women in study and control groups during first stage of labor, the results of the current study showed that there was no statistically significant difference between both groups regarding the frequency, duration and interval of uterine contraction before applying of Lamaze technique. Also, there was a statistically significant difference between both groups regarding the frequency and duration of uterine contraction after [1st, 3rd and 5th hours] from practicing of Lamaze technique [p < 0.05]. Additionally, regarding the interval of uterine contraction there was a statistically significant difference between both groups after 1st hour from practicing of Lamaze technique [p < 0.05] and there was a highly statistically significant difference between both groups after 3rd and 5th hours from practicing of Lamaze technique [p < 0.001]. From the researcher’s point of view, the Lamaze breathing exercises play a crucial role in helping the women to accommodate the labor progress and effectively accelerate the process of cervical dilation and uterine contraction during vaginal delivery than the control group.

This finding is matching with the study of Muhidayati et al., [2018] who studied “Effect of Hypnobirthing on the Progress of the Latent Phase of Labor in Primigravida.”, Indonesia and reported that the mean of frequency of contraction per 10 minutes in the experimental group was 3.929 times with standard of deviation of 0.534. While the mean of frequency of contraction in the control group was 3.000 times with a standard deviation of 0.549. Also, the mean of duration of contraction in each time of contraction in the experimental group was 39.335 seconds with standard of deviation of 2.863. While the mean of duration of contraction in each time of contraction in the control group was 35.539 seconds with standard of deviation of 2.708 and there was a highly statistically significant difference between both groups regarding frequency and duration of uterine contraction[p < 0.001].

Also, this result is in agreement with Subasri, [2023] who studied "A Pilot Study On A Mixed Method Study To Evaluate The Effectiveness Of Selected Childbirth Preparation Methods On Labor Outcomes Among Antenatal Women In Dr, Kamakshi Memorial Hospital & RKP Multi specialty Hospital At Chennai.", and showed that breathing exercise can provide positively impacts the mother's psychological state, which affects the smoothness of the labor process. At the time of delivery, stress hormones, such as adrenaline, interact with beta-receptors in the uterine muscle and inhibit contraction and delay labor, therefore women require relaxed and comfortable conditions.

Regarding duration of the first stage of labor among the studied women in study and control groups, the result of current study, indicates that the mean duration of active phase of first stage of labor for study and control groups were 4.86 ± 1.20 hours and 6.37 ± 1.41 hours respectively. Moreover, the mean duration of transition phase of first stage of labor for study and control groups were 1.67 ± 0.58 hours and 2.22 ± 0.66 hours respectively. Generally, there was a shorter duration in active and transition phases of first stage of labor among both groups with a highly statistically significant difference [P< 0.001].

From the researcher’s point of view, Lamaze breathing exercise play an important role in increase the blood flow for improvement oxygen saturation that could increasing the level of endorphins and stimulate large nerve endings and close the gate. Therefore, reassuring the mother can reduce pain and shorten the duration of labor.

The above mentioned results are in agreement with Marzouk and Emarah, [2019] who conducted a study entitled” Effectiveness of Breathing Exercise on Reducing Pain Perception and State Anxiety among Primiparturients” Egypt and found that the parturient women who were performed the breathing exercise had significantly shorter duration of the active phase of first stage of labor than those in the control group [5.9 ±0.8 vs. 7.9 ±0.8 hours] respectively and there was a highly statistically significant difference between two groups regarding first stage of labor [p<0.001].

Moreover, the result agrees with Issac et al., [2023] who found in their study about "Effectiveness of breathing exercise on the duration of labor: A systematic review and meta-analysis ", India that there was a highly statistically significant difference between the intervention and control group regarding total duration of labor [P<0.0001].

Regarding assessment of neonates by using Apgar score at first and fifths minutes, the result of current study revealed that the mean of Apgar score at 1st minute between study and control group were 8.65±0.93 and 8.21±1.16 respectively. In addition the mean of Apgar score at 5th minute between study and control group were 9.54±0.73 and 9.15±0.94 respectively and there was a statistically significant difference between both groups regarding Apgar score at 1st and 5th minute [p < 0.05].

The results of current study agrees with Desmawati et al., [2020] who studied " The effects of childbirth preparation nursing intervention integrating Islamic praying program on duration of labor and neonatal outcomes in primiparous Muslim women ". Indonesia and revealed that the mean Apgar score in study and control groups at first minute were 8.8 ±0.45 and 8.79 ±0.41 respectively and at fifths minutes of neonatal life were 9.8 ±0.45 and 9.76 ±0.43 respectively with a
statistically significant difference between the experimental and control groups \([p < 0.05]\).

Furthermore the present study results are supported by a study carried out by Baljon et al., [2022] who studied “Effectiveness of breathing exercises, foot reflexology and massage [BRM] on maternal and newborn outcomes among primigravidae in Saudi Arabia” Malaysia and mentioned that the mean Apgar score in study and control groups at first minute were \([9]\) and \([8]\) respectively and at fifths minutes were \([10]\) and \([9]\) respectively with a highly statistically significant difference between study and control groups \([p < 0.001]\).

Concerning satisfaction regarding applying of Lamaze technique among study group, the findings of the current study clarified that more than three-quarters of women in study group were satisfied with practicing Lamaze technique during labor. Meanwhile, more than one fifths of them were unsatisfied. *From the researcher's point of view* this result may reflect the effectiveness of applying of Lamaze technique in reducing intensity and duration of labor pain. Also, due to positive impact of Lamaze technique on progress of labor, fetal heart rate, vital signs and neonatal outcome. The pregnant women were consistent with the advantages of this technique as a simple, non-invasive technique without side effects on the pregnant woman and fetus, easy to use, being non-pharmacological, without cost and no specialized abilities or manpower required.

Moreover, this result agrees with Ahmed et al., [2022] who studied “Effect of Four-Square Breathing Exercises on After Pains, Initiation of Breastfeeding, and Satisfaction with Intervention among Postpartum Mothers.” Egypt and showed that a majority of study group were completely satisfied with using breathing exercise and that they were comfortable as it was a positive experience.

Also, these results are similar to another randomized controlled trial Chitra, [2023] who studied “A study to assess the effectiveness of lamaze method in terms of labour pain perception, anxiety and progress of labour among primi mothers in active first stage of labour”, India and revealed that 100% primi mothers were adequately satisfied with applying Lamaze technique during labor.

15. Conclusion

Based on the results of the present study, it could be concluded that; applying Lamaze technique during first stage of labor had a positive effect on reducing labor pain and increasing women’s satisfaction as there was a reduction of labor pain scores among study group compared to control group during the first stage of labor after practicing Lamaze technique, there was a highly statistically significant negative correlation between pain score during first stage of labor and women’s satisfaction among study group and there was a highly statistically significant negative correlation between pain score during first stage of labor and duration of labor and women’s satisfaction of study group among study group. Therefore, the study hypotheses were supported. The research study aim was achieved and hypotheses were thus accepted.

16. Recommendations:

- Designing brochures regarding Lamaze breathing exercise should be available at outpatient clinics, labor unit and obstetrics and gynecology departments for all pregnant and parturient women.
- Applying Lamaze technique for primigravida during pregnancy to promote their self-control during labor that leads to more satisfactory birthing experience.

17. Recommendations for further studies:

- Evaluate the effectiveness of non-pharmacological intervention on the level of anxiety, intensity of pain and duration of first and second stage of labor.
- A comparative study could be conducted with other non-pharmacological measures of pain relief.
- The effect of Lamaze breathing technique can be assessed in combination with other relaxation technique like meditation and progressive relaxation procedures to improve maternal and fetal outcome.

The strengths of the research:
- This research accomplished according to specific planning and implementation. The interactive social media was provided flexibility and convenience for participants by supporting adherence to the study. Additionally, the study had clear inclusion/exclusion criteria.
- Practicing the Lamaze breathing exercise has been shown to have a positive effect on the first stage of labor.

Limitation of the research:
- There was some difficulty to persuade women to accept participation on the study.
- Taking extra time for completing the sessions due to noise, working hours and the interruption done by the participants’ relatives inside the outpatient clinics.

References


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