1. Introduction

Impaired spatial working memory (WM) has been observed consistently among schizophrenia patients (Park and Holzman, 1992; reviewed, Piskulic et al., 2007), and to a lesser extent, among individuals diagnosed with other schizophrenia spectrum disorders (Park et al., 1995; Saperstein et al., 2006) and among non-schizophrenic relatives of patients (Glahn et al., 2003), suggesting that it may serve as an endophenotypic indicator of genetic liability to the disorder (Gottesman and Gould, 2003).

Functional neuroimaging of the affected WM system has generated findings that are generally consistent with the hypothesis that the neurocognitive mechanisms supporting successful WM performance operate with less efficiency in schizophrenia patients (Callicott et al., 2003; Manoach, 2003; Tan et al., 2005; Van Snellenberg et al., 2006; Schlösser et al., 2008) and their first-degree relatives (Thermenos et al., 2004; Karlsgodt et al., 2007). For instance, studying a particularly large sample of schizophrenia patients, Potkin et al. (2009) demonstrated that regions of prefrontal cortex are hyper-responsive to increases in WM load, including under circumstances in which patient and control groups are matched on task performance. Here neural inefficiency is operationalized as a relatively increased, task-dependent brain response engaged in the service of achieving a constant behavioral criterion.

Published reports are not unanimous in support of this inefficiency hypothesis, though. At least two studies (Tan et al., 2005; Schlösser et al., 2008) demonstrate that physiological evidence of inefficiency may be restricted to only a subset of cortical regions associated with WM performance. Furthermore, a number of earlier reports describe results that may be better summarized by a simple hypopolarization model of abnormal neural activity in patients (reviewed, Barch, 2005). A final source of ambiguity involves the nature of the relationship...
between neural activity and the associated hemodynamic response, and the manner in which neural inefficiency may be reflected in observed cerebrovascular activity (e.g., Rypma et al., 2006; Mangia et al., 2008).

Electrophysiology has the potential to provide a complementary test of the inefficiency hypothesis, given its direct demonstration of large-scale neural activity (Birbaumer et al., 1990; Nunez and Srinivasan, 2006), and its reflection of both event-related phasic responses (e.g., to stimulus onset) and more tonic activity corresponding to periods of information maintenance over a delay period (e.g., Muller and Knight, 2002). One event-related potential (ERP) in particular, the contingent negative variation (CNV; Walter et al., 1964), has been shown to index neural activity associated with information maintenance over a several-second delay period. Specifically, CNV amplitude during a delay period decreases – or becomes more positive – with increasing memory load (Roth et al., 1975; McEvoy et al., 1998). Although CNV amplitude has been measured at least three times previously in schizophrenia patients performing WM tasks (Klein et al., 1996; Low et al., 2000; Cameron et al., 2003), none of these experimental protocols manipulated WM demand in a parametric manner, which is necessary to permit characterization of WM system efficiency; instead, they convolved engagement of additional cognitive processes with increases in task difficulty.

Alternatively, if information maintenance demands are varied parametrically, load-dependent decreases in CNV amplitude should reflect the WM memory system’s level of efficiency, as evidenced by a greater physiological response associated with accurate task performance in less efficient subjects. Stated differently, less efficient subjects would be expected to incur a relatively greater depletion of resources in order to reach the same level of performance as that of more efficient subjects (Kahneman, 1973; Hockey, 1997). Formally, this prediction parallels the inefficiency argument as delineated in the functional magnetic resonance imaging (fMRI) literature (e.g., Callicott et al., 2003; Manoach, 2003; Van Snellenberg et al., 2006), and discussed above with respect to the demonstration by Potkin et al. (2009) that schizophrenia patients display greater prefrontal cortex activation than controls do when behavioral performance is matched between groups. The translation of this model to electrophysiology, however, allows the hypothesis that schizophrenia patients suffer from decreased efficiency of neurocognitive WM mechanisms to be tested using a direct measure of ensemble neural activity (Birbaumer et al., 1990; Nunez and Srinivasan, 2006).

With respect to more phasic ERP activity, the visually evoked P1 and N1 components reflect relatively early perceptual encoding demands (Handy and Mangun, 2000). Moreover, P3 amplitude has been shown to be associated with the allocation of cognitive resources to support less perceptually-bound processes (Sirevaag et al., 1989), such as working memory encoding and maintenance processes (Jeon and Polich, 2003), possibly including representation consolidation (Vogel and Luck, 2002) and subsequent updating (Donchin and Coles, 1988). Even without assuming that these ERP components reflect entirely discrete, independently processing stages (e.g., Smulders et al., 1995), the P1, N1, P3, and CNV taken collectively provide temporal resolution adequate to parse the observed physiological response into cognitively meaningful components, potentially isolating the information-processing stage at which inefficiency or other abnormalities begin to emerge.

In light of evidence that WM deficits in schizophrenia patients may be attributable largely to degraded encoding of perceptual information into durable mental representations that can be maintained over a delay (Lee and Park, 2005) – or more specifically, the representation consolidation phase of stimulus encoding – it might be expected that evidence of neurocognitive inefficiency in patients would arise during the consolidation stage of task performance (Fuller et al., 2005), coinciding with the development of the P3 component of the ERP (Vogel and Luck, 2002). We predicted that schizophrenia patients and, to an intermediate extent, their non-schizophrenic co-twins would exhibit increased load sensitivity relative to healthy control twin pairs during performance of a spatial WM task, beginning relatively late in the stimulus encoding process as reflected by the P3 and extending through the development and resolution of the delay-period-specific CNV. Although auditory P3 amplitude reductions (especially over frontal electrodes) are a well-replicated finding among patients and their relatives (e.g., Bramon et al., 2005; Sumich et al., 2008), visually induced P3 amplitude findings are less readily available (one example is Groom et al., 2008). Nevertheless, these findings, in addition to the aforementioned behavioral and BOLD results showing patients’ relatives performing similar to patients, but at a less severe level, suggest that patients’ co-twins should show a P3 abnormality similar to, but less severe than, patients’ abnormalities.

2. Methods

2.1. Sample ascertainment and assessment

Participants were recruited from the cohort of same-sex twin pairs born in Finland between 1940 and 1957 and in which one co-twin received a DSM-III-R diagnosis of schizophrenia or schizoaffective disorder (not predominantly affective type) and the other did not meet criteria for any psychotic disorder. Diagnoses were confirmed using the Structured Clinical Interview for DSM-III-R Disorders (Spitzer et al., 1979). Patients also were rated using the Scale for the Assessment of Positive Symptoms (Andreasen, 1984a) and the Scale for the Assessment of Negative Symptoms (Andreasen, 1984b). Mood and anxiety disorders were diagnosed in a majority of patients, co-twins, and controls, but the prevalence of non-psychotic disorders did not differ among the three groups. None of the study participants displayed evidence of neurological abnormality other than those potentially associated with schizophrenia vulnerability and illness in patients and their co-twins. No participant had an estimated total IQ score at or below 70. Additional subject identification, recruitment, and assessment details are provided elsewhere (Cannon et al., 1998; Kaprio and Koskenvuo, 2002).

Twenty-nine of these discordant pairs (selected to maintain the distributions of demographic variables present in the larger, overall sample) participated, although upon inspection of the raw EEG data, it became apparent that technical factors had introduced significant noise to a substantial portion of subjects’ data sets. Session notes indicated that large-scale subject and hardware movement (including loss of contact between subject and sensors and possibly between leads and amplifiers) associated with construction nearby the laboratory accounted for the majority of the contamination. Additionally, although the testing equipment is located in a shielded room and has an extensive history of collecting clean data, artifacts consistent with episodes of electromagnetic interference were apparent. These particular instances of interference are difficult to account for definitively; however, they are evenly distributed across diagnostic groups and task conditions.

Since only intact twin pairs were included, patients and their non-schizophrenia co-twins were eliminated from the study sample at equivalent rates. Another four discordant pairs were excluded because their behavioral performance fell below chance, leaving nine discordant pairs. After screening for any psychotic disorder, Cluster A diagnosis (Personality Disorders Examination; Loranger et al., 1985), or history of psychosis-related treatment or work disability in any first-degree relatives, nine demographically matched control twin pairs were recruited from the same database. The data contamination discussed above did not affect the discordant and control pairs differentially (16 discordant sets and 14 control sets eliminated).

All patients except one had long-standing treatment with conventional neuroleptics, with daily chlorpromazine equivalents ranging as high as 800 mg (mean ± S.D. = 243 ± 170 mg). The patient not on neuroleptic medication at the time of testing did have a
history of exposure to conventional neuroleptics, but discontinued their use at least 2 years before the test date. None of the patients’ co-twins had any history of neuroleptic exposure.

Participants were included if their data sets yielded at least 14 correct, non-artifact-contaminated EEG epochs per memory set size (the minimum number of trials required to ensure stability of relevant averaged ERP waveforms, established using a partially overlapping set of EEG data). Number of epochs included in analyses did not differ significantly between groups. Resulting sample sizes (9 discordant pairs and 9 control pairs) were not large enough for separate consideration of monozygotic and dizygotic twins; therefore, the twin pair types were collapsed. After a complete description of the study was provided, written informed consent was obtained. The study protocol was approved by the ethical committee of the Helsinki and Uusimaa Hospital District, and the Institutional Review Boards of the University of California, Los Angeles, and the University of Pennsylvania.

2.2. Behavioral task

The task consisted of 144 delayed match-to-sample trials in which participants were shown a memory set of one, three, five, or seven equiprobable locations arrayed around a central fixation point (36 trials at each memory set size); after a 3000-ms delay in which only the fixation point was visible, participants were asked to judge whether a single probe dot matched the location of any of the stimuli in the memory set as fast and as accurately as possible, and indicate responses on a fiber optic button box using the index finger of their dominant hand. Each trial was preceded by a 50-ms warning tone, followed by a 950-ms preparation and visual fixation interval. Memory set exposure lasted for 2000 ms to allow for possible slower stimulus encoding and responding by patients. Additionally, the probe stimulus remained on the screen for 3000 ms, during which performance accuracy (match/non-match choice) and reaction time (RT) were recorded. Among all trials, 50% were true positives and 50% were true negatives. Excluding instructions and self-paced breaks, administration lasted approximately 24 min. The same pseudo-random trial sequence was used for all subjects, and self-paced breaks were provided as needed. Prior to administration of the task, participants completed a series of practice trials during which performance feedback was provided; additionally, subjects had performed the same task (with different trial orders) on the preceding day. The internal validity of the task was determined previously in a substantially larger sample of schizophrenia patients, their non-schizophrenia co-twins, and healthy twin pairs (Glahn et al., 2003).

2.3. EEG recording and signal conditioning

EEG recordings were obtained in a magnetically shielded room (Euroshield, Ltd.) while subjects sat with their heads placed inside a whole-head EEG/MEG instrument (Elekta Neuromag, Ltd.). The EEG signal was recorded from an array of 66 equally spaced Ag/AgCl electrodes referenced to the nose (Virtanen et al., 1996). Signals were digitized at 500 Hz, with the band-pass filter set at 0.01 and 160 Hz, with a 12-dB/oct roll-off. A notch filter set at 48 and 52 Hz (symmetrical 48-dB/oct roll-off) was also applied as part of post-processing, to account for 50-Hz line noise. Bipolar vertical and horizontal electro-oculograms (EOG) were recorded with a band-pass filter of 0.5–30 Hz (12-dB/oct roll-off).

Continuous data were subjected to an independent components analysis with Bell and Sejnowski’s “Infomax” algorithm using EEGLAB (Delorme and Makeig, 2004) and implemented in MATLAB (The Mathworks, Inc., Natick, MA, USA). On average, 16.1% (S.E.M. = 1.3%), 14.0% (S.E.M. = 1.9%), and 14.3% (S.E.M. = 1.9%) of extracted artifact components were removed from data obtained in controls, co-twins, and patients, respectively, with no significant difference between the groups, F(2,35) = 0.55, P = 0.58. Non-cerebral artifacts were identified and removed according to standardized criteria (available upon request), by technicians blind to diagnostic status. Examples of such criteria included: possible artifactual activity in an independent component must correspond temporally to artifactual activity visible in the raw data in order to be removed; also, discontinuous artifactual activity must have an amplitude at least three times as large as background (e.g., pre-stimulus) activity in order to be removed. Post-processing of the EEG data included offline low-pass filtering (zero-phase shift) set at 70 Hz, using Neuroscan Edit 4.3.1 (Compumedics Neuroscan, El Paso, TX, USA). The EEG was then epoched and a baseline correction was applied using the mean amplitude over the 200 ms preceding the onset of the memory set. Epochs were sorted for accuracy and only correct trials were retained.

2.4. ERP scoring

Peak amplitude and latency values for each ERP were determined with an automated algorithm and confirmed by visual inspection, using the following time windows: P1 (70–130 ms), N1 (P1–210 ms), P2 (N1–340 ms), N2 (P2–460 ms), and P3 (N2–700 ms). Visual inspection confirmed that these intervals adequately captured each subject’s averaged component peaks in each experimental condition. Measurements were made at three electrode sites chosen to correspond as closely as possible to Fz, Cz, and Pz, in the International 10–20 System (Jasper, 1958). The sites are denoted as Fz′, Cz′, and Pz′ to indicate their approximate location. For each of the components specified above, amplitudes were calculated from peak-to-peak measures.

For slow-wave ERP derivation, epochs were subjected to an offline low-pass filter set at 30 Hz with a 12-dB/oct roll-off. Amplitudes were determined at the same three electrode sites as the earlier components, and represented mean voltage values over the following time windows: initial CNV or iCNV (1000–2000 ms), and terminal CNV or tCNV (4000–5000 ms). References to overall CNV amplitude indicate iCNV and tCNV amplitudes collapsed.

2.5. Statistical analyses

Data analysis employed the general linear mixed model analysis of variance (ANOVA) with repeated measures in SAS, Version 8 (SAS Institute, Cary, NC). Twin pair membership was coded and entered as a random variable, and the Satterthwaite correction was used to estimate degrees of freedom, accounting for correlation among members of the same family. Diagnostic risk group was modeled as a fixed effect predictor (3 levels: schizophrenia patients, patients’ co-twins, and control twins), as was memory set size (4 levels: 1, 3, 5, or 7 locations) which was repeated within subjects. In this manner, average group differences and Group × Set Size interactions were tested separately for the following variables: behavioral accuracy (% correct), RT, and P1, N1, and P3 amplitude and latency. Consistent with the literature on visually evoked ERPs, P1, N1, and P3 were measured at Pz′ (e.g., Muller and Knight, 2002), and CNV was measured at Cz′ (e.g., McEvoy et al., 1998); these locations represented the midline sites of maximal amplitude for each of the respective components. Several hypotheses were modeled as contrast statements within the relevant mixed model ANOVAs; specific contrasts are discussed in Section 3. The CNV was tested in the manner described for the earlier ERPs but with two adjustments. Additionally, subcomponents of the waveform were modeled as a repeated measure (2 levels: iCNV and tCNV) for statistical examination of CNV amplitude (e.g., Chiu et al., 2004).

A set of second-order analyses also was carried out, including measurement of bivariate Pearson correlations between behavioral and electrophysiological measures, and SANS and SAPS global symptom ratings and extent of antipsychotic medication exposure. No significant relationships were observed between any of the ERP
amplitudes and medication exposure or between ERP amplitudes and symptom scale scores.

3. Results

3.1. Behavioral measures

With respect to performance accuracy, the main effects of group and set size were significant – $F(2,45) = 3.75, P = 0.03$, and $F(3,105) = 50.90, P < 0.01$, respectively – but the Group $\times$ Set Size interaction was not, $F(6,105) = 1.32, P = 0.25$. To determine if the expected relationship between performance and set size was present, planned contrast analyses revealed a significant linear trend between decreasing accuracy and increasing memory load level for controls ($A$), patients’ co-twins ($B$), and schizophrenia patients ($C$). For both accuracy and RT, results of pair-wise comparisons are denoted in Table 1. Also denoted discordant for schizophrenia (Glahn et al., 2003). For both accuracy and RT, results of pair-wise comparisons are denoted in Table 1. Also denoted

Table 1

<table>
<thead>
<tr>
<th>Demographic and behavioral performance data.</th>
<th>Schizophrenia patients ($n = 9$)</th>
<th>Patients’ co-twins ($n = 9$)</th>
<th>Control twins ($n = 18$)</th>
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<tbody>
<tr>
<td>Descriptive variable</td>
<td>Mean (S.E.M.)</td>
<td>Mean (S.E.M.)</td>
<td>Mean (S.E.M.)</td>
</tr>
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<td>Age (years)</td>
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<td>47.97 (1.85)</td>
<td>48.67 (1.02)</td>
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<td>4 female</td>
<td>8 female</td>
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<tr>
<td>Handedness</td>
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<td>9 right-handed</td>
<td>18 right-handed</td>
</tr>
<tr>
<td>SAPS score</td>
<td>2.8 (0.4)</td>
<td>4.4 (1.2)</td>
<td></td>
</tr>
<tr>
<td>SANS score</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Task condition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Correct – 1</td>
<td>92.8 (2.3)</td>
<td>96.1 (1.3)</td>
<td>96.6 (1.1)</td>
</tr>
<tr>
<td>location</td>
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<td>97.3</td>
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</tr>
<tr>
<td>% Correct – 3</td>
<td>78.7 (3.5)</td>
<td>91.3 (1.9)</td>
<td>83.6 (2.8)</td>
</tr>
<tr>
<td>locations $a$</td>
<td>78.8</td>
<td>91.2</td>
<td>83.7</td>
</tr>
<tr>
<td>% Correct – 5</td>
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<td>76.4 (3.1)</td>
<td>76.4 (3.4)</td>
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<td>72.2</td>
<td>77.7</td>
<td>76.4</td>
</tr>
<tr>
<td>% Correct – 7</td>
<td>69.5 (4.6)</td>
<td>79.8 (3.8)</td>
<td>73.6 (3.7)</td>
</tr>
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<td>65.0</td>
<td>78.0</td>
<td>65.5</td>
</tr>
<tr>
<td>RT (ms) $– 1$</td>
<td>1001 (64)</td>
<td>733 (36)</td>
<td>767 (30)</td>
</tr>
<tr>
<td>location$^{b}$</td>
<td>999</td>
<td>737</td>
<td>793</td>
</tr>
<tr>
<td>RT (ms) $– 3$</td>
<td>1405 (134)</td>
<td>1070 (90)</td>
<td>1116 (43)</td>
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<tr>
<td>locations$^{a}$</td>
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<td>1066</td>
<td>1157</td>
</tr>
<tr>
<td>RT (ms) $– 5$</td>
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<td>1253 (100)</td>
<td>1243 (40)</td>
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<td>1313 (41)</td>
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<tr>
<td>locations $a$</td>
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</tr>
</tbody>
</table>

For % Correct and RT data, values in first line reflect sample included in ERP analyses and values in second line reflect full sample. Patient/co-twin pairs and control pairs did not differ in age (patient/co-twin: mean of 48.0 years, control twins: mean of 48.7 years; $F(1,35) = 0.07, P = 0.80$), gender distribution, handedness, or race/ethnicity (all White, non-Hispanic).

$^a$ Patients different from their co-twins, $P < 0.05$.

$^b$ Patients different from controls, $P < 0.05$.

For P3 amplitude (Fig. 2), the fixed effect of memory set size was significant at a trend level, $F(3,115) = 2.66, P = 0.05$, but the fixed effect of group, $F(2,28) = 0.63, P = 0.54$, and the Group $\times$ Set Size interaction were not statistically significant, $F(6,115) = 1.65, P = 0.14$. On the basis of a priori hypotheses, a planned contrast modeling P3 amplitude effects was carried out in an exploratory manner; these results should be interpreted cautiously given the absence of a significant interaction effect. The prediction that patients and their co-twins would account disproportionately for the overall increase in P3 amplitude at higher memory loads (modeled as one planned contrast) was supported, $F(1,115) = 7.38, P < 0.01$, albeit with tenuous justification for the contrast given the lack of a significant interaction. It is worth noting that whereas patients and their co-twins do appear at a

![Fig. 1. ERP waveforms at Pz elicited by memory set stimulus onset, displayed at each memory load level for controls (A), patients’ co-twins (B), and schizophrenia patients (C).](image-url)
group level to have very similar P3 amplitudes (Fig. 2), the significant contrast modeled co-twins at an intermediate level.

With respect to the CNV component, the ANOVA resulted in significant effects of diagnostic group, \( F(2,29) = 9.14, P < 0.01 \), memory set size, \( F(3,246) = 4.18, P < 0.01 \), and an interaction between group and set size, \( F(6,246) = 2.45, P = 0.03 \). The CNV (Fig. 3) exhibited the enhanced effect of load in schizophrenia patients as compared to controls, with patients' co-twins appearing to show an intermediate effect. In Fig. 3, this memory load effect emerges in the period 200 to 800 ms after memory array onset and appears to remain stable throughout the remainder of the trial, suggesting that diagnostic group effects are isolated to encoding period activity.

A planned contrast predicting that patients and their co-twins would show decreased CNV amplitude as compared to controls, irrespective of memory set size, was only marginally significant, \( F(1,16) = 3.26, P = 0.09 \); however, the contrast modeling a larger decrease in CNV amplitude with increasing memory set size among only patients and their co-twins was statistically significant, \( F(1,246) = 9.22, P < 0.01 \) (see Fig. 4). Neither CNV subcomponent, \( F(1,246) = 0.09, P = 0.76 \), nor any of its interactions was significant (Subcomponent × Group: \( F(2,246) = 1.29, P = 0.28 \); Subcomponent × Load: \( F(3,246) = 0.63, P = 0.60 \); Subcomponent × Group × Load: \( F(6,246) = 0.15, P = 0.99 \)).

4. Discussion

The principal finding of this study is that schizophrenia patients, and to an apparently intermediate extent, their non-psychotic co-twins, displayed an increased sensitivity to information maintenance demands when successfully performing a spatial working memory task as indexed by scalp-recordings of brain activity. This increased sensitivity emerged late in the stimulus encoding stage of a delayed match-to-sample task and persisted throughout the delay period, with relatively decreased CNV amplitude, until a correct behavioral response was provided. Based upon models of cognitive demand (Kahneman, 1973; Hockey, 1997), we infer the increased activation associated with behavioral success, to reflect greater allocation of cognitive resources to overcome decreased neurocognitive efficiency among affected twin pairs.

Although these results should be considered carefully, in light of the restricted samples included, they appear to provide evidence of a pattern of neural activity that parallel the findings from fMRI studies and offer converging support for the inefficiency hypothesis of schizophrenia-related WM deficits (Callicott et al., 2003; Manoach, 2003). Additionally, the current research indicates that significant inefficiency begins to emerge by the late stimulus encoding – perhaps stimulus representation consolidation (Vogel and Luck, 2002) – stage of active information maintenance. Moreover, this inefficiency exists in vulnerable, non-psychotic individuals, excluding the possibility that it results from medication exposure or symptom expression, and supporting the contention that it is instead associated with a causal factor shared by patients and their co-twins (either genetic or common environmental).
interpretive framework (Kahneman, 1973; Hockey, 1997) would contribute to “downstream” behavioral deficits. Given the relatively small sample size and long stimulus exposure period, the current protocol is not optimal for identifying such earlier perceptual differences. The presence of undetected, early perceptual deficits, however, would not negate the significance of the substantial increase in load sensitivity among patients and controls later in the stimulus-encoding stage.

Several other study design issues also bear consideration. For instance, an independent component analysis-based artifact removal protocol was implemented in order to remove as much non-cerebral artifact as possible, while leaving EEG signals unaltered (Jung et al., 2000). Another signal processing-related consideration involves the use of a mean amplitude measure for CNV, computed over a relatively long time window, to ensure that the most stable value possible was used to describe the component that was most central to our analyses. From a statistical standpoint, none of the tests used assume equal variances between groups, and the inclusion of a minimum number of accurate, artifact-free epochs per condition criterion adds further to inferential power.

Finally, the exclusion of subjects performing below chance at two or more memory loads and, perhaps more importantly, the inclusion of only correct trials removed any uncertainty inherent in consideration of cognitive processes leading to incorrect responses. Isolating accurate performance in this manner removes the influence of differences in performance achieved, a potential moderator of physiological effects (Van Snellenberg et al., 2006). Of course, the extent to which this subject selection procedure creates a relatively less representative patient sample must also be considered; on the other hand, any skewing towards better performance among patients and their co-twins would bias against our finding the significant group and Group-by-Load effects we report above. We are therefore confident that despite the somewhat small sample size, measures taken both prospectively and retrospectively place us on firm ground to draw our present conclusions.

Our focus on trials performed correctly also precludes examination of neural activity related to inaccurate performance. The current interpretive framework (Kahneman, 1973; Hockey, 1997) would predict that when patients and their co-twins exhaust the auxiliary neurocognitive resources used to compensate for inefficiency among more primary information maintenance mechanisms - due, for instance, to affected individuals having overall decreased attentional resources (e.g., Granholm et al., 1997) - they reach a functional capacity limit. For patients’ co-twins, the auxiliary resources are adequate to facilitate reaching (or possibly even surpassing) a given behavioral criterion (see also Waldo et al., 1988; Davenport et al., 2006; or Sumich et al., 2008). Patients, however, fail to protect behavioral performance. In focusing on electrophysiological activity in participants working below or at capacity (i.e., examining only correct trials), however, the present study eschews the capacity limitations question and instead focuses on examining the neural response per unit increase in cognitive demand. Under these circumstances, we find patients and vulnerable individuals exhibit significant deficits in neurocognitive efficiency, as indicated by their larger changes in physiological indices of stimulus encoding and maintenance.

One noteworthy alternative interpretation of our findings is that the increase in late encoding and delay-period activity seen in patients and their co-twins does not in itself indicate neural inefficiency, but instead reflects enhanced activation related to improved performance associated with schizophrenia vulnerability. In this case, patients’ co-twins’ behavioral performance, which is non-significantly better than controls’ performance, may reflect this enhancement; whereas, patients themselves may experience neurocognitive impairment secondary to the function of the WM network that prevents them from taking advantage of this enhancement, and even degrading their performance below that of controls (similar to Haenschel et al., 2007). Future research testing candidate impairments incidental to, but potentially in evidence. Furthermore, patients’ co-twins appear incapable of allocating additional cognitive resources in a manner that successfully compensates for this inefficiency, preventing overt expression of behavioral deficits. The schizophrenia patients

### 4.1. Study strengths and limitations

In highlighting the importance of the late encoding stage of information maintenance, the present results do not preclude the possibility that earlier abnormalities in visual stimulus encoding (e.g., Doniger et al., 2002; Butler et al., 2007; Sumich et al., 2008) contribute to “downstream” behavioral deficits. Given the relatively small sample size and long stimulus exposure period, the current protocol is not optimal for identifying such earlier perceptual differences. The presence of undetected, early perceptual deficits, however, would not negate the significance of the substantial increase in load sensitivity among patients and controls later in the stimulus-encoding stage.

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Finally, the exclusion of subjects performing below chance at two or more memory loads and, perhaps more importantly, the inclusion of only correct trials removed any uncertainty inherent in consideration of cognitive processes leading to incorrect responses. Isolating accurate performance in this manner removes the influence of differences in performance achieved, a potential moderator of physiological effects (Van Snellenberg et al., 2006). Of course, the extent to which this subject selection procedure creates a relatively less representative patient sample must also be considered; on the other hand, any skewing towards better performance among patients and their co-twins would bias against our finding the significant group and Group-by-Load effects we report above. We are therefore confident that despite the somewhat small sample size, measures taken both prospectively and retrospectively place us on firm ground to draw our present conclusions.

Our focus on trials performed correctly also precludes examination of neural activity related to inaccurate performance. The current interpretive framework (Kahneman, 1973; Hockey, 1997) would predict that when patients and their co-twins exhaust the auxiliary neurocognitive resources used to compensate for inefficiency among more primary information maintenance mechanisms - due, for instance, to affected individuals having overall decreased attentional resources (e.g., Granholm et al., 1997) - they reach a functional capacity limit. For patients’ co-twins, the auxiliary resources are adequate to facilitate reaching (or possibly even surpassing) a given behavioral criterion (see also Waldo et al., 1988; Davenport et al., 2006; or Sumich et al., 2008). Patients, however, fail to protect behavioral performance. In focusing on electrophysiological activity in participants working below or at capacity (i.e., examining only correct trials), however, the present study eschews the capacity limitations question and instead focuses on examining the neural response per unit increase in cognitive demand. Under these circumstances, we find patients and vulnerable individuals exhibit significant deficits in neurocognitive efficiency, as indicated by their larger changes in physiological indices of stimulus encoding and maintenance.

One noteworthy alternative interpretation of our findings is that the increase in late encoding and delay-period activity seen in patients and their co-twins does not in itself indicate neural inefficiency, but instead reflects enhanced activation related to improved performance associated with schizophrenia vulnerability. In this case, patients’ co-twins’ behavioral performance, which is non-significantly better than controls’ performance, may reflect this enhancement; whereas, patients themselves may experience neurocognitive impairment secondary to the function of the WM network that prevents them from taking advantage of this enhancement, and even degrading their performance below that of controls (similar to Haenschel et al., 2007). Future research testing candidate impairments incidental to, but potentially in evidence. Furthermore, patients’ co-twins appear incapable of allocating additional cognitive resources in a manner that successfully compensates for this inefficiency, preventing overt expression of behavioral deficits. The schizophrenia patients

### 4.2. Conclusions

The present results provide a unique electrophysiological perspective to the evolving debate on the nature of cognitive deficits in schizophrenia vulnerability and diagnosis. Specifically, they provide evidence that patients and their non-schizophrenia co-twins suffer from a loss of neurocognitive efficiency that becomes apparent relatively late in perceptual encoding and early in the maintenance of spatial information, possibly during stimulus representation consolidation. Reports published to date have suggested that such an abnormality may exist, but none have provided such direct, temporally specific evidence. Furthermore, patients’ co-twins appear capable of allocating additional cognitive resources in a manner that successfully compensates for this inefficiency, preventing overt expression of behavioral deficits. The schizophrenia patients
First and foremost, the present findings await replication in a larger, more diverse sample of patients and their non-schizophrenia relatives in order to speak to the generalizability of this electrophysiological inefficiency. Promising candidates include genetic polymorphisms (e.g., Gasperoni et al., 2003; Bertolino et al., 2004) influencing cortical dopamine regulation, a factor critical to both the encoding of stimuli into mental representations supported by neural assemblies, and the efficient differentiation of electrophysiological signal from background noise in processes functioning to maintain such representations (Winterer and Weinberger, 2004).

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at 10.1016/j.psychres.2009.04.010.

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