Effects of TAP-144-SR, A Sustained-Release Formulation of a Potent GnRH Agonist, on Experimental Endometriosis in the Rat

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Abstract. A new, simple experimental endometriosis model was established by auto-transplanting endometrial tissue fragments beneath kidney capsules in female rats. The transplanted endometrial tissue grew well, forming a fluid-filled cyst, which reached maximal size 2 to 3 weeks after transplantation. The growth and maintenance of the transplants was dependent on the ovary: ovariectomy induced regression of well grown transplants. The therapeutic effects of TAP-144-SR (biodegradable microcapsules of copoly (DL-lactic/glycolic acid) copolymer containing a potent GnRH agonist, TAP-144 (D-Leu⁶-[des-Gly⁴-NH₂]-GnRH ethylamide, leuprolide acetate) were studied with this rat endometriosis model. A single sc injection of TAP-144-SR (corresponding to 1, 10 or 100 μg/kg/day of TAP-144), suppressed the growth of the transplanted endometrial tissues and uterine weight in a dose-dependent manner. At 100 μg/kg/day, the suppressive effect was more marked in rats given TAP-144-SR than in those given TAP-144 solution. The extent of suppression was comparable to that caused by ovariectomy. Serum and pituitary concentrations of LH and FSH were also reduced more markedly by the administration of TAP-144-SR than by TAP-144 solution. From these results, the present endometriosis model was found to be useful for the evaluation of compounds with potential therapeutic activity. The sustained-release formulation of TAP-144 seems to be beneficial over its solution in terms of both convenience and efficiency for therapy of patients with endometriosis.

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Administration of TAP-144-SR has been shown to decrease the testosterone concentration and prostate weight in male rats and dogs [14] and to decrease serum estradiol in female rats [13, 15]. Besides the advantage of reducing the frequency of injections, maintaining constant TAP-144 levels in serum by TAP-144-SR administration may affect the potency of the paradoxical effects of the GnRH agonist.

In the present study, the therapeutic effects of TAP-144-SR were examined by means of our new simple endometriosis model in rats. The therapeutic effectiveness of TAP-144-SR was compared with that of TAP-144 administered as a solution.

**Materials and Methods**

**Animals and treatment**

TAP-144-SR was prepared by suspending TAP-144-containing microcapsules of PLGA copolymer in 2.5 ml/kg of suspension vehicle. The concentration of TAP-144 in the microcapsules was 8%. The method for preparing TAP-144-containing microcapsules has been described elsewhere [12]. The daily equivalent dose was calculated by dividing the injected dose by 30. The TAP-144 solution was made up in 1 ml/kg of saline. Rats were injected sc with either TAP-144 solution or TAP-144-SR.

**Preparation of endometriosis in rats**

Experimental endometriosis in rats was prepared as follows. Female rats of Sprague-Dawley strain (Charles River Japan, Inc.) aged 9 weeks were anesthetized with ether, and an abdominal incision was made. The uterine blood vessels were ligated and about a 15-mm segment of the left uterine horn was excised. The myometrium was separated from the endometrium, and a 5×5 mm endometrial fragment was cut off. Histological examination confirmed that the myometrium was largely separated from the endometrial tissue fragment. The endometrial tissue fragment was inserted beneath the kidney capsule of each rat through an incision made in it. Two weeks after the implantation, the animals were laparatomized, and the growth of the implanted endometrial tissues was determined. Animals exhibiting good growth of the implants were used for experiments. Ovariectomy in rats was performed on the 1st day of the treatment. Rats in the control group were given the suspension vehicle. Three weeks after the start of the treatment (one day after the last injection of TAP-144 solution or 3 weeks after a single injection of TAP-144-SR), growth of the endometrial transplants was determined upon laparotomy under ether anesthesia. The weight of ovaries and hemi-uteri (right side, without fluid) was also determined after withdrawal of blood from the abdominal aorta.

The extent of growth of endometrial transplants was ranked from A to D according to size, as shown below. For statistical analysis, transplants in each category were given scores, as shown in parentheses.

- A: excellent growth with fluid (≥ 2 mm, in height, score 3)
- B: moderate growth with fluid (0.4 mm ~ 2 mm in height, score 2)
- C: minimal growth without fluid (0 mm ~ 0.4 mm in height, score 1)
- D: completely regressed without fluid (= 0 mm in height, score 0)

**Radioimmunoassay**

Serum concentrations of LH and FSH were determined by a double antibody radioimmunoassay with NIADDK rat RIA kits [16]. Purified LH (NIADDK-rat LH-I-7) and FSH (NIAMDD-rat FSH-I-4) were labeled with 125I (125I-NaI, New England Nuclear, Du Pont) according to the chloramine-T method of Greenwood et al. [17]. Serum levels of LH and FSH were expressed in terms of NIAMDD-rat LH-RP-1 and NIAMDD-rat FSH-RP-1, respectively.

**Statistical analysis**

Statistical analysis was carried out by analysis of variance followed by Dunnett's test unless otherwise described. Statistical analysis was also carried out by Student's t-test to compare the efficacy of the two dosage formulations, TAP-144 solution and TAP-144-SR, at the respective daily doses.

**Results**

**Growth of endometrial tissue fragments**

In control rats, transplanted endometrial tissue fragments exhibited good growth, each forming a fluid-filled cyst (Fig. 1a) 3 weeks after the start of the experiment. Ovariectomy induced complete inhibition of transplant growth. Upon treatment with either TAP-144 solution daily or once with
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Fig. 1. Photographs of auto-transplanted endometrial tissues beneath kidney capsules. Two weeks after transplantation, rats were treated once with TAP-144-SR, and killed 3 weeks after TAP-144-SR-treatment. a: Control; b: TAP-144-SR-treated (100 μg/kg/day equivalent of TAP-144) The arrow indicates a fluid-filled transplant, and the arrowhead indicates a regressed transplant.

TAP-144-SR, growth of the transplants was suppressed in a dose-dependent manner. Figure 1b shows a representative transplant in a rat treated with the highest dose (corresponding to 100 μg/kg/day of TAP-144) of TAP-144-SR, exhibiting severe regression. The severely regressed transplants were macroscopically similar to those in ovariectomized rats.

The growth of transplanted endometrial tissue fragments is summarized in Fig. 2. When the activity of the two dosage forms of TAP-144 was compared, the TAP-144 solution was found to be slightly more effective at the lowest dose (1 μg/kg/day equivalent of TAP-144), and TAP-144-SR was slightly more effective at the highest dose (100 μg/kg/day equivalent of TAP-144). The extent of the regression caused by the highest dose of TAP-144-SR was comparable to that caused by ovariectomy.

Fig. 2. Effects of TAP-144 solution and TAP-144-SR on growth of transplanted endometrial tissue fragments in rats. Two weeks after transplantation, rats were ovariectomized or treated with TAP-144 (either daily as a solution or once as a sustained-release formulation), and killed 3 weeks after the initiation of treatment.

A: excellent growth with fluid (+++ ≥2mm in height, score 3)
B: moderate growth with fluid (++: 0.4mm-2 mm in height, score 2)
C: minimal growth without fluid (+: 0mm-0.4 mm in height, score 1)
D: completely regressed without fluid (-: ≤0 mm in height, score 0)

The numbers in the parentheses are the numbers of rats of each group.

**: P<0.01 (significantly different from the control by analysis of variance followed by Dunnett's test). Doses of TAP-144-SR are expressed as corresponding daily doses of TAP-144.

Uterine and ovarian weight

The administration of TAP-144, as either daily injections of TAP-144 solution or a single injection of TAP-144-SR, produced dose-dependent suppression of hemi-uterine weight (Fig. 3). At the lowest dose (1 μg/kg/day equivalent of TAP-144), a slightly more marked reduction in hemi-uterine weight was observed in TAP-144 solution-treated rats, while a more marked reduction was observed in TAP-144-SR-treated rats at the highest dose (P<0.01, t-test). The difference was statistically
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Fig. 3. Effects of TAP-144 solution and TAP-144-SR on uterine and ovarian weight of rats. Organ weight was determined 3 weeks after the start of treatment (5 weeks after transplantation).

Mean±SEM, n=4–10
*: P<0.05, **: P<0.01 (significantly different from the control by analysis of variance followed by Dunnett’s test). $$: P<0.01 (significantly different from TAP-144 solution-treated rats with the same daily dose by t-test).

Doses for TAP-144-SR are expressed as corresponding daily doses of TAP-144.

Table 1. Effects of TAP-144 solution and TAP-144-SR on serum and pituitary concentrations of LH and FSH in rats

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<th>Serum</th>
<th>Pituitary</th>
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<tr>
<td></td>
<td>LH (ng/ml)</td>
<td>FSH (ng/ml)</td>
</tr>
<tr>
<td>Control</td>
<td>15.9±1.6</td>
<td>179.2±51.2</td>
</tr>
<tr>
<td>Ovariectomized</td>
<td>222.2±26.3**</td>
<td>1184.8±79.6**</td>
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<tr>
<td>TAP-144 solution</td>
<td>39.9±6.8**</td>
<td>428.2±61.5*</td>
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<td>(0.1 mg/kg/day)</td>
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<tr>
<td>TAP-144-SR</td>
<td>23.4±3.1</td>
<td>34.5±22.8*$$</td>
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<td>(0.1 mg/kg/day)</td>
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Mean±SEM (n=5)
*: P<0.05; **: P<0.01 (significantly different from the control by analysis of variance followed by Dunnett’s test) $$: P<0.01 (significantly different from TAP-144 solution-treated rats with the same daily dose by t-test)

The dose for TAP-144-SR is expressed as corresponding daily dose of TAP-144.

Significant. Hemi-uterine weight reduction of rats treated with the highest dose of TAP-144-SR was comparable to that of ovariectomized rats. Ovarian weight was increased slightly by the administration of TAP-144 solution, but slightly decreased by the administration of TAP-144-SR. The difference in ovarian weight among the groups of rats treated with either of the 2 dosage forms was statistically significant when comparison was made based on the same daily doses (P<0.01, t-test).

Gonadotropin concentrations

Ovariectomy markedly increased the serum and pituitary concentrations of LH and FSH (Table 1). Administration of the TAP-144 solution (100 µg/kg/day) significantly increased the serum con-
centrations of LH and FSH, and decreased the pituitary concentrations of FSH. Administration of the same dose of TAP-144-SR, however, significantly decreased the serum concentration of FSH, and the pituitary concentrations of LH and FSH. The difference in the effects of the 2 dosage forms was statistically significant (P<0.01, t-test).

Discussion

Growth of transplanted endometrial tissue fragments beneath kidney capsules was highly dependent on the ovary, and the transplanted tissues reached maximal size about 2 weeks after transplantation. The dependency on the ovary and the time schedule of preparation and observation of endometrial tissue transplants were the same as for the endometriosis model of Jones [4]. In our present rat endometriosis model, however, time-consuming suturing was not necessary, the transplanted endometrial fragments grew well, and they remained free of attached adipose tissue. Histological study confirmed the formation of a large cyst composed of epithelium in the control, and a small cyst with flattened and pyknotic epithelium in ovariectomized rats [18]. The marked decrease in the size of the transplants in TAP-144-SR-treated rats observed in this study coincides with a histological study showing regression of the cysts in these rats [18]. The decrease in the size of the transplants is thought to be caused by suppression of the serum estradiol level by TAP-144-SR treatment [13, 15]. This model was found to be simple but useful for the evaluation of test compounds having therapeutic potential for endometriosis.

Subcutaneous administration of TAP-144, either as a solution or as a sustained-releasing formulation, dose-dependently suppressed the growth of the auto-transplanted endometrial tissues and hemi-uterine weight. At the highest daily dose (100 μg/kg/day equivalent of TAP-144) of TAP-144-SR, but not of TAP-144 solution, the extent of suppression of endometrial tissue growth and reduction of hemi-uterine weight were comparable to those caused by ovariectomy. The results are in good accordance with those reported in another endometriosis model [13]. Although the difference in transplant growth was not statistically significant, other markers such as pituitary and serum gonadotropins, and uterine weight exhibited a statistically significant difference. Thus, it is likely that the efficacy of the 2 dosage forms in suppressing transplant growth also differs without statistical significance due to great variation from animal to animal. These results indicate that at the highest dose, the sustained-release formulation of TAP-144 is more effective than TAP-144 solution in suppressing ovarian hormone-dependent tissue growth. TAP-144-SR is also more effective than TAP-144 solution in suppressing testicular hormone-dependent accessory sex organ weight in male rats [19]. The reason why TAP-144-SR is more efficient than TAP-144 solution at the highest dose, and the reverse is true at the lowest dose may be explained as follows. The lowest dose of TAP-144-SR may give a constant, but an insufficient serum concentration of TAP-144 to exhibit pharmacological actions. In contrast, TAP-144 solution can give a transient, but sufficient serum concentration of TAP-144 to exhibit pharmacological actions. This is the reason why TAP-144 solution is more efficient than TAP-144-SR at the lowest dose. At the highest dose, maintaining a constant concentration of TAP-144 with TAP-144-SR may be more effective for desensitization, which requires long-term occupancy of target cells.

The effects of TAP-144 administration on the serum and pituitary concentrations of gonadotropins and ovarian weight for the two dosage formulations were different; administration of the solution increased the serum LH and FSH concentrations and ovarian weight, and decreased the pituitary LH concentration, whereas the administration of TAP-144-SR decreased the serum FSH, pituitary LH and FSH concentrations and ovarian weight. This discrepancy in the effects of the two dosage formulations on gonadotropin levels has also been observed in male rats [19]. Pituitary concentrations of LH and FSH are also lower in TAP-144-SR-treated than in TAP-144-solution-treated male rats. Desensitization of the gonads is usually associated with high serum concentrations [9]. Although serum LH concentrations in TAP-144-SR-treated rats are not higher than those in the control rats, the desensitization might have been induced by high serum concentrations of LH shortly after the TAP-144-SR treatment [15]. Additionally, the desensitization may continue as long as serum TAP-144 concentrations are maintained at levels sufficient to stimulate the pituitary.
In fact, TAP-144-SR-treated rats produce very little testosterone upon hCG treatment [15]. Also, other factors such as a decrease in bioactive gonadotropins and/or continued direct inhibitory action on the gonads [5, 6, 9], may be involved in the paradoxical effects. The results of this study suggest that the effects of GnRH agonists on gonadotropins vary according to the dosage form, doses and duration of treatment; the relative importance of mechanisms through which desensitization is induced also varies according to these factors.

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References
