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Baseline gamma power during auditory steady-state stimulation in schizophrenia

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INTRODUCTION

Oscillatory activity in the γ band (30–100 Hz) of the electroencephalogram (EEG) has been proposed to be sensitive to cortical circuit abnormalities in schizophrenia (e.g., Kwon et al., 1999; Spencer et al., 2003; Lewis et al., 2005). Fast-spiking local circuit interneurons that express the calcium-binding protein parvalbumin (PV) show several abnormalities in schizophrenia, including reduced synthesis of γ-amino-butyric acid (GABA; Lewis et al., 2011). PV interneurons play a major role in the genesis of γ oscillations in cortical circuits, as they exert powerful, precisely timed inhibition onto their target pyramidal cells and inhibitory oscillations in the hippocampus in SZ.

The hypothesis that γ oscillations reflect the integrity of local circuit inhibition predicts that schizophrenia should be associated with increased γ activity relative to healthy individuals. In some studies from our laboratory we have found positive correlations between psychotic symptoms such as hallucinations and particular γ measures (Spencer et al., 2004, 2008b, 2009; Sohal et al., 2009). Thus, γ oscillations may provide a sensitive biomarker for assessing the integrity of local circuit inhibition mediated by PV interneurons in schizophrenia (Woo et al., 2010).

Reduced function of N-methyl-D-aspartate receptors (NMDARs) may be an important neural substrate of schizophrenia (Castello et al., 2003; Krystal et al., 2003; Kantrowitz and Javitt, 2008). One of the neurophysiological consequences of acute NMDAR administration in humans and animals is increased cortical excitability (e.g., Di Lazzaro et al., 2003; Homayoun and Moghaddam, 2007), which has led to the hypothesis that NMDAR antagonists produce their schizophrenia-like effects primarily by reducing the excitation of inhibitory interneurons, leading to a disinhibition of pyramidal cells and increased excitability (Olney et al., 1991; Moghaddam et al., 1997). Consistent with this hypothesis, neurophysiological studies have found evidence for decreased expression of NMDARs on inhibitory interneurons in individuals with schizophrenia (Woo et al., 2004; Bitanihirwe et al., 2009), and studies utilizing transcranial magnetic stimulation have reported signs of increased cortical excitability in schizophrenia patients (SZ, e.g., Hoffman and Cavus, 2002; Daskalakis et al., 2007). Furthermore, Heckers et al. (1998) observed increased baseline activity in the hippocampus in SZ.

The hypothesis that γ oscillations reflect the integrity of local circuit inhibition predicts that schizophrenia should be associated with signs of increased cortical excitability in schizophrenia patients (SZ; e.g., Hoffman and Cavus, 2002; Daskalakis et al., 2007). Furthermore, Heckers et al. (1998) observed increased baseline activity in the hippocampus in SZ.

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Mulert et al., 2011), but none of these findings involved overall increases in γ oscillations in patients.

One possibility is that evoked γ responses to stimuli may be reduced in schizophrenia as a consequence of increased baseline γ activity. Evoked responses are typically measured in reference to a pre-stimulus baseline, and differences in baseline levels could account for at least part of the difference in post-stimulus responses. Furthermore, baseline oscillatory activity is unlikely to be stimulus-locked, and therefore increased baseline activity manifested as non-stimulus locked or “induced” oscillations would not be detectable with stimulus-locked measures [evoked power or phase locking factor (PLF)] unless specifically analyzed. Evidence for such an effect of increased baseline activity on post-stimulus responses in schizophrenia has been reported for low-frequency oscillations (Winterer et al., 2000) and in functional magnetic resonance imaging (Hugdahl et al., 2009). Also, ffytche et al. (1998) observed increased baseline activity and decreased visual-evoked responses in the visual cortex of hallucinators with Charles Bonnet syndrome.

The goals of the present study were to determine whether: (1) baseline γ power was increased in SZ compared to healthy control subjects (HC); and (2) stimulus-evoked γ power and phase locking was related to pre-stimulus baseline γ power. We addressed these questions by re-analyzing data from a previously published study on the 40 Hz auditory steady-state response (ASSR) in schizophrenia (Spencer et al., 2009; cf. Mulert et al., 2011). In that study we used source localization to analyze the ASSR generators in the left and right auditory cortices. Briefly, we found that: (1) ASSR phase locking in chronic SZ was reduced in the right hemisphere (RH) compared to HC. Evoked power did not differ between groups. (2) The patients’ auditory hallucination symptoms were positively correlated with ASSR phase locking in the left hemisphere (LH). (3) LH ASSR phase locking in SZ was modulated by the phase of a delta-band oscillation, such that a SZ LH ASSR deficit occurred only for a particular range of delta phases. One of the methodological challenges in analyzing baseline oscillatory activity is in obtaining non-stimulus locked measures of γ power from scalp EEG recordings that are artifact-free, as recent methodological studies have demonstrated that induced oscillation power is easily contaminated by various muscle and ocular artifacts (Korn et al., 2010; Shackman et al., 2010). We overcame these problems by: (1) using a paradigm in which baseline γ power effects were expected to occur at a discrete frequency, the frequency of the ASSR; (2) removing ocular artifacts with independent component analysis (ICA), which can separate artifact patterns across the frequency spectrum, unlike regression- and template-based methods; and (3) using source localization to further constrain the potential sources of oscillation effects and to restrict the possibility of contamination by artifacts.

MATERIALS AND METHODS

SUBJECTS

This study was approved by the Institutional Review Boards of the Veterans Affairs Boston Healthcare System and Harvard Medical School. After a complete description of the study to the subjects, written informed consent was obtained. All subjects were paid for their participation.

The data set consisted of 18 SZ and 16 HC. Subjects were selected without regard for ethnicity, and met our standard inclusion criteria: (1) age between 18 and 55 years; (2) right-handed; (3) no history of electroconvulsive treatment; (4) no history of neurological illness, including epilepsy; (5) no history of alcohol or drug dependence; nor abuse within the last year, nor long duration (>1 year) of past abuse (DSM-IV criteria); (6) no present medication for medical disorders that would have deleterious EEG, neurological, or cognitive functioning consequences; (7) verbal IQ above 75; (8) no alcohol use in the 24 h prior to testing; and (9) English as a first language. SZ were diagnosed according to DSM-IV criteria.

The SZ and HC groups were matched on gender (all male), age [HC: 44.4 ± 6.8 years; SZ: 39.8 ± 10.5 years, t(32) = 1.47, p = 0.151], parental socio-economic status (Hollingshead, 1965), and handedness (all right-handed). All SZ were taking atypical antipsychotics, and one patient was also receiving a typical antipsychotic. Antipsychotic medication dosages were converted to chlorpromazine equivalents (Stoll, 2001), which ranged from 83 to 1200 (mean 450 ± 306). The mean age of onset for SZ was 26.1 years (±8.0). The total positive and negative symptom scores on the Scale for the Assessment of Positive Symptoms (SAPS, Andreasen, 1984) and the Scale for the Assessment of Negative Symptoms (Andreasen, 1983) were 9.9 ± 4.2 and 13.9 ± 4.9, respectively.

STIMULI AND EXPERIMENTAL DESIGN

Subjects were seated in a quiet room in a comfortable chair in front of a computer monitor. Stimuli consisted of one hundred and fifty 40 Hz trains of 1 ms white noise clicks (500 ms duration, 1100 ms stimulus onset asynchrony), which were presented binaurally through headphones (70 dB sound pressure level). Subjects were instructed to look at the fixation cross on the monitor and listen to the stimuli.

EEG RECORDING AND PROCESSING

The EEG was recorded (0.05–100 Hz, 500 Hz digitization) with a Neuroscan Synamp amplifier using sintered Ag/AgCl electrodes in an electrode cap at 60 standard scalp sites (Chatrarian et al., 1985), nose tip, and left earlobe, referenced to the right earlobe, and grounded at ARef. Bipolar vertical and horizontal electro-oculograms were recorded from electrodes above and below the right eye and at the left and right outer canthi, respectively. Electrode impedances were <10 kΩ. Single-trial epochs were extracted from −250 ms relative to stimulus onset and corrected for ocular artifacts (blinks and eye movements) with ICA (Makeig et al., 1996). Independent components accounting for ocular activity were identified via visual inspection. Vertical EEG components had topographies with maximal values around the most anterior sites and inverted polarity at the nose tip. Horizontal EEG components were maximal at lateral frontal sites and reversed polarity between the hemispheres.

Next, epochs containing other artifacts were removed. The artifact criteria were: (1) > ±90 μV change in one time point; and (2) amplitude range within an epoch exceeding 200 μV. These criteria were visually tested and verified. Finally, the retained artifact-free single epochs were re-referenced to the average reference.
The number of epochs retained per subject was (mean ± standard deviation) 145 ± 7 for HC and 140 ± 12 for SZ.

SOURCE LOCALIZATION

Complete details can be found in Spencer et al. (2009). ASSR source localization was performed with Brain Electric Source Analysis (BESA) v5.1. The HC grand average ASSR was filtered from 13 to 100 Hz to eliminate the transient auditory evoked potentials, and the 30–550 ms segment of the resulting waveform (the period of the ASSR) was used for dipole modeling with the standard BESA 4-shell (brain, scalp, skull, and cerebrospinal fluid) spherical head model (Figure 1A). The 5-dipole model consisted of two pairs of dipoles in the superior temporal plane of each hemisphere, and a deep midline dipole accounting for residual activity (dipoles in the superior temporal plane of each hemisphere, and a of the ASSR) was used for dipole modeling with the standard BESA

and the 30–550 ms segment of the resulting waveform (the period 13 to 100 Hz to eliminate the transient auditory evoked potentials, source localization was performed with Brain Electric Source Anal-

ance (Keselman and Rogan, 1980) was applied for factors with more than two levels and is reflected in the reported p values. The non-parametric Spearman’s ρ was used for correlation analyses.

RESULTS

Previously we identified abnormalities in the RH tangential and LH radial dipoles in the SZ group, so these sources were the focus of our analyses. For the RH tangential dipole, baseline power appeared to be slightly increased in SZ compared to HC from 36 to 72 Hz (Figure 2B), but this effect was not significant \(F(32) = 0.669, p = 0.509\), nor did 40 Hz baseline power differ between groups \(t(32) = 0.502, p = 0.619\). For the LH radial dipole, baseline power appeared to be increased in SZ compared to HC from 16 to 100 Hz (Figure 2A). This broadband increase was marginally significant \(t(32) = 1.89, p = 0.069\). At 40 Hz, baseline power was significantly increased in SZ \(t(32) = 2.14, p < 0.05\).

Given the evidence suggesting that increased baseline activity may be related to psychotic symptoms, particularly hallucinations, we examined correlations between LH radial dipole baseline 40 Hz power and psychotic symptom scales (Total Positive Symptoms, Global Rating of Hallucinations, and Auditory Hallucinations) of the SAPS. None of these correlations approached significance, even at uncorrected levels \(p < 0.05\).

To examine whether the increased LH 40 Hz baseline power in SZ developed during the course of the session, the baseline power values for the LH radial dipole were averaged for the first through fifth sets of the single trials (e.g., trials 1–30, 30–60, etc.) and analyzed in an ANOVA with the design Group × Quintile. The main effect of Quintile was marginal \(F(4,32) = 2.23, p = 0.089\) and the Group × Quintile interaction was not significant \(F(4,32) = 0.230, p = 0.878\). In exploratory post hoc tests we examined whether increased baseline power in SZ was significant in each quintile. Baseline power was significantly increased in the first and second quintiles \(p < 0.05\) and marginally significant in the fourth and fifth quintiles \(p < 0.078\), but the
Winterer et al. (2000) were engaged in performing an oddball task. We found that pre-stimulus baseline power during auditory just with deficits in the growing body of evidence that schizophrenia is associated not just with deficits in socio-economic status in either subject group, nor was baseline power correlated with age of onset or medication dosage in SZ (all $\rho's < 0.154$).

**DISCUSSION**

We found that pre-stimulus baseline power during auditory steady-state stimulation at 40 Hz was increased at 40 Hz in the left auditory cortex of chronic SZ relative to HC. Baseline 40 Hz power was correlated with ASSR evoked power but not PLF in SZ. Baseline power at 40 Hz was not correlated with antipsychotic dosage, demographic measures, or positive symptoms in the SZ. While baseline power appeared to be increased in SZ across a wide frequency band (16–100 Hz), the effect was significant just at 40 Hz, the ASSR stimulation frequency. A question for future studies is whether the broadband power increase would be significant with a larger sample size.

Winterer et al. (2000) also reported an increase in non-stimulus locked oscillatory activity in schizophrenia. They found this effect at low frequencies, in the delta and theta bands. In contrast, baseline power at low frequencies was not reduced in the present study.

There are several differences between the two studies that could account for these different findings, including: (1) the subjects in Winterer et al. (2000) were engaged in performing an oddball task, while our ASSR experiment involved passive listening; and (2) auditory steady-state stimulation is designed to tap into the resonance of auditory cortex circuits in the y band, while the oddball task is not known to engage neural circuits with specific resonant frequencies. It is an interesting question whether active task performance would change the frequency of the baseline power increase in SZ.

The finding of increased baseline $\gamma$ power in SZ also adds to the growing body of evidence that schizophrenia is associated not just with deficits in $\gamma$ activity, but pathological increases as well. Positive correlations between $\gamma$ measures and psychotic symptoms have been reported in several of our studies (Spencer et al., 2004, 2008b, 2009, Mulert et al., 2011), and one study found increased $\gamma$ phase locking in patients relative to controls during visual steady-state stimulation (Rizansky et al., 2010). However, to our surprise, we did not find any correlations between baseline $\gamma$ power and psychotic symptoms, even though LH radial dipole PLF was positively correlated with auditory hallucinations in this sample (Spencer et al., 2009).

While the increase of baseline power in the present study appeared across a broad range of the EEG spectrum in SZ, it was significant just at 40 Hz, the frequency of the steady-state stimulation. This suggests that the circuits underlying the LH radial ASSR dipole continued to oscillate at the stimulation frequency even when the steady-state stimulus was not being presented, although the oscillations were no longer phase-locked to the preceding stimulus. Presumably the enhanced 40 Hz baseline activity occurred in response to multiple presentations of the steady-state stimuli, which raises the question of how this effect developed over time during the session. We found some evidence that the 40 Hz baseline power effect was present as early as the first ~30 trials of the session, but the results were not conclusive. It could be that the increase in 40 Hz baseline power occurs very rapidly and reaches ceiling within the first 30 trials.

Some other questions to be investigated are whether the increase in baseline power occurs only for stimulation in the $\gamma$ band, and why an ASSR source in the LH but not the RH showed increased baseline $\gamma$. Structural and functional abnormalities of the left temporal lobe are strongly associated with auditory hallucinations, a hallmark symptom of schizophrenia (reviewed in Hugdahl et al., 2009), but few studies have examined whether auditory cortex microcircuity abnormalities are also lateralized (e.g., Chance et al., 2008). The present data suggest that NMDAR hypofunction may be present on PV interneurons in the primary auditory cortex in the LH but not the RH in schizophrenia.

Increased baseline $\gamma$ power may be due to reduced function of NMDARs on fast-spiking PV interneurons. NMDAR antagonism increases pyramidal cell activity but decreases the activity of fast-spiking interneurons (Homayoun and Moghadam, 2007), presumably via the disinhibition of pyramidal cells by reduced NMDAR-mediated tonic excitation of fast-spiking interneurons. Increased $\gamma$ due to NMDAR antagonism could be caused by the same mechanism, as suggested by a computational model of NMDAR antagonism, which showed both increased cortical excitability and increased $\gamma$ activity when the NMDAR inputs to fast-spiking interneurons were reduced (Spencer, 2009). One possible explanation for these effects is that the decrease of tonic excitatory input to fast-spiking PV interneurons may increase the interneurons’ sensitivity to fast 2-amino-3-propanoic acid (AMPA) receptor-mediated excitatory input from pyramidal cells, and hence increase the synchronization of local circuits by PV interneurons in the $\gamma$ frequency range. We note also that a recent study by Yizhar et al. (2011) used in vivo optogenetic methods to demonstrate that increased baseline $\gamma$ power can be caused by an increase in the excitation/inhibition ratio in neurons. Such a shift in the excitation/inhibition balance could in principle also result from NMDAR antagonism.

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**FIGURE 3** Scatterplots illustrating the correlations between 40 Hz baseline power and ASSR stimulus-evoked power in SZ for the LH radial (A) and RH tangential (B) dipoles.

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The present finding provides a link between clinical studies and NMDAR hypofunction animal models of schizophrenia. The acute administration of NMDAR antagonists to rodents in vivo produces behavioral and cognitive abnormalities that are considered to be comparable to schizophrenia symptomatology (e.g., hyperlocomotion, attention and working memory deficits; reviewed in Amann et al., 2010), increased cortical excitability (Homayoun and Moghadam, 2007), and increased baseline γ power (Ma and Leung, 2000, 2007; Pinals, 2008; Ehrlichman et al., 2009; Hakami et al., 2009; Lazarevic et al., 2010). Additionally, Hong et al. (2010) found that acute ketamine administration in humans increased the power of a sensory-evoked γ oscillation, and the genetic ablation of NMDARs on PV interneurons in mice results in increased baseline γ power (Kowalczyk et al., 2010). While acute NMDAR antagonism is an attractive animal model of schizophrenia, the absence of evidence for increased baseline γ in SZ has limited the relevance of this model to schizophrenia. The present study suggests that increased baseline γ power can in fact be detected in at least one part of the brain in SZ, and increases the convergence between the clinical literature and NMDAR hypofunction animal models of schizophrenia.

In this data set, SZ had deficits in ASSR PLF but not evoked power. Baseline 40 Hz power was not correlated with ASSR PLF, so baseline total power and stimulus-evoked phase synchronization appear to be independent. Baseline 40 Hz power was however positively correlated with ASSR evoked power for the LH radial dipole in SZ. In a similar vein, Lazarevic et al. (2010) found that both baseline γ power and the power of a stimulus-evoked γ oscillation were increased in rats following a high dose of ketamine, although they did not report whether the baseline and evoked γ increases were correlated. Presumably, both baseline and stimulus-evoked γ increases could be due to the same disinhibition of pyramidal cells by hypersynchronous NMDARs on PV interneurons.

It should be noted that one of the difficulties in analyzing non-stimulus locked oscillations, particularly in the higher frequency bands, is that these oscillations are prone to contamination by muscle and ocular artifact (Kerem et al., 2010; Shackman et al., 2010). Thus, a finding of increased γ power from scalp electrode recordings during baseline or resting states could be due to non-EEG sources, even with stringent artifact rejection criteria (Shackman et al., 2010). We sought to overcome this potential confound by using a paradigm in which baseline power changes were expected at a particular frequency (40 Hz). In addition, we utilized ICA to remove artificial activity across the frequency spectrum, and employed source localization to focus on brain areas of interest. While we did find that baseline power tended to be increased across a wide frequency band in patients, the effect was significant only at 4 Hz. Therefore, we are confident in the validity of this effect.

Oscillatory activity in the γ band may be sensitive to the integrity of local circuit inhibition and factors that modulate the efficacy of this inhibition, such as NMDAR functionality. The present findings provide a link between human and animal model data in the study of the neural substrates of schizophrenia, and suggest that particular measures of γ activity may prove to be sensitive to particular cortical circuit abnormalities in neuropsychiatric disorders that can also be studied with animal models. Thus, measures of γ oscillations may prove to be useful biomarkers for translational research.

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