A variety of studies in man and animals demonstrate that testosterone (T) is aromatized to estradiol (E) in the hypothalamus and limbic system. These observations suggested the possibility that conversion to E is an absolute requirement for the biologic activity of T on the hypothalamic-pituitary axis. Since this hypothesis implies a common mechanism of action of these two steroids, the demonstration of divergent effects of T and E on luteinizing hormone (LH) secretion would exclude this possibility. To test this hypothesis, the actions of T and E on three separate aspects of LH release (mean LH, pulsatile LH secretion, and responsiveness to LH-releasing hormone [LH-RH]) were contrasted. T and E, infused at two times their respective production rates into normal men, reduced mean LH levels similarly during 6 h of steroid infusion and for 6 h thereafter. However, these steroids exerted different effects on pulsatile secretion. E reduced the amplitude of spontaneous LH pulse from pre- and postinfusion control levels of 75+/-14 and 68+/-5.6% (SEM) to 39+/-5.7%. In contrast, T increased pulse amplitude to 96+/-14% and decreased pulse frequency from basal levels of 3.4+/-0.31 to 1.8+/-0.31 pulses/6h. The site of suppressive action was determined by administering 25 micrograms of LH-RH to the same men during T and E infusions and during three additional control periods without steroid administration. LH-RH produced […]

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Is Aromatization of Testosterone to Estradiol Required for Inhibition of Luteinizing Hormone Secretion in Men?

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Abstract

A variety of studies in man and animals demonstrate that testosterone (T) is aromatized to estradiol (E) in the hypothalamus and limbic system. These observations suggested the possibility that conversion to E is an absolute requirement for the biologic activity of T on the hypothalamic-pituitary axis. Since this hypothesis implies a common mechanism of action of these two steroids, the demonstration of divergent effects of T and E on luteinizing hormone (LH) secretion would exclude this possibility. To test this hypothesis, the actions of T and E on three separate aspects of LH release (mean LH, pulsatile LH secretion, and responsiveness to LH-releasing hormone [LH-RH]) were contrasted. T and E, infused at two times their respective production rates into normal men, reduced mean LH levels similarly during 6 h of steroid infusion and for 6 h thereafter. However, these steroids exerted different effects on pulsatile secretion. E reduced the amplitude of spontaneous LH pulses from pre- and postinfusion control levels of 75±14 and 68±5.6% (SEM) to 39±5.7%. In contrast, T increased pulse amplitude to 96±14% and decreased pulse frequency from basal levels of 3.4±0.31 to 1.8±0.31 pulses/h.

The site of suppressive action was determined by administering 25 μg of LH-RH to the same men during T and E infusions and during three additional control periods without steroid administration. LH-RH produced similar 170–190% increments in serum LH during the three control periods and during T infusion. In contrast, E markedly blunted (76±31%, P < 0.005) the LH response to LH-RH. Under the conditions of acute steroid infusion at doses (utilized in these experiments) producing similar inhibition of mean LH, E but not T acted directly on the pituitary to diminish LH-RH responsiveness.

As further support that androgens can act without conversion to estrogens, the effects of a nonaromatizable androgen, dihydrotestosterone (DHT), on mean LH levels were studied. DHT, infused at the same rate as T, suppressed mean LH to a similar but somewhat greater extent than T. Since T and E produced divergent effects on LH secretion and a nonaromatizable androgen, DHT, suppressed mean LH, aromatization is not a necessary prerequisite for the action of androgens on the hypothalamic-pituitary axis.

Introduction

Estradiol (E) can reproduce a number of the effects of testosterone (T) on the central nervous system (CNS) in animals and in man. Immature female rodents respond similarly to E and T during a critical neonatal period by developing a male, noncyclic pattern of gonadotropin secretion (1–2). In men, microgram amounts of E suppress plasma LH levels to the same extent as milligram amounts of T (3–4). To explain the common actions of these steroids, Naftolin et al. postulated that T may be converted into E in the brain (5). Testing this hypothesis, they demonstrated aromatizing enzyme systems capable of metabolizing T to E in the hypothalamus and limbic system of various species, including man (5–9). The E produced locally from T could then bind to cytoplasmic and nuclear receptors (10–13) to initiate hormone action. This precursor to product relationship between T and E would be analogous to the interaction in peripheral tissues between T

1 Abbreviations used in this paper: CNS, central nervous system; DHT, dihydrotestosterone; E, estradiol; LH-RH, LH-releasing hormone; T, testosterone.
as a prohormone and its biologically active metabolite, dihydrotestosterone (DHT). These observations have been interpreted as evidence that T serves exclusively as a prohormone in the brain and requires aromatization to E for biologic activity on the hypothalamic-pituitary axis. However, since this hypothesis implies a common mechanism of action of T and E, the demonstration of divergent effects of these steroids on the CNS would argue against this possibility. In this study, a practical and sensitive means of comparing the biologic effects of T and E on the hypothalamic-pituitary axis was developed to distinguish possible differences between these two steroids. This method involved determination of the 6-h mean luteinizing hormone (LH) to integrate fluctuating hormone levels, analysis of pulsatile LH secretion, and assessment of LH-releasing hormone (LH-RH) responsiveness during both T and E infusions. A direct means of studying the role of androgens per se was also used and involved the infusion of DHT. Since this steroid cannot be converted to E, the demonstration of LH suppression with DHT would suggest that androgens can act independently on the hypothalamic pituitary axis. Using these separate approaches, the studies to be reported examined whether aromatization of T to E is required for inhibition of LH secretion in men.

METHODS

Hormone assays

Serum LH levels were measured by a double-antibody radioimmunoassay system similar to that previously described (14). Human chorionic gonadotrophin, lot no. E-289-TER-2, supplied by Serono Laboratories, Inc. (Boston, Mass.) was used as a trace for radioiodination. With this system, the lower limit of detectability, using 200 μl of plasma was 9 ng of LER 907/ml. The within assay coefficient of variation of duplicate samples ranged from 3.8 to 6.7% at portions of the standard curve representing 20–80% binding. All samples from the same individual in a given study were run in the same assay. Plasma T, DHT, and E were also determined by radioimmunoassay after column chromatography (15, 16). The between assay coefficient of variation of these assays is less than 20% and within assay coefficient of variation is less than 10%, respectively.

Subjects

12 men between the ages of 23 and 31 agreed to participate in this study and serve as normal volunteers. Each subject admitted to a normal frequency of shaving as well as normal libido and potentia. On physical examination, each had normal adult size testes and adult male pubic and axillary hair distribution. Basal plasma LH, follicle-stimulating hormone, and T levels in all subjects were within the normal range.

Analysis of functional and anatomic aspects of LH secretion

MEAN LH LEVELS

LH release is a nonsteady state process and spontaneous pulses of secretion occur on the average of once every 2 h (14, 17–22). In examining acute LH suppression with physiologic amounts of gonadal steroids, the 20–30% reduction in secretion rate expected could not be easily detected in the presence of spontaneous LH pulses with the magnitude of 20–400%. A means of integrating LH pulses was therefore necessary to demonstrate small changes in overall secretion. Studies from this laboratory have previously shown that the mean LH level, obtained from 18 samples collected over 6 h, correlates well with integrated LH and allows detection of a 12% change in LH secretion (14). Consequently, this approach was chosen to quantitate the acute suppressive effects of T and E.

PULSATIVE LH RELEASE

Pulsatile LH secretion can be characterized as to its inherent amplitude, frequency, and decay. "Pulse analysis" may allow insight into the physiological mechanisms of negative feedback suppression and provide a means of discriminating between the effects of T and E. Automated analysis of LH pulse amplitude, frequency, and decay (apparent half-life) were carried out using a computer program previously described (14). An LH pulse is defined as an abrupt rise in LH of greater than 20% from nadir to peak. Pulse amplitude refers to the percent increment from nadir to peak in LH per secretory pulse. Frequency is the number of pulses/6 h. Decay or "apparent half-life" is defined as the half time of the log linear decrement of LH in serum, lasting at least 40 min.

RESPONSIVENESS TO LH-RH

To determine the anatomic site of suppression of T and E, artificial LH pulses were induced by administering exogenous LH-RH during steroid infusions. Mean LH levels

![Figure 1](image-url)

**Figure 1** Protocol used for study of LH secretion in man. Blood samples are collected at 20-min intervals throughout the 30-h period.
measured during 3 h before LH-RH administration were compared to mean LH levels for 3 h after injection. Responses were expressed as absolute and percentage increments in plasma LH.

**Study protocols**

**Effects of T and E infusion on LH secretion**

**Effects on mean LH.** The protocol outlined in Fig. 1 was carried out on six normal men observed for 30 h. The study was divided into three intervals which included: (a) a 12-h preinfusion control period during both sleep and waking hours; (b) a 6-h infusion of T (600 µg/h) at two times its normal production rate; and (c) a 12-h postinfusion control period during sleep and waking. An identical protocol was repeated 2-4 wk later on the same six subjects except that E (3.5 µg/h) was the steroid infused at two times its normal production rate. Blood samples for LH, T, and E levels were collected at 20-min intervals through a heparin well scalp-vein needle throughout both 30-h study periods. The sera obtained from all blood samples were frozen at -20°C and stored for later assay of LH and calculation of mean LH levels.

**Pulsatile LH release.** The blood samples collected during the protocol described above (mean LH) were also used for analysis of pulsatile LH release.

**Responsiveness to LH-RH.** Five of the same six men and one additional subject were restudied 5-8 mo later. To obviate the possibility of diminished responses to repeated LH-RH injections, we altered the protocol used above so that each control and steroid infusion period was carried out on a separate day. Blood was collected during individual studies at 20-min intervals for 3 h before (5-8 p.m.) and 3 h after (8-11 p.m.) administration of 25 µg of LH-RH (at 8 p.m.). Previous data indicated that this dose of LH-RH produced a half-maximal LH response (23). Individual study days (as designated on Table II) consisted of the following: day 1, preinfusion control: response to LH-RH during control period; day 2, E infusion: response to LH-RH during E infusion; day 3, postinfusion and preinfusion controls; response to LH-RH during control period; day 4, T infusion: response to LH-RH during T infusion; day 5, postinfusion control: response to LH-RH during control period. On day 2, E was infused for 6 h (5-11 p.m.) and on day 4, T was infused using the exact methods and steroid dosage (two times the normal production rate) as for mean LH and pulsatile LH studies.

**The effects of DHT on LH secretion**

In five additional men, the effects of DHT on mean LH and pulsatile LH secretion were determined. The protocol used for studies of T and E was followed exactly (Fig. 1) with the exception that DHT (600 µg/h) was the steroid infused.

**Methodology for steroid infusions and plasma concentrations attained**

Infused steroids were recrystallized, dissolved in 95% ethanol, and diluted 1:10 vol/vol in 0.9% sterile saline before use. Silanized glassware and Teflon tubing were used for the preparation and infusion of the steroids by Harvard pump (Harvard Apparatus Co., Millis, Mass.). A loading dose of steroid, equivalent to that received during 30 min of infusion, was administered by i.v. push followed by a constant infusion of the same steroid for 6 h. T was infused at a rate of 600 µg (12 cm²)/h, an amount approximating twice the normal production of T in men (PR-Tb, 7.0 mg/24 h) (24). E was also administered at a rate (3.5 µg/h in 5 cm²) approximating twice its normal production in men (PR-Eb 45 µg/24 h) (24). DHT was infused at the same rate at T (600 µg/h), an amount representing 60 times its normal production rate (PR-DHTb 302 µg/24 h) (25).

Plasma T levels rose twofold from relatively constant basal concentrations immediately after the start of the T infusions, and in 6 h, reached threefold elevations (Fig. 2A). After stopping the infusion, plasma T concentrations fell to control levels within 3 h. A significant conversion of T to E in blood occurred during the T infusion, resulting in a rise in plasma E levels from 28±3 to 48±4 pg/ml.

**FIGURE 2** (A) Plasma steroid levels during T and E infusion studies. T infusion protocol: (●), Mean plasma T levels (±SEM). ( ), The E concentration derived from infused T was measured at the end of the T infusion and is compared to basal levels. E infusion protocol: (■), Plasma E levels before and during its infusion. The levels of E during infusion were determined in each individual by pooling plasma from the first 3 h and the second 3 h of infusion. (B) Plasma steroid levels during DHT infusion studies.

Independent Effects of Testosterone on Luteinizing Hormone 1557
(SEM) (Fig. 2A). During E infusion, this steroid achieved even higher plasma levels (103±35 pg/ml) with peak concentrations similar to those found in the follicular phase of the menstrual cycle in normal women (26).

During DHT infusion, the plasma levels of this steroid rose from low basal levels to approximately 1.5 μg/100 ml (Fig. 2B). T levels, on the other hand, diminished slightly during the infusion and fell further (23%, P < 0.05) after infusion before returning to basal levels in the final 6 h of study. E levels decreased from a mean of 18.6±2.5 pg/ml before infusion to 13.4±1.9 pg/ml (P < 0.05) during infusion before returning to base line during the last 6 h of study.

Statistical methods

Mean LH

Paired comparisons were employed to analyze the effects of T, E, and DHT on mean LH levels.

Pulsatile LH and LH-RH Responsiveness

The experimental design allowed two separate comparisons to be made. First, the effects of T were compared with those of E using paired $t$ tests. Second, the pre- and postinfusion control periods were compared with the steroid infusion period using a three-way, nonparametric sign test (27). This statistical method permitted us to use both pre- and postinfusion control periods simultaneously as controls for the treatment period. This approach was validated by establishing that pre- and postinfusion control periods were statistically indistinguishable (by paired $t$ test analysis) and could therefore both be used as appropriate controls.

**RESULTS**

**Effects of T and E infusion on LH secretion**

**Mean LH**

The effect of T and E infusions on mean LH levels are summarized in Fig. 3. During the 6 h of T administration, mean LH fell significantly to 82±7.8% of control levels and during E to 79±4.7%. LH suppression continued for 6 h after both infusions before returning toward basal levels. Although it appeared that LH might rise more slowly in the final 6 h after T infusion, the LH levels of the T and E treatment groups did not differ significantly from each other at that time. Thus, the infusions of T and E produced similar suppression of mean LH levels, an important prerequisite for valid interpretation of pulsatile secretion analysis.

**Pulsatile LH release**

**Amplitude.** T significantly ($P < 0.05$) increased pulse amplitude above the pre- and postinfusion control levels of 65±5.4 and 72±6.3%, respectively, to 96±14% (Table 1). In marked contrast, E administration resulted in a reduction of pulse amplitude (39±5.7%) when compared to the E control periods (preinfusion 75±14%, postinfusion 68±5.6%, $P < 0.02$). Therefore, these steroids produced divergent effects on pulses with T increasing amplitude (96±14%) and E decreasing it (39±5.7%, $P < 0.02$) in the same men.

**Frequency.** The T infusion significantly ($P < 0.05$) decreased the number of LH pulses observed in 6 h from 3.4±0.31 to 1.8±0.31. Furthermore, after T treatment, the number of pulses/6 h returned to that of the preinfusion control period (3.4±0.53). By contrast, E had no significant effect on pulse frequency (Table 1).

**Decay.** This parameter remained constant during all control periods and during the steroid infusions (Table 1).

**LH-RH Responsiveness**

Each subject was given LH-RH during three separate control periods without steroid infusion. While responses to LH-RH were highly variable between subjects, each individual exhibited a similar LH increment in response to LH-RH during the 3 control days (days 1, 3, 5). Consequently, mean increases of LH after LH-RH (190±54, 170±33, 175±49) were indistinguishable during control days (Fig. 4, Table II). E significantly blunted the effect of LH-RH ($P < 0.005$) on LH release as mean increments during E infusion (day 2) were only 76±31%. In marked contrast, during T infusion (day 4), LH-RH produced the same increase in plasma LH levels as on the control days (217±59%). Identical effects were detected whether responses were expressed as percent or absolute increments (Table II).
The significant.

**TABLE I**

**Effect of T and E Infusion on Pulsatile LH Release**

<table>
<thead>
<tr>
<th>Pulse analysis parameter</th>
<th>Subject</th>
<th>Preinfusion</th>
<th>Infusion</th>
<th>Postinfusion</th>
<th>Preinfusion</th>
<th>Infusion</th>
<th>Postinfusion</th>
<th>T vs. E infusion period-significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplitude nadir-Peak, †%</td>
<td>1</td>
<td>73</td>
<td>32</td>
<td>49</td>
<td>63</td>
<td>80</td>
<td>70</td>
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</tr>
<tr>
<td></td>
<td>2</td>
<td>142</td>
<td>40</td>
<td>—</td>
<td>89</td>
<td>143</td>
<td>39</td>
<td></td>
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<tr>
<td></td>
<td>3</td>
<td>67</td>
<td>28</td>
<td>84</td>
<td>53</td>
<td>112</td>
<td>78</td>
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<td></td>
<td>4</td>
<td>67</td>
<td>27</td>
<td>75</td>
<td>69</td>
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<td></td>
<td>5</td>
<td>51</td>
<td>43</td>
<td>54</td>
<td>57</td>
<td>50</td>
<td>71</td>
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<tr>
<td></td>
<td>6</td>
<td>53</td>
<td>65</td>
<td>73</td>
<td>60</td>
<td>72</td>
<td>73</td>
<td></td>
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<tr>
<td>Mean±SEM</td>
<td>75±14</td>
<td>39±5.7</td>
<td>68±5.6</td>
<td></td>
<td>65±5.4</td>
<td>96±14</td>
<td>72±6.3</td>
<td>P &lt; 0.02</td>
</tr>
<tr>
<td>Frequency, pulses/h</td>
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<td>3.5</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>2</td>
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<td>2</td>
<td>1.5</td>
<td>4</td>
<td>—</td>
<td>2</td>
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</tr>
<tr>
<td></td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>2.5</td>
<td>3.5</td>
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<td>1</td>
<td>2.5</td>
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<td>3</td>
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<td>3</td>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Mean±SEM</td>
<td>3.2±0.38</td>
<td>2.3±0.49</td>
<td>2.9±0.15</td>
<td></td>
<td>3.4±0.31</td>
<td>1.8±0.31</td>
<td>3.4±0.53</td>
<td>P = NS</td>
</tr>
<tr>
<td>Decay—apparent t½, min</td>
<td>1</td>
<td>105</td>
<td>116</td>
<td>138</td>
<td>101</td>
<td>65</td>
<td>71</td>
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<td>71</td>
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<td>84</td>
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<td>158</td>
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<tr>
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<td>4</td>
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<td>97</td>
<td>79</td>
<td>168</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>100</td>
<td>107</td>
<td>96</td>
<td>77</td>
<td>157</td>
<td>159</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>115</td>
<td>95</td>
<td>109</td>
<td>92</td>
<td>157</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>Mean±SEM</td>
<td>107±5.2</td>
<td>104±7.5</td>
<td>111±8.9</td>
<td></td>
<td>99±12.5</td>
<td>131±21</td>
<td>99±12.2</td>
<td>P = NS</td>
</tr>
</tbody>
</table>

* The same men were used in both the E and T protocols.
† Results expressed as absolute increment in LH per pulse were similar and therefore omitted.
‡ Significance refers to the comparison between the infusion period and both control periods simultaneously.

**DISCUSSION**

A variety of studies suggest that T may serve as a prehormone for E in the hypothalamus and limbic system, and that these two steroids act in the CNS through a common mechanism (1-9). Even though this precursor to product relationship is firmly established, it was pertinent to consider whether the conversion of T to E was an absolute requirement for the biologic action of T on the hypothalamic-pituitary axis. As observed in this study, the divergent effects of T and E on pulsatile LH secretion and LH-RH responsiveness provide evidence that T can modulate LH independently of E under the conditions of steroid administration utilized.

**Analysis of the divergent effects of E and T on LH secretion.** E appeared to lower mean LH by reducing the amplitude of spontaneous LH pulses without significantly altering pulse frequency or decay. T, on the other hand, increased spontaneous LH pulse amplitude while reducing frequency. Interpretation of the significance of these observations requires an understanding of the physiologic mechanisms which initiate LH pulses and modulate pulse amplitude. A large number of studies...
in rodents and primates suggest that spontaneous LH pulses reflect the periodic secretion of LH-RH from the hypothalamus in response to firing of α-adrenergically mediated CNS neurons (14, 28-31). If this consideration is correct, LH pulse amplitude could be modulated either by (a) the amount of endogenous LH-RH released to initiate each spontaneous LH pulse or (b) by the responsiveness of the pituitary to a given quantity of LH-RH. Administration of exogenous LH-RH allowed distinction between these two possibilities.

To assess the second possibility (the pituitary component of pulse modulation), “artificial” or nonspontaneous LH pulses were induced with exogenous LH-RH and the effect of infused steroid on this parameter determined. In these experiments, E blunted the amplitude of “artificially induced” LH pulses to a similar extent, approximately one-half, as it reduced spontaneous LH pulse amplitude in the same men (Fig. 4, Table I). Other investigators have also demonstrated that E blocks LH-RH responsiveness in men (32, 33). These observations support the possibility that E lowers the amplitude of spontaneous LH pulses by an effect on the pituitary. Furthermore, the overall rate of LH secretion could be lowered by this mechanism. These data, however, do not exclude the interpretation that E also exerts an hypothalamic effect as suggested by many studies (34, 35).

The mechanism by which T produced low frequency, high amplitude pulses did not appear to involve the pituitary since LH-RH responsiveness was not affected by this steroid. It is of interest that pulses with similar features are also observed during the luteal phase of the menstrual cycle in normal women when progesterone levels are high (14, 36). Since androgens and progestins exert many similar hormonal effects in rodents (37), the possibility that T and progesterone produce high amplitude, low frequency pulses by a similar mechanism deserves further study.

It is recognized that interpretation of these data concerning divergent E and T effects must take into consideration the limitations introduced by the experimental methods used. In our studies, steroids were infused acutely and steady-state conditions were not achieved. Under these circumstances, the amount of steroid accumulating in critical brain or pituitary target tissues depends upon the rate of infusion of steroid into the blood and tissue extraction from it. Even though T and E were both infused at equivalent physiologic rates (i.e. two times the respective production rates), the extraction of these steroids by brain or pituitary tissues could differ. Although not yet examined experimentally, it is possible that E might enter brain at an enhanced rate because of lower binding to T estrogen-binding globulin at 37°C. Alternately, the infusion of T (or DHT) might displace E from T estrogen-binding globulin and transi-

![Figure 4](image_url)

**Figure 4.** Effect of T and E infusion on LH responsiveness to LH-RH. Each panel represents a separate study day in which LH levels (±SEM) measured at 20-min intervals for 6 h are shown. 25 μg of LH-RH was administered subcutaneously (indicated by the arrows) after 3 h of blood sampling during each study day. Note that the E postinfusion control period (upper right panel, day 3, as indicated in the text) is also used as the T preinfusion control period (lower left panel) and is therefore identical.

<table>
<thead>
<tr>
<th>LH-RH responsiveness parameter*</th>
<th>E protocol</th>
<th>T protocol</th>
<th>T vs. E protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day 1 preinfusion</td>
<td>Day 2 infusion</td>
<td>Day 3 postinfusion</td>
</tr>
<tr>
<td>3-h Mean increase, %&lt;br&gt;n = 6</td>
<td>190 ± 54</td>
<td>76 ± 51</td>
<td>170 ± 43</td>
</tr>
<tr>
<td>3-h Mean absolute rise, μg/ml&lt;br&gt;n = 6</td>
<td>84 ± 42</td>
<td>25 ± 6.5</td>
<td>88 ± 24</td>
</tr>
</tbody>
</table>

* All data represent mean ±SEM.
† For purposes of statistical analysis, day 3 was utilized as both the postinfusion control for the E protocol and the preinfusion control for the T protocol.
‡ The mean LH over 3 h after LH-RH is compared to mean LH over 3 h before LH-RH.
§ Significance refers to the comparison between the infusion period and both control periods simultaneously (see text).

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ently increase free E levels. Although this later possibility is remote, it could produce the effects ascribed to the androgens.

The effect of steroid metabolism must also be considered in the interpretation of these infusion studies. As a result of peripheral aromatization, plasma levels of E increased from 28±3 to 48±4 pg/ml during T infusions. Even greater increments in tissue concentrations of E might have been produced as well by the aromatization of T in the hypothalamus. Since the effect of metabolism is to produce increments in both steroids during T infusion, it is pertinent to question whether the divergent effects of T and E on LH pulses observed in this study merely reflect the differences between low dose E resulting from the T infusion and high dose E infused directly. If the effects on pulses reflected such E dosage differences, one would expect that mean LH should have decreased to a greater extent during E infusion than during T administration. However, we observed that T and E reduced mean LH similarly with respect to both time and magnitude of suppression. Based upon this indirect evidence, then, it is likely that the divergent effects of T and E reflect an independent action of T and that aromatization of T is not an absolute requirement for LH inhibition. However, for additional evidence, direct studies of the effects of androgens per se were performed to validate in men, observations previously studied extensively in rodents.

Additional studies supporting an independent effect of androgens on the hypothalamic-pituitary axis. In rodents, receptors which bind T with high affinity have been demonstrated in both the pituitary and hypothalamus (38). Rats insensitive to T because they lack cytoplasmic androgen receptors fail to exhibit LH suppression in response to T, although they respond normally to exogenous E (39). Furthermore, DHT, a nonaromatizable androgen, inhibits LH in the rodent with a twofold greater potency than T (40). When implanted directly into rat pituitary, this steroid also reduces the size and number of pituitary castration cells (41).

In man, other nonaromatizable androgens such as fluoxymestrone, high dose Danazol, and 2α-methyl DHT are capable of suppressing plasma LH (or T) (42-44). Previous reports of DHT effects in man, however, have been conflicting. Stewart-Bentley et al. demonstrated LH suppression in normal men with administration of 7 and 35 mg/day of DHT (4). On the other hand, Sherins and Loriaux (3) and Faiman and Winter (45) could not demonstrate this effect. Neither of these latter studies took into account the pulsatile nature of LH release and consequently, blood was collected too infrequently for precise assessment of mean LH levels. Since pulsatile hormone release continues during DHT administration, 20-30% changes in mean LH cannot be easily detected in the face of much larger spontaneous LH fluctuations without multiple sampling techniques.

In this study, therefore, blood samples were collected at 20-min intervals before, during, and after DHT infusion. This method of examination allowed the demonstration of significant LH suppression during DHT administration (Fig. 5). Consistent with the 1.5-2.5-fold greater potency of DHT than T in bioassay systems (46), the reduction observed in mean LH appeared slightly greater during DHT than T infusion. These data provide direct support in men that androgens may exert suppressive effects on LH secretion without first being converted to estrogens.

The differences between the effects of T and DHT on LH pulses observed in this study were unexpected and possible explanations can only remain speculative. The differences in circulating levels of E during T and DHT infusion (Fig. 2A, B) could provide a possible explanation. This would imply an interaction between the independent effects of T and E on LH secretion. Alternatively, too few subjects may have been studied to determine statistically significant effects on LH pulses. Identification of the reason for these differences, however, is be-

### Table III

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Preinfusion</th>
<th>Infusion</th>
<th>Postinfusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplitude nadir-peak, %</td>
<td>142±27</td>
<td>125±30</td>
<td>148±52</td>
</tr>
<tr>
<td>Frequency, pulses/6 h</td>
<td>3.0±0.22</td>
<td>2.6±0.67</td>
<td>3.4±0.33</td>
</tr>
<tr>
<td>Decay-apparent t1, min</td>
<td>72±7.4</td>
<td>90±18.6</td>
<td>61±6.2</td>
</tr>
</tbody>
</table>

*All data represent mean ±SEM.
‡ Significance refers to the comparison between the infusion period and both control periods simultaneously (see text).
yond the scope of this study and not critical in answering the single question which prompted this investigation.

Acute and chronic components of LH negative feedback. In this study, a method was developed which allowed examination of the acute effects of gonadal steroids on LH secretion. While previous observations suggested that the negative feedback system controlling LH responds relatively slowly in men (3, 4, 47), the present study demonstrates that mean LH levels fall within 6 h of T or E infusion and that responsiveness to LH-RH is reduced by E within 3 h. Acute components of negative feedback control of LH, therefore, do exist in men.

Since we examined the short-term component of this system exclusively, it is pertinent to consider whether the acute effects of T and E may differ from their more chronic effects. Other studies in men support such a possibility. Von zur Mühlen and Köberling demonstrated (as in the present investigation) that acute T injection does not alter the response to LH-RH in man, whereas chronic treatment blunts this effect (48). As a possible explanation for this observation, chronic T administration may decrease endogenous LH-RH secretion and result in reduced synthesis, and, ultimately, pituitary content of LH. Under these circumstances, response to exogenous LH-RH might be blunted. On the other hand, T may have a direct pituitary effect when administered chronically.

In conclusion, we observed similar suppression of mean LH with physiologic infusions of T and E, but divergent effects on pulsatile LH release and LH-RH responsiveness. In addition, an androgen which cannot be converted into an estrogen, DHT, was capable of suppressing mean LH levels. These data provided both direct and indirect evidence to answer the single question asked in this study and suggested that T does not require aromatization to E for inhibition of LH secretion in men.

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