INTRODUCTION

There are no life events that have big effect in physical, emotional, and social condition such as postpartum period (Webb et al., 2008). This transition period is often considered as temporary or unimportant thing (Symon et al., 2003) hence the postpartum treatment becomes the ignored aspect for the women's health (Depkes, 2010). The social support is important for mother's and child's prosperity. The woman adaptation needs social support when the women become the mothers.

OBJECTIVES

This research is aimed to examine the difference and the influence of social support
score and the quality of life postpartum mothers by home visit 1, 2, and 3 in Sukodono subdistrict of Sragen Regency.

**METHODS**

This research employs cross sectional design with longitudinal repeated measure design. (K1) 1 data is taken in neonatus period/KN-2 from 3 to 7 day, (K) 2 data is taken in lochia period/KF-2 and KN 3 from 8 to 28 day, and (K) 3 data is taken in lochia period/KF-3 from 29 to 42 day. The location of this research is conducted in Sukodono subdistrict of Sragen regency. The population of this research is postpartum mothers that give birth in the village of Sukodono subdistrict area. The research sample is postpartum mothers from 3 to 40 days. This research is conducted in June to October 2013. The sample is selected by purposive sampling with the criteria of postpartum mother inclusion that gives birth in pregnancy period > 28 weeks, have contact with grandmother or grandmother-in-law or respected family and living with husband, and want to be the respondent.

The variable that is used in this research is independent variable, because the social support of postpartum mothers is self illustration that has interaction with the husband or parents and aimed to fulfill needs to be loved, to be respected, and also to be saved. Thus, the mothers will get happiness that can influence mothers' emotion and behavior. Dependent variable is because the quality of life of postpartum mothers is the perception of postpartum mothers for their own quality of life. This is measured based on four sub variables of the quality of life by using the quality of life questionnaire Postpartum Quality of Life (PQOL) from Zhou et al. (2009) that has been tested its validity and its reliability.

The life quality of postpartum mothers uses the instrument such as questionnaire about social support of postpartum mothers by translating the questionnaire Postpartum Social Support Questionnaire (PSSQ) from Hopkins & Campbell (2008) in Bahasa. These questionnaires are chosen because they are suitable for social support assessment for postpartum mother. The answer is done by giving score that is appropriate for the perception. The measuring scale with semantic differential scale with answer range between 1 = never and 7 = really often. The amount of the score is to see the level of social support of postpartum mothers. The higher score obtained shows the higher social support of postpartum mothers, and vice versa.

Testing the validity and reliability instrument of this research is conducted in June 2013 to 30 research respondents with the sample that is appropriate for inclusion criteria. Validity testing is conducted with correlation testing of Product Moment Person. The question with significant score > 0,05 is tested again with the different sample until the all of question have significant score < 0,05. Reliability and validity are tested only once, internal consistency testing, by counting the alpha reliability coefficient, by using two-item scale with Spearman-Brown formula for two-item scale (Azwar, 2010). Reliability score instrument has completed r ≥ 0,30, therefore the questionnaire has been reliable to be used in data taken.

The data are collected by numerator by home visit. The assessment is conducted three times such as the first assessment/K1 (3rd to 7th day of postpartum), the second assessment/ K2 (8th–8th day of postpartum), and the third assessment/K3 (29th – 42nd of postpartum). The difficulty and the obstacle are also noted in this research. The possible obstacle is when the mothers are looking after their baby and the only anticipation is waiting till they are free.

**The Data Analysis**

The characteristic of postpartum mothers is researched by mothers' ages, educations, and work. The difference score of social support (consisting husband's support, parent's support, parents-in-law's support,
Social Support for the Quality of Life Postpartum Mothers (Faizah Betty Rahayuningsih, dkk)

and relative's support) and the quality of life postpartum mothers in every home visit 1, 2, and 3, they are shown in score table that show the minimal-maximal score, mean, range between (gain score), SD, SE, t, P value, and N. The influence of social support (consisting husband's support, parent's support, parent-in-law's support, and relative support) and quality of life postpartum mothers when visiting home 1, 2, and 3, are shown in this table that contains R² (R-Square) score, B, influenced variable (X), and P Value.

RESULTS

The Characteristic of Respondent

The sample of this research uses 69 postpartum mothers in Sukodono Subdistrict. The analysis result is the average of mothers' age is about 27.94 years old (95% CI: 26.63-29.25), median on 27 years old with the deviation standard 5.447 years. For the youngest age is 17 years old, and the oldest ages is 43 years old. The result of estimation interval can be concluded that 95% believed that the mean of mothers' age is between 26.63–29.25 years old.

Almost distribution job of the respondents is housewife about 40 persons (58%), and there is only a little amount of farmer that is 2 persons (2.9%). The mothers that work as entrepreneurs are 24 persons (34.8) and civil officers are 3 persons (4.3%). Based on the data above, almost all the mothers are housewives, and then entrepreneur, and then farmer.

Almost distribution education of mothers is junior high school for 34.8% and senior high school for 33.3%. Almost all the education are junior high school, and elementer school 11.6%, Health Diploma Degree 7.2%, Bachelor Degree 5.8%, Senior High School of Health 4.3%, and each for 2.9%.

The Difference of Social Support at Home Visit 1, 2, and 3

Husband's Support

According to table 1, there is no significant difference between husband's support in measurement K1:K2, K2-K3, and K1-K3, with P-Value score > 0.05. The increasing of mean score of husband's support appears in K1:K2, and K1-K3, but there is decreasing of mean score between K2:K3.

Parents' Support

According to table 2, there is no significant difference between parents' support in measurement K1-K2, K2-K3, and K1-K3, with p-Value score > 0.05. The increasing of mean score of parents' score appears in all measurement K1: K2, K2-K3, dan K1-K3.

Parents-in-law's Support

According to table 3, there is no significant different between parents-in-law's support in measurement K1- K2, K2-K3, and K1-K3, with p-Value score > 0.05. The

<table>
<thead>
<tr>
<th>Variable</th>
<th>Min-Max</th>
<th>Mean</th>
<th>Gain score</th>
<th>SD</th>
<th>Gain score</th>
<th>SE</th>
<th>t</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Husband's Support</td>
<td>K 1</td>
<td>50-94</td>
<td>70.97</td>
<td>1.23</td>
<td>10.21</td>
<td>9.75</td>
<td>1.22</td>
<td>1.04</td>
<td>0.298</td>
</tr>
<tr>
<td>K 2</td>
<td>53-96</td>
<td>72.20</td>
<td>0.69</td>
<td>9.14</td>
<td>8.56</td>
<td>1.10</td>
<td>0.67</td>
<td>0.502</td>
<td>69</td>
</tr>
<tr>
<td>K 3</td>
<td>54-96</td>
<td>71.51</td>
<td>0.53</td>
<td>9.16</td>
<td>11.54</td>
<td>1.22</td>
<td>0.38</td>
<td>0.701</td>
<td>69</td>
</tr>
</tbody>
</table>

Table 1. Husband's support at home visit 1, 2, and 3
increasing of mean score of parents-in-law's support appears in all measurement K1: K2, K2-K3, and K1-K3.

Relative's Support

According to table 4, there is a significant difference between relative's support in measurement K2-K3, and K1-K3, with p-value score < 0.05, but there is no difference in measurement K1-K2. The increasing of mean score of relative's score appears in all measurement K1:K2, K2-K3, and K1-K3.

The Difference of Quality of Life Postpartum Mother at Home Visit 1,2, and 3

According to table 5, there is no significant difference between the quality of life postpartum mother in measurement K1-K2, K2-K3, and K1-K3, with p-Value score > 0.05. The increasing of mean score of life quality appears in K1:K2, and K1-K3, but there is decreasing of mean score between K2:K3.
The Influence of Social Support for Quality of Life Postpartum Mothers

Home Visit 1

The analysis by using backward method, in fact the independent variable that includes in regression model is husband's support. Its equality model is:

\[
\text{The quality of life postpartum mothers} = 0.099 + 0.370 \times \text{husband's support} - 0.674 \times \text{relative's support}
\]

Regression coefficient of husband's support is 0.157 states that every additional one score for husband's support, the husband's support will increase the quality of life postpartum mothers around 0.702, in other words the quality of life postpartum mothers will increase up to 0.702 if the mother has husband's support. Significant test score \( t = 0.001 \) is in husband's support variable. It means it is below 0.025, therefore the husband's support is significant, but parent's, parents-in-law's, and relative's support are not significant for the quality of life postpartum mothers.

Home Visit 2

After conducted the analysis by using backward method, in fact the independent variable that include in regression model is husband's support and relative's support. Its equality model is:

\[
\text{The quality of life postpartum mothers} = 0.157 + 0.702 \times \text{husband's support} - 0.674 \times \text{relative's support}
\]

The quality of life postpartum mothers will increase 0.370 if the mother has husband's support, but it will decrease 0.674 if there is relative's support. The biggest influence of variable is relatives.

Home Visit 3

The conclusion of the analysis by using backward method, in fact independent variable that includes in regression model is husband's support and relative's support. Its equality model is:

\[
\text{The quality of life postpartum mothers} = 0.123 + 0.674 \times \text{husband's support} - 0.633 \times \text{relative's support}
\]

Table 5. The quality of life of postpartum mothers at home visit 1, 2, and 3

<table>
<thead>
<tr>
<th>Variable</th>
<th>Min-Max</th>
<th>Mean Gain score</th>
<th>SD Gain score</th>
<th>SE</th>
<th>t</th>
<th>P-value</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>The quality of life postpartum mothers</td>
<td>K 1</td>
<td>102-185</td>
<td>152.30</td>
<td>1.15</td>
<td>18.08</td>
<td>13.61</td>
<td>2.17</td>
</tr>
<tr>
<td></td>
<td>K 2</td>
<td>107-179</td>
<td>153.46</td>
<td>0.73</td>
<td>15.07</td>
<td>13.45</td>
<td>2.17</td>
</tr>
<tr>
<td></td>
<td>K 3</td>
<td>116-182</td>
<td>153.04</td>
<td>0.50</td>
<td>15.29</td>
<td>13.31</td>
<td>1.81</td>
</tr>
</tbody>
</table>

Table 6. The influence of social support for quality of life postpartum mothers

<table>
<thead>
<tr>
<th>No</th>
<th>Score</th>
<th>Home Visit 1</th>
<th>Home Visit 2</th>
<th>Home Visit 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R2</td>
<td>0.157</td>
<td>0.099</td>
<td>0.123</td>
</tr>
<tr>
<td>2</td>
<td>B1</td>
<td>0.702</td>
<td>0.370</td>
<td>0.674</td>
</tr>
<tr>
<td>3</td>
<td>X1</td>
<td>Husband's support</td>
<td>Husband's support</td>
<td>Parents' support</td>
</tr>
<tr>
<td>4</td>
<td>B2</td>
<td>-0.674</td>
<td>-0.633</td>
<td>-0.674</td>
</tr>
<tr>
<td>5</td>
<td>X2</td>
<td>Relative's support</td>
<td>Relative's support</td>
<td>Relative's support</td>
</tr>
<tr>
<td>6</td>
<td>P Value</td>
<td>0.001</td>
<td>0.03</td>
<td>0.013</td>
</tr>
</tbody>
</table>
The quality of life postpartum mothers will increase 0.674 if the mother has husband and it will decrease 0.633 if there is relative's support. The biggest influence of variable is husband's support.

The Discussion

The support from family is needed by the women to adapt in transition period to be a parent. Mother or mother-in-law probably will see the depression and low income, thus they can help to solve the problem (Lu et al., 2011). Social support will decrease prenatal depression and will act as savior between potential stressor and care.

Haga et al. (2012) identified three aspects of social support that will be used. They are emotional, informational, and instrumental support. There is a relation between postpartum depression with emotional and instrumental support consistently. Depressed women reported that they get less support after they give birth than when they are being pregnant. Postpartum depression event especially is because less emotional support from husband and mother from the women that gets postpartum depression, and also practical help from the husband. (Dennis & Ross, 2006), and interaction between mother and father (Lu et al., 2011).

A father will more satisfied if their marriage has the children and they will have more positive attitude as the father, but the satisfaction of marriage has no relation with adaptation of the mother since postpartum period. (Lu et al., 2011). Social support has positive influence when the women give birth and it proves as the factor of avoiding postpartum depression (Evans et al., 2011). Depression is the significant indicator of emotional and instrumental social (Boothe et al., 2011).

Prevalence of postpartum depression is 13.2% for 6 weeks and 9.8% for 12 weeks. Formal structural support and functional emotional support when the mother give birth are the prediction of postpartum independent depression, and for 6 and 12 weeks of postpartum social support dimension that relates with it is social and functional support (Leahy-Warrn et al., 2011)

Postpartum support (Gulick, 2008) consists of: 1) emotional support such as empathy, care, love, and trust. 2) Informational support such as giving the information that can be used to solve the problem like take caring baby, self treatment and personal problems or other environment. 3) Instrumental support such as giving help to take caring baby and do the housework.

Development of the family is important to adapt with the family itself. The proper treatment such as support from the family along for postpartum period can facilitate the adaptation of a mother (Lu et al., 2011). Development of the family and married satisfaction are reported as the adapting factor from mother and father for postpartum period, and expressing love and care to a new mother.

The possible influence of culture and principle should be considered by healthy professional that develops the strategy to facilitate family adaptation with young parents (Lu et al., 2011). Antenatal and postnatal education program are the part of family that is a center of treatment. There is a possibility for the fathers to participate in treatment after the mother give birth (Oommen et al., 2011).

CONCLUSION AND THE RECOMMENDATION

Conclusion

Husband's support increase quality of life postpartum mother. This research is to explain about the challenge when giving support that is needed for the mothers to increase their health and to help planning of the program.

Recommendation

This is suggested to plan education in-service about the important of social support after giving birth for midwife or nurse that has role to service the mothers.
Giving the education of postpartum preparation is not only for the mothers, but also for their husband.

REFERENCES


Joan Webster, Catherine Nicholas, Catherine Velcott, Noelle Cridland, Lisa Fawcett, Quality of life and depression following childbirth: impact of sosial support, Midwifery, Volume 27, Issue 5, October 2011, Pages 745–749.


