Simultaneous Stimulation of Slow-wave Sleep and Growth Hormone Secretion by Gamma-hydroxybutyrate in Normal Young Men

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Abstract

The aim of this study was to investigate, in normal young men, whether gamma-hydroxybutyrate (GHB), a reliable stimulant of slow-wave (SW) sleep in normal subjects, would simultaneously enhance sleep related growth hormone (GH) secretion. Eight healthy young men participated each in four experiments involving bedtime oral administration of placebo, 2.5, 3.0, and 3.5 g of GHB. Polygraphic sleep recordings were performed every night, and blood samples were obtained at 15-min intervals from 2000 to 0800. GHB effects were mainly observed during the first 2 h after sleep onset. There was a doubling of GH secretion, resulting from an increase of the amplitude and the duration of the first GH pulse after sleep onset. This stimulation of GH secretion was significantly correlated to a simultaneous increase in the amount of sleep stage IV. Abrupt but transient elevations of prolactin and cortisol were also observed, but did not appear to be associated with the concomitant stimulation of SW sleep. Thyrotropin and melatonin profiles were not altered by GHB administration. These data suggest that pharmacological agents that reliably stimulate SW sleep, such as GHB, may represent a novel class of powerful GH secretagogues. (J. Clin. Invest. 1997. 100:745–753.) Key words: cortisol • prolactin • delta waves • aging • growth hormone-releasing hormone (GHRH)

Introduction

In normal young adults, the 24-h profile of growth hormone (GH) secretion consists of low levels abruptly interrupted by large secretory pulses (1). The major secretory pulse usually occurs shortly after sleep onset, in temporal association with the first episode of slow-wave (SW) sleep (2, 3). A study with blood sampling at 30-s intervals has shown that maximal GH release occurs within minutes of the onset of SW sleep (4). Available evidence suggests that nocturnal GH secretion is controlled primarily by growth hormone–releasing hormone (GHRH) release (5). Because GH secretion is also under inhibitory control by somatostatin, variability of somatostatinergic tone may underlie dissociations between SW sleep and nocturnal GH release (6–9). While such dissociations are observed frequently during late sleep, a large pulse of GH secretion occurs during the first SW period > 90% of the time and there is a quantitative relationship between the duration of SW stages and the simultaneous amount of GH secreted (10). This latter observation raises the possibility that compounds that increase SW sleep may also be powerful GH secretagogues.

Commercially available hypnotics tend to inhibit, rather than increase, SW sleep and do not stimulate GH release (11–13). However, reliable stimulation of SW sleep in normal subjects has been obtained with oral administration of low doses of gamma-hydroxybutyrate (GHB), a simple four-carbon fatty acid that is used as an investigational drug for the treatment of narcolepsy (14–19). GHB is a metabolite of gamma-aminobutyric acid (GABA) that is normally present in the mammalian brain and is thought to be acting as a neurotransmitter (20–22). GHB readily crosses the blood–brain barrier but has a short duration of action, which limits its use for the treatment of insomnia.

The use of an orally active compound that could increase SW sleep and GH release simultaneously could be of potential benefit in older adults because aging is associated with marked decreases in both the duration of SW stages and the amount of GH secretion (23–26) but the temporal relationship between sleep onset and GH release is generally maintained (23). While the clinical implications of decreased SW sleep are unclear, multiple studies have indicated that the relative GH deficiency of the elderly is associated with increased fat tissue and abdominal obesity, reduced muscle mass and strength, and reduced exercise capacity (27–29). If compounds that stimulate SW sleep were able to also stimulate nocturnal GH secretion, they would represent a novel approach to increase endogenous GH secretion in older adults via the pharmacological enhancement of a physiological stimulus acting at a normal time of day.

Therefore, the aim of this study was to determine whether oral administration of relatively low doses of GHB at bedtime would enhance SW sleep and GH secretion simultaneously in normal young men.

Methods

Subjects

Eight healthy nonobese young men (age: 26 ± 2 yr; body mass index (BMI): 23.5 ± 0.7 kg/m²; mean ± SEM) were included in the study after...
a careful clinical and biological evaluation. The subjects did not take any drugs and had no personal history of endocrine or sleep disorders. Shift workers and subjects having traveled across time zones within the previous 6 wk were excluded from the study. Positive criteria for selection included regular life habits and sleep schedules. The protocol was approved by the Institutional Review Board of the University of Chicago and all subjects gave written informed consent.

**Experimental protocol**

All investigations were performed in the Clinical Research Center (CRC) of the University of Chicago. Before the beginning of the study, the subjects were required to sleep two consecutive nights in the sleep laboratory of the Center to become habituated to the experimental environment. Throughout the entire study, the subjects agreed to maintain regular sleep–wake and meal schedules (bedtime: 2300–0700; breakfast: 0800; lunch: 1230; dinner: 1900).

Seven of the eight subjects participated in four studies involving bedtime oral administration of placebo, 2.5, 3.0, and 3.5 g of GHB. These dosages are used commonly in the treatment of narcolepsy (17, 18). One subject completed only the placebo and 2.5 g GHB studies. The studies were separated by 7±1 d. The order of the studies was randomized and the subjects were blind to the experimental condition. For each study, the subjects were admitted at 1800 on two consecutive days and remained overnight in the CRC. No food was allowed throughout this period but water and noncaffeinated diet beverages were available. Naps were not allowed during waking hours. On both nights, placebo or GHB (Sigma Chemical Co., St. Louis, MO; available for FDA approved investigational purposes only) was administered orally at 2245. The drug was administered under supervision as a single dose of 25 ml of aqueous solution. The placebo preparation was similar in size, appearance and taste to the GHB preparation. On both nights, bedtimes were 2300-0700 in total darkness and sleep was polysomnographically recorded.

On one of the two nights, selected at random, a catheter was inserted in an antecubital vein within 15 min of the subject’s admission. Blood samples (2.5 ml) for GH, prolactin, cortisol, thyrotropin (TSH), and melatonin determinations were collected at 15-min intervals from 2000 to 0800. An additional blood sample was also obtained at 0745 for the measurement of plasma insulin-like growth factor I (IGF-I) and insulin-like growth factor–binding protein-3 (IGFBP-3). The intravenous line was kept patent with a slow drip (10 ml/h) of heparinized saline (750 IU heparin in 0.9 g NaCl/dL). During bedtime hours, the indwelling catheter was connected to plastic tubing extending to an adjacent room, in order to collect blood samples without disturbing the subject. Blood samples were centrifuged at 4°C. Plasma samples were kept frozen at −20°C until assay.

**Hormonal assays**

GH levels were measured using a commercially available immunoradiometric assay (Sorin Biomedica, Milan, Italy) with a lower limit of sensitivity of 0.1 μg/liter. The mean intraassay coefficient of variation was 7% in the range 0.2–1.0 μg/liter and 2.5% for concentrations above 1 μg/liter. Prolactin levels were measured by a commercially available immunoradiometric assay (Medgenix, Fleurus, Belgium) with a limit of sensitivity of 0.35 μg/liter. The mean intraassay coefficient of variation averaged 6.5%. Cortisol levels were measured by a commercially available RIA (Coat-A-Count; Diagnostic Products Corporation, Los Angeles, CA) with a lower limit of sensitivity of 28 nmol/liter and an average intraassay coefficient of variation of 3%. TSH levels were measured by a commercially available immunoradiometric assay (Medgenix) with a lower limit of sensitivity of 0.025 mU/liter and a mean intraassay coefficient of variation of 5%. Plasma melatonin levels were measured after dichloromethane extraction with a double antibody RIA using an antibody against melatonin obtained from Stockgrand (Guildford, Surrey, UK). The lower limit of sensitivity of the assay is 2.5 pg/ml. The coefficient of variation averaged 17.5% for concentrations below 10 pg/ml, 8.6% for concentrations in the range 10–30 pg/ml, and 5.2% for concentrations >30 pg/ml. For all hormones measured in overnight studies, all samples obtained in the same individual study were analyzed in the same assay. IGF-I levels were determined by a commercially available RIA that involves an acid-ethanol extraction procedure (Nichols Institute Diagnostics, San Juan Capistrano, CA). The sensitivity of the assay is 15 ng/ml and the mean intraassay coefficient of variation is 3%. Plasma IGFBP-3 levels were measured by a commercially available immunoradiometric assay (Nichols Institute Diagnostics), with a lower limit of sensitivity of 0.6 mg/liter and an intraassay coefficient of variation of <4%.

**Sleep recording and analysis**

Polygraphic sleep recordings were visually scored at 30-s intervals in stages wake, I, II, III, IV, and rapid-eye-movement (REM) using standardized criteria (30) by an experienced scorer who was blind to the study condition. The sleep period was defined as the time interval separating sleep onset from morning awakening. Sleep efficiency was calculated as the total recording time minus the total duration of awakenings, expressed in percent of the total recording time. SW stages were defined as the sum of stages III and IV. The first non-REM period was defined as the time interval between sleep onset and the first epoch of wake or REM, provided that the wake or the REM stage was maintained for at least 1 min.

In addition, for 18 of the nights with blood sampling and for 19 of the nights without blood sampling, the EEG signal was sampled at 60 Hz by an analog/digital converter directly linked to a computer system and a computerized analysis of the EEG was performed using previously described procedures (31, 32). In each 20-s epoch of recording, SW sleep was characterized by the spectral density in the standard delta frequency band 0.5–3 Hz. In addition, typical delta activity, referred to as delta count, was examined in each 2.5-s recording interval by fitting of a fourth order autoregressive all-pole model (31).

**Data analysis**

**GH profiles**. Significant pulses of GH secretion were identified using a modification of the computer algorithm ULTRA (33). The threshold for significance of a pulse was set at two times the intraassay coefficient of variation in the relevant range of concentration. For each significant pulse, the amount of GH secreted was estimated by deconvolution based on a one compartment model for GH clearance and variable individual half-lives, as described previously (10). The half-life was adjusted for each subject in the previously reported physiological range of 15–21 min (34) by an iterative process designed to minimize the number of negative secretory rates. On average, the half-disappearance time was 15.4±1.9 min (mean±SD). A volume of distribution of 7% of body weight was used in these calculations. The standard deviation of the error associated with each estimated secretory rate was calculated according to the theory of error propagation and under the assumption of normally distributed errors on plasma levels. The duration of a secretory pulse was defined as the time interval separating the preceding and following troughs. The total amount of GH secreted over a given time interval was determined by summing the amounts secreted in each of the significant pulses occurring during that time interval. If a pulse overlapped two time intervals, the amount of GH secreted was divided proportionally.

**Prolactin profiles**. The secretion rate of prolactin was derived mathematically from plasma levels by deconvolution, using a one-compartment model for clearance kinetics with a fixed half-life of 25 min and a volume of distribution of 1587 ml/m² of body surface area (35, 36). Significant pulses of prolactin secretion were identified using a modification of the computer algorithm ULTRA using the standard deviation of the error on each secretory rate to derive the threshold for pulse significance.

**Cortisol profiles**. Cortisol secretory rates were mathematically derived from the plasma cortisol concentrations using a two-compartment model for cortisol distribution and metabolism (37). The volume of distribution, short half-life, and fraction of decay associated with the short half-life were taken to be 4.1% of body weight, 5 min,
Results

Five of the subjects reported feeling inebriated after ingesting the highest GHB dosage. No other side effects were observed. Except for the 3.5 g dose, the subjects were unable to correctly identify whether they had received placebo or GHB. Consistent with previous reports (14, 39), paradoxical delta wave activity was observed before sleep onset in 8 of the 22 nights with GHB administration.

Sleep. For all sleep parameters, there were no significant differences between the night with and the night without blood sampling and, therefore, the data obtained in each subject for each study during the two successive nights were averaged before calculating group values.

Table I gives mean sleep parameters across the entire night for each study condition. The sleep latency was shortened after GHB administration as compared to placebo. The sleep period was not affected by any of the doses of GHB. The amount of wake tended to increase after each dose of GHB as compared to placebo, but this effect was not sufficiently consistent to be statistically significant. Sleep efficiency was reduced as compared to placebo nights only for the highest GHB dosage. The sleep period was not affected by any of the doses of GHB. The amount of stages I + II was not affected by any of the doses of GHB. In contrast, a significant reduction in the amount of REM sleep was observed with the two higher GHB doses. Over the entire night, there was no significant increase in amount of SW stages or amount of stage IV. However, examination of the temporal distribution of SW stages across the night (illustrated in the upper panel of Fig. 1) suggested that the effects of GHB on SW sleep were confined to the beginning of the sleep period, consistent with the short duration of action of the drug. A detailed analysis of the effects of GHB on SW sleep during the beginning of the sleep period was thus performed and is summarized in Table II.

On average, the amounts of stages IV and III + IV during the initial 2 h of sleep were increased by GHB administration, but this increase was significant only for stage IV after the medium dose of the drug. Both the mean delta count and the mean spectral density in the delta range (percentage delta power) were increased significantly during the first 2 h of sleep after the highest GHB dose. At each dosage, GHB administration resulted in a prolongation of the first non-REM period.

Table I. Effects of GHB on Sleep Parameters for the Entire Night (Mean±SEM)

<table>
<thead>
<tr>
<th></th>
<th>Placebo</th>
<th>2.5 g GHB</th>
<th>3.0 g GHB</th>
<th>3.5 g GHB</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>n = 8</td>
<td>n = 8</td>
<td>n = 5</td>
<td>n = 7</td>
<td>n = 7</td>
<td></td>
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<tr>
<td>Sleep latency (min)</td>
<td>24±5</td>
<td>13±3*</td>
<td>16±7</td>
<td>14±2*</td>
<td>P &lt; 0.04</td>
</tr>
<tr>
<td>Sleep period (min)</td>
<td>447±6</td>
<td>453±4</td>
<td>441±20</td>
<td>441±20</td>
<td>ns</td>
</tr>
<tr>
<td>Sleep efficiency (%)</td>
<td>89±1</td>
<td>83±4</td>
<td>87±3</td>
<td>80±4*</td>
<td>P &lt; 0.09</td>
</tr>
<tr>
<td>Amount of Wake (min)</td>
<td>21±5</td>
<td>55±18</td>
<td>43±12</td>
<td>52±14</td>
<td>ns</td>
</tr>
<tr>
<td>Amount of I + II (min)</td>
<td>231±10</td>
<td>224±10</td>
<td>236±15</td>
<td>223±18</td>
<td>ns</td>
</tr>
<tr>
<td>Amount of III + IV (min)</td>
<td>91±9</td>
<td>88±8</td>
<td>105±9</td>
<td>99±18</td>
<td>ns</td>
</tr>
<tr>
<td>Amount of IV (min)</td>
<td>46±8</td>
<td>45±10</td>
<td>64±9</td>
<td>59±19</td>
<td>ns</td>
</tr>
<tr>
<td>Amount of REM (min)</td>
<td>104±5</td>
<td>84±16</td>
<td>79±6*</td>
<td>64±7†</td>
<td>P &lt; 0.005</td>
</tr>
</tbody>
</table>

*P < 0.03 versus placebo; †P < 0.02 versus 2.5 g GHB (pairwise contrasts tested by the Fisher procedure.)

GHB administration as compared to placebo. The sleep period was not affected by any of the doses of GHB. The amount of wake tended to increase after each dose of GHB as compared to placebo, but this effect was not sufficiently consistent to be statistically significant. Sleep efficiency was reduced as compared to placebo nights only for the highest GHB dosage. The sleep period was not affected by any of the doses of GHB. In contrast, a significant reduction in the amount of REM sleep was observed with the two higher GHB doses. Over the entire night, there was no significant increase in amount of SW stages or amount of stage IV. However, examination of the temporal distribution of SW stages across the night (illustrated in the upper panel of Fig. 1) suggested that the effects of GHB on SW sleep were confined to the beginning of the sleep period, consistent with the short duration of action of the drug. A detailed analysis of the effects of GHB on SW sleep during the beginning of the sleep period was thus performed and is summarized in Table II.

On average, the amounts of stages IV and III + IV during the initial 2 h of sleep were increased by GHB administration, but this increase was significant only for stage IV after the medium dose of the drug. Both the mean delta count and the mean spectral density in the delta range (percentage delta power) were increased significantly during the first 2 h of sleep after the highest GHB dose. At each dosage, GHB administration resulted in a prolongation of the first non-REM period. During this first non-REM period, the total amount of stages IV and III + IV were increased after the two higher GHB doses as compared to placebo.

Figure 1. Mean (± SEM) profiles of SW sleep and plasma GH in the four treatment conditions. The drug was given at 2245. The amounts of SW sleep (upper panel) are shown for successive 2-h periods from 2300 to 0700. Black bars denote the sleep periods.
**Growth hormone.** Fig. 1 shows mean profiles of plasma GH levels, calculated across subjects for each treatment condition, together with the amount of SW stages over successive 2-h periods after sleep onset. Group parameters quantifying GH secretion in each treatment condition are given in Fig. 2. The number of nocturnal GH pulses was similar in all four study conditions, averaging 5.0±0.4 over the period 2300–0700. The total amount of GH secreted over the same time period was consistently higher after each dose of GHB than after placebo administration (P < 0.004). Values were similar after the two higher doses (3.0 and 3.5 g), and were approximately twofold higher than after placebo. This elevation of nocturnal GH secretion was mainly due to a robust increase in the height and duration of the first GH pulse after sleep onset (Figs. 1 and 2). Not surprisingly, plasma IGF-I and IGFBP-3 levels, measured with an advance of the onset of GH secretion relative to time of sleep onset (defined as the timing of the first page of drug ingestion (placebo: 170±16 μg; 2.5 g GHB: 240±30 μg; 3 g GHB: 295±25 μg; 3.5 g GHB: 315±28 μg; P < 0.0001). In contrast, during the later part of the night, GHB treatment was associated with lower levels of prolactin secretion than placebo (placebo: 218±22 μg; 2.5 g GHB: 184±28 μg; 3 g GHB: 194±28 μg; 3.5 g GHB: 178±25 μg; P < 0.02).

In contrast with GH, there was no relationship between the enhancement of stage IV sleep and the increase in prolactin secretion by GHB during the first non-REM period (r = 0.09, ns), indicating that GHB stimulation of prolactin secretion was not associated with the concomitant stimulation of SW sleep. Moreover, and also in contrast with GH, the onset of prolactin secretion, whether expressed relative to the timing of drug administration or relative to the timing of sleep onset, was significantly advanced after all doses of GHB as compared to placebo (P < 0.02 at least), and occurred before sleep onset in the majority of studies (Fig. 4).

**Cortisol.** Mean profiles of plasma cortisol levels for each treatment condition are shown in Fig. 5. Under placebo, mean cortisol profiles conformed with the normal pattern of cortisol secretion, with low levels of secretion in the late evening and in the beginning of the sleep period, followed by an abrupt early morning elevation. Administration of 3 and 3.5 g GHB was associated in all individuals with a well-defined elevation of cortisol secretion over the 2300–0300 period (placebo: 1.58±0.31 nmol; 3 g GHB: 4.19±0.63 nmol, P < 0.01 versus placebo; 3.5 g GHB: 4.63±0.76 nmol, P < 0.01 versus placebo). With the 2.5 g dose, a similar increase in cortisol secretion occurred in five of eight subjects over the same time period. Over the 0300–0800 period, cortisol secretion was not altered with the two lower doses, and was decreased significantly with the higher dose, as compared with placebo.

Pulse analysis of the profiles of cortisol secretory rates indicated that, during the 2-h period after drug intake, GHB administration was associated with a higher pulse frequency than

**Table II. Effects of GHB on SW Sleep during the Beginning of the Sleep Period (Mean±SEM)**

<table>
<thead>
<tr>
<th></th>
<th>Placebo</th>
<th>2.5 g GHB</th>
<th>3.0 g GHB</th>
<th>3.5 g GHB</th>
<th>ANOVA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n = 8</td>
<td>n = 8</td>
<td>n = 7</td>
<td>n = 7</td>
<td></td>
</tr>
<tr>
<td>First 2 h</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount of III + IV (min)</td>
<td>49±5</td>
<td>54±6</td>
<td>67±5</td>
<td>63±11</td>
<td>ns</td>
</tr>
<tr>
<td>Amount of IV (min)</td>
<td>26±5</td>
<td>32±7</td>
<td>51±6*</td>
<td>42±12</td>
<td>ns</td>
</tr>
<tr>
<td>Mean delta count per 20-s epoch</td>
<td>2.1±0.6</td>
<td>–</td>
<td>–</td>
<td>3.4±0.8</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>Mean percentage delta power in 20-s epoch</td>
<td>59.5±4.2</td>
<td>–</td>
<td>–</td>
<td>67.8±4.4</td>
<td>P &lt; 0.05</td>
</tr>
<tr>
<td>First non-REM period</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration (min)</td>
<td>69±10</td>
<td>89±8*</td>
<td>132±12*</td>
<td>117±15*</td>
<td>P &lt; 0.001</td>
</tr>
<tr>
<td>Amount of SW stages (min)</td>
<td>34±5</td>
<td>48±5</td>
<td>57±8†</td>
<td>63±14†</td>
<td>P &lt; 0.04</td>
</tr>
<tr>
<td>Amount of IV (min)</td>
<td>21±5</td>
<td>29±8</td>
<td>49±9*</td>
<td>47±14*</td>
<td>ns</td>
</tr>
</tbody>
</table>

*P < 0.05 versus placebo; †P < 0.03 versus placebo; ‡P < 0.05 versus 2.5 g GHB; – insufficient number of computerized recordings.
The present study demonstrates that bedtime administration of GHB, even at the lowest dose, results in a twofold increase in the amount of GH secreted during sleep. This effect of GHB on nocturnal GH secretion resulted from an increase in the amplitude and the duration of the normal secretory pulse associated with sleep onset, rather than from the induction of additional pulses. The increase in GH secretion was only initiated after the first epoch of stage II sleep had been recorded and was correlated quantitatively with an increase in amount of stage IV during early sleep. Consistent evidence has been reported in a recent study where a 24% increase in delta wave activity was paralleled by a 29% increase in GH secretory rate after sleep onset (40). These findings indicate the existence of

TSH and melatonin. Mean profiles of plasma TSH and melatonin levels are shown in the two lower panels of Fig. 5. For both hormones, normal profiles were observed after placebo administration and were not altered by any of the doses of GHB.

Discussion

The present study demonstrates that bedtime administration of GHB, even at the lowest dose, results in a twofold increase in the amount of GH secreted during sleep. This effect of GHB on nocturnal GH secretion resulted from an increase in the amplitude and the duration of the normal secretory pulse associated with sleep onset, rather than from the induction of additional pulses. The increase in GH secretion was only initiated after the first epoch of stage II sleep had been recorded and was correlated quantitatively with an increase in amount of stage IV during early sleep. Consistent evidence has been reported in a recent study where a 24% increase in delta wave activity was paralleled by a 29% increase in GH secretory rate after sleep onset (40). These findings indicate the existence of
a robust relationship between the deeper stages of sleep and GH release in the human, supporting the concept that common pathways are involved in the control of SW sleep and nocturnal GH release (41). The remarkable correlation between increased SW sleep and augmented GH release indicates that pharmacological agents which reliably stimulate SW sleep may represent a novel class of powerful GH secretagogues.

Effects of GHB on sleep parameters were generally consistent with previous descriptions (14–16, 39). High voltage delta waves were observed occasionally before sleep onset, as reported previously (39), but were not associated with concomitant GH secretion, suggesting that GHB will only act as a GH secretagogue if sleep is induced. REM sleep appeared after a normal latency but the total amount of REM was decreased. This decrease in total REM sleep was probably due to the fact that the amount of wake tended to increase although this effect failed to reach statistical significance. Indeed, many subjects experienced an awakening after 2–3 h of sleep, when the effects of the drug started waning.

Treatment with GHB was otherwise very well-tolerated and in the majority of studies, the subjects were unable to determine whether they had received GHB or placebo. The only side effect was a feeling of inebriation that occurred only with the highest dosage. These observations are consistent with previous observations from clinical research studies published over the past 20 years that have included a total of nearly 200 subjects (14–19, 42–45) as well as with the experience accumulated in an open clinical trial which has enrolled over 120 narcoleptic subjects treated nightly with 2–3 g doses of GHB for periods of up to 13 years. In this population, the only side effects have been episodes of enuresis and sleep walking and were observed in < 1% of the treated nights (M.B. Scharf, unpublished observations). In contrast to the low toxicity of GHB observed in controlled conditions, a number of mild to very severe adverse reactions (ranging from drowsiness and nausea to seizures and coma) after uncontrolled uses of variable doses of GHB, often in association with ethanol and/or other drugs, have been reported over the past few years (46–50).

The mechanisms underlying the stimulatory effects of bedtime administration of GHB on GH release remain to be defined. The temporal and quantitative associations between increased SW sleep and increased GH release observed in this study strongly suggest that the effects of GHB are exerted at the level of the central nervous system and are mediated, at
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least partially, by the effects of GHB on sleep. Indeed, with only one exception, increases in GH secretory rate did not occur before sleep onset unlike elevations in prolactin secretory rate which generally preceded sleep onset. Two previous studies have examined effects of GHB on GH and prolactin secretion during wake but neither included EEG recordings (42, 44). In one early study (42), a dose of 2.5 g GHB was administered intravenously in the morning to healthy male volunteers and GH and prolactin levels were sampled at 15 min for 2 h post-GHB. Based on visual inspection, five of the six subjects fell asleep. Interestingly, prolactin levels had increased by nearly threefold 15 min after injection, but GH concentrations did not rise until 30 min after injection, suggesting that GH did not increase until sleep was initiated. A more recent study with oral administration of a very low dose (1.5 g) of GHB in the morning (44) is difficult to interpret because baseline plasma GH levels were markedly elevated. Studies involving oral administration of GHB and polygraphic recordings in subjects maintained awake will be necessary to determine whether GHB is capable of increasing GH secretion in the absence of sleep. Unpublished in vitro studies indicate that GHB does not bind to the recently identified GHRP/MK-0677 receptor (R.E. Smith, personal communication). Ongoing experiments in another laboratory are examining whether GHB binds to the pituitary GHRH receptor.

The neural pathways subserving the relationship between SW sleep and GH release are poorly understood. A recent study during overnight infusion of a GHRH antagonist has shown that the primary control of nocturnal GH secretion is through GHRH (5). Although sleep stages were not recorded, this study strongly suggests that GH secretion during SW sleep is mediated by GHRH release and therefore that the effects of GHB on GH secretion during sleep may involve an increased release of GHRH. Multiple actions of GHB on the GABAergic, cholinergic, serotoninergic, and dopaminergic systems have been described (20–22) and further studies will be needed to delineate the pathways that subserve the interactions between GHB and the central control of GH release.

At each dosage, GHB ingestion was rapidly followed by significant elevations of prolactin and cortisol secretion although plasma levels of both hormones remained within the physiologic range. The increase in prolactin secretion preceded the increase in GH secretion and was generally initiated before sleep onset. This rapid prolactin-enhancing effect of GHB is consistent with data from animal studies showing that, when administered systemically, the action of GHB seems to involve an initial decrease in dopamine release (20–22). Despite the fact that, under normal conditions, pulsatile prolactin secretion occurs preferentially during SW sleep (51), the enhancement of SW sleep is unlikely to have played a major role.

Figure 5. Mean (+ SEM) profiles of plasma prolactin, plasma cortisol, plasma TSH, and plasma melatonin in the four treatment conditions. To eliminate interindividual variability, prolactin, and TSH concentrations were expressed for each individual profile as a percentage of the mean value during the 2000–2300 time interval, or during the 2000–2100 time interval, respectively. The drug was given at 2245. Black bars denote the sleep periods.
in the prolactin response since, in contrast to GH, there was no correlation between the increase in prolactin secretion and the stimulation of SW sleep.

The increase in cortisol secretion associated with GHB treatment was less consistent and appeared to involve two separate phases of increased hypothalamo–pituitary–adrenal activity, one starting within 30 min after drug ingestion, i.e., frequently before sleep onset, and the other starting ~ 1 h later, i.e., when drug concentrations and GH levels were decreasing rapidly. Since studies in rodents have shown that, in addition to its antidiopaminergic properties, GHB may also interfere with cholinergic, serotonergic, and GABAergic transmission (20–22), the acute release of cortisol post-GHB may have multiple hypothetical causes. The delayed effect of GHB on cortisol secretion, which represents roughly 65% of the total response, could be related to the short duration of action of the compound and could perhaps be eliminated with a longer acting preparation.

In normal older adults, both the total amount of SW stages and the daily amount of GH secretion are drastically decreased but the association between sleep onset and GH release is generally maintained (23). There is good evidence indicating that many catabolic changes seen in normal aging including decreased lean body mass, increased adiposity and perhaps osteoporosis may be in part caused by decreased GH secretion (27–29). Multiple studies (28, 52–55) have explored the potential beneficial effects of GH replacement with daily subcutaneous injections of recombinant human GH, which result in an extended period of high plasma GH levels, in sharp contrast with the normal pulsatile pattern. It has been speculated that the side effects of GH therapy may be related to the nonphysiological concentration profile achieved in the peripheral circulation (56–58). The restoration of a youthful profile of endogenous GH secretion via the enhancement of SW sleep may therefore offer a better alternative than parenteral GH. Ongoing studies in our laboratory are examining the effects of prolonged (4 wk) daily administration of GHB in older adults to determine whether enhancement of SW sleep and concomitant GH secretion may be obtained in this population, and provide novel therapeutic strategies for the simultaneous treatment of relative growth hormone deficiency and sleep disturbances in the elderly.

Acknowledgments

The authors are indebted to the volunteers who participated in the study and to the nursing staff of the University of Chicago Clinical Research Center for expert assistance.

This work was supported in part by grants DK-41814 from the National Institute of Diabetes and Digestive and Kidney Diseases (National Institutes of Health), AG-11412 from the National Institute on Aging (NIH), and by the Mind-Body Network of the MacArthur Research Center for expert assistance. The University of Chicago Clinical Research Center is supported by NIH grant RR-00055.

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