Delta and theta activity during slow-wave sleep are associated with declarative but not with non-declarative learning in children with sleep-disordered breathing

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Sleep-disordered breathing (SDB) is a prevalent sleep disorder among young children and is associated with daytime impairments, such as behavioral dysregulation, affective symptoms, and reduced cognitive performance. Microstructural changes of non-rapid eye movement sleep, particularly the reduction of slow frequency oscillations during slow-wave sleep (SWS) might be associated with impaired learning among children with SDB. In this study, we investigated the associations between learning capacity, overnight memory retention, and post-learning, spectral power density of SWS within a clinical sample of children (n = 27) with SDB. Participants performed a declarative (the “War of the Ghosts”) and a non-declarative (the “Alternating Serial Reaction Time”) memory task at night, before their clinical (nighttime polysomnographic) evaluation. Memory retention was assessed in the morning. Overnight changes in performance in the declarative and non-declarative task were not related to relative spectral power measures of SWS. Nevertheless, declarative learning capacity was positively correlated with relative delta (1.25–4 Hz) and negatively with relative theta (4.25–8 Hz) power. Although statistical learning was not associated with spectral power, general skill learning was positively associated with delta and negatively associated with theta power. Associations in case of declarative learning remained significant beyond the influence of age; however, in case of general skill learning the associations with delta and theta power were explained by age. These findings indicate that among children with SDB, oscillations within the delta and theta band during SWS are associated with declarative learning capacity, but are independent from non-declarative, statistical learning.

Keywords: sleep-disordered breathing (SDB); declarative learning; implicit learning; statistical learning; EEG; oscillations

HIGHLIGHTS

- SWS delta and theta power are linked to declarative learning in children with SDB
- The associations between SWS power and learning are not explained by age
- SWS spectra are not associated with overnight changes in performance
- SWS spectra are not associated with non-declarative learning in children with SDB

INTRODUCTION

Sleep-disordered breathing (SDB) is a highly common complaint in prepubertal children with prevalence rates between 7% and 12% (Brunetti et al., 2001; Castronovo et al., 2003; Ersu et al., 2004; Ferreira et al., 2000), but in some cases reported up to 34.5% (Castronovo et al., 2003). SDB comprises a broad spectrum of breathing-related sleep problems from primary snoring to the most severe forms of obstructive sleep apnea (OSA) (Marcus, 2001). Whereas OSA, that is characterized by apnea, hypopnea, transient hypoxia, hypercarbia and related arousals during sleep is diagnosed in 1–3% of children (Ali, Pitson, and Stradling, 1993; Bixler et al., 2009), milder forms of SDB, in which sleep disruptions and impaired gas exchange are not detected, are largely underdiagnosed (Blunden, Lushington, 2020).
Lorenzen, Martin, and Kennedy, 2005). Here we investigate how sleep disruptions affect cognitive functioning in SDB.

A growing number of studies indicate that moderate to severe OSA has a detrimental impact on children’s behavior, affect, and cognitive performance (Beebe and Gozal, 2002; Blunden and Beebe, 2006; Jussila et al., 2016; Kheirandish-Gozal et al., 2007; O’Brien et al., 2004). The latter is corroborated by findings linking symptoms of SDB to behavioral dysregulation (Rosen et al., 2004), inattention/hyperactivity (Chervin et al., 2002), as well as to impaired learning, attention, and executive function (Csábi, Benedek, Janacsek, Katona, and Nemeth, 2013; Gottlieb et al., 2004; Halbower et al., 2006; Kohler et al., 2009). These adverse effects might be driven by disrupted restorative functions of nighttime sleep and reduced oxygen delivery resulting in neuronal damage (Beebe and Gozal, 2002; Blunden and Beebe, 2006). Although a recent study (Hunter and Gozal, 2016) involving a large number of preschool-aged children showed that the clinical severity of SDB symptoms [e.g., apnea/hypopnea index (AHI), arousals, oxygen desaturation] is associated with poorer cognitive abilities in a dose-dependent manner (i.e., the more severe the symptoms are, the worse the performance is); converging evidence indicates that compared with healthy, non-snoring controls even milder forms of SDB, such as habitual snoring, are predictive of impaired cognitive and behavioral profile (Archbold, Giordani, Ruzicka, and Chervin, 2004; Bourke et al., 2011a, 2011b; Csábi et al., 2015). For instance, intellectual abilities and academic functions (Bourke et al., 2011a), declarative memory performance, and executive skills (Gottlieb et al., 2004), as well as parent-rated neurobehavioral functions (Bourke et al., 2011b) were similarly impaired in school-aged children with moderate-to-severe or mild SDB symptoms.

Nevertheless, it is not clear, whether in children with mild SDB, poorer behavioral and cognitive profiles are associated with abnormal nocturnal respiratory patterns, since studies have provided inconclusive results in this regard (Bourke et al., 2011a, 2011b; Hunter and Gozal, 2016). Although sleep fragmentation provoked by apneic events is considered to be another important mechanism that might lead to daytime cognitive impairments (Beebe and Gozal, 2002; Blunden and Beebe, 2006), data regarding the link between disrupted sleep and cognitive performance in mild SDB are scarce. Sleep macrostructure seems to be unaffected in children with SDB, but more subtle indices of homeostatic sleep regulation suggest that abnormal respiration might interfere with cortical, slow frequency oscillations during deep sleep, specifically during slow wave sleep (SWS) (Jussila et al., 2016; Kheirandish-Gozal et al., 2007), albeit findings are not absolutely conclusive (Yang et al., 2010). The lower rate of A1 subtype arousals as quantified by the cyclic alternating pattern (CAP) (Kheirandish-Gozal et al., 2007), and frontally reduced activity in slower frequencies (<4 Hz) during deep sleep (Jussila et al., 2016) suggest that specific neural oscillations are relatively attenuated in children with SDB.

The frontally localized A1 subtype of CAP (Ferri et al., 2008) such as low-frequency oscillations, indexed by delta (1–4 Hz) power (Cajochen, Foy, and Dijk, 1999; Munch et al., 2004), reflect the restorative capacity of the brain (Mander et al., 2010), and seem to play an important role in memory consolidation (Ferri et al., 2008; Mander et al., 2013; Marshall, Helgadottir, Molle, and Born, 2006; Rasch and Born, 2013). In line with the role of SWS in memory consolidation (Guo, Igue, Malhotra, Stickgold, and Djordjevic, 2013) that adults suffering from OSA are characterized by diminished SWS and reduced overnight improvement in a verbal-associates task, compared with a healthy control group. Interestingly, the OSA group showed reduced SWS during the experimental night only, when presleep learning occurred. According to the authors, diminished post-training increase in slow-wave activity might have contributed to impaired memory consolidation during sleep.

The expression of slow frequency oscillations [more frequently quantified by electroencephalogram (EEG) spectral power] during SWS is strongly dependent on the integrity of the prefrontal cortex (Mander et al., 2013), and seems to be critical for the efficiency of cognitive functions that rely mainly on prefrontal and related (e.g., hippocampus) brain regions (Ferrara and De Gennaro, 2011; Mander et al., 2010, 2013). As a matter of fact, SDB in children seems to impinge specifically on tasks that involve sustained attention, executive functions, or declarative learning (Archbold et al., 2004; Bourke et al., 2011a; Csábi et al., 2013; Gottlieb et al., 2003). On the other hand, in case of an implicit, non-declarative learning task that does not require (or might even benefit from the reduction of) cognitive control functions (Nemeth, Janacsek, Polner, and Kovacs, 2013) children with SDB showed equivalent performance to controls (Csábi et al., 2013, 2015). More specifically, Csábi et al. (2013, 2015) reported impaired declarative learning, but intact non-declarative learning in children with SDB. Furthermore, the patient and the control group showed similar overnight memory retention in both tasks, indicating intact consolidation in children with SDB (Csábi et al., 2015). Nevertheless, in this study, the association between task performance and polysomnographic measures was not examined.

In light of previous studies that reported attenuated SWS-specific slow frequency oscillations in children with SDB (Jussila et al., 2016; Kheirandish-Gozal et al., 2007), our aim was to investigate the associations between SWS spectral power, learning performance, and overnight memory retention within a group of children with SDB. To further explore the specificity of sleep-related cognitive impairments in SDB, we applied a declarative, verbal memory task and an implicit, non-declarative statistical learning task. We hypothesize that SWS spectral power is associated with memory retention in SDB. To the best of our knowledge, this is the first study investigating the relationship between SWS, learning performance, and memory retention in children with SDB.

METHODS

Participants

Twenty-seven children participated in the experiment. Age, breathing events during sleep, body mass index, and sleep
Table 1. Age, breathing events during sleep, body mass index (BMI), and sleep parameters of participants

| Variable                  | Mean (SD) |
|---------------------------|-----------|
| Age (years)               | 8.52 (2.12) |
| Gender (male, %)          | 59.25     |
| BMI (kg/m²)               | 18.28 (4.72) |
| Sleep efficiency (%)      | 87.44 (6.99) |
| Relative wake duration (%)| 12.22 (6.64) |
| Relative S1 duration (%)  | 2.96 (2.34) |
| Relative S2 duration (%)  | 42.04 (9.26) |
| Relative S3 duration (%)  | 33.41 (9.86) |
| Relative REM duration (%) | 21.74 (5.52) |
| AHl                        | 3.48 (15.24) |
| Maximum desaturation (%)  | 5.29 (7.16) |
| Desaturation index         | 6.33 (21.04) |
| Snore index                | 25.61 (42.05) |

Note. AHl: apnea/hypopnea index, measured as the number of events per hour; desaturation index: measured as the number of desaturations per hour; snore index: measured as snoring events per hour.

parameters are listed in Table 1. All participants were reported to snore by their parents and underwent an overnight polysomnography (PSG) for clinical evaluation at the Sleep Disorders Laboratory of Heim Pál Children’s Hospital, Budapest, Hungary. All these patients met the International Classification of Sleep Disorders criteria (American Academy of Sleep Medicine, 2014) for primary snoring (N = 23) or OSA (N = 4). The diagnostic criteria for Primary Snoring are complaint of snoring made by an observer (e.g., the parent). Polysomnographic monitoring in case of this disease demonstrates inspiratory or expiratory sounds often occurring for prolonged episodes during the total sleep time (this can be measured by snoring index), but no associated abrupt arousals, arterial oxygen desaturation, or cardiac disturbances. The diagnostic criteria of OSA are frequent episodes of obstructed breathing occur during sleep, and complaint of excessive sleepiness or insomnia. Polysomnographic monitoring demonstrates obstructive apneas (this is measured by the AHl), frequent arousals from sleep and arterial oxygen desaturation associated with the apneic episodes.

The snore index of the snoring patients (M = 25.52, SD = 44.16, range: 0–155) significantly differed from zero [t(22) = 2.77, p = .01]. The AHl of the participants who had been diagnosed with OSA (M = 23.05, SD = 37.60, range: 1–79) did not significantly differ from zero [t(3) = 1.27, p = .31], probably due to the low number of patients (N = 4). Given that the neurobehavioral deficits characterizing children with primary snoring seem to be similar to those found in children with OSA (Gozal and O’Brien, 2004), we did not intend to examine the OSA and snoring subgroups separately. Nevertheless, apart from the main analyses, we performed a separate analyses for the primary snoring subgroup only (these analyses are presented in the Supplementary Material). The data of one subject was removed from the analyses in relation to the declarative task, and of another subject from the analyses of the non-declarative task, due to lack of motivation to perform the specific task. All SDB patients were untreated prior to and during the experimental night. Informed written parental consent and verbal assent of the children were provided. Participants did not receive any financial compensation for their participation. Ethics approval was obtained by the Ethics Committee at Heim Pál Children’s Hospital, Budapest.

Tasks

Declarative memory task. Declarative memory performance was measured by the “War of the Ghosts” test (Bartlett, 1932; Bergman and Roediger, 1999). This is a story recall test, which is widely used to measure declarative, episodic memory (Andreano and Cahill, 2006; Bartlett, 1932; Bergman and Roediger, 1999; Schwabe et al., 2009). In this test, children are asked to listen and repeat a story which consists of 36 information chunks. Based on the standardized scoring, 1 point is given if an information chunk is correctly recalled, and 0.5 points are given if it is only partly correct (capturing the gist of the sentences) (Bartlett, 1932; Csábi et al., 2013; Gauld and Stephenson, 1967).

Non-declarative memory task. We used the Alternating Serial Reaction Time (ASRT) Task to assess non-declarative learning performance. In this task, a stimulus (a dog’s head) appears in one of the four empty circles displayed in the middle of the screen and participants have to press the corresponding button as quickly and accurately as possible (Nemeth et al., 2010). The computer used was equipped with a special keyboard with four marked keys (Z, C, B and M on a QWERTY keyboard), each corresponding to one of the horizontally aligned circles. The task consisted of two sessions, the first session (Learning Phase) consisted of 25 blocks, and the second session (Testing Phase) consisted of 5 blocks. Each block consisted 85 key presses – the first 5 stimuli were random for practice purposes, then an eight-element alternating sequence (e.g., 1r4r3r1r, where numbers represent the four places on the screen, and r represents an event randomly selected from the four possible places) repeated 10 times. A different ASRT sequence was selected for each participant based on a permutation rule so that each of the six unique permutations of the four repeating events occurred. Consequently, six different sequences were used across participants. Similarly to earlier studies (Nemeth et al., 2010), stimuli were presented 120 ms after the previous response (response-to-stimulus interval). Each block required about 1.5–2 min and the entire Learning Phase took approximately 40–50 min, and the Testing Phase took approximately 10–15 min. Between blocks, participants received feedback about their overall reaction time (RT) and accuracy (ACC) on the screen and then rested 10–20 s before starting a new block.

Due to the structure of the sequences in the ASRT task, some triplets or runs of three consecutive events occur more frequently (high-frequency triplets) than others (low-frequency triplets). For example, in the above illustration, 1, 4, 2, 3, 1, and 2 (where “_” indicates the middle element of the triplet) would occur often because the third element (bold numbers) could be derived from the sequence or could also be a random element. In contrast, 1, 3 or 4 would occur less frequently because in this case, the third element could only be random. Note that the final event of
high-frequency triplets is more predictable from the initial event when compared with the low-frequency triplets [also known as non-adjacent second-order dependency (Remillard, 2008)]. Therefore, before analyzing the data we determined whether each item was the last element of a high-frequency or low-frequency triplet. Out of the 64 possible triplets, the 16 high-frequency triplets occurred 62.5% of the time and the 48 low-frequency triplets occurred 37.5% of the time. Note that the final event of high-frequency triplets is more predictable from the initial event compared with the low-frequency triplets.

Previous studies have shown that as people practice the ASRT task, they come to respond more quickly and more accurately to the high-frequency triplets than low-frequency triplets, revealing statistical learning (Howard et al., 2004; Howard and Howard, 1997b; Janacsek, Fiser, and Nemeth, 2012; Nemeth et al., 2010; Song, Howard, and Howard, 2007). In addition, general skill learning is revealed in the ASRT task by the overall speed-up due to practice, irrespective of the triplet types. Thus, the ASRT task enables to measure both statistical and general skill learning.

Finally, it is important to note that the task remained implicit for the participants throughout the experiment. According to previous experiments with the ASRT task, even after an extended practice of 10 days, participants are not able to recognize the hidden sequence (Howard et al., 2004).

**Procedure**

PSG recordings were performed in the Sleep Disorders Laboratory of Heim Pál Children’s Hospital, Budapest, Hungary. All children accomplished first the declarative and then the non-declarative task in two separate sessions, prior to sleep and after sleep. The order of the tasks was fixed. Memory performance was assessed at 7–9 p.m. in the evening (Learning Phase), and 12 hr later after nighttime sleep, at 7–9 a.m. in the morning (Testing Phase). This study was performed within the frames of the clinical evaluation, therefore children spent only one night in the laboratory, and no adaptation night was applied.

**PSG**

The PSG was performed with the Somnomedics SomnoScreeen plus device and software (Randersacker, Germany). PSG was configured to record EEG leads C4, C3 referenced to the mathematically linked mastoids (A2, A1) as well as bipolar EOG, chin EMG, ECG, snoring (by nasal cannula), respiratory effort signals, SpO2, pulse rate, and body position. EEG electrodes (C4, C3, A2, A1) were placed in accordance with the 10–20 electrode placement system (Jasper, 1958). Children were also fitted with two EOG electrodes (left and right EOG channels), monitoring vertical and horizontal eye movements; two EMG electrodes (bipolar channels) for the chin, bipolar ECG electrodes; in addition to internal body position sensors, a pulse oximeter, a nasal flow thermistor (for measuring snoring), and thoracic and abdominal respiration sensors. Ag/AgCl EEG cup electrodes were fixed with Ten20 EEG conductive paste (Weaver and Company, Aurora, CO, USA). Hardware filters (–6 dB filters) were set between 0.3 Hz (high-pass) and 100 Hz (low-pass), signals were collected and digitized with 256 Hz/channel sampling rate (synchronous) with 8 bits resolution. Electrode impedances were kept below 6 kΩ.

**Spectral analyses**

Sleep stages and conventional parameters of sleep macro-structure were scored in accordance with standardized criteria (Silber et al., 2007) by two experienced sleep researchers. Spectral analyses were performed by a custom-made software tool for full night sleep EEG analysis (FerciosEEGPlus©, Ferenc Gombos 2008–2016). Overlapping (50%), artifact-free four-second-each periods of all EEG derivations were Hanning-tapered and Fourier transformed using the FFT (fast Fourier transformation) algorithm to calculate the average power spectral densities for whole night SWS [non-rapid eye movement (NREM) Stage 3 sleep] between 1 and 25 Hz. Since the absolute power values may be biased due to age-dependent differences of the thickness and conductivity of the skull (Carrier, Land, Buysse, Kupfer, and Monk, 2001), we applied the relative spectral power values. Relative spectral power values were obtained for each frequency bin (width: 0.25 Hz) by dividing the absolute power of the given frequency bin with the total spectral power (the sum of the absolute power of the whole range of analysis between 1 and 25 Hz). The relative power values reflect the relative contribution of a given frequency range to the total spectrum. To reduce the number of parameters, we summed up frequency bins to generate five frequency band windows: delta (1.25–4 Hz), theta (4.25–8 Hz), alpha (8.25–11 Hz), sigma (11.25–15 Hz), and beta (15.25–25 Hz) frequency bands. We have extracted these measures from SWS, because slow frequency oscillations are predominant during the deepest stage of sleep. Moreover, due to technical artifacts occurring in some participants during the last third of the night (comprising mainly Stage 2 and REM sleep), we have decided to exclude the analyses of Stage 2 periods and focus exclusively on SWS.

**Statistical analysis**

Statistical analyses were carried out with the Statistical Package for the Social Sciences version 22.0 (SPSS, IBM) and MATLAB (version 7.10.0.499, R2010a, The MathWorks Inc., Natick, MA). In case of the declarative learning task, we used three measures: evening score, morning score, and memory consolidation. The latter was obtained by subtracting the evening score from the morning score (higher scores indicating reduced forgetting). In case of the non-declarative learning task, to facilitate data processing, the blocks of ASRT were organized into epochs of five blocks. The first epoch contained blocks 1–5, the second epoch contained blocks 6–10, etc. We calculated mean accuracy scores (ACCs) for all responses and median RTs for correct responses only; separately for high- and low-frequency triplets and for each subject and each epoch. Note that for each response (n), we defined whether it was a high- or a low-frequency triplet by considering whether it was more or less predictable from the event n–2. For the
analyses reported below, as in previous research (Howard and Howard, 1997a; Nemeth et al., 2010; Song et al., 2007), two kinds of low-frequency triplets were eliminated: repetitions (e.g., 222 and 333) and trills (e.g., 212 and 343). Repetitions and trills were low frequency for all participants and people often showed pre-existing response tendencies to them (Howard and Howard, 1997a; Howard et al., 2004). By eliminating them we attempted to ensure that any high-vs. low-frequency differences are due to learning and not to pre-existing response tendencies.

For each epoch, a learning score was also calculated as the difference between triplet types in RT (RT for low-probability triplets minus RT for high-probability triplets) and ACCs (ACC for high-probability triplets minus ACC for low-probability triplets). To evaluate performance changes due to statistical learning, we conducted repeated measures analyses of variance (ANOVAs – see detailed description below) separately for ACC and RT. Greenhouse–Geisser epsilon (ε) correction was used if necessary. Original df values and corrected p values (if applicable) are reported together with partial eta-squared (η²) as the measure of effect size. To investigate the offline (overnight) changes of statistical learning, we compared the ACCs and RTs from the last epoch of Session 1 (Epoch 5) and the epoch of Session 2 (Epoch 6 assessed in the morning). These variables were submitted to a repeated measures design ANOVA with TRIPLET (high- vs. low-frequency) and EPOCH (last epoch of Session 1 and the epoch of Session 2) as within-subject factors. Additionally, we subtracted the learning index of last epoch (fifth) of the evening session from the first epoch of the morning session (sixth epoch) (this way, the positive value shows overnight learning, and the negative shows forgetting) indexing memory consolidation in terms of ACC and RT.

Normality of data distribution was verified based on the kurtosis and skewness of the data as well as the Kolmogorov–Smirnov test. To study the associations between learning performance, overnight change (memory consolidation), and SWS spectral power, Pearson’s correlation analyses were conducted. Spearman’s correlation coefficient was used when normality was violated. To control for the confounding factor of age (that might affect learning as well as SWS spectral power), we applied a hierarchical linear regression analysis including age as a predictor in our models.

RESULTS

Behavioral data

Declarative memory (story recall). First, we verified whether immediate recall (at the evening) significantly differed from morning recall. According to the paired samples t-test, a significant difference emerged reflecting forgetting from evening to morning (mean evening score = 6.68, SD = 4.32; mean morning score = 5.46, SD = 4.36; t(25) = 2.721, p = .011).

Non-declarative memory (ASRT). We conducted a repeated measures ANOVA on the 5 epochs of the first session with TRIPLET (high- vs. low-frequency) and EPOCH (1–5) as within-subject factors and ACCs as the dependent variable. The main effect of TRIPLET was significant [F(1, 24) = 43.96, η² = .65, p < .001], indicating statistical learning, that is, higher ACCs for the high-frequency triplets compared with the low-frequency ones (90.10% vs. 87.40%, respectively). The main effect of EPOCH was also significant [F(4, 96) = 4.17, η² = .15, p = .004], indicating that ACC decreased across epochs (Fig. 1A). The TRIPLET × EPOCH interaction showed a trend [F(4, 96) = 2.17, η² = .08, p = .077]: the ACC for high-frequency triplets decreased less, than for low-frequency triplets.

Regarding RT, we conducted a similar repeated measures ANOVA on the 5 epochs of the first session with TRIPLET (high- vs. low-frequency) and EPOCH (1–5) as within-subject factors and RTs as the dependent variable. The main effect of TRIPLET was significant [F(1, 24) = 61.20, η² = .72, p < .001], indicating statistical learning, that is, shorter RTs for high-frequency triplets compared with the low-frequency ones. The main effect of EPOCH was also significant [F(1, 98, 46.78) = 73.04, η² = .75, p < .001], due to reduced RTs across epochs, that reflects general skill learning. The TRIPLET × EPOCH interaction was not significant [F(2.67, 63.53) = 1.93, η² = .07, p = .14].

Fig. 1. The results of statistical learning on accuracy (A) and reaction time (B) measures. Accuracy (A) and RT for correct responses (B) can be seen as a function of epoch (1–6) and trial type (high- vs. low-frequency triplets). Black circles: high-frequency triplets. White squares: low-frequency triplets. The gap between the curves indicates the statistical learning performance. Error bars indicate standard error of the mean.
Regarding overnight changes in RTs, we compared the RTs from the last epoch of Session 1 (Epoch 5) with the RTs of the epoch of Session 2 (Epoch 6) by a similar repeated measures ANOVA. A significant main effect of TRIPLET $[F(1, 22) = 56.28, \eta^2_p = .72, \ p < .001]$, indicating that, overall, participants were more accurate on high-frequency triplets compared with the low-frequency ones. The main effect of EPOCH was also significant $[F(1, 22) = 17.80, \eta^2_p = .45, \ p < .001]$, due to more accurate responses in the morning compared with the evening session. The TRIPLET × EPOCH interaction was not significant $[F(1, 22) = .12, \eta^2_p = .005, \ p = .74]$, indicating that statistical learning measured by ACC, remained unchanged from the evening to the morning (Fig. 1A).

Associations between behavioral performance and SWS spectral power

Declarative memory (story recall). SWS spectral power in the delta range showed a positive correlation with the evening story recall score ($r = .59, \ p = .001$, Fig. 2A), whereas a negative correlation was found with the theta band ($r = -.65, \ p < .001$, Fig. 2B). All other frequency bands showed non-significant $(ps > .68)$ correlations with the evening score. Similar correlations were found between the morning story recall score and band-wise spectral power measures (delta: $r = .472, \ p = .02$, theta: $r = -.52, \ p = .006$), all other $ps > .38$. No significant correlations were found between spectral power measures $(all \ ps > .59)$ and overnight memory consolidation (i.e., the change in performance from evening to morning).

To control for the confounding factor of age that might influence both memory performance and SWS, we conducted a regression analysis with evening (immediate) story recall performance as the dependent factor, and age and SWS delta spectral power as separately entered independent variables. In the first model, performance in story recall was significantly associated with age (Std. beta $= .57, \ p = .002$). In the second model where both age and delta spectral power were entered, age (Std. beta $= .40, \ p = .018$), and delta power (Std. beta $= .46, \ p = .009$) were both significant predictors of immediate story recall. We conducted the same regression analysis with evening story recall performance as dependent variable, and age and SWS theta power as separately entered independent variables. In the final model, age was not significantly associated with story recall performance (Std. beta $= .29, \ p = .11$), but theta power remained a significant predictor (Std. beta $= -.53, \ p = .006$). Both delta and theta power increased the explained variance of evening recall beyond the explained variance of age. Model parameters are detailed in Table 2.

Bin-wise correlations between story recall performance and power spectrum. To explore in more detail the oscillatory activity associated with declarative learning, we performed a post-hoc, bin-wise analyses within the delta and theta range in relation to evening memory performance. As plotted in Fig. 3, the spectral power in 1.25–1.5 Hz frequencies was positive, whereas frequency bins between 4 and 7 Hz were negatively associated with evening recall.

Non-declarative memory (ASRT). SWS spectral power measures were not associated with the statistical learning score in the evening (based on the last, fifth epoch) $(all \ ps > .22)$ or in the morning session $(all \ ps > .41)$ in terms of ACC. Moreover, spectral power measures were not associated with overnight consolidation $(all \ ps > .25)$ of statistical
learning (overnight change in ACC). Similarly, no significant correlations emerged between statistical learning performance in the evening (all $p > .25$) or in the morning session (all $p > .11$) in terms of RT, and spectral power measures were not associated with overnight consolidation (all $p > .28$) (overnight change in RT).

Unlike statistical learning, SWS spectral power measures were associated with general skill learning in case of ACCs. Similarly to story recall, SWS spectral power in the delta range showed a positive correlation with the average ACCs (averaged across high- and low-frequency triplets) assessed in the evening (based on the last, fifth epoch, $r = .44$, $p = .028$), whereas a negative correlation was found with theta band power ($r = -.433$, $p = .03$). All other frequency bands showed non-significant ($ps > .45$) correlations with the average ACCs in the evening. Similarly, although stronger correlations were found between the morning ACCs and band-wise spectral power measures (delta: $r = .658$, $p = .001$; theta: $r = -.668$, $p < .001$, all other $ps > .47$). No significant correlations were found between spectral power measures (all $ps > .25$) and overnight change in average ACCs (i.e., consolidation of general skill learning).

In case of general skill learning indexed by averaged RTs for high- and low-frequency triplets, no significant correlations emerged between skill learning and spectral power (all $ps > .10$). Neither we found significant correlations between the overnight RTs change and spectral power measures, although theta band power correlated with overnight change on a trend level ($r = -.391$, $p = .07$, all other $ps > .12$).

Similarly to story recall, we controlled for the confounding factor of age that might influence both memory performance and SWS. First, we conducted a regression analysis with average evening ACCs as the dependent factor, and age and SWS delta spectral power as separately entered independent variables. In the first model, ACCs was significantly associated with age [Std. beta $= .51$, $t = 3.41$, $p = .002$; Adj. $R^2 = .30$, $p = .002$]. In the second model, the influence of age remained significant [Std. beta $= .40$, $t = 2.54$, $p = .018$; Adj. $R^2 = .46$, $p = .009$].

![Fig. 3. Bin-wise correlation coefficients between 1 and 8 Hz spectral power and evening story recall performance. Gray background illustrates statistically significant ($p < .05$) correlations and light gray background illustrates trend level ($p < .1$)](image)

### Table 2. Linear regression models with evening story recall performance as dependent variable

| Entered variables in linear regression models | Std. beta | $t$ value | $p$ value | Model summary |
|-----------------------------------------------|-----------|----------|-----------|---------------|
| **Model 1**                                   |           |          |           |               |
| Age                                           | .57       | 3.41     | .002      | Adj. $R^2 = .30$, $p = .002$ |
| **Model 2**                                   |           |          |           |               |
| Age                                           | .40       | 2.54     | .018      | Adj. $R^2 = .46$, $p = .009$ |
| SWS delta power                               | .46       | 2.88     | .009      |               |
| **Model 3**                                   |           |          |           |               |
| Age                                           | .29       | 1.67     | .11       | Adj. $R^2 = .48$, $p = .006$ |
| SWS theta power                               | -.53      | -3.06    | .006      |               |

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predictor did not significantly improve the model. We conducted the same regression analysis with average evening ACCs as dependent variable, and age and SWS theta power as separately entered independent variables. In the third model where both age and theta spectral power were entered, neither age (Std. beta = .36, p = .11) nor theta power (Std. beta = -.26, p = .24) was significant predictors of ACCs. This model was also significant [Adj. $R^2 = .25$, $F (2, 24) = 4.93$, $p = .017$], but the $R^2$ change (.05) was not significant [$F(1, 22) = 1.46$, $p = .24$], indicating that the inclusion of theta power as a predictor did not significantly improve the model.

**Analysis of the primary snoring subjects**

To verify whether the above correlations were not produced due to impaired learning specifically within the OSA ($n = 4$) subgroup, we performed the same analyses based on the data of the primary snoring subgroup only ($n = 23$). The exclusion of the OSA patients did not modify our results in case of the declarative and the non-declarative learning task. Delta power positively ($r = .62$, $p = .002$) and theta power negatively ($r = -.67$, $p = .001$) correlated with declarative learning capacity and general skill learning (delta range: $r = .59$, $p = .004$; theta range: $r = -.47$, $p = .03$). Where-as the associations in case of declarative learning were significant beyond the influence of age, the correlations between SWS spectral power and skill learning were not significant after controlling for age (see the Supplemental Material for a detailed description).

**DISCUSSION**

The principal aim of this study was to examine the associations between SWS-specific oscillatory activity and memory consolidation within a group of children with SDB. Inter-individual variability of post-learning, nighttime SWS spectral power did not predict overnight changes in performance either in case of a declarative or in a non-declarative learning task. Whereas no associations were found between SWS spectral power and indices of memory consolidation, delta and theta power were associated with declarative learning capacity. Delta power during post-learning SWS was positively associated with short- and long-term memory retention, assessed immediately after encoding, and after a nighttime sleep, respectively. On the other hand, faster oscillatory activity, indexed by the theta range was a negative correlate of short- and long-term memory performance. Given that both memory performance and SWS spectral power might be substantially influenced by cortical maturation, we also considered the effects of age. The associations between SWS power and declarative memory performance remained significant and considered for a large portion of the variance (16% for delta and 18% for theta) beyond the effects of age. In contrast, non-declarative statistical learning was not associated with SWS spectral power measures.

Our results indicate that slow frequency activity, in particular oscillations around 1 Hz are associated with better declarative learning capacity, whereas higher frequency activity between 4 and 7 Hz correlate with poorer performance among children with SDB. Two earlier studies (Jussila et al., 2016; Kheirandish-Gozal et al., 2007) reported attenuated slow frequency activity in children with SDB. Abnormal respiratory patterns could result in subtle changes in sleep physiology that might not be revealed by conventional macrostructural measures. Our findings suggest that the predominance of slow frequency (~1 Hz) activity, as well as the reduction of faster (4–7 Hz) theta oscillations during SWS reflect better memory performance in children with SDB. Slow frequency activity of NREM sleep, quantified by the CAP A1 was consistently linked to better cognitive outcomes in healthy adults (Arico et al., 2010; Drago et al., 2011; Ferri et al., 2010) and children (Bruni et al., 2012). Given that slow frequency oscillations (with spectral power between 0.25 and 2.5 Hz) are the main contributors of the visually detected CAP A1 subtypes (Ferri, Bruni, Miano, and Terzano, 2005), our findings indicating better declarative memory performance in relation to slower, and worse performance associated with faster frequencies, are in line with the concept of slow oscillations during SWS as sensitive biomarkers of healthy cognition (Tononi and Cirelli, 2006) or even neurodegeneration (Maestri et al., 2015). A large number of studies linked slow oscillations (~1 Hz) to sleep-dependent memory consolidation (for an extensive review, see Rasch and Born, 2013); moreover, reduced increase in post-training SWS seems to be associated with impaired declarative memory consolidation in adults with OSA (Guo et al., 2013).

Nevertheless, in our sample SWS spectral power was not associated with overnight changes in performance, but only with general learning capacity. This finding might suggest that the associations between SWS spectral power and declarative learning are driven by trait-dependent variance, instead of state-like effects of sleep on memory reprocessing. Such trait-dependent associations between cognitive measures and sleep-specific oscillations were not only reported for sleep spindles (Bodizs et al., 2005; Lustenberger, Maric, Durr, Achermann, and Huber, 2012; Ujma et al., 2014) but also for slow oscillations in case of parahippocampal–hippocampal recordings (Bodizs, Békésy, Szücs, Barsi, and Halász, 2002). Although trait-dependent aspects might consider for our findings, associations between SWS power and memory performance could also be driven by learning-induced changes in EEG oscillations, as the expression of nocturnal slow frequency activity is particularly sensitive to previous learning experience (Molle, Marshall, Gais, and Born, 2004; Tononi and Cirelli, 2006). Therefore, state-like and trait-like effects in this study cannot be clearly discerned and should be explored in further investigations.

Whereas declarative learning was related to spectral power measures of SWS, non-declarative statistical learning, and overnight change in performance were not associated with SWS-specific oscillations. This finding coheres with earlier studies indicating that non-declarative statistical learning assessed by the ASRT does not benefit from sleep (Nemeth, Csábi, Janacek, Varszegi, and Mari, 2012; Nemeth et al., 2010). More specifically, statistical learning
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did not produce off-line improvements in young (Nemeth et al., 2010). Furthermore, adults diagnosed with OSA (Csábi, Varszegi-Schulz, Janacsek, Malecek, and Nemeth, 2014; Nemeth et al., 2012) as well as children with SDB (Csábi et al., 2013) does not seem to exhibit impaired non-declarative learning, suggesting that statistical learning captured by the ASRT is independent of the influence that sleep might have on cognitive functions. Although others reported sleep-dependent behavioral and neurophysiological effects (sleep-dependent memory consolidation) in case of similar probabilistic learning tasks (Durrant, Cairney, and Lewis, 2013; Durrant, Taylor, Cairney, and Lewis, 2011; Urbain et al., 2013), these tasks differ in their methodology and presumably, also in the underlying neural networks (Durrant et al., 2011, 2013; Janacsek, Ambrus, Paulus, Antal, and Nemeth, 2015; Nemeth, Janacsek, Király, et al., 2013; Urbain et al., 2013) that subdent them.

Moreover, statistical learning within the ASRT task is implicit and occurs without explicit awareness (Nemeth et al., 2010; Song et al., 2007). Several studies indicate that sleep-related benefits of memory consolidation are restricted to skill-learning paradigms that require attention, intentional learning (Wilhelm et al., 2011), explicit (verbally accessible) representations of the sequence structure (Robertson, Pascual-Leone, and Press, 2004; Song and Cohen, 2014), that are clearly not present in the ASRT task (Howard and Howard, 1997b).

General skill learning in terms of ACC, but not consolidation of skill learning was positively related to delta and negatively to theta power in SWS (see Supplementary Material), resembling the association found in case of declarative learning. This finding might be explained by at least partly overlapping cognitive processes underlying declarative learning and ACC performance measures. It has been previously shown that declarative learning is highly reliant on controlled, attention-dependent cognitive processes (Eichenbaum, 2000). Similarly, ACC performance measures have been suggested to rely on controlled, selective attentional processes to some extent (Prinzmetal, McCool, and Park, 2005). Nevertheless, the association between general skill learning and SWS spectra was explained by age, indicating that both ACC-related processes (Janacsek et al., 2012) and SWS activities (Buchmann et al., 2011) undergo robust age-related changes within this age range.

Some limitations of this study should be considered. Of all, although slow frequency oscillations were associated with declarative learning in our sample, we do not know if this correlation is specific to children with SDB, since we did not have a healthy control group. Given that we performed this study within the frames of a clinical evaluation, due to ethical and technical reasons, we did not include a baseline night without presleep learning experience. Although the associations between delta/theta power and learning capacity suggest a trait-like effect, trait-dependent and state-dependent effects cannot be differentiated since learning experience might also influence oscillatory activity of post-learning SWS. Our analyses focused on spectral power specifically during SWS, due to the predominance such oscillations during that sleep stage. Spectral activity during Stage 2 sleep might have also contributed to our analyses, however, due to a large number of technical artifacts in some participants during the last third of the night (comprising mainly Stage 2 and REM sleep), we have decided to focus exclusively on SWS sleep.

In spite of these limitations, this study indicates that among children with SDB, slow frequency oscillations within the delta and theta band during SWS are related to declarative learning capacity, but are independent of non-declarative, statistical learning. These preliminary findings emphasize the relevance of oscillatory activity of SWS on specific cognitive processes and contribute to the characterization of cognitive functions and deficits of children with SDB. Future studies should further characterize which memory systems are specifically affected by fragmented sleep, and disentangle trait-dependent and state-dependent aspects of the interrelations between sleep and cognitive performance.

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