**PENGARUH SENAM YOGA TERHADAP PENGURANGAN NYERI**

**PUNGGUNG PADA KEHAMILAN TRIMESTER III DI KLINIK BILAL MEDIKA**

*THE EFFECT OF YOGA EXERCISE ON PAIN REDUCTION*

*BACK IN TRIMESTER III PREGNANCY AT BILAL MEDIKA CLINIC*

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***ABSTRACT***

*Backgrond : Around 71% of 33 pregnant women experience low back pain in the third trimester of pregnancy, low back pain can cause discomfort during pregnancy so it needs to be treated. Handling can be done pharmacologically and non-pharmacologically. One of the non-pharmacological treatments can be done with prenatal yoga. (Tyastuti, 2016). The results of research on pregnant women in various parts of Indonesia reach 60-80% of pregnant women experiencing back pain during pregnancy (Mafikasari & Kartikasari, 2015). Bilal Medika Clinic is a clinic that has yoga facilities, where there are certified instructors. A preliminary study at the Bilal Medika Clinic, Serang City, of 15 pregnant women who had their pregnancy checked, 11 people complained of back pain in the third trimester.*

*Purspose : The purpose of this study was to determine the effect of yoga exercise on back pain in the third trimester of pregnancy.*

*Method : This study used a quasi-experimental study with a randomized two pretest – posttest group design. Pain measurement using the Numeric Rating Scale (NRS) instrument.*

*Result : The results showed that pregnant women with back pain in the third trimester of Yoga Gymnastics Pre-Test with a mild pain scale of 10 (17.9%), a moderate pain scale of 26 (46.4%), and a severe pain scale of 20 ( 35 ,7%), while the Post-Test Yoga Exercise with a mild pain scale of 20 (35.7%), a moderate pain scale of 23 (41.1%), and a severe pain scale of 13 (23.3%).*

*Conclusion : So it can be concluded that there are differences in yoga exercise in the control class and the experimental class on back pain in third trimester pregnant women, where there is a significance of 0.007 because the significance probability value is <0.05.*

*Suggestion : Clinics can collaborate with educational institutions to increase knowledge about yoga exercises that can reduce back pain in third trimester pregnant women.*

*Key words : TM III back pain, Yoga exercise*

**ABSTRACT**

Latar Belakang : Sekitar 71% dari 33 ibu hamil mengalami nyeri punggung bawah pada trimester III kehamilan, nyeri punggung bawah dapat menyebabkan ketidaknyamanan selama kehamilan sehingga perlu untuk ditangani. Penanganan dapat dilakukan secara farmakologis dan non farmakologis. Salah satu penanganan non farmakologis dapat dilakukan dengan prenatal yoga. (Tyastuti, 2016). Hasil dari penelitian pada ibu hamil di berbagai wilayah Indonesia mencapai 60-80% ibu hamil mengalami nyeri punggung pada kehamilannya (Mafikasari & Kartikasari, 2015). Klinik Bilal Medika merupakan klinik yang mempunyai fasilitas senam yoga, disana terdapat instruktur yang sudah tersetifikasi. Studi pendahuluan di Klinik Bilal Medika Kota Serang dari 15 ibu hamil yang memeriksakan kehamilannya terdapat 11 orang yang mengeluhkan nyeri punggung trimester III. Tujuan :Tujuan penelitian ini adalah diketahuinya pengaruh senam yoga terhadap nyeri punggung kehamilan trimester III.

MetodePenelitian ini menggunakan penelitian quasi eksperimen dengan rancangan *randomized two pretest – posttest group*. Pengukuran rasa nyeri menggunakan instrumen *Numeric Rating Scale* (NRS).

Hasil : Hasil penelitian dapat bahwa bahwa ibu hamil dengan nyeri punggung trimester III Pre-Test Senam Yoga dengan skala nyeri ringan sebanyak 10 (17,9%), skala nyeri sedang sebanyak 26 (46,4%), dan skala nyeri berat sebanyak 20 (35,7%), sedangkan Post-Test Senam Yoga dengan skala nyeri ringan sebanyak 20 (35,7%), skala nyeri sedang sebanyak 23 (41,1%), dan skala nyeri berat sebanyak 13 (23,3%).

Kesimpulan : Sehingga dapat disimpulkan bahwa terdapat perbedaan senam yoga kelas kontrol dan kelas eksperimen pada nyeri punggung pada ibu hamil trimester III, dimana terdapat signifikansi 0,007 karena nilai probabilitas signikansinya <0,05.

Saran : Klinik dapat bekerjasama dengan institusi pendidikan untuk meningkatkan pengetahuan tentang senam yoga yang dapat mengurangi nyeri punggung pada ibu hamil trimester III.

Kata kunci : Nyeri Punggung TM III, Senam Yoga

**INTRODUCTION**

Low back pain occurs in many pregnant women and affects the comfort of pregnant women. According to research, about 71% of 33 pregnant women experience low back pain in the third trimester of pregnancy. Low back pain can cause discomfort during pregnancy so it needs to be treated. Handling can be done pharmacologically and non-pharmacologically. One of the non-pharmacological treatments for low back pain during pregnancy can be done with prenatal yoga. Prenatal yoga is a safe and effective exercise to help pregnant women to reduce anxiety complaints and improve spinal function so as to reduce back pain. (Tyastuti, 2016).

Based on the results of research in Brazil, 68% of 97 pregnant women experience low back pain and 43.9% starting from the second trimester (Emilia, 2017). The incidence of back pain during pregnancy is 48-90%. As many as 50% of pregnant women surveyed in the UK and Scandinavia reported suffering from back pain, in Australia as many as 70% (WHO, 2011).

Yoga exercise is part of non-pharmacological therapy that can reduce back pain in the third trimester of pregnancy (Sindhu, 2009, 67). Yoga exercise is a practical effort to harmonize the body, mind, and spirit, in which the benefits of yoga are to form a firm posture, and to build flexible and strong muscles, purifying the central nervous system in the spine. Yoga exercise carried out in the third trimester of pregnancy can reduce the complaints felt by pregnant women during the third trimester, one of which is back pain (Devi, 2014).

The general objective of this study was to determine the effect of yoga exercise on back pain during the third trimester of pregnancy . Meanwhile, the specific objective is to know about back pain during the third trimester of pregnancy before yoga , to know about back pain during the third trimester after yoga , and to know the difference between back pain in the third trimester of pregnancy before and after yoga .

Yoga in pregnancy is beneficial in maintaining emotional and physical health. When a pregnant woman does exercise regularly 3 times every week for 10 weeks of pregnancy), it can maintain the elasticity and strength of the pelvic ligaments, hips and leg muscles, thereby reducing pain that occurs during labor and providing space for the birth canal, increasing maternal comfort at birth. hours postpartum and reduces the risk of prolonged labor. The muscles around the pelvis will be made stronger and more elastic so that blood circulation becomes smooth, thereby reducing pelvic and back pain during pregnancy and facilitating the delivery process. Yoga also trains in regulating the rhythm of the breath, so that you get used to it (Dr. Farid Husin, 2014).

**METHOD**

The research design used in this research is an analytic survey, namely analyzing the dynamics of the correlation between phenomena or between risk factors and effect factors, this study uses a quasi-experimental research design with a randomized pretest posttest control group design. (Notoadmodjo, 2010) . This study uses a quasi-experimental study with a *randomized two pretest – posttest group design* The characteristic of this type is to reveal a causal relationship by involving a group of subjects. The subject group was observed before the intervention, then observed again after the intervention (Nursalam, 2016). This research was conducted at the Bilal Medi k k ali in Serang City . The population in this study were all pregnant women in the third trimester at the Bilal Medika clinic, Serang city , as many as 56 pregnant women in the third trimester . The sampling technique uses the *Total Sampling technique* , which is a technique carried out by determining the entire population to be the entire sample

(Notoatmodjo, 2012) namely 5-6 pregnant women in the third trimester , with 28 pregnant women as controls and 26 pregnant women given the experiment.

**RESEARCH RESULT**

The results of the research carried out aimed to determine the frequency distribution (percentage) and the relationship of the independent variable which is yoga exercise and the dependent variable, namely Back Pain Pregnant Women TM III.

1. Univariate Results

**Table 5.1**

**Frequency Distribution of Back Pain TM III Pre-Test Yoga Gymnastics at Bilal Medika Clinic Serang City in 2022**

|  |  |  |
| --- | --- | --- |
| **Scale** | **Amount** | **Presentation (%)** |
| **Painful** |
| Mild Pain | 10 | 17.9 |
| Moderate Pain | 26 | 46.4 |
| Severe Pain | 20 | 35.7 |
| **Amount** | **56** | **100** |

Based on table 5.1, it shows that pregnant women with back pain in the third trimester of Yoga Exercise Pre-Test with a mild pain scale of 10 (17.9%), a moderate pain scale of 26 (46.4%), and a severe pain scale of 20 (35). ,7%).

**Table 5. 2**

**Frequency Distribution of Back Pain TM III Post-Test Yoga Gymnastics at Bilal Medika Clinic Serang City in 2022**

|  |  |  |
| --- | --- | --- |
| **Scale** | **Amount** | **Presentation (%)** |
| **Painful** |
| Mild Pain | 20 | 35.7 |
| Moderate Pain | 23 | 41.1 |
| Severe Pain | 13 | 23.2 |
| **Amount** | **56** | **100** |

Based on table 5.2 , it shows that pregnant women with back pain in the third trimester of Post-Test Yoga with a mild pain scale of 20 (35.7%), a moderate pain scale of 23 (41.1%), and a severe pain scale of 13. (23.3%).

1. Bivariate Results

**Table 5. 3**

**Pre-Test and Post-Test Normality Test**

**Experiment and Control Class**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **Kolmogorov Smirnov** | |
|  | **Class** | **Std. Deviation** | **Sig.** |
| Pre Test | Control | 0.71486989 | 0.117 |
|  | Experiment |  |  |
| Post Test | Control | 0.71486989 | 0.117 |
|  | Experiment |  |  |

Based on table 5.3 the output of the normality of variance test with the Kolmogorov Smirnov Pre-Test and Post-Test tests, the Standard Deviation of the data is 0.71486989 and the Sign is 0.117, so the probability of the data > 0.05, it can be concluded that the Pre-test and Post-Test control class and the experiment is normally distributed.

**Table 5. 4**

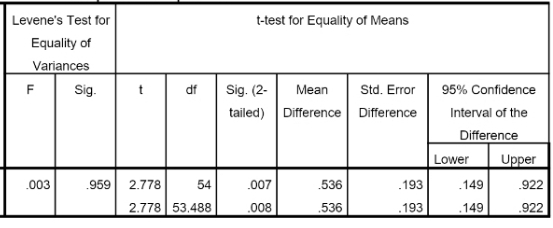
**Pre-Test and Post-Test Homogeneity Test Experiment and Control Class**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Class** | **Levene Statistics** | | **Sig.** |
| Pre Test | Control | 0.000 |  | 1,000 |
|  | Experiment | 0.000 |  | 1,000 |
| Post Test | Control | 0.101 |  | 0.752 |
|  | Experiment | 0.010 |  | 0.922 |

Based on table 5.4 the homogeneity of variance test using Levene's statistic test on the Pre-test and Post-Test probability on the significance column of Pre-Test Control (1,000) and Pre-Test Experiment (1,000) as well as on the significance column of Poat-Test Control (0.752) and Post-Test Experiment (0.922), because the significance probability value is > 0.05, it can be concluded that the control and experimental classes have the same variance or are homogeneous.

**Table 5. 5**

**Differences in the Effectiveness of Yoga Exercises with Back Pain in Third Trimester Pregnant Women at Bilal Medika Clinic Serang City in 2022**

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The results of the Independent T Test statistical test where to find out whether there is a difference between yoga exercise in the control class and the experimental class on back pain in third trimester pregnant women, where in Table 5.5 there is a significance of 0.007 because the significance probability value is <0.05, it can be concluded that the control and experimental classes have a significant difference.

**DISCUSSION**

The impact of back pain during pregnancy is that the mother will experience sleep disturbances that cause fatigue and irritability and discomfort in carrying out activities. This will cause the fetus to become fetal distress where the mother's condition is closely related to the condition of the fetus in her womb, inhibiting mobility, those who already have children will hinder caring for the child. In addition, pain can affect the mother's work and if her work cannot be adjusted, she may have to take leave give birth sooner than expected (Robson, 2012).

There are several ways to take preventive measures during pregnancy so that the mother and fetus are in a healthy condition and later a normal delivery process will occur, namely morning walking, static cycling, aerobics, water exercise, dancing, and yoga. Pregnancy exercise has several exercise methods including yoga, pilates, kegels, *hypnotherapy* (Rafika, 2018).

The results of the Independent T Test statistical test where to find out whether there is a difference between yoga exercise in the control class and the experimental class on back pain in third trimester pregnant women, where in Table 5.5 there is a significance of 0.007 because the significance probability value is <0.05, it can be concluded that the control and experimental classes have a significant difference. The The results of this study are in line with research conducted by Octavia AM (2018) that by doing yoga regularly can affect back pain during pregnancy. Back pain in pregnancy is back pain that occurs in the lumbosacral area. Back pain will usually increase in intensity with increasing gestational age because this pain is a result of a shift in the center of gravity and body posture.

Research conducted by Devi M (2014) on the effect of antenatal yoga on reducing complaints of pregnant women in the third trimester with antenatal yoga treatment 4 times in third trimester pregnant women who did not experience complications, no history of premature labor and fetal growth according to gestational age. . The results showed that the average complaint of pregnant women on measurements before antenatal yoga was 12.78 and after 12.19 with a p value of 0.005 which means there is a significant difference between complaints of pregnant women before and after antenatal yoga.

Dr. Vivek Narendran of the Ciccinnati Children's Hospitality Medical Center in Ohio, United States, said yoga practice can help increase blood flow to the placenta, reduce the transfer of maternal stress hormones to the fetus, reduce the release of hormones that trigger birth, thereby reducing the chance of premature birth. Prenatal yoga has five ways , namely physical yoga practice, breathing (pranayama), position (mudra), meditation, and deep relaxation that can be used to get benefits during pregnancy so that it can help smooth pregnancy and birth naturally and help ensure a healthy baby. The elements in yoga that are said to help reduce anxiety are the relaxation and meditation sections. Yoga during pregnancy can help women focus on labor, prepare to tolerate pain, and turn stress and anxiety into energy. (Wagiyo & Putrono, 2016)

**CONCLUSION**

The conclusion in this study is that there is an effect of yoga exercise on reducing back pain in third trimester pregnancy at the Billal Medika Clinic, Serang City in 2022, 5 there is a significance of 0.007 because the probability value of significance is <0.05, so it can be concluded that the control and experimental classes have significant differences. Clinics can collaborate with educational institutions to improve preventive measures including primary prevention by various ways of counseling knowledge about Yoga Exercises that can reduce back pain in third trimester pregnant women.

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