Coordination of Slow Waves With Sleep Spindles Predicts Sleep-Dependent Memory Consolidation in Schizophrenia

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Study Objectives: Schizophrenia patients have correlated deficits in sleep spindle density and sleep-dependent memory consolidation. In addition to spindle density, memory consolidation is thought to rely on the precise temporal coordination of spindles with slow waves (SWs). We investigated whether this coordination is intact in schizophrenia and its relation to motor procedural memory consolidation.

Methods: Twenty-one chronic medicated schizophrenia patients and 17 demographically matched healthy controls underwent two nights of polysomnography, with training on the finger tapping motor sequence task (MST) on the second night and testing the following morning. We detected SWs (0.5–4 Hz) and spindles during non-rapid eye movement (NREM) sleep. We measured SW–spindle phase–amplitude coupling and its relation with overnight improvement in MST performance.

Results: Patients did not differ from controls in the timing of SW–spindle coupling. In both the groups, spindles peaked during the SW upstate. For patients alone, the later in the SW upstate that spindles peaked and the more reliable this phase relationship, the greater the overnight MST improvement. Regression models that included both spindle density and SW–spindle coordination predicted overnight improvement significantly better than either parameter alone, suggesting that both contribute to memory consolidation.

Conclusion: Schizophrenia patients show intact spindle–SW temporal coordination, and these timing relationships, together with spindle density, predict sleep-dependent memory consolidation. These relations were seen only in patients suggesting that their memory is more dependent on optimal spindle–SW timing, possibly due to reduced spindle density. Interventions to improve memory may need to increase spindle density while preserving or enhancing the coordination of NREM oscillations.

Keywords: sleep spindles, slow waves, schizophrenia, motor, procedural learning, memory consolidation.

INTRODUCTION

Cognitive deficits are core features of schizophrenia that often precede the onset of psychosis and are the strongest predictor of poor functional outcome.1,2 The neural bases of cognitive deficits are poorly understood and, consequently, effective treatments are lacking.3 Recent work places deficient sleep-dependent memory consolidation among the cognitive deficits of schizophrenia and implicates reduced sleep spindles, a defining electroencephalographic feature of Stage 2 non-rapid eye movement (NREM) sleep (N2), as a potentially treatable mechanism.4 Schizophrenia patients have deficient sleep-dependent consolidation of both procedural and declarative memory that, in some studies, correlates with reduced sleep spindle density (spindles per minute) and number.10,11 These relations are consistent with a large basic literature showing that spindle activity correlates with measures of intelligence and sleep-dependent memory consolidation.12 Merely having enough spindles may not be sufficient—intact sleep-dependent memory consolidation is also thought to rely on the precise temporal coordination of spindles with neocortical slow waves (SWs) and hippocampal sharp wave ripples.13–17 This coordination is disrupted in a rat model of schizophrenia,18 but has not been studied in patients. Since hippocampal ripples are not detectable with surface EEG, we reanalyzed the data of a previously published study10 to investigate the temporal coordination of spindles with SWs in schizophrenia and its relation to memory.

Sleep spindles, seen in the EEG as brief bursts of 12–15 Hz synchronous activity, are initiated by the thalamic reticular nucleus (TRN) and are mediated by thalamocortical networks.19 Hippocampal sharp wave ripples, which are associated with memory reactivation,20 preferentially occur in the troughs of spindles,21 which preferentially occur during SW upstates.13–16 SWs are generated within thalamocortical networks and arise from the rhythmic depolarization and hyperpolarization of cortical pyramidal neurons.22 Human and animal studies23–25 report that SWs synchronize neuronal activity in structures relevant to memory including the hippocampus and thalamus. Coordinated SW–spindle–ripple activity is theorized to redistribute recently encoded memories from temporary dependence on the hippocampus to longer term representation in the cortex.14,15,21,26–29

To investigate SW–spindle coordination, we analyzed polysomnography (PSG) data from a previously reported study of chronic medicated schizophrenia patients and demographically matched healthy controls.10,30 Using this data set, we previously reported that in the context of normal sleep architecture and
quality, patients showed significant reductions in N2 sleep spindle number and density, low sigma (12–13.5 Hz) power, and cortical spindle coherence. In patients alone, spindle density correlated with overnight improvement of the finger tapping motor sequence task (MST), the most extensively validated probe of sleep-dependent memory consolidation. In the present study, we investigated whether patients show impaired SW–spindle coordination by measuring both the SW phase at the spindle peak and SW–spindle phase amplitude coupling. We then examined whether SW–spindle coordination contributes to the sleep-dependent consolidation of motor procedural memory using the MST.

METHODS AND MATERIALS

Participants
Twenty-one schizophrenia outpatients and 17 healthy control participants matched for age, sex, and parental education completed the study (Supplemental Tables S1, S2 provide patient medications and participant characteristics, respectively). All participants gave written informed consent and were paid for participation, including a monetary bonus ($0.05) for each correctly typed MST sequence. The study was approved by the Institutional Review Boards of Massachusetts General Hospital (MGH), the Massachusetts Department of Mental Health, and Beth Israel Deaconess Medical Center. Data will be made available upon request.

Procedures
See for procedural details. Participants spent two consecutive weeknights in the MGH Clinical Research Center and were allowed to sleep up to 10 hours with PSG. They engaged in their usual daytime activities but were asked not to nap, which was confirmed by sleep diary and actigraphy. On the second night, participants trained on the MST 1 hr before their usual bedtime and were tested the following morning, 1 hr after awakening.

Finger Tapping MST
The MST involves pressing four numerically labeled keys on a standard computer keyboard with the fingers of the left hand, repeating a five-element sequence (4-J-3-2-4) “as quickly and accurately as possible” for 30 s. The numeric sequence is displayed at the top of the screen, and dots appear beneath it with each keystroke. During both training and test sessions, participants alternate tapping and resting for 30 s for a total of 12 tapping trials. The primary outcome measure is the number of correct sequences typed per trial, which reflects both the speed and the accuracy of performance. Overnight improvement is calculated as the percentage of increase in correct sequences from the last three training trials at night to the first three test trials the following morning.

PSG
Data were digitally acquired at 100 Hz using an Embla N7000 system (Medcare Systems, Buffalo, New York) with eight EEG electrodes (F3, F4, C3, Cz, C4, Pz, O1, and O2) placed according to the 10–20 system. Electrodes were referenced to the linked mastoids. Electromyography and electrooculography were also acquired. Recordings were divided into 30-s epochs and scored according to standard criteria as WAKE, REM, N1, N2, and N3 by expert scorers blind to night and diagnosis. PSG data were preprocessed and analyzed using BrainVision Analyzer 2.0 (BrainProducts, Germany), MATLAB R2014a (The MathWorks, Massachusetts), and R. Data were filtered at 0.5–35 Hz. Artifacts identified using automated algorithms were visually confirmed and removed.

Spindle Detection
Spindles were automatically detected using a wavelet-based algorithm that has been validated against hand-counted spindles and 12–15 Hz sigma power in healthy and schizophrenia participants and against expert consensus spindle counts.

SW Detection
SWs were detected using a modified version of a published algorithm (Supplemental Methods, Figure S1). SW number, density (number per minute), mean duration, and mean peak-to-peak amplitudes were calculated for each electrode. SW measures were compared across electrodes, groups, and nights using linear mixed-model regression. Subject and night were random effects, and electrode, group, night, and their interactions were fixed effects. Night was a fixed effect to account for the systematic order of the two nights and also a random effect to account for differences between nights unrelated to order (e.g., different electrode impedances). We examined group differences in the spatial distribution of SW–spindle parameters with electrode by group interactions and post hoc generalized linear hypothesis tests as implemented by the multcomp R package. These tests correct for multiple comparisons while accounting for any dependencies between the electrodes.

Data from O1 and O2 were deemed unreliable and omitted from the analyses, since the SW amplitude was significantly lower than other electrodes (controls: t(1, 15) = 22.9, p < 10^-4; patients: t(1, 19) = 13.25, p < 10^-4), and the density of suprathreshold SWs was significantly lower than other electrodes and highly variable across the participants (Table 1).

SW–Spindle Coordination Analyses

Overview
EEG analyses were conducted for each night (nonlearning and learning) and for N2 and N3 separately. (A) First, to visualize sigma power (12–15 Hz, spindle frequency band) in relation to SWs, we plotted spectrograms. (B) Next, we quantified the timing of spindles occurring with SWs by identifying the SW phase at the spindle peak, which is the most reliable measure of spindle timing. We also examined the consistency of this relationship for each participant. We determined whether these parameters—SW phase at spindle peak and consistency—differed by group and, to test our main hypothesis, we correlated them with sleep-dependent memory consolidation. (C) As a secondary analysis to confirm timing results, we used the standard technique, phase amplitude coupling (PAC), which uses all spindle time points to identify the SW phase at which sigma amplitude is maximal and tests the significance of this coupling.
Table 1—SWs during N2.

<table>
<thead>
<tr>
<th>Electrode*</th>
<th>Night</th>
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<td>F3</td>
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<td>C4</td>
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<tr>
<td>Pz</td>
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<tr>
<td>SW density, no./min</td>
<td>3.90 ± 0.90</td>
<td>3.96 ± 0.79</td>
</tr>
<tr>
<td></td>
<td>F(5, 277) = 49.77, p &lt; 10^-6</td>
<td>F(1, 37) = .82, p = .37</td>
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<tr>
<td>SW p-p Amp, µV</td>
<td>100 ± 22</td>
<td>100 ± 22</td>
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<tr>
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<td>F(5, 274) = 84.49, p &lt; 10^-6</td>
<td>F(1, 35) = .72, p = .40</td>
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<td>SW Duration, s</td>
<td>1.15 ± .07</td>
<td>1.15 ± .08</td>
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<tr>
<td></td>
<td>F(5, 275) = 16.50, p &lt; 10^-6</td>
<td>F(1, 35) = 8.36, p = .007</td>
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<tr>
<td>Relative sigma power locked to SWs</td>
<td>.23 ± .09</td>
<td>.23 ± .09</td>
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<td></td>
<td>F(5, 308) = 41.73, p &lt; 10^-6</td>
<td>F(1, 307) = .002, p = .96</td>
</tr>
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</table>

Mean ± SD; F- and p values were derived from mixed-model regression. SW, slow wave.

*O1 and O2 were excluded from analyses (see Methods section): SW density: O1: 0.67 ± 0.67, O2: 0.62 ± 0.66.

Spectrograms of Sigma Power During SWs

Sigma power was derived for a time window of ±1.5 s centered on the negative peaks (x) of all detected SWs from multitapered spectrograms (2 tapers, 10-ms sliding window, 1 Hz bandwidth) using the Chronux toolbox in MATLAB. From these spectrograms, we computed the relative sigma power $R_{P_{12-15Hz}}$, within these SW time windows, $R_{P_{12-15Hz}} = P_{12-15Hz}/(P_{0.5-25Hz} - P_{12-15Hz})$. This relative measure corrects for subject-specific baseline differences across the entire power spectrum.

SW Phase at Spindle Peak

We focused on spindle peak amplitude (Figure 1a) as our most reliable index of spindle timing but also identified spindle start and end times (Supplementary Figures S2 and S3). The EEG signal was filtered in the SW (0.5–4Hz) and sigma frequency bands using a two-way least-squares finite impulse response filter as implemented by `eegfilt` function. A 2-s time window around each spindle detection point was considered. The spindle peak was defined as the point of maximum amplitude in the spindle envelope derived from the Hilbert transform of the EEG trace filtered in the sigma band. Spindle start and end times were identified by a threshold of 2 times the average amplitude of the entire signal envelope. The phase of the SW at the start, peak, and end of the spindle were derived from the Hilbert transform of the EEG trace filtered in the SW band. Histograms of the SW phase at these three spindle points were computed for each electrode (Figure 1, Supplementary Figure S2, S3). For each histogram, the angular mean and variance of the SW phase distribution were found using the circular statistics toolbox in MATLAB. For this and subsequent analyses, we considered only those spindles for which the corresponding peak-to-peak amplitude of the SW was greater than 70 µV. Thus ensured that we were analyzing prototypical SWs as defined by standard sleep scoring criteria and eliminated low amplitude, low frequency fluctuations, which are less likely to represent true up- and down-state activity (Supplementary Figures S2 and S3). If, after amplitude thresholding, fewer than 30 SW-associated spindles remained, the electrode was excluded from these analyses.

Measurement of the consistency of the SW phase at spindle peak (and start and end) was based on the deviation of histograms from a uniform distribution (Supplementary Figures S2 and S3). This “phase consistency” is equal to the area between the curves defined by the SW phase cumulative distribution function (CDF) and the uniform CDF, according to the Cramér-von Mises test. The area between the curves was estimated by numerical integration via the trapezoidal method in MATLAB (function `trapz`). This measure tests the degree to which the phase distribution shows a preferential peak relative to a uniform distribution and would have a value close to one when the SW phase at a specific spindle time point is consistent across spindles.

SW–spindle coordination parameters ($x_1$; either SW phase at spindle peak or phase consistency) were regressed on overnight MST improvement ($y$) using a model that included Group ($x_2$) and its interaction with the coordination parameter ($x_1$) to test whether relations with MST improvement differed by group: $y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_1 x_2$. Robust regression was used to limit the influence of outliers. To test whether including both spindle density and SW–spindle coordination significantly improved the prediction of overnight MST improvement over either parameter alone, we compared the residual sum of squares of the individual (spindle density or coordination parameter) versus bivariate models (spindle density, coordination, and their interactions) using analysis of variance. Data from Cz was used to be consistent with our previous reports on this dataset and because more participants (19 patients and 15 controls) had recordings and quantifiable SW–spindle coordination parameters at Cz than at other electrodes.

C. SW–Spindle Phase Amplitude Coupling

Phase Amplitude coupling (PAC) measures the degree of coupling between the phase of the SW signal $\theta_{SW}$, and...
the amplitude of sigma activity, $A_{\text{sigma}}$, within the associated spindle. It is defined as a mean complex vector $PAC = \text{mean}(A_{\text{sigma}}e^{\theta_{\text{sigma}}})$, which gives the preferential phase of the SW at which sigma amplitude is maximal, and the mean vector length, also known as the Modulation Index $MI = \text{abs}(PAC)$, which quantifies the coupling between these two oscillations (Supplemental Methods and Figure S4 describe PAC computation).

RESULTS
We report N2 findings based on prior studies showing N2 spindle abnormalities in schizophrenia and correlations of N2 spindle activity with sleep-dependent memory consolidation.4,7,11 N3 results, which were similar, are reported in the Supplement.

Spindle Characteristics
As previously reported, compared to healthy controls, patients showed reduced spindle number (36%) and density (38%) but did not differ in the amplitude, frequency, sigma power, or duration of individual spindles based on data averaged across the two study nights.10 Spindle characteristics did not differ by night for either group.

SW Characteristics
Patients showed trends to greater SW density, greater SW peak-to-peak amplitude, and shorter SW duration relative to controls, and this did not differ by night (Table 1, Supplementary Table S3). All SW parameters differed as a function of electrode ($p < 10^{-6}$). In the combined groups, SW density and peak-to-peak amplitude were higher at Cz and frontal electrodes than at C3, C4, and Pz, consistent with the literature, and duration was shortest at Cz. There were significant group differences in the spatial variation in SW density (Group × Electrode interaction: $F(5, 277) = 3.9, p = .002$) and peak-to-peak amplitude ($F(5, 274) = 3.6, p = .003$) that were primarily driven by numerically higher SW density at Pz ($z = 1.6, p = .12$) and statistical trend toward higher peak-to-peak amplitude at Cz ($z = 1.9, p = .09$) in patients.

SW–Spindle Coordination Analyses
Except for the spectrograms, which included all detected SWs, SW–spindle coordination analyses included only SWs >70 μV peak-to-peak amplitude.

A. SW-Sigma Spectrograms
As there was no significant night effect on SW-locked sigma power, spectrograms time locked to the downstate of all detected SWs were averaged across the two nights (Table 1, Figure 2). For both groups, maximal sigma power occurred during the upstate of SWs. At all electrodes, SW-locked sigma power was significantly reduced in patients compared to controls, likely reflecting the spindle deficit.10 Results were similar for N3 (Supplementary Figure S5).

B. SW Phase at Spindle Peak
On average, spindles peaked during the upstate of SWs following the positive peak (0°) irrespective of night and group. Spindles peaked later in the SW upstate on the learning versus nonlearning night ($F(1,28) = 5.94, p = .02$), but the groups did not differ in the mean SW phase of spindle peaks at Cz on either night (nonlearning night: Figure 3a; Controls: 30°, Patients: 32°; learning night: Figure 3b; Controls: 41°; Patients: 44°). SW–spindle phase consistency did not differ between the groups and was similar at every electrode (Supplementary Table S4). This was also true for spindle starts and ends (Supplementary Figure S2 and S3). Similar findings were found for analysis of these relationships during N3 (Supplementary Figure S6 and Table S5).

We next examined these parameters in relation to MST overnight improvement. We previously reported that MST improvement correlated with spindle density in schizophrenia but not in controls.10 Extending these results, SW–spindle coordination on the learning night also correlated with overnight improvement, for both SW phase at spindle peak ($R^2 = 0.31, p = .01$) and SW–spindle phase consistency ($R^2 = 0.25, p = .03$; Figure 4b) only in patients. The later within the SW upstate the spindle peaked and the more consistent this timing, the greater the overnight improvement. Controls, in contrast, showed no correlation of SW phase at spindle peak with MST improvement ($R^2 = 0.008, p = .77$) and only a trend-level correlation of phase consistency.
with MST improvement ($R^2 = 0.29, p = .06$; Figure 4a) that was not in the predicted direction. Regression analyses revealed that the slope of the relations between MST improvement and coordination differed significantly between groups for phase consistency ($p = .03$), with patients having a stronger positive relationship but did not differ significantly for SW phase at spindle peak ($p = .15$).

Both spindle density and SW phase at spindle peak predicted overnight MST improvement in schizophrenia, and together they predicted improvement significantly better than either parameter alone (Figure 4c; spindle density vs. bivariate model: $F(2,15) = 4.1, p = .04$; SW phase at spindle peak vs. bivariate model: $F(2,15) = 4.2, p = .04$). The same was true for spindle density and phase consistency (Figure 4c; spindle density vs. bivariate model: $F(2,15) = 4.7, p = .03$; phase consistency vs. bivariate model: $F(2,15) = 7.8, p = .005$). When both SW phase at spindle peak and phase consistency were entered into a bivariate model, they each explained a significant proportion of the variance in overnight improvement ($R^2 = 0.65$; SW phase at spindle peak $p = .001$, phase consistency $p = .002$), suggesting that each contributes to memory consolidation.

**C. SW–Spindle PAC**

PAC results were consistent with our primary analyses of SW phase at spindle peak. At each electrode, only participants with significant PAC results (as determined by MI permutations) were included in the mixed-model regression (Figure 5c). Since there was no main effect of night on either the SW phase ($F(1, 27.5) = .36, p = .55$) or the MI ($F(1, 35) = .47, p = .49$), PAC results were averaged across nights (Figure 5). There was a main effect of electrode ($F(5, 181) = 26, p < 10^{-6}$), indicating that maximum sigma amplitude occurred earlier within the SW at centroparietal than frontal electrodes. While SW phase at maximum sigma amplitude did not differ by group ($F(5, 180) = .54, p = .47$) and was similar to the SW phase at spindle peak (Figure 3), there was a significant Group × Electrode interaction ($F(5, 180) = 4.6, p = .001$) reflecting that patients had a later SW phase than controls at Cz ($z = 2.7, p = .03$) but did not differ at other electrodes. Finally, the MI (ie, degree of SW–spindle coupling) did not differ by electrode, group, or night. N3 results were similar (Supplement, Figure S7).

**DISCUSSION**

In this first investigation of the coordination of sleep spindles with SWs in schizophrenia, we demonstrate that in the context of markedly reduced spindle density and number, the temporal relationship between spindles and SWs is largely preserved. As in prior studies of healthy individuals,23,25 in both healthy and schizophrenia participants, spindles started on the rising phase...
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of the SW upstate, peaked after its maximum, and ended during the downstate. In the schizophrenia group alone, the later in the SW upstate that spindles peaked and the more consistent this timing, the greater the sleep-dependent memory consolidation. Each coordination parameter (SW phase at spindle peak and phase consistency) predicted memory consolidation independent of spindle density. Together, spindle density and SW–spindle coordination predicted memory consolidation better than either parameter alone. These findings suggest that both the density of spindles and their coordination with SWs contribute to sleep-dependent memory consolidation in schizophrenia.

The finding of similar SW–spindle coordination between patients and controls was consistent across three methods, two study nights, and N2 and N3. First, using spectrograms, sigma power was highest during SW upstates in both the groups. (The reduction in SW-locked sigma power in schizophrenia likely reflects their significantly lower spindle number and density.) Second, spindles peaked at approximately the same phase of the upstate of SWs (~43°) and with similar consistency in both the groups. Third, PAC, which uses all spindle time points, but only participants with significant coupling, showed that the SW phase at which sigma amplitude was maximal was similar to the SW phase at spindle peak. While there was no overall group difference in PAC, patients showed a later SW phase at Cz but did not differ at other electrodes. These findings suggest that SW–spindle coordination is intact in chronic medicated patients with schizophrenia.

The dissociation between intact SW–spindle coordination and deficient spindle number and density suggests that they rely on different neural mechanisms. SWs emerge spontaneously in the neocortex, even after cortical deafferentation51 but can also be elicited by optogenetic manipulation of TRN and thalamocortical neurons,52,53 suggesting that thalamic input shapes SW expression.22 In contrast, spindle frequency rhythms are seen in the isolated TRN54,55 but not in the isolated cortex or other thalamic nuclei.55,56 Cortical feedback to the TRN and thalamocortical neurons, however, synchronizes spindles across cortical regions57,58 and can initiate and terminate spindles.59 Thus, in the intact brain, both spindles and SWs are the products of thalamocortical circuits. While SWs contribute to spindle synchronization, initiation, and duration, spindles do not appear to trigger SWs or affect their duration.60 This relative independence of SWs from mediation by spindles may account for why the spindle deficit in schizophrenia is not paralleled by a SW or SW–spindle coordination deficit.

Figure 3—Mean slow wave (SW) phase at spindle peak at Cz. (a) Nonlearning and (b) learning nights. Blue arrows represent the mean SW phase for each participant; the length of each arrow (vector) represents the variance for that participant. Red arrows represent group means and their magnitude represents the between-subject variance.
Our findings regarding SW abnormalities in schizophrenia are inconclusive. Patients showed trends to greater SW density and peak-to-peak amplitude and shorter SW duration. There was no deficit in N2 delta power. Previous investigations of SW activity in schizophrenia have been inconsistent, reporting no differences during NREM sleep in medicated patients, reduced N3 SW count and delta power in antipsychotic-naive and unmedicated patients, and reduced delta power in N3 but not N2 in medicated patients. These inconsistencies may reflect differences in definitions of delta power, sleep stages considered, and medication status of the participants.

Although the groups were similar in SW–spindle coordination, only in patients did coordination predict sleep-dependent memory consolidation. Patients whose spindles peaked later in the upstate of the SW and for whom this temporal relation was more consistent showed better memory consolidation. Adding either coordination parameter to spindle density in a model predicting sleep-dependent memory consolidation resulted in a significantly stronger prediction than either parameter alone, suggesting that both SW–spindle coordination and spindle density are important for memory consolidation in schizophrenia. We can only speculate why we did not see similar relations of either spindle density or SW–spindle coordination to memory in healthy controls. This may reflect that controls showed a more restricted range of overnight MST improvement. Another possibility is that patients are more sensitive to variation in SW–spindle coordination due to their spindle deficit. The overall reduction in spindles may lead to fewer spindles that are optimally coordinated with SWs to consolidate memory. For controls, spindle density and the number of coordinated SW–spindle events may be sufficient and not rate limiting for memory consolidation.

These findings raise the question of whether enhancing spindles while preserving or improving SW–spindle coordination...
might improve sleep-dependent memory consolidation in schizophrenia. In healthy individuals, increasing spindles with zolpidem, increasing sigma activity with transcranial stimulation, and enhancing the synchronization of sigma activity with slow oscillations using auditory closed-loop stimulation all improve memory, while transcranial stimulation that decreases sigma activity impairs memory. Only a few studies have attempted to improve cognition in schizophrenia by manipulating sleep oscillations. In a small sample of patients, 0.75 Hz transcranial stimulation during N2 did not significantly alter sleep but improved word list recall. In a small preliminary study, eszopiclone, which acts on γ-aminobutyric acid (GABA)-ergic neurons in the TRN, significantly increased spindles in schizophrenia but not sleep-dependent memory. In another study that did not include PSG, longer term administration of eszopiclone improved working memory in schizophrenia but not symptoms. The effects of eszopiclone on SW–spindle coordination in schizophrenia are now being investigated. This body of work provides an impetus to develop and test novel therapies for spindle deficits and synchronization to improve cognition.

A limitation to the interpretation of our findings is that our patients were treated with medications that affect sleep. As previously reported, antipsychotic medication dose, measured by chlorpromazine equivalents, did not significantly correlate with any spindle parameter, SW–spindle phase (R = 0.17, p = .20) or phase consistency (R = 0.19, p = .52). In addition, we recently reported spindle deficits in antipsychotic-naive early course patients with schizophrenia (but not to those with other psychotic disorders) and nonschizophrenic first-degree relatives. These deficits correlated with IQ and executive function. These data suggest that spindle deficits in schizophrenia are not a side effect of antipsychotic medications or chronicity and may instead be endophenotypes that are linked to risk genes and contribute to cognitive dysfunction.

It is possible that larger samples would have revealed clinically meaningful group differences in SW–spindle coordination. Based on the small effect sizes for SW–spindle phase and phase consistency, and the consistent lack of significant group differences across electrodes, however, this seems unlikely. Other study limitations include that our sparse EEG array does not allow a fuller exploration of the spatial characteristics of spindles associated with memory. We were also not able to examine the coordination of SWs and spindles with hippocampal ripples, since ripples are not seen on scalp recordings. Animal models may be necessary to evaluate the contribution of coordination between all three NREM oscillations (SWs, spindles, and ripples) to memory and how this is affected by potential interventions. Recent studies suggest distinctions between fast and slow frequency spindles, with regard to cortical generators, mnemonic function, and relation to SW phase. As the present study was restricted to the standard definition of spindle frequency (12–15 Hz), future work is needed to address whether spindles in the fast and slow halves of this range, as well as in lower frequency bands, are preserved in schizophrenia and contribute to sleep-dependent memory consolidation.

In summary, despite marked spindle deficits, the temporal coordination of SWs and spindles is preserved in chronic medicated schizophrenia. Moreover, SW–spindle coordination correlated with overnight improvement on a procedural memory task, suggesting a role in sleep-dependent memory consolidation. This implies that interventions aimed at ameliorating deficient sleep-dependent memory consolidation in schizophrenia will need to both increase spindle density and preserve (or improve) the coordination of NREM oscillations. A greater understanding of the role of the coordination of NREM oscillations in memory may open new avenues for treating cognitive deficits in schizophrenia.
REFERENCES


SLEEP, Vol. 40, No. 1, 2017


