Potency of Aegle Marmelos Extract to The Process of Infertilization

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Abstract: Modern contraceptives were widely used derived from steroids and potentially invite side effects such as weight gain, menstrual cycle disorders, nausea and elevated blood pressure. Currently, the community began to switch traditional herbs are relatively safer. Maja Leaf (Aegle Marmelos) contain many fitosteroles (β-sitosterol and stigmasterol) one of its functions is hormonal contraception by inhibiting the process of ovulation. This research aims to know the effect of Maja Leaf (Aegle Marmelos) extract on ovarian weight and corpus luteum number of the female white rat.

The research design of posttest only control group design with animal tries Hundred norvegicus female type, aged 8-10 months, weight 200-250g counted 24 tail divided 4 group. After the vaginal smear is done in the same phase of the proestrus for 12 days, the animals try to be treated with Maja Leaf (Aegle Marmelos) extract. Rats in group 1 (K1) control group, in group 2 (K2) were given Maja Leaf (Aegle Marmelos) extract dose 0.5g / kgBB, group 3 (K3) were given Maja Leaf (Aegle Marmelos) extract dose 1g / kgBB and group 4 (K4) were given Maja Leaf (Aegle Marmelos) extract dose of 1.5g / kgBW. At the end of the study all rats were taken ovaries for weight and number of corpus luteum. Analysis with Anova-oneway.

Anova-one-way analysis results show p-value <0.05 so it can be concluded that there is a significant difference between K1 and K3. This research can be concluded Maja Leaf (Aegle Marmelos) extract effectively decrease ovarian weight and corpus luteum amount in female white rat. In Maja Leaf (Aegle Marmelos) extracts can inhibit follicular development through suppression of FSH levels resulting in reduced number of follicles and corpus luteum ovaries. Many at least the corpus luteum is closely related to the amount of ovum being ovulated.

Keywords: Aegle Marmelo, corpus luteum, ovary weight.

1. INTRODUCTION

The quality family is a prosperous, healthy, advanced, independent, has the ideal number of children, forward-looking, responsible, harmonious and devoted to God Almighty. In the new paradigm of the Family Planning Program, its mission greatly underscores the importance of respecting reproductive rights, as an integrated effort to improve family quality (Badan Pusat Statistik et al., 2015).

Every human being essentiallycraves a healthy and prosperous life to be born and inner. Health is one of the basic human needs, in addition to the need for clothing, food, shelter, and education, because only with good health conditions and a prime human body can carry out the process of life to grow and develop running all activities of his life. There is a libre "Health is not everything, but without your health cannot do anything, even everything that might disappear."

Health efforts, in this case, the use of traditional medicine is one of the seventeen kinds of provisions regulated by Law No. 36 of 2009 on health. Also, to obtain degrees made by the community occurs a change. Traditional medicine is the choice of some Indonesians as a complementary or subsidies on conventional medicine. The pharmaceutical industry and the contraceptive industry with a variety of products and high levels of prices that are sometimes difficult to reach by the community and do not guarantee any side effects, so it is necessary to examine plants that are natural, cheap, harmless and environmentally friendly (Yuningsih, 2012).

The use of natural materials as traditional medicine in Indonesia has been done by our ancestors since centuries ago where the plant as material. Herbal medicine has been widely accepted in almost all countries of the world. According to WHO, countries in Africa, Asia, and Latin America use herbal medicine as a
The mechanism of action of antifertility substances to the ovaries can be shown its activity on inhibition of ovulation and steroidogenesis (Farnsworth et al., 1975 & Hafez 2000). This inhibition of ovulation as a result of inhibition of estrogen and progesterone production as reduced corpus luteumis formed is closely related to the amount of ovum that is ovulated. It will also lead to suppression of follicular numbers and progression resulting in decreased western ovaries and steroidogenesis (Ricards, 1980).

The purpose of this study was to determine the effect of Maja Leaf (Aegle Marmelos) extract on ovarian weight and number of female, white rat corpus luteum.

2. METHOD

This study used post test design only control group design. The subjects of the study were female Wistar female rats aged 8-10 weeks and had given birth weighing 200-225 grams. The sample size is 24 tails.

The samples were divided into four complete randomized groups namely:

Group 1 (Ko): Is a control group.

Group 2 (K1): Treatment group gave Maja Leaf (Aegle Marmelos) extract at dose 0.5g / kg BW. 

Group 3 (K2): Represents the treatment group given Maja Leaf (Aegle Marmelos) extract at a dose of 1g / kg BW.

Group 4 (K3): Treatment group gave Maja Leaf (Aegle Marmelos) extract with dose 1.5g / kg BW.

Maja Leaf (Aegle Marmelos) extracts are given when the rat reproduction cycle is in the proestrus phase. To know the phase of the reproduction cycle, then the animal tries to do vaginal smear first. Maja Leaf (Aegle Marmelos) extract gave per sonde appropriate dose for 12 days. After administration of Maja Leaf (Aegle Marmelos) extract ended, surgery and ovarian removal to be weighed and known ovaries weight of each
sample, then made preparations with coloring to determine the number of corpus luteum. Provision of Maja Leaf (Aegle Marmelos) extract and ovarian removal and preparation of preparations were performed in embryology laboratory and histology laboratory of FKH Unair Surabaya.

The resulted data is normal and homogeneous distribution then tested by Analysis of variance (Anova) which if there is significant difference, then to know the difference between treatments in normal distribution data (ovary weight variables) and variation of data between homogeneous groups followed by LSD (Least Significant Difference) with significance level \( p < 0.05 \). Data analysis was done by computerized using SPSS version 17.

### 3. RESULT

The study was conducted for 19 days. At the end of the animal, experiment tries to be sacrificed for ovarium taking.

At the end of treatment (day 20), experimental animals group (Ko, K1, K2, K3) in doing surgery and subsequent ovarian ovaries in weighing.

#### Table 1. Mean and standard deviation values of ovarian weight and number of corpus luteum in female rats

<table>
<thead>
<tr>
<th>Kelompok</th>
<th>Rerata±SD Corpus luteum(gram)</th>
<th>Bobot ovarium(gram)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K1</td>
<td>35.50±0.84</td>
<td>0.06±0.01</td>
</tr>
<tr>
<td>K2</td>
<td>2.83±0.75</td>
<td>0.05±0.01</td>
</tr>
<tr>
<td>K3</td>
<td>1.67±0.82</td>
<td>0.04±0.01</td>
</tr>
<tr>
<td>K4</td>
<td>1.18±0.98</td>
<td>0.04±0.01</td>
</tr>
</tbody>
</table>

The results showed that the lightest ovarian weight is in the group K3 and K4 means the lower the ovary weight, the less the occurrence of fertilization. The less fertilization process, the higher the occurrence of infertility.

The results showed that the number of corpus luteum at least in the K3 and K4 groups means that fewer corpus luteum, the less fertilization occurs. The less fertilization process, the higher the occurrence of infertility.

**ANOVA Assumption Test Results**

#### Table 2. Test results Kolmogorov - Smirnov test and Levene test on ovarian weights in female, white rats

<table>
<thead>
<tr>
<th>Variable</th>
<th>n</th>
<th>Significasi (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalitas data</td>
<td>24</td>
<td>0.362</td>
</tr>
<tr>
<td>Homogenitasvarians</td>
<td>24</td>
<td>0.672</td>
</tr>
</tbody>
</table>

Test of normality of data by using Kolmogorov-Smirnov got p-value value 0.627 > \( \alpha (0.05) \) meaning homogeneous data variance.

**Table 3. Results Kolmogorov - Smirnov test. and Levene test on the corpus luteum in the female, white rats**

<table>
<thead>
<tr>
<th>Variabel</th>
<th>n</th>
<th>Signifikasi (p-value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BobotOvarium</td>
<td>4.892</td>
<td>0.010</td>
</tr>
<tr>
<td>Jumlahcorpus luteum</td>
<td>6.118</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Test of normality of data by using Kolmogorov-Smirnov got p-value value 0.362 > \( \alpha (0.05) \) mean data is a normal distribution. While the result of homogeneity test of variance by using Levene Test got p-value value, 0.672 > \( \alpha (0.05) \) meaning homogeneous data variance.

**ANOVA Test Results**

1. **Ovary Weight**

To know the differences between groups on ovarian weight and number of corpus luteum ANOVA test one way.

**Table 4. Analysis of ANOVA one way test of ovarian weight and number of corpus luteum of the white rat after administration of Maja Leaf (Aegle Marmelos) extract.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>F-test</th>
<th>Sig. (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BobotOvarium</td>
<td>4.892</td>
<td>0.010</td>
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Based on the above table, on anova one way test of ovarian weight of white rat after giving of Maja Leaf (Aegle Marmelos) extract obtained F-count value equal to 4.892 at ovarian weight with p-value 0.010 < \( \alpha (0.05) \), for corpus luteum variable, got result of F value -0.0118 and p-value 0.004 < \( \alpha (0.05) \) can be concluded there is significant difference between groups. This means that administration of Maja Leaf (Aegle Marmelos) extract has a significant effect on ovarian weight and number of corpus luteum of the white rat

2. **LSD (Least Significant Difference)**

Multiple Likelihood Analysis of ovarian weight and Number of Corpus Luteum Rats.

**Table 5. Result of LSD variable of ovary weight of female, white rat**

<table>
<thead>
<tr>
<th>Group</th>
<th>K1</th>
<th>K2</th>
<th>K3</th>
<th>K4</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>-</td>
<td>0.182</td>
<td>0.006*</td>
<td>0.003</td>
</tr>
<tr>
<td>P2</td>
<td>0.182</td>
<td>-</td>
<td>0.109</td>
<td>0.062</td>
</tr>
<tr>
<td>P3</td>
<td>0.006*</td>
<td>0.109</td>
<td>-</td>
<td>0.766</td>
</tr>
<tr>
<td>P4</td>
<td>0.003*</td>
<td>0.062</td>
<td>0.766</td>
<td>-</td>
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</table>

The result of LSD (Least Significant Difference) showed that there was a significant difference between ovarian weight in control group (K1) and Maja Leaf (Aegle Marmelos) extract dose 1g
Potency of Aegle Marmelos Extract to The Process of Infertilization

there was a decrease of mean ovarium weight of 12% from 0.06 gram down to 0.05 gram in group K1 given Maja Leaf (Aegle Marmelos) extract dose 0.5g / kg BW, decrease 15% from 0.06 gram become 0.04 gram in group K2 dose 1g / kg BW and decrease 15% from 0.06 gram to 0.04 gram in group of K3 dose 1.5g / kg BW. Reduction of ovarian weight is caused by a decrease in the number of follicles and corpus luteum. The average decrease of corpus luteum occurred 12.3% from 3.50 fruit to 2.85 fruit in group K1 dose 0.5g / kg BB, decrease 20.9% from 3.50 fruit become 1.66 fruit in group of K2 dose 1g / kg BW, decreased 19.3% from 3.50 fruit to 1.83 fruit in group of K3 dose 1.5g / kg BW.

The entry of steroids contained in Maja Leaf (Aegle Marmelos) extracts causes reduced ovarian weight to affect ovarian function. Nalbandov (1990), the more functional ovaries are heavier, and the structures inside are larger. The reduced ovarian weight is due to decreased number of follicles and corpus luteum. The number of decreased follicles is due to the rise in estrogen in the blood as a result of suppression of FSH levels. The suppression of FSH levels causes retardation of follicular development. This obstacle is indicated by the decreasing number of corpus luteum in the three treatment groups. The ovarian weight of rats is closely related to follicular development. The weight of the ovaries will decrease if there is an emphasis on the number of follicles (Megawati & Listyawati, 2010).

The same opinion according to Farnsworth et al., (1978) and Cheeke (1989) states that plants containing steroids are estrogenic, affecting the development of follicles that affect the weight of the ovaries. This is related to the effects caused by the entry of phytosterol (β-sitosterol and stigmasterol) contained in Maja Leaf (Aegle Marmelos) extract is causing estrogen levels in the blood is increased. This increase in estrogen can inhibit follicular development through suppression of FSH levels through negative feedback. This emphasis on FSH levels results in a disruption to follicle development as indicated by a decrease in the number of mature ovarian follicles. This is related to the effects of the entry of phytosterols (β-sitosterol and stigmasterol) contained in Maja Leaf (Aegle Marmelos) extracts that can inhibit follicular development through suppression of FSH levels.

4. DISCUSSION

Maja Leaf (AegleMarmelos)(Aeglemarmelos) is a natural ingredient that is widely used by the community as a traditional medicine such as fever, diarrhea, itching, other than that Maja Leaf (Aegle Marmelos) as well as herbal therapy to inhibit pregnancy and abortion (Orwa C, A Mutua, Kindt R, Jamnadass R, 2009). In this study aims to determine the effect of Maja Leaf (Aegle Marmelos) extract on ovarian activity that is seen from the ovarian weight.

The experimental animals used in this study were white rats (Rattusnorvegicus) because these animals were anatomically gastrointestinal tracts that differed slightly from other mammals where the esophagus directly boils down to the stomach (Chauhan&Agarwal, 2009), so the rat cannot regurgitate the treatment Maja Leaf (Aegle Marmelos) extract through sonde. The sexes were chosen by females because the purpose of this study was to look at the results of ovarian organ ovulation inhibition that only female mice had.

4.1. Effect of Maja Leaf (AegleMarmelos) Extract on Ovarium Weight

The result of ANOVA test showed that giving of Maja Leaf (Aegle Marmelos) extract affectedovarium weight of rat treatment (p-value <0,05). When compared with control group, there was a decrease of mean ovarium weight of 12% from 0.06 gram down to 0.05 gram in group K1 given Maja Leaf (Aegle Marmelos) extract dose 0.5g / kg BW, decrease 15% from 0.06 gram become 0.04 gram in group K2 dose 1g / kg BW and decrease 15% from 0.06 gram to 0.04 gram in group of K3 dose 1.5g / kg BW. Reduction of ovarian weight is caused by a decrease in the number of follicles and corpus luteum. The average decrease of corpus luteum occurred 12.3% from 3.50 fruit to 2.85 fruit in group K1 dose 0.5g / kg BB, decrease 20.9% from 3.50 fruit become 1.66 fruit in group of K2 dose 1g / kg BW, decreased 19.3% from 3.50 fruit to 1.83 fruit in group of K3 dose 1.5g / kg BW.

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</thead>
<tbody>
<tr>
<td>K1</td>
<td>-</td>
<td>0.190</td>
<td>0.001*</td>
<td>0.003*</td>
</tr>
<tr>
<td>K2</td>
<td>0.190</td>
<td>-</td>
<td>0.028*</td>
<td>0.055</td>
</tr>
<tr>
<td>K3</td>
<td>0.001*</td>
<td>0.028</td>
<td>-</td>
<td>0.738</td>
</tr>
<tr>
<td>K4</td>
<td>0.003*</td>
<td>0.055</td>
<td>0.738</td>
<td>-</td>
</tr>
</tbody>
</table>

The result of LSD (Least Significant Difference) showed that there was a significant difference of corpus luteum in control group (K1) with Maja Leaf (Aegle Marmelos) extract dose 1g / kg BB (K3), Maja Leaf (Aegle Marmelos) extract dose 1.5 g / kg BB (K4). Group of Maja Leaf (Aegle Marmelos) extract dose 0.5g / kg BB (K2) was significantly different with Maja Leaf (Aegle Marmelos) extract group dose 1g / kg BW (K3).
emphasize on FSH levels results in a decrease in the number of follicles and the corpus luteum of the ovary.

4.2. Effect of Maja Leaf (Aegle Marmelos) Extract on Corpus Luteum Amount

Statistical analysis of corpus luteum showed that giving of maja leaf extract had a significant effect on decreasing corpus luteum amount of treatment rat (p > 0.05).

This decrease in the number of corpus luteum is caused by the introduction of the antifertility substances of β-sitosterol and stigmasterol, and triterpene glycosides can form complexes with cholesterol resulting in changes in membrane permeability and suppress amino acid transport into cells. This results in the obstruction of RNA synthesis. The occurrence of RNA synthesis constraints results in the occurrence of mitotic fractures. The occurrence of mitotic inhibition continues with the inhibition of follicular proliferation and differentiation so that the egg cannot continue its meiosis. Prosis meiosis 1, ovum occurs before ovulation, and meiosis twoprocesses is completed after fertilization.

Disruption of this process will fail the cooking of eggs which ultimately lead to no ovulation. If ovulation does not occur, corpus luteum is not formed (Novriyanti et al., 2014). In this study, the decrease in the number of corpus luteum is in line with the decrease of ovarian weight in the treatment group.

The decrease in ovarian weight, the number of ovarian follicles is followed by a decrease in the number of corpus luteum. Corpus luteum is formed due to hypertrophy and hyperplasia of ovulatory follicle granulosa cells (Chauhan & Agarwal, 2009). This will result in decreased ovulation rate since many of the corpus luteum is closely related to the amount of ovum being ovulated.

5. Conclusion

Maja Leaf (Aegle Marmelos) extract (Aegle marmelos) can decrease ovarian weight, and corpus luteum amount in white rat means ovulation process does not occur. This is due to a decrease in the number of corpus luteum followed by a decrease in ovarian weight. So it can be concluded Maja Leaf (Aegle Marmelos) extract is effective to Infertility.

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References


