Leptin and thyroxine during sexual development in male monkeys: effect of neonatal gonadotropin-releasing hormone antagonist treatment and delayed puberty on the developmental pattern of leptin and thyroxine secretion

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Abstract

Objective: Neonatal treatment of male monkeys with a gonadotropin-releasing hormone antagonist (Ant) increased the incidence of delayed puberty. Using blood samples that had been collected from monkeys with normal or delayed puberty, we assessed the potential involvement of leptin and thyroxine (T4) in sexual development.

Design and Methods: Monkeys were treated from birth until 4 months of age with vehicle, Ant or Ant/androgen and blood samples were drawn from 10 to 62 months of age.

Results: Serum leptin and total T4 concentrations declined in parallel throughout adolescence in all treatment groups. There was no transient rise in leptin before or in association with the onset of puberty. Also, leptin did not differ during the peripubertal period between animals experiencing puberty at that time versus those in which puberty was being delayed. Neonates treated with Ant either alone or with androgen replacement had higher leptin levels than controls throughout development. While leptin exhibited no significant changes during the peripubertal period, T4 values increased and declined in parallel with the peripubertal changes in hypothalamic–pituitary–testicular activity.

Conclusions: These data do not support the concept that a transient rise in leptin triggers the onset of puberty in male monkeys. However, the disruption of neonatal activity of the pituitary–testicular axis alters the developmental pattern of leptin. The changes in T4 levels during the peripubertal period suggest that thyroid status may be a significant contributor to the process of sexual development in the male monkey and that peripubertal changes in secretion of this hormone may serve as an effective physiological response during a critical period of elevated energy expenditure.

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Introduction

The achievement of a critical body weight or fat mass may be essential for supporting metabolically the process by which sexual competence is achieved (1). What remains controversial is the identity of those metabolic factors that signal the reproductive axis that body energy stores are sufficient to support this process.

Leptin and thyroxine (T4) are two hormones that may serve as a link between metabolic status and reproductive processes. The level of leptin secretion by adipose tissue is directly correlated with body fat mass (2). Leptin regulates appetite, feeding behavior and energy utilization (3, 4). Leptin-deficient mice are obese and infertile (5, 6), conditions that are corrected with leptin administration (6). Leptin treatment induces precocious puberty in female mice (7, 8). Humans with a deficiency of leptin or its receptor exhibit hypogonadotropic hypogonadism (9, 10). In one 9-year-old girl, genetically deficient in leptin, normal pubertal development did not occur, but following 12 months of leptin treatment, gonadotropin secretion consistent with the early stages of puberty was observed (11).

Leptin has been proposed as a potential trigger for the onset of puberty in children since there is a transient
increase in leptin levels in boys prior to or in association with pubertal activation of the gonads (12). Conversely, in another study, leptin did not change with pubertal stage in boys although it did rise in girls (13), and leptin’s role in the initiation of pubertal events in humans remains controversial.

Several retrospective studies have examined the relationship between leptin secretion and sexual development in the rhesus monkey, a frequently used model for human reproduction. Two cross-sectional and one longitudinal study failed to show significant fluctuations in circulating leptin levels in association with critical peripubertal events in this species (14–16). However, nocturnal levels of leptin were recently reported to rise prior to the initiation of nocturnal, pulsatile luteinizing hormone (LH) secretion in the agonadal male monkey (17), although the significance of this finding is controversial (18, 19). The potential role leptin plays in sexual development in the primate remains unresolved and one of the objectives of the current study was to further examine the relationship of leptin and the timing of the onset of puberty in the male rhesus monkey.

Thyroid hormone plays a critical role in brain development and maturation and in postnatal growth and skeletal development (20, 21). However, the relationship between thyroid status and pubertal development remains unclear. Hypothyroidism in children is usually associated with retarded sexual maturation (22–24) although this relationship is complicated since, in some instances, hypothyroidism is associated with macro-orchidism, but without any outward signs of virilization (24). While there is general agreement that circulating levels of thyroid hormones decline throughout adolescence (25, 26), the relationship between thyroid status and pubertal development is not clear. Corcoran and colleagues (27) reported that there was a peripubertal nadir in circulating levels of thyroid hormones in children, although it occurred 2 years later in boys than in girls. In another cross-sectional study in children in which data from boys and girls were combined, there was a transient increase in thyrotropin secretion and a resultant rise in T4 and tri-iodothyronine (T3) that preceded clinical pubertal changes (28). In a small longitudinal study (39 children, ranging in age from 10 to 15 years), there were significant fluctuations in both total and free T3 and T4 in association with pubertal stages of development (29). It has been suggested that these changes in thyroid hormone may play a role in the onset or evolution of puberty in children, and may serve as an effective adaptive mechanism for a period of rapid growth and increased energy requirements (28, 29). One of the objectives of the current longitudinal study was to examine in greater detail the relationship between thyroid status and critical peripubertal events in a non-human primate model (male rhesus monkey).

The rhesus monkey is a seasonal breeder when maintained under natural environmental conditions and the onset of puberty usually occurs during the breeding season of year 4, otherwise it is delayed until the subsequent breeding season.

We have previously examined the importance of neonatal testosterone secretion on sexual maturation in male rhesus monkeys (30). Neonatal monkeys were treated with a gonadotropin-releasing hormone (GnRH) antagonist alone or with androgen replacement and the effect on sexual development was assessed. Fewer treated animals (44%; combined values for the two treatment groups) than controls (83%) reached puberty during the breeding season of their fourth year. Puberty was delayed for a year in the remaining animals. In the current study, we utilized blood samples that had been drawn from a cadre of these animals (17 that experienced puberty during year 4, seven that exhibited delayed puberty) to examine the importance of leptin and thyroid status in the process of sexual maturation. The specific objectives were to compare developmental changes in leptin and T4 secretion between these two populations and to correlate these changes with a marker (testicular volume) of sexual development.

Materials and methods

Experimental animals and blood sampling

Experiments were performed in accordance with the principles and procedures of the NIH Guidelines for the Care and Use of Laboratory Animals. The serum samples that were used for this study were from rhesus monkeys that were born into a large social group (75 animals). The animals were maintained in an outdoor compound (30 × 30 m) with an attached indoor area (temperature controlled). The subjects for this study were part of a study designed to examine the effects of neonatal testosterone on sexual and behavioral development. Animals were divided into three treatment groups: (1) vehicle control (n = 8), (2) GnRH antagonist (Ant, n = 8) and (3) Ant and androgen (Ant/And, n = 8). From birth until 4 months of age, animals were treated with vehicle or Ant (antide: Ac-d-D-2-Nal1-d-4-Cl-Phe2-d-3-Pal3-d-Nic-Lys6-d-I-Lys8-d-Ala10-GnRH; 15 mg/kg body weight by weekly s.c. injection) or Ant/And (testosterone-trans-4-n-butyl-cyclohexancarboxylate: 8 mg/kg body weight by i.m. injection every other week for 6 weeks). At 4 years of age, animals were removed from the social group and were moved to a smaller outdoor compound (15 × 15 m) with an attached indoor area. Blood samples were drawn from each animal without anesthesia by saphenous venipuncture every other month from 10 until 30 months of age and then monthly thereafter through 80 months of age for the assay of serum levels of leptin and T4. Serum samples were stored at
was delayed until the subsequent breeding season. In the other seven animals, puberty during the breeding season of their fourth year (41–45 months of age). In the other seven animals, puberty was delayed until the subsequent breeding season.

Assays
Leptin was measured using a human leptin radioimmunoassay kit (Diagnostic Systems Laboratories, Webster, TX, USA) validated for the rhesus monkey. T4 levels in the serum were measured using a sensitive chemiluminescent immunoassay (Immulite; Diagnostic Products Corporation, Los Angeles, CA, USA). The intra-assay and interassay coefficients of variation for the leptin assay were 5.0 and 12.9% respectively. The interassay coefficient of variation for the T4 assay was 5.5%.

Statistics
Data are presented as means±s.e.m. Leptin and T4 data were first partitioned into three developmental stages: juvenile (10–24 months of age), late prepubertal and peripubertal (26–50 months of age) and postpubertal (51–62 months of age). The data were then analyzed initially by two-way ANOVA (treatment × puberty achieved during year 4 vs year 5) with repeated measures over time (age) (SPSS; Advanced Statistics 6.1; SPSS, Chicago, IL, USA). When appropriate, multiple comparisons were made by Tukey’s test. In cases where a significant effect of age of puberty or interaction of age of puberty and treatment on leptin levels was detected, data were further partitioned according to age of puberty and treatment and further assessed by ANOVA with repeated measures. Because we were unable to identify any significant differences in leptin levels between Ant- and Ant/And-treated animals during development, data for the two Ant-treated groups were combined in order to simplify presentation in the Figures.

During the period immediately preceding the onset of puberty during year 4 (28–38 months of age), the relationship between age, leptin, T4 and testicular volume were assessed by Pearson correlation test (two-tailed).

Results

Developmental changes in leptin and T4 in male monkeys: effect of neonatal treatment with a GnRH antagonist

During the juvenile period (10–24 months of age), no overall effect of treatment or age of puberty was detected on leptin concentrations, but there was a significant interaction (P = 0.03) of these two variables on leptin concentrations (Fig. 1, top). There were no detectable differences in leptin levels between animals that would reach puberty in year 4 versus those that would experience delayed puberty (Fig. 1, middle). Serum leptin during the juvenile period did not differ significantly across these two pubertal groups. However, within the group that reached sexual maturity during year 4, serum leptin levels were lower (P = 0.034) in controls than in Ant- and Ant/And-treated animals throughout the juvenile period (Fig. 1, bottom).

There was no detectable effect of age, treatment, age of puberty or interaction of treatment and age of puberty on T4 values during the juvenile period (data not shown).

Changes in serum leptin over the late prepubertal and peripubertal periods (26–50 months of age) were unremarkable across treatment groups (Fig. 2, top left). Before and during the time when peripubertal changes were occurring in testicular volume (Fig. 2, bottom left), leptin levels did not change significantly. Leptin concentrations did not differ between animals experiencing puberty at this time (Fig. 2, top left) versus those in which puberty was being delayed (Fig. 2, top right). However, serum leptin concentrations remained lower (P = 0.013) in control animals than in Ant- and Ant/And-treated animals during this period (Fig. 2, top left).

The pattern of T4 levels during the late prepubertal and peripubertal period was quite different between those experiencing puberty and those with delayed puberty. In contrast to leptin, there was a transient elevation of T4 levels (P < 0.003) during this time in animals experiencing puberty during year 4 (Fig. 2, middle left). In these animals, T4 values rose from 5.16±0.25 μg/dl at 41 months to a peak of 6.64±0.28 μg/dl at 43 months of age and then declined rapidly to 3.90±0.17 μg/dl at 46 months of age. This elevation of T4 levels appeared to occur in concert with the peripubertal increase in testicular size in these animals (Fig. 2, bottom left). Conversely, levels of T4 were more highly variable in animals with delayed puberty and there was no comparable rise in T4 at this time, but T4 levels did decline between 41 and 46 months of age as observed in pubertal animals (Fig. 2, middle right). There were no significant effects of treatment on T4 levels during the late prepubertal and peripubertal period, and as a result data for all
treatment groups are combined in the middle panels of Fig. 2.

Leptin levels during the postpubertal period (50–62 months of age) changed with age \((P < 0.005; \text{Fig. 3, top})\). This change in postpubertal monkeys most likely resulted from a small, but significant, seasonal fluctuation in leptin that we reported previously (16). There was also an interaction \((P = 0.012)\) of treatment and age of puberty on leptin levels. This latter effect (also observed in juvenile and late prepubertal and peri-pubertal animals) was a consequence of an effect of treatment \((P = 0.05)\) on leptin in animals that reached puberty during year 4 (Fig. 3, bottom). Age of puberty did not affect leptin values during this period (Fig. 3, middle).

T4 concentrations declined \((P = 0.004)\) during the postpubertal period from \(5.10 \pm 0.32 \mu g/dl\) at 51 months to \(4.40 \pm 0.25 \mu g/dl\) at 60 months of age (all treatment groups included). There was no effect of treatment or age of puberty on leptin levels during this period (data not shown).

Correlation of leptin and T4 levels with testicular volume during the period immediately preceding the onset of puberty (28–38 months of age)

Across treatment groups (including all animals), leptin levels were not correlated with age or testicular volume during the period immediately preceding the onset of puberty. When the data were partitioned by age of puberty only, leptin concentrations in the animals that reached puberty during year 4 were correlated \((r = 0.724, P = 0.028)\) with leptin levels in animals in which puberty was delayed, but not with age or testicular volumes.

Across treatment groups, T4 was negatively correlated with age \((r = -0.541, P = 0.004)\), and testicular volume \((r = -0.463, P = 0.015)\) during the period immediately preceding the onset of puberty. Data were not partitioned further because no major effects of age of puberty or treatment on T4 levels were detected.

Discussion

The data from this study have shown that circulating leptin levels decline throughout the juvenile period and there is no transient elevation of leptin prior to or in association with the onset of puberty in the male monkey. During the period immediately preceding the initiation of peripubertal events, leptin levels were not correlated with testicular volume or age. Moreover, there were no differences in leptin values over the normal peripubertal period between animals reaching puberty at that time compared with those in which puberty was to be delayed for another year. Of interest,
however, animals treated neonatally with either Ant or Ant/And, but that experienced a normal age of onset of puberty, had elevated serum leptin levels throughout development. Thus, endocrine perturbations associated with GnRH analogue treatment during the neonatal period altered developmental changes in leptin secretion perhaps as a consequence of the effect of treatment on body composition.

The balance of the data from non-human primates (14–16 and the current study) and at least some of the data from human studies (31, 32) suggests that leptin plays at best a permissive rather than a dynamic role in sexual development. Leptin may serve as a metabolic gate that signals the brain that the body is capable of supporting reproductive function (33, 34). Not all studies in children have reported a transient increase in leptin levels before the onset of puberty as reported by Mantzoros and collaborators (12). In girls, leptin rose progressively between 5 and 15 years of age (31). In another study, leptin levels increased between Tanner’s stages one and two in both boys and girls, but then diverged, continuing to rise in girls through stage 5 while declining in boys (32). It has been proposed that rising leptin levels during the growth phase may gradually sensitize GnRH–secreting neurons, eventually resulting in GnRH secretion and activation of the reproductive axis (35). Thus, leptin’s effects on the reproductive development may occur over an extended period of time and may not be acute or abrupt (35).

Some additional data support the idea of leptin playing a permissive rather than a dynamic role in this process. Leptin concentrations were reported to be higher in patients with delayed puberty than in normal patients during prepuberty or midpuberty (36). Moreover, there was no association between activation and deactivation of the hypothalamic–pituitary–gonadal axis and leptin concentrations in patients treated with a GnRH analogue for GnRH-dependent precocious puberty (37). In partial agreement with these clinical data, we found in the current study that there were no differences in leptin values over the normal peripubertal period between monkeys experiencing puberty at that time compared with those with delayed puberty. In another human study, leptin values were higher in normal early pubertal boys than in normal prepubertal boys, but were not higher in pubertal boys with delayed puberty than in prepubertal boys with delayed puberty.
These data suggested that elevated levels of leptin are not essential for puberty to progress, and that puberty can occur over a wide range of leptin concentrations. Thus, leptin may not be the primary factor that initiates puberty, but lower than normal levels of leptin for a particular age in boys is associated with a delay in the onset of puberty (38). In such cases, the changing pattern in the circulating leptin receptor and, therefore, the levels of bioavailable leptin, may be important during this period of pubertal development.

In the current study, development changes in total circulating T4 levels paralleled those of leptin with some very notable exceptions. Total T4 levels, like leptin, declined throughout postnatal development. Unlike leptin, however, T4 values were unaffected by neonatal treatment with a GnRH analogue. Moreover, and perhaps more importantly, while leptin exhibited unremarkable changes during the peripubertal period, T4 levels in pubertal, but not delayed pubertal animals, showed an elevation and decline in parallel with the peripubertal changes in testicular volume. The relationship between thyroid hormones and serum leptin levels has not been fully characterized, but serum leptin levels are elevated in the hyperthyroid state (39). Moreover, in children older than 5 years of age and peripubertal subjects, T4 and leptin levels are positively correlated (40).

In several seasonal species (e.g. sheep and woodchuck), an increase in thyroid status is associated with the onset of the annual breeding season (41, 42). In the sheep, thyroid hormones are necessary for the transition from the breeding season to anestrus (43), but they are not needed to maintain anestrus once it develops or for the initiation of the next breeding season (44). The seasonal breeding cycles are considered to be analogous to the initiation of puberty, but recurrent with an annual rhythmicity. Whether the peripubertal changes in T4 levels in the monkey that we report here suggest thyroid involvement in initiating pubertal events or are a consequence of these events remains to be determined.

In summary, the current study does not support the concept that leptin plays a dynamic role as an initiator of puberty in the male monkey. However, the data are compatible with the concept of leptin playing a permissive role in the process of sexual development. Of increased interest, as a result of the current study, is the potential role of thyroid status as a significant contributor to this process since total circulating T4 levels increased and waned in conjunction with critical peripubertal events (e.g. increased testicular volume).

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