THE USE OF MISIS-PRETY APPLICATION (MINDFULNESS SPIRITUAL OF ISLAM FOR PRENATAL ANXIETY) TOWARD CHILDBIRTH ANXIETY IN COVID-19 PANDEMIC

Tiyara Safitri, Sri Sumarni, Aris Santjaka
Health Polytechnic of the Ministry of Health Semarang, Indonesia
E-mail: tyara_sardie@yahoo.com, marninugroho@yahoo.com, arissantjaka@gmail.com

ARTICLE INFO

ABSTRACT

Received: November, 26th 2021
Revised: December, 17th 2021
Approved: December, 19th 2021

Background: Reports show the prenatal anxiety of Indonesia reaches a percentage of 28.7% of mothers experience anxiety. The COVID-19 pandemic influences pregnant mothers’ psychology, 76.2%. The physical, psychological, and spiritual balance of pregnant mothers should be healthily balanced. This healthy balance includes the childbirth process to avoid psychological interruption. The use of android application information for obstetric service could improve maternal quality by providing intervention autonomously. Method: This Research & Development used True Experimental Pre and Post-test with Control Group Design. The intervention was with MiSIs-PreTy application to lose the anxiety of primipara pregnant mothers with Trimester III status on the experimental group for 7 days. Every day, the mothers received 30 minutes of implementation. The positive control group, on the other hand, received health education about childbirth preparation. The researchers took 30 respondents as the samples randomly. The data analysis was tested with non-parametric Wilcoxon and Mann Whitney tests. Results: The experts’ validation about the developed application reliability obtained an...
average score of 92.80% from six aspects. They were based on the ISO 9126 software’s quality, such as usability, reliability, functionality, efficiency, maintainability, and portability. The experiment used the given intervention for both groups. It was effective to lose the anxiety. The effectiveness for experimental group was $p < 0.001$ while control group obtained $p < 0.005$. However, the use of the developed application was more effective to lose the anxiety with an average score of 11.8±5.414 for the experimental group than the positive control group with 4.46±4.24. Conclusion: The developed application, MiSIs-PretTy, was validated and revised to be more effective to lose the anxiety of pregnant mothers. Further researches could develop the findings by adding some variables, such as childbirth self-efficacy as the valid measuring tool to examine the pregnant mothers’ belief to give birth.

**KEYWORDS**

Mindfulness, Spiritual Mindfulness, Prenatal Anxiety, Childbirth Anxiety, COVID-19

**INTRODUCTION**

Pregnancy, childbirth, and postpartum are physiological and natural. Physical and psychological changes make mothers feel uncomfortable. The changes also trigger mood swings or mental imbalance. This imbalance triggers stress and anxiety during childbirth (Harahap, 2018). Anxiety leads to unreadiness for mothers to deal with childbirth. This situation influences the self-esteem of pregnant mothers to deliver their babies (Munkhondya et al., 2020).

The anxiety may occur in both primipara and multipara mothers. Mothers with the first pregnancy experience, primigravida, have strong anxiety than those multipara mothers (Shodiqoh and Syahrul, 2014). The anxiety raises during the Trimester III of pregnancy due to the childbirth process (Zengin et al., 2020).

The prevalence of psychological problems in developing countries with high risk is 15.6% for pregnant mothers. Then, a percentage of 19.8% occurs on postpartum mothers (Organization, 2014). The psychological problems also occur in various advanced countries, such as France with a percentage of 7.9% primigravida mothers suffering from anxiety, 11.8% of primigravida mothers suffering from depression, and 13.2% of primigravida mothers suffering both anxiety and depression (Ibanez et al., 2015).

The percentage of prenatal anxiety in Indonesia is reported with a percentage of 28.7% from 107.000.000 mothers suffering from anxiety. Other studies showed a percentage of 53.3% of mothers suffering from childbirth anxiety (Heriani, 2016).

A percentage of 25-50% mortality rate of the fertile maternal period is caused due to mortality rate and illness rate of maternal mothers (Prawirohardjo, 2008). Based on the
Census Rate Survey in 2015, the mortality rate ratio of mothers in Indonesia is 305/100,000 live-born. The government struggles to lower the mortality rate into 232/100,000 live-born (Nurya Viandika, Kes, and Husada, 2020).

The unmanaged anxiety impact on pregnancy may cause complications, such as premature birth, lower birth weight, and slower fetal development (Ciesielski, Marsit and Williams, 2015); depression on postpartum mothers, and lower breast milk provision (Becker et al., 2016). These impacts can be anticipated with the obstetric service model, proposed by WHO. It is Midwife-Led Continuity of Care (MLCC). The service perceives an obstetrician to support women during the antenatal, intrapartum, and postnatal periods (Sandall et al., 2016).

The COVID-19 pandemic effect on maternity is 76.2% influencing the psychological aspect of pregnant women. The significant statistical effect of the COVID-19 pandemic on the anxiety and depression of pregnant women obtains a p-value of 0.001 (Durankuş and Aksu, 2020; Wu et al., 2020). Some efforts to lose the anxiety of pregnant mothers are with mind-body intervention with autogenic training; biofeedback, imagery, meditation, praying, autosuggestion, yoga, and hypnotherapy (Kuswandy, 2011).

Studies found the effectiveness of losing anxiety during childbirth, such as with virtual reality (VR), Hypno pregnancy, gentle yoga, implementation of Al-Qur’an Murotal, and therapeutic communication (Karyati, 2016; Ritmsa Zunira Aryani, Rohmi Handayani, 2018; Dian Puspitasari1, 2019; Riska, Purwara and Ganiem, 2020). Studies about prenatal yoga found the influence of yoga on quick delivery speed. The study showed increasing endorphin hormone (Kartikasari, Hadisaputro, and Sumarni, 2020).

Studies of the spiritual approach found the approach could facilitate individuals to be successful. The spiritual approach, with a focus toward God, is something originating from inner individuals (Faizah and Sudarmiati, 2017). This approach also influences the childbirth process, including higher self-esteem of psychological problems (Yuniarti et al., 2016). Mindfulness refers to an approach to holistic health intervention. It could be applied based on cultural needs or community beliefs (Dwidiyanti et al., 2019). The spiritual approach deals with the belief in God, the Almighty, and the Creator (Parrott, 2017).

Mindfulness implementation of Islamic spiritual is an exercise to remember Allah the Almighty as the Only God. Thus, the individuals always involve Him in every process, especially dealing with pregnancy. This involvement will involve consciousness to understand the condition that the experienced matter is not a coincidence but has been planned by Allah the Almighty (Dwidiyanti, Pamungkas, and Ningsih, 2018). It encourages self-acceptance practice, and conscious awareness and emotions (Putri and Yuliandari Gunatirin, 2020).

A systematic review about effective mindfulness exercise toward the mental health of maternal mothers, by Helen Hall, found that the exercise could develop the childbirth capability of the mothers (Hall et al., 2015). Other research also found mindfulness could solve anxiety problems during antenatal, empower the mothers, and improve delivery satisfaction (Fisher et al., 2012).

Mental health, according to WHO, cited by Hawari (2011), deals with psychological, biological, social, and spiritual health (Fitriyani et al., 2018). A study about the effort to realize safe and comfortable childbirth found the level of stress could be milder and lower after providing spiritual intervention (Nurrochmi, Nurlina, and Padmawati, 2019). A study by Aslami et al (2016) found Islamic spiritual-based mindfulness could lower anxiety and depression of pregnant mothers than cognitive-based behavior (Aslami et al., 2017). Rita Jayanti (2016) also argue spiritual-based
mindfulness was effective to improve psychological wellbeing than exercise for diabetes mellitus type 2 sufferers (Jayanti, 2016).

The pocketbook for pregnant mothers and newborn babies, by the Minister of Health of Republic Indonesia in 2020, explains that in this COVID-19 pandemic, Antenatal Care visits (ANC) and maternity class visits should be postponed (Dirjen Kesmas, 2020). This limitation lowers ANC comprehension. Thus, it is important to use service of the online method to ensure the service is comprehensive without a face-to-face meeting.

The vast technological development allows obstetric service to occur via Android-based smartphone utilization. In this world, a percentage of 90% of adults have a smartphone (PERRIN, 2015). In this research, the researchers used information technology utilization with a smartphone as the gap to fill. Thus, the researchers conducted a study to develop MiSIs-PreTy application as the alternative to lower the anxiety of pregnant mothers to face the childbirth process during the COVID-19 pandemic. The intervention model was realized into recorded audio. These audios could be listed daily. The audio is 30 minutes long and was played for 7 days autonomously. This procedure aimed to support the psychological and spiritual needs of pregnant mothers.

RESEARCH METHOD

Research type and design

This Research & Development aimed to develop the MiSIs-PreTy application. The name stands for Mindfulness Spiritual Islam for Prenatal Anxiety. It provides mindfulness spiritual Islam directly for pregnant women in Trimester III via online media by using android-based application media. This application can be downloaded and is the research's product.

Research & Development is a method to find, develop, improve, and produce products. Then, the results are examined to create standardized products (Sugiyono, 2014). Based on the Research & Development by Borgh & Gall, modified by Sugiyono, R&D describes the stages or procedural plots descriptively to produce a product or develop the existing product. The development also aims to improve effectiveness and efficiency. The products could be modules, books, applications, training videos, and learning videos.

The research used true experimental with pre-test and post-test with control group design. This research consisted of two groups. The first group, the experimental group, received intervention with the MiSIs-PreTy application.

In this research, the researchers used the probability sampling technique. It was random sampling in which the sampling technique was done with the lottery. The researchers took the sample by screening the initial anxiety of the pregnant mothers. Then, they selected the sample by putting 30 numbers written on rolled papers. The first stage was determining the experimental respondent with lottery numbers.

Population and sample

The population in this research consisted of all primipara pregnant mothers in Trimester III listed in Cohort of Maternal Mother Cohort of Health Agency, Bintan Regency, from March until April 2021. There were 64 respondents. Based on the calculation of the minimum sample size, the researchers used fifteen respondents. Thus, the researchers took both group samples, 30 respondents.

The sample of this research consisted of some primipara mothers in Trimester III. They were considered to represent the population and meet the inclusion and exclusion skills.
RESULT AND DISCUSSION

Table 1 shows the validity test result of MiSIs-PreTy concerning the Mindfulness Spiritual Islam is 94.40%. Then, the information and technology media experts scored the Mindfulness Spiritual Islam with a percentage of 96.80%. Then, the psychological experts of Maternal Mental Health scored with a percentage of 87.20%. The reliability test average score of the MiSIs-PreTy application is 92.80%, categorized high. It indicates the developed application was readable to test in a trial run with a limited population. Thus, the effectiveness of MiSIs-PreTy to lose the anxiety could be measured.

After being validated and receiving the recommendation for the application design, the researchers revised the product. The initial revision was done by revising the materials input in the application. Then, the revision was done based on the expert of Maternal Mental Health dealing with the colors, texts, and icons that influenced the psychology of the mothers.

Table 2. The Normality test of Anxiety Score of Experimental Group and Control Group

<table>
<thead>
<tr>
<th>Groups</th>
<th>Variables</th>
<th>p-value*</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment</td>
<td>Pretest</td>
<td>0.633</td>
<td>Normal</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>0.003</td>
<td>Abnormal</td>
</tr>
<tr>
<td>Control</td>
<td>Pretest</td>
<td>0.023</td>
<td>Abnormal</td>
</tr>
<tr>
<td></td>
<td>Post-test</td>
<td>0.450</td>
<td>Normal</td>
</tr>
</tbody>
</table>

Figure 1. Exercise for revising text about mindfulness spiritual: left (before) and after (right)
Table 2 shows the data are not normally distributed with a \( p \)-value < 0.05 on the control group's pretest. The obtained \( p \)-value is 0.023. Then, the posttest data of the experimental group obtain a \( p \)-value of 0.003. The pretest of the experimental group has normal data distribution with a \( p \)-value of 0.633 for the experimental group and a \( p \)-value of 0.450 for the control group. The scores indicated the data distribution is not normal. Therefore, the researchers used a non-parametric test, the Wilcoxon test, to pair the data. The researchers also used Mann Whitney test for unpaired data to see the effectiveness differences from both groups.

Table 3 shows the conditions before and after the intervention. The minimum and maximum scores of the mothers’ anxiety for both groups are lower. The results of the paired variable test for primipara mothers’ anxiety obtain a \( p \)-value of 0.001 for the experimental group and a \( p \)-value of 0.005 for the control group. Both groups obtain \( p \)-value < 0.05. It means the use of MiSIs-PreTy was effective to lose childbirth anxiety by providing health education and effective childbirth preparation. Here are the comparative test results or the anxiety score changes for each variable.

Table 4 shows \( p \)-value of experimental group is 0.000, \( p \)-value < 0.05. On the other hand, the \( p \)-value of the control group is 0.009, \( p \)-value < 0.05. It means there are significant differences between the anxiety scores for both groups, before and after the intervention. The anxiety average score pretest of the experimental group is 26.67. Then, after the intervention, the score lowers to 14.87. It has an 11.8 decrease. On the other hand, the average pretest score of anxiety is 28.8. Then, after being intervened, the score lowered to 24.33. The low score was not significant as the experimental group was, 4.46. Thus, the decreasing score of anxiety was greatly found in the experimental group than the positive control group.

The unpaired data test analysis with \( p \)-value delta (\( \Delta \)) mean is 0.001 (\( p \)-value < 0.05). It means the use of MiSIs-PreTy application for the experimental group was effective to lose the anxiety score than the control group treated with health education about childbirth to decrease the childbirth anxiety. The evidence is the delta score with the average score of decreasing rate for the control group is 4.46 (14%) while the experimental group is 11.8 (44%).
After obtaining the anxiety scores from the pre-test and post-test of the trial run, the researchers evaluated and distributed the questionnaire to judge the developed application online for the respondents.

The researchers found, during the limited test, that MiSIs-PreTy was effective to lower the childbirth anxiety for primipara mothers during the COVID-19 pandemic. The evidence was the research data analysis. It obtained a p-value < 0.05 with a degree of freedom (CI) of 95%. From the data, the researchers revised the application greatly. The researchers also used audio to promote mindfulness with tender sound. This matter was suggested by a psychologist to make the mothers feel comfortable while listening and doing the stage. The other consideration was - changing the application algorithm. The respondents had to fill the pretest of anxiety before accessing the existing information to avoid research biases.

CONCLUSION

From the research, the researchers concluded that the development and researching process about the use of MiSIs-PreTy, Mindfulness Spiritual Islam for Prenatal Anxiety, toward childbirth anxiety during the COVID-19 pandemic lasted with seven procedural stages of R&D. The product obtained an average score of 92.80% from experts based on six aspects of software quality, ISO 9126. They were usability, reliability, functionality, efficiency, maintainability, and portability. The use of MiSIs-PreTy was effective to lose the anxiety of childbirth in the COVID-19 pandemic with a p-value of 0.001. There were significant differences in MiSIs-PreTy application uses with an anxiety score 200% higher than the provision of health education about childbirth preparation.

REFERENCES


The Use of Misis-Prety Application (Mindfulness Spiritual of Islam for Prenatal Anxiety)

Toward Childbirth Anxiety in Covid-19 Pandemic


The Use of Misis-Prety Application (Mindfulness Spiritual of Islam for Prenatal Anxiety) Toward Childbirth Anxiety in Covid-19 Pandemic

Tiyara Safitri, Sri Sumarni, Aris Santjaka


