Activity of Fennel Fruit Extract (Foeniculum Vulgare Mill.) on Uterine of Immature Wistar Female Rat

(Aktivitas Ekstrak Buah Adas (Foeniculum Vulgare Mill.) terhadap Uterin Tikus Wistar Betina yang Belum Dewasa)

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Abstract: Fennel fruit (Foeniculum vulgare Mill.) is one of traditional plant medicine known having effects as anti-inflammatory, analgesic and antioxidant. It also has been reputed to increase milk secretion, promote menstruation, facilitate birth, alleviates the symptoms of the male climacteric and increase libido. Fennel fruit contains mainly with essential oils, such as anethole. It also contains lignan and flavonoids that are predicted having an estrogen-like effect or as phytoestrogen. Phytoestrogen is weak agonists for estrogen and can elicit statistic significantly increases in uterine wet weight, at definite dose, in the uterothrophic bioassay. It is known that estrogen has effect on woman’s sexual organ, such as proliferation of uterine, mammary and ovary. The aim of this research was to investigate the estrogenic effect of fennel fruit’s ethanolic extract in immature, 19 days old, Wistar female rats. These models represent the climacteric/ menopause phase, where estrogen level is very low because in this age, estrogen not yet produced by ovary. The testing animals were divided into five groups, namely normal group, estradiol control group and three level doses of fennel extract (30 mg/200 g BW; 60 mg/200 g BW and 120 mg/200 g BW). The result indicated that start on 60 mg/200 g BW, fennel extract significantly (α=0.05) increased wet weight of uterine. Fennel extract also lengthen the uterine and increased proliferation of uterine, such as uterine diameters, endometrium diameters and uterine thickness on dose 60mg/200gBW and 120mg/200gBW. Analysis of vaginal smear showed vaginal lubrication effect, surprisingly start on 60mg/200BW could induce estrous cycle.

Keywords: Fennel fruit, phytoestrogen, immature rat, Foeniculum vulgare Mill.

Abstract: Buah adas (Foeniculum vulgare Mill.) merupakan salah satu tanaman obat tradisional yang dikenal memiliki efek sebagai anti-inflamasi, analgesik dan antioksidan. Ia juga dikenal telah ditambahkan untuk meningkatkan sekresi susu, mempromosikan menstruasi, memfasilitasi kelahiran, menurunkan gejala klimakterik laki-laki dan meningkatkan libido. Buah adas banyak mengandung minyak esensial, seperti anethole, serta mengandung lignan dan flavonoid yang diprediksi memiliki efek seperti estrogen atau sebagai fitoestrogen. Fitoestrogen adalah agonis lemah untuk estrogen dan dapat memicu peningkatan yang signifikan dalam berat basah uterus, pada dosis tertentu, dalam bioassay uterothrophic. Telah diketahui bahwa estrogen memiliki efek pada organ seksual wanita, seperti proliferasi uterus, kelenjar susu dan ovarium. Tujuan dari penelitian ini adalah untuk menyelidiki efek estrogenik ekstrak etanol buah adas pada tikus Wistar yang belum dewasa berusia 19 hari. Model-model ini mewakili fase klimakterik/ menopause, di mana tingkat estrogen sangat rendah karena pada usia ini, estrogen belum diproduksi oleh ovarium. Hewan ini dirobek menjadi lima kelompok, yaitu kelompok normal, kelompok kontrol estradiol dan tiga tingkat dosis ekstrak adas (30 mg/200 g BB; 60 mg/ 200 g BB dan 120 mg/200 g BB). Hasilnya menunjukkan bahwa mulai dari 60 mg/200 g BB, ekstrak adas secara signifikan (α = 0,05) meningkatkan berat basah uterus. Ekstrak adas juga memperpanjang uterus dan meningkatkan proliferasi uterin, seperti diameter uterus, diameter endometrium dan ketebalan uterus pada dosis 60mg / 200gBW dan 120mg / 200gBB. Analisis pulasan cairan vagina menunjukkan efek lubrikasi vagina, secara mengejutkan dimulai pada 60 mg/ 200 g BB dapat menginduksi siklus estrus.

Kata kunci: Buah adas, fitoestrogen, tikus belum dewasa, Foeniculum vulgare Mill.
INTRODUCTION

FENNEL, Foeniculum vulgare Mill., is a herb of the carrot family, which have aromatic seeds for both culinary and herbal uses, usually used at the end of a meal in Asia and in South America to sweeten the breath and aid digestion. For centuries, fennel fruits have been used as traditional herbal medicine in Europe and China. Fennel tea is the herb of first choice for the treatment of infants suffering from colic. Practically every part of the plant is edible. Fennel also helpful for protects the liver from toxins and has a slight pain reducing potential in dysmenorrhea or painful of menstrual cramps. For millennia, Fennel has been used as estrogenic agents. Specifically it has been reputed to increase milk secretion, promote menstruation, facilitate birth, alleviates the symptoms of the male climacteric and increase libido. In the 1930’s, some interest was shown in this plant in the development of synthetic estrogens. The main constituent of the essential oils of fennel has been considered to be the active estrogenic agent. However, further research suggests that actual pharmacologically active agents are polymers of anethole, such as dianethole and photoanethole(14). The other substances have been identified in fennel including estragole, hydroxycinnamic acid derivatives, flavonoid, quercetin, kaempferol, chlorogenic acid, eriocitrin, rutin, miquelianin, rosmarinic acid and caffeoylquinic acid. Some of these substances in fennel have antioxidant activity too.

In age of 50, naturally women are starting to get irregularly menstrual cycles, pointed by no ovulation for several menstrual cycles. When the cycles were stopped, called menopause. In this phase, estrogen production decrease drastically, so cannot balance production of Follicle Stimulating Hormone (FSH) and Luteinizing Hormone (LH) to induce ovulation(9). The fluctuating hormone levels that often occur during menopause cause some symptoms such as vasomotoric, physiologist and psychologist. The most occurrence symptom was hot flushes, and also any skin symptom was also helpful for protects the liver from toxins and has a slight pain reducing potential in dysmenorrhea or painful of menstrual cramps. For millennia, Fennel has been used as estrogenic agents. Specifically it has been reputed to increase milk secretion, promote menstruation, facilitate birth, alleviates the symptoms of the male climacteric and increase libido. In the 1930’s, some interest was shown in this plant in the development of synthetic estrogens. The main constituent of the essential oils of fennel has been considered to be the active estrogenic agent. However, further research suggests that actual pharmacologically active agents are polymers of anethole, such as dianethole and photoanethole(14). The other substances have been identified in fennel including estragole, hydroxycinnamic acid derivatives, flavonoid, quercetin, kaempferol, chlorogenic acid, eriocitrin, rutin, miquelianin, rosmarinic acid and caffeoylquinic acid. Some of these substances in fennel have antioxidant activity too.

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In the aim of developing pharmaceutical dosage form phytopharmaca of phytoestrogen from Indonesian indigenous herbal medicine, it is important to do the clinical and preclinical trial. In preclinical trial, we have to do the efficacy through the animal experimental research. This paper describes the efficacy study of estrogenic effect from fennel fruit extract on immature, 19 days old, female rats’ model, which represent the climacteric/menopause phase, where estrogen level is very low because ovary produces no estrogen(6). Measured parameters were wet weight of uterine, proliferation of uterine, estrus cycles and vaginal lubrication. These data will inform us about preclinical estrogenic effect from fennel fruit extract, as scientific base to continuing clinical trial to get phytoestrogen for alternative HRT implementation.

MATERIALS AND METHODS

**Extraction of Fennel Fruit Extract.** Dried fennel fruit was obtained from Balai Penelitian Tanaman Obat (BPTO) Tawang mangu, Solo and determinated by Lembaga Herbarium Bogoriensae LIPI, Bogor. Fennel fruit was macerated with distilled ethanol and then dried through vacuum rotary evaporator. The crude extract was stored in desiccators until constant weight. Sample were suspending with CMC Na 0.5%

**Preparing Immature Rats Model.** Thirty female and fifteen male Sprague-Dawley rats, 4 months old, 150-200 g BW, were purchased from Pusat Penelitian & Pengembangan Gizi, Faculty of Medicine, University of Indonesia, Jakarta. Animals were caged with five animals per cage, in a animal laboratory that is already set up for 12 hours light and 12 hours dark, enough good air flow and sanitary. After one week acclimatization, every two female rats were wet weight of uterine, proliferation of uterine, estrus cycles and vaginal lubrication. These data will inform us about preclinical estrogenic effect from fennel fruit extract, as scientific base to continuing clinical trial to get phytoestrogen for alternative HRT implementation.

**Experimental Protocol.** Twenty five 19 days old female rats then were divided into five groups, namely normal group, estradiol (0,9 µg/200 g BW) control group, and three level doses of fennel fruit extract. Each group was fed one of diets described in
Table 1, per-oral by gavages into gastric, once a day for 16 days. At days 13 until 17, the vaginal smear was done again. At the days 17, blood samples were taken from all animals for hormone analysis and autopsy under anesthesia. Uterine organs were quickly removed, weighed and immersed in Bouin’s solution. Histological preparation were done using paraffin method and stained with hematoxylin/eosin. Slides were examined under microscope and micro projector for analysis of the uterine, measure thickness of endometrium, diameter of uterine and endometrium.

Table 1. Groups of Animal Model during Treatment.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Treatment</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Normal group</td>
<td>5</td>
</tr>
<tr>
<td>KE</td>
<td>Estradiol control group</td>
<td>5</td>
</tr>
<tr>
<td>D1</td>
<td>Extract 30mg/200gBW</td>
<td>5</td>
</tr>
<tr>
<td>D2</td>
<td>Extract 60mg/200gBW</td>
<td>5</td>
</tr>
<tr>
<td>D3</td>
<td>Extract 120mg/200gBW</td>
<td>5</td>
</tr>
</tbody>
</table>

Vaginal Smear Assay\(^{(16)}\). Vaginal smear preparation were done by smear the cotton bud that already wet with physiological NaCl 0.9% into rat vagina. The smears were fixed by placing the slide in methanol for 15 minutes, allowing it to dry and staining it with Giemsa solution for 15 minutes. The excess stain is washed off with tap water and the slide is dried. Slides were observed using microscope.

Statistical Analysis. All quantitative data were analyzed using computer programme, Statistical Product and Service Solution (SPSS) 11.5 for windows. Normality test with Kolmogorov-Smirnov and homogeneity test with Levene variance. ANOVA test continuing with LSD test. A p value below 0.05 was chosen as the limit of statistical significance\(^{(16)}\).

RESULT AND DISCUSSION

 Samples was prepared by maceration fennel with ethanol 96% with shaking for 6x1 hour. Macerate was evaporate on 40 °C by Rotary evaporator. The yield of extract was 25 g from 500 g dried Fennel Fruit. This experiment used 19 days old immature rat model. According to the biological data, on the age of 19 days, rat can be separated from its mother and have no estrous cycles yet. Generally, female rat can be mated with the male in 10 weeks old\(^{(15)}\). This model can represent the climacteric/menopause phase, where estrogen level is very low because ovary produces no estrogen.

Before treatment, the vaginal smear assay were done to convince that at 19 days old, rat have no estrous cycles yet. Vaginal smears assay also done after treatment in all groups to investigate its effect on vaginal dryness. This assay is based on the fact that rat exhibit a cyclical ovulation with associated changes in vaginal cytology. The effect of quantitative changes in the secretion of hormones on the vagina can observe by taking a series of vaginal smears and examining these for cornified cells, leukocytes and epithelial cells. A positive estrous smear is one in which only large, irregular cornified cells are seen, indicating maximum growth of the vaginal mucosa. A metestrus smear will show many epithelial cells, mucus, and few leukocytes, indicating a quiescent uterus and resting vaginal epithelium. A proestrus smear will show many epithelial cells with granular cytoplasm, indicating a rapidly growing vaginal epithelium and the preovulatory stage\(^{(17)}\). This assay showed that Fennel fruit extract have estrogenic effect on vagina. Surprisingly, at 60 mg/200 g BW, it can induce estrous cycle on immature rat and at 120 mg/200 g BW it can induce vaginal lubrication.

Table 2. Vaginal Smear Analysis at 4 Day before Finished the Experiment.

<table>
<thead>
<tr>
<th>Group</th>
<th>Day 13</th>
<th>Day 14</th>
<th>Day 15</th>
<th>Day 16</th>
<th>Day 17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>C</td>
<td>L</td>
<td>E</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Estradiol</td>
<td>C</td>
<td>L</td>
<td>E</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Dose I (10mg/200 g BW)</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Dose II (20mg/200 g BW)</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Dose III (50mg/200 g BW)</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
<td>++</td>
</tr>
</tbody>
</table>

Note: C = Cornified Cell; L = Leucocyte Cell; E = Epithelial Cell (+) = less; (+++) = moderate; (++++) = many; (-) = none; √ = positif

The summary is shown at Table 3. This effect can help vaginal dryness in menopausal symptom.
Another parameters investigated is wet weight of uterine, the common parameter in estrogenic activity study. In this study, fennel fruits extract start at 60 mg/200 g BW also increased wet weight uterine of immature rat significantly ($\alpha=0.05$) compared with normal immature rats group. Increasing doses showed the increasing of wet weight uterine. Picture 1 showed data of wet weight uterine from all groups after treatment with fennel fruit extract for 16 days. Blood collecting and autopsied were done four hours after last treatment. Uterine were weighed immediately after autopsied. At Figure 1, also showed the effect of fennel extract on the size and length of uterine.

In woman physiological body, one of estrogenic activity is having proliferation effect on uterine. Estrogen can induce water intake of uterine. In previous study, we found that fennel fruit extract also can increase estradiol plasma level on immature rat significantly ($\alpha=0.05$) comparing with normal immature rat\(^{(1)}\). So it showed also the correlation in this study that fennel extract also can give proliferation effect on uterine.

In other way, in utherothropic bioassay, phytoestrogen, a weak agonist for estrogen receptor, can cause uterine proliferation significantly. Further investigation was done by histological analysis using haematoxillin eosin staining. The diameter of uterine and thickness of endometrium were measured under slide microprojector. The results can be seen in Figure 2. Histological data also obtained increase of all the histological parameter for uterine. Start at 60 mg/kg BW, fennel extract significantly ($\alpha=0.05$) increase the growth of uterine comparing with normal immature group. Increasing doses also produce increasing diameter of uterine and thickness of endometrium.

### REFERENCES