

Journal of Pharmaceutical Research International

33(51B): 321-326, 2021; Article no.JPRI.76229

ISSN: 2456-9119

(Past name: British Journal of Pharmaceutical Research, Past ISSN: 2231-2919,

NLM ID: 101631759)

To Assess the Effectiveness of Breathing Exercise on Labour Pain and Behavioral Response of Primi Gravida Mothers during First Stage of Labour, at Selected Maternity Hospitals

Shalini Moon a≡*, Manjusha Mahakarkar b† and Pradnya Sakle a‡

^a Smt. Radhikabai Meghe Memorial College of Nursing, Datta Meghe Institute of Medical Sciences (Deemed to be University) Sawangi (Meghe) Wardha, India.

^b Department of OBGY Nursing, Smt. Radhikabai Meghe Memorial College of Nursing, Datta Meghe Institute of Medical Sciences (Deemed to be University) Sawangi (Meghe) Wardha, India.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/JPRI/2021/v33i51B33549

Editor(s):

(1) Dr. Koteshwara Mudigonda, Propharmex Company, India.

Reviewers:

(1) Josie Naomi Iyeyasu, State University of Campinas, Brazil.

(2) Shital Phuse, Sant Gadge Baba Amravati University, India.

Complete Peer review History, details of the editor(s), Reviewers and additional Reviewers are available here: https://www.sdiarticle5.com/review-history/76229

Received 13 September 2021 Accepted 26 October 2021 Published 27 November 2021

Study Protocol

ABSTRACT

Background of the Study: Labour is tough and headaches occur, however mother's our bodies are designed to supply birth. The shape of the pelvis, hormones, effective muscle mass and further all paintings collectively that may help mother to convey her child into the globe-before, within the course of and after childbirth.

Objectives: 1. To assess pain intensity level among the Primi gravida mothers during first stage of labour in experimental and control group.2. To assess the behavioral response of primi gravid mothers during 1st stage of labour in control and Experimental group. 3. To determine the effectiveness of breathing exercise on labour pain among primi gravida mothers during first stage of labour.4. To determine the effectiveness of breathing exercise on behavioral response among

[■] Asst. Prof

[†] HOD and Asst. Prof

[‡] Clinical Instructor

^{*}Corresponding author: E-mail: moonshalini@gmail.com;

primi gravida mothers during first stage of labour. 5. To determine the association between selected demographic variables and pain of primi gravida mothers during first stage of labour.6. To determine the association between selected demographic variables and behavioral response of prim gravid mothers during first stage of labour.

Material and Methods: The design of this research study was based on a True Experimental research design with a pre-test and post-test control group. A total of 400 mothers were included in the study (200 in experimental group and 200 in control group). The samples were chosen using the probability simple random sampling technique. The data will be gathered using Baseline Proforma and an observational check list.

Expected Results: At selected Maternity hospitals, this study will assess the effects of respiratory exercise on Childbirth pain and behavioral responses of primi gravida moms during the early stage of childbirth. After intervention, the degree of discomfort in primi gravida women should be reduced, and their behavioral reaction should improve.

Conclusion: Final conclusion is drawn from the ultimate results of the statistical review.

Keywords: Assess; breathing exercise; behavioral response; effectiveness; labour pain and primigravida mothers.

1. INTRODUCTION

Delivery is one among the most spectacular and remarkable phase in women's life. It does not simply remember if the child is that the 1st, 2nd or the 3rd [1]. Each event is one-of-a-kind and includes a celebration. Labour is the process of a viable fetus being released from the uterus after 28 weeks or more of gestation. Most mothers are unable to enjoy the experience of childbirth due to their dread and worry [2]. Despite the fact that labour is widely regarded as one of the most painful occurrences in human life. No two women experience the same level of labour pain, and no two labors are the same. The intensity of labour pain varies from mother to mother and even from one child bearing to other childbearing [3,4]. According to studies, over 70% of mothers have a painful labour, whereas approximately 10% have a painless labour [5,6,7].

2. BACKGROUND OF THE STUDY

Pain is an extremely terrible and personal sensation that cannot be shared. Even while pain is a universal experience, its exact nature is unknown. The contraction of the uterus muscles, as well as the pressure on the cervix, induce pain during labour [8,9,10].

Cramping in the belly, groin and back, as well as a fatigued, achy feeling throughout the body, are the most common symptoms. Some ladies get even more pain in their sides and thighs. The pinnacle's pressure on the bladder and bowels, as well as stretching of the passage and vaginal canal, are other causes of pain during labor [5,11].

3. IMPORTANCE OF THE STUDY

Pregnancy can be a time of massive alternate for a mother, now no longer simply in phrases of her bodily appearance, however additionally in phrases of her emotional state. Each girl enters labour with a hard and fast of expectations: dread, preparation, absolute threshold, character and behavioral makeup, and approaches of experiencing what is taking place in her body, all of which have to be met. Although brief in assessment to the duration of pregnancy, the time of labour and start is the maximum dramatic and massive degree of pregnancy [1]. The maximum severe ache that women's undergo is labour ache. Labor ache is likewise stimulated via way of means of parity; primi gravida girls have greater ache at some point of labour than multigravida mothers [2,9].

Caesarean sections are getting greater not unusual place in each advanced and growing countries, consistent with current studies. Due to mental reasons, the bulk of girls (sixty eight percent) are soliciting for a caesarean section. Women who acquired sufficient mental guide and rest strategies had a decrease price of caesarean delivery, with 38 % choosing a normal vaginal delivery. Relaxation strategies, in particular respiration exercises, had introduced 50% discount in cesarean for mental indications [5,12].

4. OBJECTIVES

1. To assess pain intensity level among the Primi gravida mothers during first stage of labour in experimental and control group.

- To assess the behavioral response of primi gravid mothers during 1st stage of labour in control and Experimental group.
- To determine the effectiveness of breathing exercise on labour pain among primi gravida mothers during first stage of labour.
- To determine the effectiveness of breathing exercise on behavioral response among primi gravida mothers during first stage of labour.
- To determine the association between selected demographic variables and pain of primi gravida mothers during first stage of labour.
- To determine the association between selected demographic variables and behavioral response of prim gravid mothers during first stage of labour.

Hypothesis:

HYPOTHESIS:

 H_{1} - There is a significant difference between the pain score of primigravid mothers in experimental group and control group.

H₂- There is a significant difference between the behavioral response of primigravid mothers in experimental group and control group.

 ${\rm H_{3^-}}$ There is a significant association between the selected demographic variables and pain scores of primigravid mothers in experimental group.

 H_{4} - There is a significant association between the selected demographic variables and behavioral response of primigravid mothers in experimental group.

5. METHODOLOGY

- Research approach:-An interventional research approach.
- Research design: -The True Experimental research design with pre-test post-test control group was selected (Pain and behavioral response assess before and after the experiment by selected tools)
- Study Setting: -Maternity hospitals at Wardha selected for conduct research study.
- Sampling technique: -Probability Simple random sampling technique.
- Sample:-Primigravida mothers (1st stage of childbirth).

- Sample size :- 200 in Experimental Group and 200 in the Control Group(Total 400)
- Sample selection Criteria:-

Inclusion Criteria

Primigravida mothers who are:

- 1) Mother in 1st stage of normal labour.
- 2) Mother in childbirth with Cervical Dilatation more than 4 cm
- 3) Admitted in the Labour ward for normal delivery.
- 4) Willing to participate
- 5) Able to communicate in Hindi, Marathi and English,

Exclusion Criteria

Primigravida mothers who are:

- 1) Mother with high risk pregnancy like hypertension, diabetes, multiple pregnancies etc.
- 2) Prolonged and precipitated labour.

5.1 Discription of Tools

The tools consist of 3 sections:

Section 1: Baseline Performa.(Age, education, religion, occupation)

Section 2: FLAAC (face, legs, activity, cry, and consolability) pain assessment scale tool (0-10) to assess the pain.(Updated September 03-2009 which is standardized tool)

Section3: VAS (Visual Analogue Scale), behavioral response (pain assessment) scale which is standardized tool.

5.2 Randomization

The entire primigravida mother will be assigned randomly by lottery method.

5.3 Intervention

Assess the effectiveness of pace breathing exercises during 1st stage of childbirth among primi gravida mother under the guidance of the Professor of Obstetrics and Gynecological Nursing and Professor and HOD of Obstetrics and Gynecological Dept. JNMC.

5.4 Statistical Analysis

Descriptive and inferential statistics use for statistical analysis with the help of statistician.

5.5 Expected Outcome/ Results

The primary goal of this study is to determine the effectiveness of breathing exercises in primi gravida moms during the initial stage of labour. We anticipate to see a reduction in the severity of labour pain and an improvement in women' behavioral responses after the intervention.

6. DISCUSSION

Breathing workout can be a herbal way to relieve labour ache. Mothers who've used respiration workout in the course of baby start are highly happy with this herbal method [13]. So it is precious to deliver complementary ache remedy techniques to ladies in childbirth. Most childbirth training instructions and maximum books on childbirth gift rest strategies, collectively with various rhythmic respiration styles meant to enhance and sell rest or to deliver distraction from ache. They're additionally accustomed beautify a woman's feel of manipulate.

A comparable observes become carried out (Jayabharathi. B) to evaluate the effectiveness of relative nursing interventions (consisting of respiration workout, rubdown and positions) on ache in the course of labour amongst primi gravida moms. In the course of this observe the post-evaluation degree of labour ache notion of primi moms confirmed a median of 3.33 with SD of 1.86 in experimental institution and common of 5.69 with SD of 2.59 up to speed institutions. The common (3.33) of experimental institution become relatively much less than the suggest (5.69) of manipulate institution. Therefore the observe concluded that decided on nursing interventions (consisting of respiration workout, rubdown and positions) to the primi moms have been powerful in decreasing their labour ache notion in experimental institution [14].

This observe become like some other findings carried out in Coimbatore indicating there has been a importance distinction among the suggest ache innumerable experimental institution (4.28) become now no longer as much as the suggest ache innumerable manipulate institution (6.22)

which indicates that that the sluggish paced respiration initiated through the investigator become powerful in discount of ache in the course of the number one level of labour [15].

Another observe similar to this observe can be a observe carried out inside the town of Goiania, inside the nation of Goias (GO), Brazil, the use of individualized help with steering encouragement of respiration sporting activities and muscle rest strategies in the course of hard work, it have been observed that inside the lively segment of hard work there has been a predominance of ache; with the upward push in ache tolerance in the course of hard work, encouragement, force, and bodily and psychoemotional wellbeing took place therein period [16].

Another observes the use of techniques of innovative muscle rest confirmed massive discount inside the degree of ache in parturient ladies subjected to the existing technique. [17] A survey of girls inside the u. s. who gave start in 2005 observed that 49% of the respondents used respiration strategies, and of these, seventy seven percentage rated them as "very" or "somewhat" beneficial, even as 22 percentage rated them as "now no longer very beneficial" or "now no longer beneficial at all" [18].

This locating can also additionally replicate variations inside the first-rate of the coaching obtained through the girls, or suggest that respiration strategies are not beneficial for everybody. A survey of British ladies observed that 88 percentages of women who mentioned the use of rest strategies observed them to be "good" or "very good" [19]. Findings of the observe absolutely suggest that respiration workout is a superb complementary approach for inducing a remedy from labour ache (p<0.01 as consistent with t-test). Hence the null speculation is rejected at 0.05 degree of importance. So it is concluded respiration workout is powerful in reducing depth of labour ache. So it'll be powerful nursing control for women's in labour [19].

7. CONCLUSION

From the statistical analysis, a conclusion will be drawn.

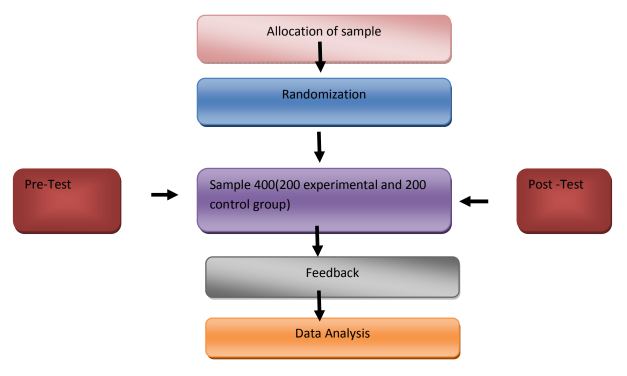


Fig. 1. Schematic diagram of study methodology

CONSENT

As per international standard or university standard, patients' written consent has been collected and preserved by the author(s).

ETHICAL APPROVAL

The Institutional Ethics Committee (IEC) (Ref. DMIMS (DU)/IEC/2017-18/6777) approved this study.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Kuti O, Faponle A. Physiology of pain in 1. Obstetrics labour. Journal of and Gynecology. 2006 Jun 26;55(5):332-334.
 - Accessed Jun 12, 2013.
- 2. Labourintroductionmediindia. Available: URL:http://www.mediindia.net/ patient info/labour.html Accessed Jun 13, 2013.

- Basil R. The effectiveness of back 3. massage and breathing exercises on pain relief in primi mothers retrieved from Breathing techniques. American Journal of Nursing. 2001;26(7):4-8. Accessed Jul 29, 2013
- 4. Field T, Hernandez-Reif M, Taylor S, Quintino O. Burmanl. Labour pain is reduced by massage therapy. Obstetrics and Gynaecology Journal. 1997;18(4):286-
- 5. Nancy KL. The pain and discomfort of labour and birth: pain management. Jognn. 1996;25(1):82-92.
- 6. Sinhgad. Breathing exercise on labour pain. e-Journal of Nursing. 2011 dec 1(2):673-80.
- 7. Sylvia T. Brown, Carol Douglas, LeeAnn Plaster Flood. Breathing exercise in labour pain Journal of Prenatal Education; 2001. Availablefrom: URL: http://www.breathing/la bor/mothers.com.html
 - Accessed August 3, 2013
- 8. Dealing with labour pain during child birth. Available URL: http://www.child birth. /first stage of labour /labour.html. Accessed November 11, 2013.
- 9. Lowder milk, perrycashion. Maternity Nursing.8th ed. California: Elsevier publishers. 2010;288-91.

- Saldanha H .Effectiveness of breathing exercises on duration, outcome of labour, and behaviour responses of gravid women during the first state of labour in a selected hospital at Mangalore.
 Available: URL:http://www.rguhs.ac.in/cdc/onlinecdc/uploads/05-N867-12367.doc.html.
 Accessed Jul 10, 2013
- Yildrim.G,Sabin NH. The effects of breathing and skin stimulation techniques on labour pain perception of Turkish women. Journal of pain management [serial online]. 2004;9(4):183-87.
 Accessed august 11-14-2013.
- Grace Addison. Relievelabour pain by exercising whilepregnant.
 Available:
 URL:http://www.can_really/relieve/labour/pain.12423324
 Accessed August 14, 2013.
- Asnat Walfi. A rise in pain threshold during labour, A prospective clinical trial: Journal of International Association for the Study of Pain. 2007;132(48):104-108.
- Kavitha V. Lamaze method on primigravida women during first stage of labour. Asian Journal of Nursing Education. 2011 Jan-March; 1(1):25-7.

- 15. Simar.P.Rojen. Pain reducing therapy during labour. The Nursing Journal of India, June 2010, march 1;77:679-683.
- Davim RM, Torres GD, Dantas JD. Effectiveness of non-pharmacological strategies in relieving labor pain. Revista da Escola de Enfermagem da USP. 2009;43:438-45.
- Jayasudha, Effectiveness of antenatal exercises on outcome of labour and behavioral responses of primigravid women in first stage of labour. Available:URL:http;//www.muhs.in/onlinedu /34895.doc.html Accessed September 23, 2013.
- Karkada E.C., Effectiveness of childbirth preparation class in terms of behavioural responses during first stage of Labour and outcome of labour among primi gravid mother Available:URL:http://www.muhs.in/onlinedu /86974.doc.html.Accessed November 12, 2013.
- Ernst E, Smith K. More harm than good?: the moral maze of complementary and alternative medicine. Springer; 2018 Jan 11.

© 2021 Moon et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/76229