Evaluating the effects of yoga and birth ball exercises on labor pain reduction: a systematic review

Devi Hartati1*, Bayti Jannah1, Nur Ain Desta Sulasdi1, Sri Putriani Sinaga1, Sulistyaniingsih1, Firdaus Hafidz2

Abstract

Purpose: Identify the effectiveness of yoga and birth balls in reducing labor pain. Methods: This study used a systematic review design with the PRISMA-SR checklist, involving three steps: search strategy, selection criteria, and data extraction and quality assessment. The article search used two ScienceDirect, Pubmed, and ResearchRabbit databases. Results: Of 14 articles, seven focus on yoga, and another seven on birthing balls. Yoga and birth balls effectively reduce childbirth pain. Conclusion: A combination of yoga and birth balls, or a combination of birth balls and counter-pressure or free position when entering childbirth, reduces labor pain. Yoga could also be combined with back massage, aromatherapy, or hypnosis. Future studies are expected to analyze the effectiveness of birthing balls and yoga in reducing labor pain intensity in both developing and developed countries.

Keywords: birthing ball; labor pain; pregnant women; prenatal yoga

INTRODUCTION

Labor, the process of delivering products of conception, typically begins after 37 weeks of gestation, either spontaneously vaginally or per-abdominally. It ensues from progressive uterine contractions facilitating cervical dilation, effacement, and descent of the fetal head, leading to labor pain. While pharmaceutical pain management during labor remains contentious due to potential adverse effects on both the woman and fetus [1], non-pharmaceutical methods offer cost-effective, straightforward, and efficient alternatives across societal levels, devoid of adverse effects [2].

Many non-pharmaceutical efforts can be made to reduce labor pain, such as warm and cold compresses, hydrotherapy, counter-pressure, knee compressions, position, yoga and breathing exercises, back or posture, birthing balls, aromatherapy, music therapy, hypnotherapy, acupuncture, and others [3]. Birthing balls can be an alternative method to reduce labor pain. Base [4] explains that birthing balls have been gradually used in labor because of their flexibility and elasticity. They are useful for relaxing the pelvic muscles and relieving pressure on the fetus's lowest part, which can reduce labor pain [5]. A study reports that the birthing ball therapy can be implemented at birth by seated astride on the ball and shaking the pelvis from one side to the other alternately, leaning on the ball with the body kneeling on the floor while hugging the ball then moving the pelvis from one side to the other, or placing the ball on the chair, then leaning over the ball and moving the body right and left. Most respondents chose to sit on the ball so they would not easily feel tired carrying too much weight on their stomach, and the
force of gravity help lower the baby's head [6].

Besides, yoga can be used to reduce labor pain. Yoga is a non-pharmaceutical effort to increase the mother's strength and flexibility while increasing their capabilities to be more consistent with their body and labor response [7]. Yoga is a body and mind exercise originating from India that is recognized as a health gymnastic for psychologists and various immune conditions and pain. In contrast, prenatal yoga is a modified form adapted to a pregnant mother's condition. Regular prenatal yoga in the third trimester can help women become physically and mentally more relaxed and flexible to adapt to unpleasant situations during labor [8].

A previous study shows that 5.14% of the respondents experienced discomfort during the pretest before practicing prenatal yoga, and only 2.51% experienced discomfort after prenatal yoga [9]. Besides, prenatal yoga significantly alleviate discomfort during the third trimester. Prenatal yoga performed four times for an hour during trimester III can lessen labor pain in stage II, hasten stage II, and stop perineal rupture. The statistical tests showed a significant effect of yoga pregnancy on birth pain, with an average pain scale of 3.80 in stage I in the yoga pregnancy group [10]. It means that the mother still feels pain but can still endure or control it in the mild to moderate pain category. Meanwhile, in respondents who practiced prenatal yoga, the pain scale in the first stage was 6.47, indicating that the pain was bothersome and required effort to endure.

Yoga and birth balls are beneficial for relieving pain during childbirth. Recent research may suggest that both methods can help reduce pain during childbirth and improve a mother's comfort. Yoga help pregnant mothers regulate breathing, reduce stress, and increase muscle strength. Yoga exercises can also help improve posture and increase flexibility, all of which can help reduce pain during childbirth. Meanwhile, the use of birth balls has also been shown to be effective in reducing birth pain by reducing pressure on the pelvic bone and helping the pregnant mother find a comfortable position during the delivery process. Thus, the novelty of this study is that it will discuss the effectiveness of yoga and the birth ball in reducing birth pain. This study aims to examine and analyze relevant published literature on the subject critically.

**METHODS**

This systematic review consisted of three steps: (1) search strategy, (2) selection criteria, and (3) data extraction and quality assessment.

Step 1: Search strategy. This review used the PICO framework: Population, Intervention, Comparison, and Outcome. This systematic review asked, "What is the latest obstetric scientific evidence regarding the effectiveness of yoga and birthing balls in reducing labor pain?" The review used ScienceDirect, PubMed, and Research Rabbit.

Search strategy - PICO framework
- **Population**: pregnant women OR pregnant mothers OR pregnancy
- **Intervention**: birthing ball OR birth ball exercises OR birth balls AND yoga OR prenatal yoga OR yoga pregnancy
- **Comparison**: None
- **Outcome**: labor pain OR birth pain OR labor pain intensity

Step 2: Selection criteria

**Inclusion**
1. Published internationally and nationally
2. Article using Indonesian and English
3. Original research article
4. Quantitative research articles (quasi-experiments and RCT)

**Exclusion**
1. Not published in the scientific journal
2. Review, opinion article

Step 3: Data extraction and quality assessment.

In the assessment of the quality of the research, the article used the critical appraisal tool of the Joanna Briggs Institute (JBI) and PRISMA-SR 2020 as referencing for the literature study because it has a complete and detailed checklist [11]. In this research of 14 articles, there are 12 quasi-experimental studies and two randomized controlled trials, which are known to have a decent score in the A category.

**RESULTS**

The article search using some keywords to the database obtained 820 articles, consisting of 705 from Science Direct, 16 from PubMed, and 100 from Research Rabbit. All articles were input in Mendeley, and 324 were deleted; nevertheless, an article duplication check was completed. Then, the researcher manually selected the titles and abstracts of 440 research articles and eliminated 381 as they did not match the title and topic of discussion. One hundred fifty-six articles were considered feasible, and then 142 were eliminated.
because they did not meet the inclusion criteria. Only 14 articles met the criteria.

Diagram 1. PRISMA flow chart

Seven articles discuss the efficacy of yoga in reducing the intensity of labor pain, and another 7 discuss the effectiveness of birthing balls in reducing labor pain. Twelve articles used the quantitative method, and two used RCT. The articles used in this systematic review come from some countries: the United States, China, Taiwan, India, and Indonesia. In measuring the pain level, ten articles use the VAS, three use the Numeric Rating Scale, and one article uses the Biophysical Profile (BPP) with a non-stress test (NST).

The effectiveness of yoga in reducing labor pain

Table 1 analyzes the seven articles that used prenatal yoga interventions to reduce pain intensity; it concludes that prenatal yoga effectively reduces labor pain. According to research [12], there was a decrease in the intensity of pain after practicing prenatal yoga. It should be noted that yoga makes vaginal births more enjoyable, reduces premature births and heavy labor for newborns, and shortens labor time. In line with research [21], two prenatal yoga intervention groups were compared to the control group. Reduce labor pain intensity by using prenatal yoga principles, which emphasize proper breathing techniques, composure, and meditation on the mother’s body and mind so that the mother can deal with pain better [20].

Study analysis showed the variances in back pain levels pre- and post-prenatal yoga significantly reduced 2 points on the pain scale. Yoga is a tangible effort to achieve balance and unity between the physical body, mind, and spirit. Yoga is useful for forming tight body postures, building flexible and strong muscles, and cleansing the CNS system in the posterior bone. Maternal discomforts may diminish during the final trimester of pregnancy, reducing complaints among women in their third trimesters, including back pain [22]. The etiology of low back pain in pregnancy has not been fully elucidated. Still, it is often ascribed to mechanical, hormonal, or bodily changes in pregnancy, such as reduction of the plantar arch, knee hyperextension, and hip anteversion. Compression of the great vessels during pregnancy reduces blood flow to the spine and can cause lower back pain, especially in late pregnancy [26].

Participating in pregnancy exercise as often as possible can maintain a healthy body and reduce back pain in pregnant women because pregnancy exercise has muscle-oriented movements for fitness and function during labor [23]. Gentle, inclusive movements are possible by controlling breathing in a way that minimizes or lessens the back pain that pregnant women experience during pregnancy. Besides that, prenatal yoga also forms a straight body position, forms supple and powerful muscles, and cleanses the central nervous system of the spine [12]. In addition, Iyengar Yoga for primigravida mothers reduces birth pain and anxiety. This technique can be a high-quality method to promote successful and safe delivery. In addition, the analgesic abilities to practice yoga can be a viable option in many therapeutic conditions [19].

Research explained that pregnant women feel that after doing prenatal yoga, the body goes through a stretching process; the muscles relax so that good blood circulation occurs for the body, and endorphins are naturally produced to help relieve pain and create a happy feeling [27]. The average value of the research [15] indicates that the treatment group experienced a decrease in pain intensity compared to the control group. It signifies that the yoga treatments demonstrated greater efficacy in alleviating back pain than in those that did not receive the yoga treatment. It shows that combining yoga pregnancy therapy with aromatherapy massage improves beta-endorphin levels in the treatment group compared to the control group.

Prenatal yoga exercises carried out during classes for pregnant women have a positive effect because they can increase the knowledge of pregnant women that their back pain can be overcome by doing physical activities such as prenatal yoga. Prenatal yoga is also effective and has many benefits for the mother and the womb. Exercise supports pregnancy, birth, and child care and can be done during childbirth. One of the sports of pregnancy is yoga [28]. In addition, prenatal yoga can increase comfort in the delivery process. Practicing yoga includes physical posture exercises, breathing techniques, and meditation. Apart from that,
prenatal yoga is also beneficial for increasing the baby’s birth weight and reducing complications in childbirth. Other benefits of prenatal yoga are maintaining the emotional and physical health of pregnant women, reducing the pain felt in pregnant women, increasing muscle strength, and increasing energy storage and flexibility of the body [29].

The effect of birthing balls

Table 1 also shows seven articles discussing birth balls for reducing labor pain. The birth ball is a technique where the mother sits on a ball during labor, which offers the advantage of assisting in pain reduction. It proves highly effective in promoting the necessary energy during childbirth; an upright posture will support the birth process and assist the fetal position to achieve an ideal posture to make childbirth easy under normal conditions [30]. Research [13] explained that birth ball exercises could reduce labor pain responses compared to birthing mothers who did not receive birth ball exercises. When entering the first stage, the treatment group was given a birth ball intervention combined with a free position. A study reported [31] a noticeable difference between the exercise treatment groups among the born children during the initial measurement (after the first 30 minutes) and the subsequent measurement (after the second 30 minutes).

Likewise, research [14] explained that of the 60 samples in this study, the average pain level during the first active phase of labor in the group who received birth-ball training was lower than the average pain level in the control group who did not receive birth-ball training. In the experimental group, during the active phase of the first stage of labor (dilation of the cervix >4 cm) and in primigravida mothers, it is recommended to participate in four exercises in two different positions. Exercising the birth-ball upright position (standing, walking, squatting) helps mothers reduce pain in the early phase of labor. This position reduces the pain response in the lumbar area by reducing pressure on the nerves in and around the iliosacral joint [32]. Research [17] that accelerated primary labor progression to the active stage differed between the intervention group, who had birthing balls 2-3 times a day during the last trimester, compared to the control group. Using the birthing ball for a mother can help reduce pain; this study also supports the opinion [33], which states that a birthing ball is an ergonomic tool for women in labor that allows them to take more comfortable positions to improve the labor process.

A research using the birthing ball on the respondent for 30–60 minutes will be reassessed for pain intensity after 30 minutes. With this technique, the mother will be more relaxed to reduce tension due to the release of endorphins, which can help reduce the patient’s pain scale [16]. In addition, feelings of relaxation and calm can change oxidation levels [32]. Self-efficacy significantly mediates the relationship between labor-ball training and labor, with large differences in pain scores between the two groups. The clinical implementation of the labor ball training program may be an effective adjunct to improve labor efficiency and reduce pain in postpartum women [24]. The same was concluded: birth ball training could reduce pain [34].

In the counter-pressure birth ball action to reduce labor pain in the active phase I stage, pressure massage is given on the mother’s sacrum using the midwife’s base or fist for 20 minutes every 1 hour during labor [25]. Given the importance of facilitating vaginal births in women, the implementation of birth ball exercises is recommended because they are a useful and essential non-pharmaceutical, and inexpensive strategy to reduce the rate of surgical intervention [35]. In the research [18], the birthing ball treatment was more effective in reducing pain levels than the control group of respondents. Overall positioning and movement while using a birthing ball contribute to the comfort and progression of labor. Research [34] demonstrates that body positions that support gravity and positions that accelerate neck expansion, such as walking, kneeling, and sitting, can release labor.

The benefits of birthing balls during labor include reducing pain and anxiety, reducing the use of pethidine relieving rotation, shortening the duration of the first stage of labor, and increasing maternal satisfaction and well-being [36]. Non-pharmaceutical pain reduction techniques are best for short periods, for pain relief that only lasts a few minutes, such as during an invasive procedure or while waiting for labor [4]. However, other factors affect the decrease in the intensity of labor pain: anxiety and support from the husband or closest family members [37].

Measurement of pain scale

Of the 14 selected articles, 8 utilize the VAS measurement instrument, with three focusing on yoga and five on the birth ball. Research [19] indicates that the pain scale in the control group is 8, while in the intervention group, it is 4. Consequently, the visual analog score in the yoga group significantly outperformed that of the control group, suggesting that the practice of Iyengar Yoga can alleviate labor pain in primigravida mothers. In line with other study [25], the VAS shows a reduction in pain levels before and after receiving counter-pressure treatment with a birth ball – moderate pain on a scale of 7-9, down to a scale of 1-3 with mild pain and severe pain for 1 participant when the intervention was given to 0%. 
Table 1. The effectiveness of prenatal yoga and birth ball on delivery pain

<table>
<thead>
<tr>
<th>Authors, Location</th>
<th>Study design</th>
<th>Participants</th>
<th>Intervention description</th>
<th>Control condition</th>
<th>Outcome measure</th>
<th>Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 [19], Indonesia</td>
<td>Quantitative, Quasi-experimental. A true experiment with a post-test-only control group design</td>
<td>Fifty-nine primigravida mothers: 29 participants in the control group (without yoga) and 30 in the treatment group who received Iyengar Yoga. The participants are 20–35-year-old primigravida women with 30 weeks of gestation.</td>
<td>Thirty participants receiving Iyengar Yoga once a week with a duration of 90 minutes per session for twelve weeks (three months)</td>
<td>29 participants in the control group without yoga</td>
<td>Visual Analog Scale (VAS)</td>
<td>The group practicing modified Iyengar Yoga exhibits significantly lower labor pain scores than the control group. Subjects who experience lower pain levels during childbirth tend to have normal vaginal delivery, babies with average weight, and no complications in the postpartum period.</td>
</tr>
<tr>
<td>A2 [20], Indonesia</td>
<td>Quantitative, Quasi-Experimental with Static Group Comparison strategy</td>
<td>Respondents are 24-29 years old and participated in prenatal yoga, 25 participants (41.7%) out of 60 yoga participants.</td>
<td>Hypnosis and prenatal yoga</td>
<td>Prenatal Yoga</td>
<td>Numeric Rating Scale (NRS) and questionnaire</td>
<td>The yoga group has lower mean labor pain scores at baseline, and the difference increases during labor. Thus, Prenatal hypnosis and prenatal yoga have a significant impact on reducing labor pain (p-value 0.000).</td>
</tr>
<tr>
<td>A3 [21], America</td>
<td>RCT (randomized controlled trial)</td>
<td>The participants are women without pregnancy complications between 28-36 weeks, with a non-anomaly single-female fetus who does not smoke, use drugs, or have previous involvement with yoga.</td>
<td>Special training in prenatal yoga</td>
<td>No intervention</td>
<td>Biophysical Profile (BPP) with Nonstress Test (NST)</td>
<td>Overall, pain and discomfort during labor reported by subjects in the exercise group is 7.5, considerably lower compared to the control group at 9.</td>
</tr>
<tr>
<td>A4 [22], Indonesia</td>
<td>Quantitative, quasi-experimental design, divided into control and intervention groups</td>
<td>Involving 30 women pregnancies in the trimester III as samples out of 50 population of women pregnancy</td>
<td>Prenatal Yoga on Back Pain</td>
<td>Twenty respondents were in the control group or without treatment.</td>
<td>Numeric Rating Scale (NRS)</td>
<td>Practicing prenatal Yoga impacts reducing back pain among pregnant women during the third trimester. The average level of back pain in the treatment group before and following the intervention is recorded as 4.60 (± SD 0.828) and 2.07 (± SD 0.7999), respectively.</td>
</tr>
<tr>
<td>A5 [12], Indonesia</td>
<td>Quantitative, Quasi-experimental with pretest and post-test with control group design</td>
<td>Involving 32 women pregnancies in trimester III who experienced back pain as samples</td>
<td>Prenatal yoga during the third trimester can alleviate back pain with repeated gentle Yoga movements.</td>
<td>No treatment for the control group</td>
<td>VAS and observation</td>
<td>After doing prenatal yoga, 29 people (90.6%) experienced mild pain, indicating a significant difference in back pain levels pre- and post-participation in pregnancy Yoga.</td>
</tr>
<tr>
<td>Study (ref)</td>
<td>Design/setting</td>
<td>Participants</td>
<td>Intervention</td>
<td>Comparison</td>
<td>Outcomes</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>--------------</td>
<td>--------------</td>
<td>------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>A6 [23], Indonesia</td>
<td>Quantitative, pre-experimental</td>
<td>Sixteen participants from the population of pregnant women in their third trimester who encounter back pain in Kampung Baru Village, Tanjunganom Sub-district, Nganjuk District.</td>
<td>Prenatal Yoga</td>
<td>No comparison group</td>
<td>Numeric Rating Scale (NRS)</td>
<td>The result obtains a p-value of 0.000 (p&lt;0.05). It implies that prenatal Yoga impacts reducing back pain among pregnant women in their third trimester.</td>
</tr>
<tr>
<td>A7 [15], Indonesia</td>
<td>A control group with adopted post-test</td>
<td>Participants aged 28–40 weeks who attend yoga pregnancy or undergo weekly aromatherapy back massage sessions for four weeks.</td>
<td>Back massage using aromatherapy and prenatal yoga</td>
<td>The control group only follows the pregnancy exercise once a month</td>
<td>VAS</td>
<td>Yoga pregnancy therapy and aromatherapy massage significantly impact the variation in average back pain and beta-endorphin levels.</td>
</tr>
<tr>
<td>A8 [13], China</td>
<td>Quantitative, randomly divided into observation and control groups</td>
<td>Primiparous mothers were divided into control and observation groups with 55 mothers. The control group comprises mothers aged 24-37 years with a gestation period of 38–41 weeks. Meanwhile, the observation group consists of mothers aged 23–36 who have a gestation period of 37–42 weeks</td>
<td>Giving a birthing ball intervention combined with a free position when entering the first labor stage for the observation group</td>
<td>When the 3 cm dilatation occurs, the control group is sent to the labor room, and the labor process occurs in a traditional position, either lying down or partially reclined.</td>
<td>VAS and General Comfort Questionnaire (GCQ)</td>
<td>Birthing ball combined with free delivery helps reduce pain, increase comfort, reduce post-birth bleeding, and shorten labor stage time.</td>
</tr>
<tr>
<td>A9 [14], India</td>
<td>Quantitative, quasi-experimental design</td>
<td>Involving 60 primigravida mothers. They are divided into the control and experimental groups, with 30 participants selected by successive sampling. Inclusion criteria are primigravida postpartum mothers (18–35 years) with a gestational age of over 37 weeks.</td>
<td>Birthing balls treatment (65 cm) for primigravida mothers (experimental group) During the active phase of the initial labor stage, primigravida mothers are encouraged to participate in four exercises in two different positions.</td>
<td>20 respondents in the control group do not receive the birthing ball intervention</td>
<td>VAS</td>
<td>The analysis of labor pain (VAS score) in both the control and experimental groups reveals each group’s average and standard deviation of the VAS score. 9.4 ± 1.13 and 8.36±.97 respectively.</td>
</tr>
<tr>
<td>A10 [17], Indonesia</td>
<td>Quantitative, quasi-experimental with pretest and post-test design</td>
<td>Thirty participants were selected using a consecutive sampling technique. The participants are divided into intervention and</td>
<td>Birthing balls treatment in the last trimester 2-3 times a day for three months</td>
<td>The control group consists of pregnant women without</td>
<td>VAS</td>
<td>There are influences on using the birth ball, like reducing physical complaints and making early birth differences during active phases.</td>
</tr>
<tr>
<td>Study</td>
<td>Country</td>
<td>Study Design</td>
<td>Participant Details</td>
<td>Intervention</td>
<td>Control</td>
<td>Outcome Measure</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
<td>--------------</td>
<td>---------------------</td>
<td>-------------</td>
<td>---------</td>
<td>----------------</td>
</tr>
<tr>
<td>A11 [16], Indonesia</td>
<td>Quantitative, Quasi-experimental design with one group pretest-posttest design</td>
<td>Thirty participants were selected using a total sampling technique.</td>
<td>After the Birthing ball is treated for 30–60 minutes, the intensity of pain and anxiety will be reassessed after 30 minutes.</td>
<td>No birthing ball intervention</td>
<td>VAS</td>
<td>There is a difference in maternal anxiety in the birth rate by a fraction of 2.10. Utilizing a delivery balloon also suggests a reduction in maternal pain, with an average variance ranging from 5.52 to 6.03.</td>
</tr>
<tr>
<td>A12 [24], Taiwan</td>
<td>RCT (randomized controlled trial)</td>
<td>Forty-eight respondents were in the intervention group, and 39 were in the control group. The inclusion criteria are women at 30-32 weeks of gestation, 18 years old or older, and single pregnancy.</td>
<td>The birth ball program comprises a 26-page booklet and a 19-minute videotape. The participants are then requested to perform the exercises and assume the positions for at least 20 minutes, thrice weekly, over 6–8 weeks.</td>
<td>Participants receiving standard nursing and midwifery care in the form of 10-12 routine physical examinations and labor education</td>
<td>VAS</td>
<td>The presence of self-efficacy plays a crucial role in mediating the connection between birthing ball training and the experience of labor pain. Self-efficacy plays a role in mediating the variability of outcomes.</td>
</tr>
<tr>
<td>A13 [25], Indonesia</td>
<td>Quantitative, Quasi-experimental design with one group pretest-posttest design</td>
<td>Involving 16 mothers in labor with pretest and post-test assessments.</td>
<td>Utilizing a counter-pressure birth ball alleviates labor pain during the active phase of the first stage. Applying counter-pressure massage on the mother’s sacrum bone using the base or fist of the midwife for 20 minutes every hour throughout labor.</td>
<td>No intervention</td>
<td>VAS</td>
<td>The result of the mean counter-pressure with birthing balls is 6.4 out of 7.7 with a p-value of 0.000, meaning that there is a significant correlation between a decrease in the labor pain scale.</td>
</tr>
<tr>
<td>A14 [18], Indonesia</td>
<td>Quantitative, quasi-experimental design, divided into control and intervention groups</td>
<td>Involving 30 participants consisting of the utilization of a birthing ball intervention to alleviate pain during the active first stage of labor, along with implementing an observation sheet to facilitate its usage.</td>
<td>No intervention</td>
<td>VAS and observation</td>
<td>After the birthing ball intervention, the labor pain scale was 4.46. Using a birthing ball has proven successful in diminishing pain levels.</td>
<td></td>
</tr>
</tbody>
</table>
The average level of labor pain before the counter-pressure treatment with a birth ball was 7.9. In contrast, the average pain level after the counter-pressure birth ball treatment was reduced to 6.4. These results indicate that labor pain decreased before and after the intervention.

A study with numeric rating scale (NRS) measurement, showed a control group with 6 participants with mild pain with a score of 2-3 and 24 participants with moderate pain with a score of 4-6. For the intervention group, there were 23 participants with mild pain with a score of 2-3 and 7 participants with moderate pain with a score of 4-6. The mean value of labor pain intensity in the intervention group was 2.70, and in the control group it was 4.33. The group treated with prenatal hypnosis and prenatal yoga showed less labor pain than the control group [20].

In research [21] that used the Biophysical Profile (BPP) with a Nonstress Test (NST), the continuation of uterine contractions without pain was noted in 2 yoga participants and 1 of 6 control participants. Additionally, 9% resumed pain-free labor after the intervention, compared with 22% in the control group. These criteria are exercise during pregnancy, obesity, and nutrition during pregnancy. All participants were tested before and after the intervention, which generally consisted of a Doppler ultrasound of the umbilical and uterine arteries, non-stress testing, biophysical profile, maternal blood pressure, and maternal heart rate.

**DISCUSSION**

The findings suggest that prenatal yoga and a birthing ball can effectively alleviate childbirth pain. Through specific movements, prenatal yoga addresses discomforts associated with pregnancy, enhances physical fitness, and reduces stress levels. It aids expectant mothers in adapting to the physical changes brought about by pregnancy. Similarly, birthing ball exercises, encompassing standing and sitting positions, enhance pelvic mobility and facilitate labor induction while supporting the perineum, alleviating labor pain.

Assessing pain effectively is crucial, and the Visual Analogue Scale (VAS) stands out as a highly effective tool for this purpose [38]. Its advantages include sensitivity, cost-effectiveness, and universality, making it suitable for all patients. However, utilizing the VAS instrument requires precision and depends on the patient's comprehension [39]. To prevent pain from escalating into more severe conditions, it is imperative to measure pain levels accurately and provide timely interventions [38]. Alternatively, the Numeric Rating Scale (NRS) can be employed for pain management to alleviate or eliminate the client's pain, albeit with limitations in selecting appropriate descriptors [39].

From a social perspective, this research holds promise, particularly for pregnant mothers across diverse communities. Utilizing alternative methods such as yoga and a birth ball can offer affordable and accessible options, transcending social and economic barriers. Additionally, showcasing the benefits of these methods can enhance public awareness regarding holistic prenatal care, ultimately improving maternal and infant health outcomes. Despite its effectiveness, the VAS may pose challenges, particularly when dealing with unconscious patients, although its sensitivity, reliability, and ease of use remain unparalleled.

This study is significant because two inventions can reduce labor pain. However, this study has some limitations, such as no comparison between birthing balls and yoga in reducing labor pain intensity and articles dominated by quasi-experimental research designs with characteristics of the Indonesian region.

**CONCLUSION**

Of all the articles that have been analyzed, both birthing balls and yoga effectively reduce labor pain intensity. Besides, combining birthing balls and yoga or birthing balls and counter-pressure or free position when entering the first stage can lower labor pain. Indeed, yoga can be combined with back massage, aromatherapy, or hypnosis. The Scale Visual Analog (VAS) was the most dominant pain-measuring instrument. Future studies are expected to analyze and evaluate the comparison of the effectiveness of birthing balls and yoga in reducing labor pain intensity in developing and developed countries.

**ACKNOWLEDGMENT**

The researcher highly appreciates the Midwifery Masters Study Program of Aisyiyah Yogyakarta for facilitating the study's implementation, particularly in providing access to various online databases.

**REFERENCES**

3. Fitria, R & Wahyuni, R. The effectiveness of giving
babirth ball method to the intensity of stage I labor pain in the active phase in BPM Rokan Hulu. Jurnal Maternity and Neonatal. 2021;3(3), 210-220.
17. Pasaribu RS, Yun DC, Ridesman R. The effectiveness of birthing ball as complaints reduction physical on pregnant mothers to preparation for delivery in deby maternal house in Medan City. International Journal of Midwifery Research. 2022.
31. Kurniawati et al. Efektivitas latihan birth ball terba-
BKM Public Health & Community Medicine, Volume 40 (4) 2024: e9512

dap penurunan nyeri persalinan kala i fase aktif 
32. Paninsari D, Situmorang E, Gulo DEKC, Bago F, Laia 
N, Swarti S. Terapi birth ball untuk menurunkan 
intensitas nyeri persalinan. *Jurnal Maternitas 
33. Sulistianingsih A, Wijayanti Y. Kombinasi birth ball 
dan latihan pernafasan dengan penurunan nyeri 
persalinan kala I. *Jurnal Ilmu Keperawatan dan 
34. Fadmiyanoor I, Rahmi J, Ayu PM. Pengaruh pembe-
rian metode birth ball terhadap intensitas nyeri 
persalinan kala 1 fase aktif di BPM Siti Julaeha. 
35. Aziz Ismail NIA, Elgzar WTI. The effect of 
progressive muscle relaxation on post cesarean 
section pain, quality of sleep and physical activities 
limitation. *International Journal of Nursing Study*. 
2018;3(3):14.
36. Sintya Dewi PI, Aryawan KY, Ariana PA, Eka 
Nandarini NAP. Intensitas nyeri persalinan kala i 
fase laten pada ibu inpartu menggunakan birth ball 
456–65
37. Solehati T. Terapi nonfarmakologi nyeri pada 
persalinan: systematic review. *Jurnal Keperawatan 
Muhammadiyah*. 2018;3(1).
38. Vitani RAI. Tinjauan literatur: alat ukur nyeri untuk 
pasien dewasa. *Jurnal Manajemen Asuhan Kepera-
39. Pratama TPIRN, Indriastuti NA. Efektivitas Prenatal 
Yoga Untuk Mengurangi Nyeri Punggung Pada Ibu 
Hamil Trimester III. *Jurnal Manajemen Asuhan 