Differential Sleep-Wake Sensitivity of Gonadotropin-Releasing Hormone Secretion to Progesterone Inhibition in Early Pubertal Girls

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Key Words
Gonadotropin-releasing hormone · Luteinizing hormone · Progesterone · Puberty · Female reproduction

Abstract
Context: Early pubertal luteinizing hormone (LH), and by inference gonadotropin-releasing hormone (GnRH), pulse secretion is marked by high nocturnal but low daytime frequency; however, the underlying mechanisms remain unclear. Plasma concentrations of progesterone, the major regulator of GnRH frequency in women, increase in the early morning in early pubertal girls and may help slow daytime GnRH frequency. Objective: To evaluate the effect of progesterone on LH pulse frequency in early to mid-pubertal girls. Design: Controlled interventional study. Setting: General clinical research center. Participants: Eighteen non-obese, non-hyperandrogenemic Tanner 1–3 girls. Intervention: Twelve-hour (19:00–07:00 h) blood sampling with or without oral progesterone administration (25–50 mg at 16:00 and 20:00 h). Main Outcome Measure: LH pulse frequency. Results: Girls receiving progesterone (n = 5) exhibited lower 12-hour LH pulse frequency than controls (n = 13), but this difference was not statistically significant (average interpulse intervals 196.0 ± 61.9 and 160.4 ± 67.1 min, respectively; p = 0.2793). In contrast to controls, however, girls receiving progesterone exhibited no LH pulses during waking hours (19:00–23:00 h; estimated interpulse interval 326.0 ± 52.7 vs. 212.0 ± 120.9 min; p = 0.0376), while nighttime (23:00–07:00 h) interpulse intervals were similar (174.8 ± 62.0 vs. 167.5 ± 76.9 min, respectively; p = 0.7750). Conclusions: Exogenous progesterone acutely suppressed daytime, but not nocturnal, LH pulse frequency in early to mid-pubertal girls, suggesting that GnRH pulse frequency is differentially regulated by progesterone depending on sleep status.

Introduction

Early puberty is characterized by sleep-entrained increases of luteinizing hormone (LH) – and by inference gonadotropin-releasing hormone (GnRH) – pulse frequency and amplitude with a subsequent reduction of LH release during waking hours [1–3]. Mechanisms controlling day-night changes of GnRH secretion are unclear. However, in contrast to normal early pubertal girls, age-matched girls with gonadal dysgenesis demonstrate no day-night difference of LH pulse frequency [3], suggesting that an ovarian factor plays a role in this regard.

Progesterone is the major regulator of GnRH pulse frequency in adult women and is responsible for GnRH pulse frequency suppression during the luteal phase. Exogenous progesterone reduces LH pulse frequency in
postmenopausal women [4] and in ovariaceous women during the follicular phase [5]. In early pubertal girls, levels of sex steroids (including progesterone) increase overnight, peaking in the early morning hours [6]. Given these findings, we have previously suggested that morning increases of progesterone suppress daytime GnRH pulse frequency in early pubertal girls, in part accounting for day-night changes of GnRH frequency [7]. However, few data are available regarding sex steroid feedback on pulsatile LH secretion in early pubertal girls. In one study involving 2 girls in each of the five Tanner stages [8], raising estradiol levels 2.5-fold appeared to reduce LH pulse amplitude without changing pulse frequency. To our knowledge, there are no published data regarding the influence of progesterone on LH secretion in early pubertal girls. We hypothesized that evening administration of progesterone would suppress nocturnal LH pulse frequency in early to mid-pubertal girls, therefore mitigating the day-night increase of LH pulse frequency.

**Materials and Methods**

Eighteen early to mid-pubertal girls (Tanner breast stages 1–3), aged 7 to 14 years, were recruited through local advertisements. Tanner 1 girls were included only if estradiol levels were >20 pg/ml (suggesting pubertal activation of GnRH secretion). All subjects were healthy and non-obese (body mass index-for-age percentile <95), had no evidence of hyperandrogenism, and were taking no drugs known to affect the reproductive axis. Subject characteristics are shown in table 1.

**Study Procedures**

Study procedures were approved by the Institutional Review Board at the University of Virginia (UVA). Informed assent and consent were obtained from subjects and parents, respectively. Each volunteer underwent a detailed medical history, physical examination, and fasting laboratory evaluation to ensure good health and normal hormonal parameters.

Subjects were admitted to the General Clinical Research Center at 14:00 h, and a forearm intravenous catheter was placed. Two Tanner 3 control subjects were postmenarcheal for less than 1 year and were admitted between cycle days 7 and 10; all remaining subjects were premenarcheal. Eight subjects were randomized to receive either oral micronized progesterone (25 mg for 4 subjects and 50 mg for 1 subject weighing >42 kg) at 16:00 and 20:00 h (n = 5) or placebo (n = 3). These weight-based doses were chosen based on previous experience, and we aimed to achieve progesterone concentrations approximating 3–5 ng/ml. As planned before study initiation, the control group also included girls who received no medication but otherwise underwent identical procedures (n = 10). (Results were similar between those receiving placebo and those receiving no medication.) Data for some of these latter subjects have been reported [7].

Frequent blood samples were obtained between 19:00 and 07:00 h: every 10 min for LH, every 2 h for follicle-stimulating hormone (FSH), and every 30 min for progesterone, estradiol, and testosterone. Fasting samples were drawn at 07:00 h for glucose, insulin, sex hormone-binding globulin, and dehydroepiandrosterone sulfate. Lights were extinguished at 23:00 h to facilitate sleep, which was recorded by trained observers.

<table>
<thead>
<tr>
<th>Table 1. Baseline characteristics</th>
<th>Progesterone group (n = 5)</th>
<th>Controls (n = 13)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanner stage</td>
<td>2.2 ± 0.8 (2, 1–3)</td>
<td>2.2 ± 0.8 (2, 1–3)</td>
</tr>
<tr>
<td>Age, years</td>
<td>11.1 ± 1.5 (11.0, 9.2–13.0)</td>
<td>11.0 ± 1.9 (10.8, 7.4–13.5)</td>
</tr>
<tr>
<td>BMI</td>
<td>16.4 ± 1.4 (15.6, 15.1–18.3)</td>
<td>18.4 ± 2.8 (17.2, 14.6–23.1)</td>
</tr>
<tr>
<td>BMI-for-age percentile</td>
<td>31.6 ± 21.1 (34.0, 10.0–58.0)</td>
<td>54.6 ± 30.8 (56.3, 5.1–92.8)</td>
</tr>
<tr>
<td>Estradiol, pg/ml</td>
<td>39.6 ± 9.4 (39.3, 26.6–50.0)</td>
<td>38.0 ± 16.3 (40.2, 5.1–68.2)</td>
</tr>
<tr>
<td>Total testosterone, ng/dl</td>
<td>9.3 ± 3.5 (11.0, 5.0–12.3)</td>
<td>8.3 ± 5.5 (6.3, 5.0–23.5)</td>
</tr>
<tr>
<td>SHBG, nmol/l</td>
<td>72.1 ± 20.4 (68.7, 52.1–103.0)</td>
<td>55.3 ± 17.3 (51.0, 27.4–86.4)</td>
</tr>
<tr>
<td>Free testosterone, pmol/l</td>
<td>3.4 ± 1.3 (3.0, 2.3–5.3)</td>
<td>4.0 ± 2.9 (2.8, 1.2–11.0)</td>
</tr>
<tr>
<td>DHEAS, µg/dl</td>
<td>49.2 ± 29.5 (50.2, 12.7–79.0)</td>
<td>52.6 ± 37.7 (45.9, 6.0–143.0)</td>
</tr>
<tr>
<td>Fasting insulin, µU/ml</td>
<td>5.5 ± 3.5 (5.6, 1.3–9.7)</td>
<td>10.9 ± 6.3 (10.8, 1.7–23.3)</td>
</tr>
<tr>
<td>Fasting glucose, mg/dl</td>
<td>85.2 ± 7.9 (88, 72–93)</td>
<td>84.4 ± 4.4 (84, 79–91)</td>
</tr>
</tbody>
</table>

Data are presented as mean ± SD (median, minimum–maximum). BMI = Body mass index; SHBG = sex hormone-binding globulin; DHEAS = dehydroepiandrosterone sulfate. All comparisons (progesterone group vs. controls) were non-significant (p > 0.05), although there was a trend toward lower SHBG and higher insulin values in controls (p = 0.0619 and 0.0966, respectively). To convert from conventional to SI units: estradiol ×3.671 (for pmol/l); total testosterone ×27.21 (for nmol/l); insulin ×6.945 (for pmol/l); glucose ×0.0555 (for mmol/l).
Hormone Measurements

Samples were analyzed at the UVA Center for Research in Reproduction Ligand Core Laboratory. Samples from an individual were analyzed in duplicate in the same assay for each hormone. Manufacturer, assay sensitivity, and intra- and inter-assay coefficients of variation for all hormone measurements have been reported [7].

Data and Statistical Analysis

LH pulses were identified using the computerized pulse detection algorithm Cluster 7 [9]. We employed the same analysis parameters described previously [10]: test nadir and peak size of 2 × 2, with a t statistic of 2.45 for both upstroke and downstroke. If the amplitude of a Cluster 7-detected LH pulse was less than the range of the intra-assay variability for our LH chemiluminescence assay, it was not considered a pulse in the subsequent analysis [10]. Specifically, the following pulse characteristics were grounds for exclusion: a peak less than 0.5 with an amplitude less than 0.1; a peak from 0.5 to 1 with an amplitude less than 0.25; a peak from 1 to 5 with an amplitude less than 0.5, and a peak greater than 5 with an amplitude less than 1 (all units being IU/l). Pulse location was defined as the time point at which the LH increment first exceeded that required for acceptance of pulse.

The pre-specified primary end point was 12-hour LH pulse frequency (19:00–07:00 h), which we hypothesized would be lower in girls receiving progesterone. Interpulse intervals were calculated as previously described [10]. Both the absolute number of LH pulses over 12 h and the average 12-hour interpulse interval were determined, and interpulse intervals were compared between girls receiving progesterone and controls. As a secondary analysis, we compared LH frequency in 4-hour time blocks to assess for group differences related to sleep status. The 19:00–23:00 h block, when subjects were awake, served as a surrogate for daytime (due to blood volume restrictions), and subjects were asleep during the majority of the 23:00–03:00 and 03:00–07:00 h time blocks. All comparisons were performed using the Wilcoxon rank-sum test, which is based on ranks of observations and requires no assumptions about the underlying distribution of data. Hypothesis tests were two-sided and conducted at the 0.05 level of significance. Results are reported as mean ± SD unless otherwise specified.

Results

Twelve-hour mean serum progesterone was 5.08 ± 1.38 ng/ml in girls receiving progesterone (baseline values, 0.24 ± 0.09 ng/ml) and remained elevated throughout sampling (19:00–23:00 h, 5.79 ± 1.94; 23:00–03:00 h, 5.42 ± 1.74; 03:00–07:00 h, 4.02 ± 1.89 ng/ml). Twelve-hour progesterone was 0.32 ± 0.08 ng/ml in controls. To convert the data from conventional to SI units, multiply the progesterone values by 3.18 (for nmol/l).

Subjects receiving progesterone exhibited an approximately 25% lower 12-hour LH pulse frequency than controls, but this difference was not statistically significant. Controls had 4.9 ± 2.1 LH pulses/12 h, while girls receiving progesterone had 3.6 ± 1.3 LH pulses/12 h. The average 12-hour interpulse interval was 196.0 ± 61.9 min in girls receiving progesterone and 160.4 ± 67.1 min in controls (p = 0.2793). No group differences were observed for 12-hour mean LH, 12-hour mean LH pulse amplitude, or 12-hour mean FSH (p > 0.3 for all comparisons; data not shown).

In contrast to controls, who exhibited 0.29 ± 0.30 pulses/h during waking hours (19:00–23:00 h), girls receiving progesterone demonstrated no LH pulses while awake; however, nocturnal LH pulse frequencies were similar (0.48 ± 0.18 vs. 0.45 ± 0.17 pulses/h, respectively). Accordingly, estimated daytime interpulse intervals were significantly longer in those receiving progesterone (326.0 ± 52.7 vs. 212.0 ± 120.9 min, respectively; p = 0.0376), while nighttime interpulse intervals did not differ between the groups (174.8 ± 62.0 vs. 167.5 ± 76.9 min, respectively; p = 0.7750). Representative examples of LH time series are shown in figure 1, and composite data are shown in figure 2a.
Since Tanner 1 girls are not generally expected to have demonstrable LH pulses during the 19:00–23:00 h time block [7], we repeated the analyses in Tanner 2–3 girls only. Compared to controls (n = 10), Tanner 2–3 girls receiving progesterone (n = 4) demonstrated a trend toward a lower 12-hour pulse count (3.3 ± 1.3 vs. 5.5 ± 2.1 LH pulses/12 h) and a longer mean interpulse interval (211.5 ± 59.3 vs. 149.2 ± 69.0 min; p = 0.0999). Daytime interpulse intervals were longer in those receiving progesterone (342.5 ± 43.5 vs. 190.7 ± 130.7 min, respectively; p = 0.0250), while nighttime interpulse intervals were similar (fig. 2b). Excluding 2 recently postmenarchal girls from analysis did not substantially alter the findings.

Discussion

We aimed to assess the potential role of progesterone negative feedback in directing day-night changes of LH (GnRH) pulse frequency in early to mid-pubertal girls. We have hypothesized that early morning increases of progesterone reduce GnRH pulse frequency in early pubertal girls, in part accounting for day-night differences of LH pulse frequency [7]. We thus reasoned that early administration of exogenous progesterone (i.e. prior to the early morning increase of endogenous progesterone) would be associated with lower overnight LH pulse frequency. While LH pulse frequency (19:00–07:00 h) was approximately 25% lower in girls receiving exogenous progesterone, this difference was not statistically significant. However, further assessment of the data suggested that the trend toward lower 12-hour LH pulse frequency with progesterone was exclusively related to marked differences during the 19:00–23:00 h (awake) time block. Indeed, girls receiving progesterone had no demonstrable LH pulses during this time period. This finding suggests that, in early to mid-pubertal girls, progesterone acutely (within 3–7 h) and markedly suppresses LH pulse frequency during waking hours, but not during sleep. Thus, there may be a differential sensitivity of GnRH pulse frequency to progesterone feedback depending on sleep status.

Limitations of the study are that progesterone concentrations achieved were supraphysiologic for pubertal stage, sleep was not formally evaluated, and we did not assess LH secretion beyond 07:00 h. Additionally, the number of subjects receiving progesterone in this study was relatively small – a difficulty inherent to this field of study – and failure to formally demonstrate a group difference in 12-hour LH pulse frequencies may represent a type II error. Nonetheless, the current results strongly suggest a differential day-night suppression of LH (GnRH) pulse frequency. Additional research is necessary to formally investigate the effect of physiologic progesterone levels on sleep-associated and waking LH frequency.

The regulation of GnRH secretion during puberty is highly complex and poorly understood. The pubertal increase of GnRH secretion appears to reflect the release of GnRH neurons from inhibition by higher CNS pathways

Fig. 2. a LH pulse frequency in Tanner 1–3 girls who did (solid squares; Tanner stage 2.2 ± 0.8; n = 5) and did not (open squares; Tanner stage 2.2 ± 0.8; n = 13) receive oral progesterone. b LH pulse frequency in Tanner 2–3 girls who did (solid squares; Tanner stage 2.5 ± 0.6; n = 4) and did not (open squares; Tanner stage 2.5 ± 0.5; n = 10) receive oral progesterone. Data are shown graphically as mean ± SEM. * p < 0.05.
Mechanisms underlying the characteristic sleep-wake patterns of GnRH secretion—patterns that change markedly across puberty in girls—are unknown. In early puberty, the GnRH pulse generator is quiescent during waking hours, but GnRH neuronal activity increases during sleep [1, 7]. This likely reflects GnRH pulse generator stimulation (or release from inhibition) by higher CNS inputs during sleep. However, as puberty progresses, daytime LH (GnRH) pulse frequency gradually increases, while nighttime frequency remains remarkably constant at about 1 pulse every 2 h [7]. By late puberty, daytime LH pulse frequency exceeds nighttime frequency (i.e. frequency decreases overnight)—at least during the follicular phase [7]. The current study has informed a new working model regarding these changes of day-night LH pulse frequency across puberty [14]. Specifically, after the initiation of puberty, GnRH pulse frequency is controlled during waking hours by neuronal inputs/networks that are sensitive to progesterone negative feedback. However, during sleep, GnRH pulse frequency is controlled by neuronal inputs/networks that are not readily influenced by progesterone. Thus, LH frequency decreases during the day when the GnRH pulse generator is released from sleep inputs and is suppressed by progesterone. We hypothesize that, in early puberty, daytime GnRH frequency is low because of exquisite sensitivity to progesterone suppression. However, as puberty progresses, sensitivity of waking inputs to negative feedback decreases, perhaps related to rising testosterone concentrations, which can interfere with progesterone suppression of GnRH pulse frequency [15]. This allows waking GnRH pulse frequency to rise gradually, eventually exceeding sleep-associated pulse frequency.

The regulation of GnRH secretion across puberty has implications for both normal and abnormal physiology. The physiological relevance of day-night changes of GnRH pulse frequency during puberty is unclear. However, it is noteworthy that changes of GnRH pulse frequency can differentially influence LH and FSH secretion, with high GnRH frequencies favoring LH secretion and low frequencies favoring FSH secretion [16, 17]. Thus, in early pubertal girls, low daytime GnRH pulse frequency may be important to support FSH secretion (and follicular development), while faster nighttime frequencies increase synthesis of LH—important for sex steroid production and eventual ovulation. Adolescent girls with hyperandrogenemia, which can be a precursor to polycystic ovary syndrome [18, 19], may not exhibit low awake and high sleep LH pulse frequencies during early puberty [14], and these girls have elevated daytime and nighttime LH frequencies during mid- and late puberty [7, 20]. Some late adolescent girls with hyperandrogenemia have an impaired hypothalamic sensitivity to progesterone negative feedback, which likely contributes to high GnRH pulse frequency [21]. Impaired GnRH pulse generator suppression by progesterone during waking hours could help explain elevated daytime GnRH frequency—and diminished day-night changes of GnRH pulse frequency—in some pubertal girls with hyperandrogenemia. Persistently rapid day-night GnRH pulses (e.g. absence of daytime slowing) could support the development of polycystic ovary syndrome by increasing LH and limiting FSH secretion [14].

In conclusion, mechanisms underlying the evolution of GnRH secretion across pubertal maturation remain enigmatic. The present results provide evidence that progesterone can acutely reduce LH pulse frequency during waking hours more so than during sleep. This concept may help explain the evolution of day-night LH pulse secretion across normal puberty.

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Disclosures Statement

None of the authors has any potential conflicts of interest to declare.
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