Developmental Changes in the Human Sleep EEG During Early Adolescence

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Study Objectives: To use time-frequency analysis to characterize developmental changes in the human sleep electroencephalogram (EEG) across early adolescence.

Design: Sleep EEG was recorded when children were 9/10 years old and 1 to 3 years later after sleeping at home on a fixed schedule for at least one week.

Setting: A 4-bed sleep laboratory.

Participants: Fourteen (5 girls) healthy children ages 9/10 (mean = 10.13, SD = ± 0.51) years at initial and 11 to 13 (mean = 12.28, SD = ± 0.62) years at follow-up.

Interventions: N/A.

Measurements and Results: All-night polysomnography was performed at each assessment and sleep stages were scored with Rechtschaffen and Kales criteria. Slow wave sleep minutes decreased from the initial to the follow-up session by 29%, while minutes of stage 2 increased by 17%. NREM and REM sleep EEG spectra from two central and two occipital leads were examined for developmental changes. All-night analyses showed a significant decrease of EEG power from the initial to follow-up session across a range of frequencies during NREM and REM sleep. This decline occurred across leads and states in the delta/theta bands (3.8 – 7 Hz). Time-frequency analyses indicated that this effect was consistent across the night. The decline in power with age was most pronounced in the left central and right occipital leads. The frequency of greatest power in the sigma band (11 – 16 Hz) was significantly higher at follow-up.

Conclusions: This longitudinal analysis highlights asymmetrical frequency-specific declines in sleep EEG spectral power with early adolescent maturation, which may reflect early signs of the cortical synaptic pruning in the healthy adolescent.

Keywords: Sleep EEG, development, adolescence, time-frequency analysis

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A CASCADE OF BIOLOGICAL CHANGES ACCOMPANIES THE TRANSITION FROM CHILDHOOD TO ADOLESCENCE. THIS TRANSFORMATION IS AMONG THE most significant neurodevelopmental changes occurring after the perinatal period.1 The transition is marked by major brain reorganization that typically begins between the ages of 9 and 10 years and continues until the end of adolescence, about ages 18 to 20 years. These changes are reflected in a number of neural measures (e.g., waking cerebral blood glucose metabolism as measured by positron emission tomography5). Furthermore, cortical grey matter as measured by magnetic resonance imaging (MRI) in humans6-8 declines during this developmental period. The decreases in cortical grey matter and cerebral blood glucose metabolism are thought to indicate a decline in the number of active synapses during adolescence. Indeed, Huttenlocher and Dabholkar9 showed that dramatic synaptic pruning occurs in the healthy human adolescent cortex. These findings have been corroborated in the macaque monkey.10

EEG amplitude derives from synchronous synaptic activity across the cortex; a reduction in the number of synapses results in dampened EEG amplitude. Therefore, synaptic pruning across adolescence is reflected in the amplitude of the EEG signal. Several cross-sectional studies have shown a negative correlation between waking EEG amplitude over all frequency bands and age across adolescence.8-10 A recent cross-sectional study by Whitford and colleagues11 used resting waking EEG and MRI measures in the same participants to quantify neuroanatomical and neurophysiological differences in healthy participants across the span of ages 10 to 30 years. These authors report a negative correlation between log of age and gray matter volume, as well as with overall waking EEG power. The greatest change in these measures occurred across the second decade and reached an asymptote in the mid-twenties. The authors attribute the reduction in EEG power to the loss of grey matter and elimination of active synapses.

If the elimination of active synapses results in a reduction of EEG power during adolescence, the phenomenon should be state nonspecific. Several cross-sectional studies show that sleep EEG power also declines across adolescence. One cross-sectional study comparing the sleep EEG of prepubertal (ages 9.6 to 12.9) and mature adolescents (ages 11.8 to 15.9 years) found that more mature participants had less EEG power across a wide range of frequencies during NREM and REM sleep.12 This effect was statistically significant at frequencies below 7 Hz for both REM and NREM sleep, in the sigma (11.8-12.6 Hz) and beta (16.2 – 16.8 Hz) bands for NREM, and at all frequencies below 15 Hz except for the alpha range (8.6 – 9.4 Hz) for REM sleep. The differences in EEG spectral power were accompanied by increased time spent in stage 2 sleep and less time spent in stage 4 sleep in the more mature adolescents,
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which is in line with previous cross-sectional\textsuperscript{13} and longitudinal\textsuperscript{14} studies. A second cross-sectional study performed by Gaudreau and colleagues\textsuperscript{15} examined EEG power in discrete frequency bands in children (6 – 10 years), adolescents (14 – 16 years), young adults (19 – 29 years), and middle age adults (36 – 60 years) across the first five hours of the night. These authors reported an inverse association between age group and NREM sleep EEG power in all the frequency bands examined: delta (0.75 – 4.5 Hz), theta (4.0 – 7.75 Hz), alpha (8.0 – 12.0 Hz), sigma (12.25 – 15 Hz), and beta (15.25 – 31.0 Hz). Compared to the other groups, the power difference in all frequency bands between the young adults and middle-aged adults was least pronounced.

The above studies were cross-sectional, and large individual variability in EEG power limits interpretation of the results. A longitudinal study performed by Feinberg and colleagues\textsuperscript{16} examined the sleep EEG of thirty-one 9 year olds and thirty-eight 12 year olds at 6-month intervals for two years. These authors reported that delta power (0.3 to 3 Hz) did not differ significantly by age between the ages of 9 and 11 years, yet they showed a 25% decline in delta power between the ages of 12 and 14. Furthermore, the decline in delta power began earlier in girls than boys by an average of one year, but once initiated, the decay rate of delta power was similar in boys and girls.

Additional exclusion criteria included children with a pattern of insufficient sleep or excessive daytime sleepiness as indicated by sleeping less than 9 hours nightly and/or taking two or more naps per week.

Tanner\textsuperscript{17} staging, a measure of pubertal status, was performed by a physician during a brief physical examination at each assessment. Tanner stage is based on the attainment of external primary and secondary sex characteristics (e.g., genital development in boys, breast development in girls, and pubic hair growth in boys and girls). Tanner stage 1 is characterized by child-like appearance; Tanner stage 5, indicates attainment of adult-like appearance of secondary sex characteristics. Pubic hair staging is considered more reliable than the other measures\textsuperscript{18} and was used in this study.

Data presented here are from 14 participants who were 9 or 10 years old at the time of the initial recording and 11 to 13 years old at the time of the follow-up recording. The ages, Tanner stages, sex and body mass index (BMI) of all participants are reported in Table 1. BMI is thought to be inversely correlated with total sleep time in children and adolescents\textsuperscript{20,21} therefore we examined whether BMI was significantly associated with total sleep time, minutes of slow wave, stage 2 or REM sleep. No significant correlations were found at either the initial or the follow-up session.

The average age of the participants at the time of the initial recording was 10.1 (SD = ± 0.5) years and 12.4 (SD = ± 0.6) years.

**METHODS**

**Participants**

Participants were recruited using flyers, mailings to previous participants, and radio and newspaper advertisements. Children with a current or chronic illness, evidence of learning disability or sleep disorder were excluded from the study. Children with a personal or family history of posttraumatic stress disorder (PTSD), major depressive/dysthymic disorder, schizophrenia, attention deficit hyperactivity disorder, alcohol use disorder, nicotine dependence, marijuana use disorder, other substance use disorder or a parental history of alcohol abuse or dependence, as assessed by DSM-IV criteria applied to structured parental interviews, were also excluded from the study.\textsuperscript{18} Additional exclusion criteria included children with a pattern of insufficient sleep or excessive daytime sleepiness as indicated by sleeping less than 9 hours nightly and/or taking two or more naps per week.

Tanner\textsuperscript{19} staging, a measure of pubertal status, was performed by a physician during a brief physical examination at each assessment. Tanner stage is based on the attainment of external primary and secondary sex characteristics (e.g., genital development in boys, breast development in girls, and pubic hair growth in boys and girls). Tanner stage 1 is characterized by child-like appearance; Tanner stage 5, indicates attainment of adult-like appearance of secondary sex characteristics. Pubic hair staging is considered more reliable than the other measures\textsuperscript{18} and was used in this study.

**Table 1—Participant characteristics**

| Subject | Age 1 | Age 2 | T1 | T2 | BMI 1 | BMI 2 | S1 | S2 | Sex |
|---------|-------|-------|----|----|-------|-------|----|----|-----|
| S1      | 10.3  | 12.8  | 4  | 5  | 19.5  | 21.9  | 12.4| 13 | F   |
| S2      | 10.6  | 12.9  | 3  | 5  | 20.6  | 25.6  | 12.6| 12.8| F   |
| S3      | 10.4  | 13    | 1  | 3  | 17.8  | 21.1  | 12.6| 13 | M   |
| S4      | 10.6  | 13.2  | 1  | *  | 17.8  | 19.1  | 12.8| 13 | F   |
| S5      | 9.6   | 12    | 1  | 2  | 16.1  | 16.6  | 12.8| 13 | M   |
| S6      | 9.6   | 11.9  | 2  | 5  | 18.8  | 23.6  | 12.6| 12.6| F   |
| S7      | 10.2  | 12.3  | 1  | 5  | 23.0  | 22.1  | 12.6| 12.8| M   |
| S8      | 10.7  | 13.1  | 2  | 5  | 30.8  | 38.0  | 12.8| 13.2| M   |
| S9      | 9.4   | 11.8  | 1  | 2  | 17.1  | 17.2  | 12  | 12.2| M   |
| S10     | 10.5  | 12.4  | 2  | 3  | 23.8  | 26.5  | 13  | 13.2| F   |
| S11     | 9.9   | 11.8  | 1  | 2  | 17.6  | 17.2  | 12  | 12.2| M   |
| S12     | 9.8   | 11.8  | 1  | *  | 16.8  | 17.2  | 12.4| 12.4| M   |
| S13     | 10.9  | 13.2  | 1  | 2  | 16.8  | 19.0  | 13.4| 13.8| M   |
| S14     | 9.4   | 11.2  | 1  | 2  | 18.3  | 19.2  | 12.2| 12.4| M   |
| Mean    | 10.13 | 12.38 | NA | NA | 19.6  | 21.7  | 12.6| 12.8| NA  |
| Std     | 0.51  | 0.65  | NA | NA | 4.0   | 5.6   | 0.4 | 0.4 | NA  |

Individual and mean data for all participants. Age 1, Age in years at the Initial recording session; Age 2, Age in years at the Follow-Up recording session; T1, Tanner stage at the Initial recording session; T2, Tanner stage at the Follow-Up recording session; BMI1, Body Mass Index at the Initial recording session; BMI2, Body Mass Index at the Follow-Up recording session; S1, Frequency of the peak in the sigma band at the Initial session measured in Hz; S2, Frequency of the peak in the sigma band at the Follow-Up session measured in Hz; F, Female; M, Male; *Missing Data

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\*Missing Data
years at follow-up. Eleven participants were white, one was black, one was Hispanic, and one was Asian. Nine boys and five girls participated in this study. All participants, except one, were right handed, as assessed by the Edinburgh Handedness Inventory. The Lifespan Institutional Review Board for the Protection of Human Subjects approved all procedures, and informed consent was obtained from the participants and their parents, and participants received monetary compensation.

Procedures
Before the sleep lab assessments, participants slept on a schedule of at least 10-hours time in bed for at least one week, using the participants’ school day rise time to anchor the scheduled sleep. Scheduled time in bed was the same at both assessments (see Table 2), although the precise bed and rise times may have varied. Compliance to the sleep schedule was confirmed using sleep diaries, continuous wrist actigraphy, and daily phone calls to the lab’s time-stamped answering machine at rise times and bedtimes. Participants slept in the lab on two separate occasions during the school year, initially when they were 9 or 10 years old (referred to as the Initial recording throughout this paper) and again 11 to 31 months (mean = 26 months) later (referred to as the Follow-up recording throughout this paper). On study days, participants were well slept, healthy, and taking no medications. Participants slept in individual darkened bedrooms while polysomnography (PSG) was recorded for two nights on each occasion. The first night included a screen for sleep-related breathing abnormalities and periodic limb movements using oral/nasal thermocouples and leg electromyogram (EMG), respectively. No sleep disorders were detected. The data from the second night are reported here for all participants with the exception of two for whom the first night was used due to technical difficulties on the second night.

Polysomnography (PSG) Recording
Right and left electrooculogram (EOG), EMG (mentalis, submentalis), and electrocardiogram (ECG) along with two central (C3/A2 and C4/A1) and two occipital (O1/A2 and O2/A1) EEG electrodes placed according to the international 10-20 system were recorded. The recordings were performed on two separate systems. The initial recordings of 12 participants were performed using the Albert Grass Heritage System (Astromed, Grass, West Warwick, RI) with GAMMA software. The signals were collected and stored at a sampling frequency of 100 Hz, filtered with Grass Model 8 amplifiers (high-pass EEG filter, 0.3 Hz; low-pass EEG filter, 35 Hz; notch filter 60 Hz). All follow-up recordings were performed on the TWin system. Electrode impedance values were below 10 KΩ. A known signal was input into both systems simultaneously to assess whether signals from the two systems were comparable. Signals from the two systems were in good agreement from 0.2 to 16 Hz; however, small discrepancies emerged at higher frequencies. Therefore, spectral power above 16 Hz was not examined. Furthermore, the different sampling frequencies of the two systems affect the maximum frequency that can be analyzed in the signal. According to the Nyquist theorem, the highest frequency that can be analyzed is ½ the sampling rate; because we only examine frequencies under 16 Hz, we are well within this range.

Table 2—Sleep stage variables

| Sleep Variable | Girls | Boys | Girls | Boys | Sex | Time | Sex X Time |
|----------------|-------|------|-------|------|-----|------|------------|
| Stage 1        | 38 (14) | 31 (12) | 30 (8) | 48 (13) | 0.28 | 0.41 | 0.02 |
| Stage 2        | 186 (44) | 217 (45) | 259 (46) | 244 (25) | 0.60 | 0.004 | 0.15 |
| SWS            | 230 (53) | 216 (36) | 168 (69) | 151 (44) | 0.42 | 0.003 | 0.94 |
| REM            | 105 (28) | 105 (25) | 109 (22) | 116 (24) | 0.87 | 0.85 | 0.28 |
| WASO           | 21 (23) | 12 (10) | 11 (14) | 14 (15) | 0.63 | 0.56 | 0.32 |
| Sleep Latency  | 16 (8) | 13 (9) | 18 (2) | 17 (22) | 0.71 | 0.61 | 0.87 |
| REM Latency    | 117 (47) | 155 (34) | 109 (21) | 128 (63) | 0.13 | 0.33 | 0.61 |
| Total Sleep Time | 559 (22) | 569 (17) | 567 (13) | 559 (26) | 0.87 | 0.85 | 0.28 |
| Total Recording Time | 600 (8) | 601 (7) | 600 (1) | 600 (1) | 0.88 | 0.64 | 0.85 |

Means (standard deviations) in minutes and P-values of sleep stage variables. SWS, slow wave sleep; WASO, wake after sleep onset; Sex, main effect of sex (male versus female); Time, main effect of recording session (Initial versus Follow-Up); Sex X Time, interaction of Sex and Time.

Definition of the Sleep Cycles
A modified version of the criteria of Feinberg and Floyd was used to define sleep cycles. According to these criteria, a NREM sleep episode is required to last 15 minutes, begins with stage 2, and ends with the occurrence of a REM sleep epoch. Furthermore, the definition of Feinberg and Floyd requires that a REM episode, with the exception of the first, last a minimum of 5 minutes. We have modified these criteria such that a REM episode of any length signals the end of a NREM cycle. An accurate assessment of the sleep EEG spectra requires a minimum of three minutes, which resulted in the exclusion of one participant’s first REM episode during the initial session. A further modification was required because children often “skip” their first REM episode. Because a skipped first REM episode affects calculation of the first and second NREM cycles, we applied the criteria of Jenni and Carskadon. According to these criteria, the first REM episode is considered skipped when a continuous episode of stage 1, 2, awake or movement time lasting at least 12 minutes is followed by stage 3 or 4 (slow wave sleep; SWS) sleep. When this criterion is applied, the first NREM cycle ends with the epoch preceding the interval of non-SWS, and the second cycle begins when stage 3 or 4 sleep is confirmed.
of data. In this study, the data pool comprised EEG power at the initial and follow-up session of all participants. The data pool was randomly divided into two sets, S1 and S2, each made up of the data from 14 subjects. Each set, S1 and S2, was averaged resulting in two randomly-generated averaged spectra. The data were randomly assigned and averaged in this manner 1,500 times resulting in two bootstrap distributions at each frequency and electrode. We demonstrate this concept at electrode C3/A2 and frequency 4.6 Hz during NREM sleep in a supplementary figure that can be found online only at www.journalsleep.org. Subtracting S1 from S2 created a difference distribution consisting of 1500 values at each frequency and electrode. The average difference between the initial and final session in the observed data was compared to the distribution of differences. If the difference between the observed data was greater than the top 5% of the difference distribution, the difference was deemed statistically significant. Separate bootstrap tests were performed at each frequency and electrode for the all-night spectra; individual bootstrap tests were performed at each frequency, electrode, and time point for the time-frequency data. The bootstrap assumes the independence of the two samples, and as the two sessions are not independent the bootstrap provides a conservative estimate of significance.

The large number of statistical tests raises the issue of multiple comparisons. Such traditional approaches to correct for multiple comparisons as the Bonferroni correction are too conservative for EEG data, because they are based on the assumption that each sample is independent. Further, Maris and Oostenveld have shown that such non-parametric tests as the bootstrap applied to EEG and MEG data control the false alarm rate. Nonetheless, we address the issue of multiple comparisons in two ways: first, we report statistically significant effects only when they are present at the same frequency for multiple electrodes or at adjacent frequency bins; second, we report P-values so that the magnitude of the statistical significance is apparent.

A number of factors may contribute to the changes in power uncovered by the bootstrap analysis. These factors may include the age of the participants at the time of the initial recordings, Tanner stage, sex, change in age or Tanner stage between assessments or a combination of these variables. To test for the effect of these factors on power we performed a backward stepwise regression using SPSS 17.0 with change in Tanner stage and age between assessments, Tanner stage at the initial session, age at the initial session and sex as predictors. Rather than performing a regression at every frequency bin, to minimize the number of statistical test and thus retain power, we used a composite measure of the change in mean power across frequencies (0.6 to 16 Hz) from the initial to the follow-up session at channel C3/A2 during NREM sleep.

In order to give the reader an appreciation of the individual variability in the data, for each participant we visually examined the rate of change in power (PΔ) against the age of the participant (in years) at the time of the initial recording session. PΔ is defined as:

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PΔ = \frac{P_e - P_i}{A_f - A_i}
\]

In equation 1, P_i and P_e are average all-night NREM sleep power from 0.6 to 16 Hz (measured in µV^2) at the initial and
follow-up session, respectively; and $A_i$ and $A_f$ are age (measured in decimal years) at the initial and follow-up session, respectively. Figure 1 illustrates $P_a$ for channel C3/A2 against age at the initial recording session.

**RESULTS**

**Sleep stage variables**

Sleep stage data are summarized in Table 2. Recording time was identical across nights, and conditions according to protocol; total sleep time remained consistent as well. On the other hand, statistically significant developmental changes of sleep stages included a decline of SWS and an increase in stage 2 from initial to follow-up. The average changes (computed within individuals) were a 29% decline in SWS and a 17% increase in stage 2. According to Cohen’s criteria, these were medium effect sizes (0.55 for SWS; 0.47 for stage 2 sleep). Stage 1 sleep manifested a significant interaction of sex and recording session: at the follow-up recording session, boys showed more stage 1 sleep, while girls showed less as compared to the initial recording session. Although statically significant, this was a small effect (effect size = 0.22).

**Absolute All-night spectra**

Log values of the absolute power for the all-night spectra at each electrode position (C3/A2, C4/A1, O1/A2, and O2/A1) in NREM and REM sleep are plotted in Figures 2 and 3, respectively. NREM sleep was marked by a slight peak in the theta range (5 – 8 Hz) for all derivations. Power in this band was significantly greater during the initial session compared to the follow-up session at all electrode positions. A more prominent spectral power peak was seen in the sigma range (11 – 16 Hz) across all electrodes during NREM sleep. As with the theta peak, power was significantly greater for all electrode positions at the initial than the follow-up session but only for the lower range of sigma frequency (11 – 12.8 Hz). In addition, power was significantly greater at the initial session than at follow-up at all frequencies in the left central and right occipital electrode, with the exception of a narrow band in the delta (1.6 – 2.8 Hz) and spindle (13.2 – 14.6 Hz) ranges.

REM sleep (Figure 3) showed a peak in the theta/alpha band (6.5 – 10 Hz) for the occipital, but not the central electrodes. As in NREM sleep, the greatest power differences between the two recording sessions were found in the left central and right occipital electrodes. Spectral EEG power at these channels was significantly greater at the initial compared to the follow-up sessions for every frequency except in the lowest delta (0.8 – 1.2 Hz) range and a narrow portion of the spindle range (12.8 – 13.2 Hz). For O1/A2, power was greater at the initial session for most frequencies between 3.4 and 7.6 Hz. The right central lead (C4/A1) showed the least number of significant differences between the two recording sessions, with only a few bins (3.8 – 4 Hz and 5.2 – 5.4 Hz) exhibiting significantly greater power at the initial than the follow-up session.

In summary, during NREM and REM sleep, power was significantly greater at all electrode positions for many frequencies at the initial compared to the follow-up session. This effect was most pronounced at the left central (C3/A2) and right occipital (O2/A1) electrodes.

**Regeneration Analysis**

None of the predictors in the backwards-stepwise regression reached statistical significance at alpha set to 0.05. There was, however, a trend towards significance for the change in Tanner stage between assessments ($F = 4.46$, $P = 0.061$).

**Sigma Peak**

A careful examination of the all-night NREM spectral plots (Figure 2) reveals a shift in the frequency at which the peak in the spindle band occurred. We examined this pattern by determining the frequency at which the peak power occurred at electrode C3/A2 in the spindle range (11 – 15 Hz) at both recording times. The peak sigma frequency was higher in the follow-up than the initial recording in 12 of the 14 participants; in two, peak signal power frequency did not change from initial to follow-up. Higher peak sigma frequency at time 2 was statistically significant at $P < 0.001$.

**Time-Frequency Analysis**

We performed a time-frequency analysis at all four electrode positions to gain a better understanding of how the EEG signal evolves over the course of the night. Because one participant, S6, only had three REM episodes at the initial recording session, the fourth REM cycle at both recording sessions is averaged over 13 rather than 14 participants. We note that the data from the first REM period should be regarded with caution because all but three participants skipped this episode at the initial recording session; therefore, the first REM episode data presented at both recording sessions is the average of just three participants. As shown in the fourth column of Figure 4, power at the initial recording session was significantly greater across
been underpowered to assess the impact of puberty or other factors on these changes. One notable feature of this study was the control that was imposed on the at-home and in-lab sleep schedules. In particular, time in bed (and consequently time awake during the days) and the recording conditions were constant across these sleep laboratory assessments making it possible to ensure that sleeping conditions (such as lighting and noise levels) did not vary. Hence, the significant findings did not result from alterations to sleep “pressure” or differences in the sleeping environment.

DISCUSSION
This paper presents longitudinal data of sleep EEG changes during early adolescence from fourteen healthy participants. Although we identify a number of developmental changes during this period, due to the small sample size we may have been underpowered to assess the impact of puberty or other factors on these changes. One notable feature of this study was the control that was imposed on the at-home and in-lab sleep schedules. In particular, time in bed (and consequently time awake during the days) and the recording conditions were constant across these sleep laboratory assessments making it possible to ensure that sleeping conditions (such as lighting and noise levels) did not vary. Hence, the significant findings did not result from alterations to sleep “pressure” or differences in the sleeping environment.

Several cross-sectional studies have reported that the “spindle peak” in the power spectrum increases in frequency from pre- to post-puberty. To our knowledge, this is the first study showing this shift in a longitudinal data set during early adolescent development. Although we did not measure the duration, incidence or frequency of sleep spindles directly, EEG power in the sigma band has been shown to be closely related to the number of spindles. Therefore, the increase in sigma power noted in this study is likely due to an increase in spindle density.

The significant changes noted in the delta and theta bands reflect changes in the sleep architecture. During early adolescence, there is a decrease in the percentage of NREM sleep and an increase in the percentage of REM sleep. This is consistent with the findings of other longitudinal studies. The decrease in delta power and increase in theta power are likely due to the decrease in sleep latency and increase in sleep efficiency. The decrease in sleep latency is likely due to the decrease in deep NREM sleep stages. The increase in sleep efficiency is likely due to the increase in REM sleep. The increase in sigma power is likely due to the increase in spindle density.
related to spindles.\textsuperscript{31} Spindles are generated in the thalamus
and transmitted to the cortex via thalamocortical pathways, and the change in dominant sleep related sigma frequency
may indicate maturational changes in the thalamocortical sys-
tems. This finding is difficult to interpret without knowing the
functional significance of sigma peak frequency in the human
EEG spectrum.

We found a decline in absolute EEG spectral power for both
NREM and REM sleep in the average all night data. Further-
more, our time-frequency analysis revealed that this decline
was stable across the night and across states (NREM and REM).
Because this power decline is state non-specific and stable
across the night, we attribute this decline to the development-
tally programmed synaptic pruning that occurs in the healthy
human cortex,\textsuperscript{17} as summarized in the introduction of this paper.
Moreover, our results are in line with most waking and sleep
EEG studies that show a decline in spectral power with increas-
ing age.\textsuperscript{11,12,16} We also note that, although the aforementioned
studies have age ranges that overlap with the current study,
the specific age ranges examined varied and most studies were
cross-sectional. One longitudinal study that examined power
only in the delta band found no change from age 9 to 11 years
in one group, and a significant decline from the age of 12 to 14
in another group.\textsuperscript{32} The age of our participants at follow up was
slightly older than the younger group in that study; however, we
may also have captured the phenomenon because of our care-
fully controlled sleep-wake protocol. Because sleep conditions
were not controlled in the Campbell study, their participants
may have had longer waking episodes at follow up and hence
greater sleep pressure that would specifically affect the slower
frequencies.\textsuperscript{33} Some evidence for this speculation is the reduc-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Time-frequency plots. Each row corresponds to an EEG channel. The two leftmost columns are subject average plots of EEG spectral power (in $\mu V^2$), the third column from the left is the difference between log power at the initial minus the follow-up session (in $\mu V^2$), and the far right is a plot of the P-values. These plots display NREM and REM episodes consecutively on the x-axis and frequency (with a resolution of 0.2 Hz) on the y-axis. Each NREM episode is subdivided into 10 time points and each REM episode is subdivided into 3 times points. One subject had only three REM episodes therefore the last REM episode is averaged over 13 rather than 14 participants.}
\end{figure}
tion of nearly an hour of sleep at the follow-up assessments of their 9- and 12-year-old cohorts. Such a difference may produce sleep pressure sufficient to mask a developmental change in the delta frequencies.

The present longitudinal study and previous waking11 and sleep12 cross-sectional studies showed that developmental changes of EEG spectral power are most pronounced at frequencies below 10 Hz. Some have proposed that EEG activity below 10-Hz arises among cortical (pyramidal) neurons that are highly synchronous, whereas higher frequency activity results from asynchronous activity of cortical pyramidal neurons.11 Therefore, we believe that the synaptic pruning hypothesis outlined above also accounts for the larger differences at lower frequencies.

Although we show that EEG power decreases with increasing age, we were unable to pinpoint what factors influence the magnitude of the decline. We did, however, find a trend towards significance for the change in Tanner stage as a predictor of the change in power. This finding is not surprising since Tanner stage is a marker of maturation, and we believe that the decline in power in tied to some maturational process. With a larger sample size we may have been able to demonstrate the influence of this factor and other factors more definitively; however as it stands, future studies with larger sample sizes are needed to evaluate this phenomenon.

While our study was unable to address which parameters determine the rate of synaptic pruning, evidence from the animal literature indicate the contribution of interindividual variability. For example, one study measuring the number of cortical synapses in the macaque monkey visual cortex across a period corresponding to adolescence found large interindividual variability during the synaptic pruning phase, which they attribute to diverse epigenetic events and environmental factors.7 Future studies with a larger sample size will be necessary to address this issue in humans.

An unexpected finding was that the greatest change between the two assessments for NREM and REM sleep were at the left central and right occipital electrodes. Due to concerns that this finding resulted from recording equipment error or from using two different systems, we carefully tested the characteristics of both systems. We used a sine-wave generator to determine the frequency response curve at each electrode for both the Twin and the Gamma systems. The signals from the two systems were comparable across electrodes and frequencies. Furthermore, a calibration signal was sent to all electrodes in both systems prior to each recording to ensure that the systems were correctly calibrated. Although we cannot be certain that our finding did not result from a recording error these steps limit the role of this possibility.

Our finding of regional differences in the developmental trajectory of sleep EEG power is partially in line with previous structural MRI studies that show hemispheric asymmetries with larger anteroinferior frontal cortical and right temporoparietal volumes in the developing brain. One longitudinal MRI study examined hemispheric asymmetries in children from approximately 11 to 18 years and found similar hemispheric asymmetries in healthy children.14 These investigators report that the left orbitofrontal and inferiorfrontal gyrus were thicker compared to the right in early childhood, while the reverse was true in the medial occipital region. Across adolescence this pattern reversed and by the end of adolescent development, the asymmetry resembled that of adults. As outlined in the introduction, greater cortical thickness is thought to underlie synaptic density and hence translates into greater EEG power. In our study, we found greater EEG power for the left central and right occipital lobes at the initial session, and these regions also underwent the greatest change by the follow-up session. This developmental progression of hemispheric asymmetry may support the acquisition of cognitive skills or reflect the differential involvement of the two hemispheres during development.

One limitation of this study is the small sample size (n = 14), which limits our ability to reach definitive conclusions regarding our findings. The reader should keep this caveat in mind regarding the findings reported here. Although others have looked at developmental changes in the sleep EEG in this age range,16 our data extend these findings by examining a broader frequency range across four brain regions having controlled the quantity of sleep prior to studying sleep in a controlled laboratory setting. In this paper, we highlight a range of neural maturational changes in the sleep EEG across early adolescent development. Further longitudinal studies are needed to explore the course of these changes into late adolescence and early adulthood.

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Supplementary Figure—Bootstrap analysis methodology. The left and middle plots show histograms of the bootstrap distribution obtained by random shuffling of the spectral power data at frequency bin 4.6 Hz from electrode C3/A2 from both nights (initial and follow-up) to create two new distributions of the data, $S_1$ and $S_2$. The plot on the right presents the histogram of the bootstrap distribution of the differences between $S_1$ and $S_2$ for C3/A2 at 4.6 Hz. The asterisk in this plot marks the observed subject average power difference between the initial and follow-up sessions. This power difference is considered statistically significant because it is larger than 5% of the shuffled data.