Response selection impairment in schizophrenia transcends sensory and motor modalities

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1. Introduction

Processing speed is impaired in schizophrenia and an important cognitive predictor of functional outcome (Dickinson et al., 2007; Sanchez et al., 2009). Standardized neuropsychological tests of processing speed, such as the digit-symbol coding subtest from the Wechsler Adult Intelligence Scales (WAIS), require the integration of a number of cognitive operations, such as perception, sustained attention, decision making, and graphomotor abilities (Wechsler, 1997a). Consequently, it is unclear if processing speed impairment in schizophrenia results from dysfunction of a specific cognitive operation or a combination of abilities. This poses a significant challenge to developing effective treatments and behavioral interventions for improving processing speed in schizophrenia.

Investigators have attempted several different approaches to overcome these barriers. For example, by manipulating demands placed on visual scanning and memory, Bachman and colleagues (2010) found that reduced performance on a computerized version of the digit-symbol coding test in schizophrenia was due, in part, to impaired relational memory. Alternatively, applying factor analysis to a battery of neuropsychological tests of processing speed, Knowles et al. (2012) found that processing speed could be broken down into three factors, psychomotor speed, verbal fluency, and sequencing and shifting, and that schizophrenia patients relied more on verbal fluency to perform the digit symbol coding task compared to healthy subjects who relied on sequencing and shifting.

Here, rather than manipulating neuropsychological tests or factor analyzing a battery of neuropsychological measures, which are themselves complex, we use cognitive neuroscience-based models of processing speed to investigate processing speed impairment in schizophrenia. One prominent cognitive model, derived largely from experiments using single and dual-task reaction time (RT) paradigms, posits that information processing speed is comprised of 3 stages: perceptual analysis, response selection, and decision-making occurs (Krieger et al., 2001a,b; Krieger et al., 2001b). We found that response selection impairment in schizophrenia was present regardless of the sensory and motor modality of the tasks and correlated with performance on neuropsychological tests of processing speed. These results implicate dysfunction of amodal response selection brain regions in schizophrenia. Interventions that reduce the length of response selection stage processing may improve processing speed in schizophrenia.

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modality-specific impairment would implicate dysfunction of modality-specific neural machinery and suggest that interventions targeting specific sensory and/or motor processes might be more effective at improving processing speed in schizophrenia, as has been shown for other cognitive abilities such as verbal memory (Fisher et al., 2009).

2. Method

2.1. Study participants

Twenty-five healthy subjects and 25 patients with schizophrenia meeting DSM-IV criteria according to chart review and the Structured Clinical Interview for DSM Disorders (First et al., 1996) were recruited into this study. This study was approved by the Vanderbilt Institutional Review Board (IRB) and all participants provided written informed consent. Individuals with schizophrenia were recruited through the Vanderbilt Psychiatric Disorders Program. Healthy subjects were recruited from Nashville and surrounding area via internet and print advertising, mass emailing to Vanderbilt University employees, and word-of-mouth. Exclusion criteria included the following: estimated pre-morbid IQ less than 80 based on the Wechsler Test of Adult Reading (Wechsler, 2001), age less than 18 or greater than 55, presence of a systemic medical illness or central nervous system disorder that would affect study participation, history of significant head trauma, and active substance abuse disorder within the last 3 months.

2.2. Study procedures

Each subject completed four single-task RT experiments, each of which included an SRT condition, and 2- and 4-CRT conditions. The modality of the cues (visual or auditory) and responses (manual, vocal) was crossed to create visual–manual (i.e. visual cues–manual responses), auditory–manual, visual–vocal, and auditory–vocal RT experiments. Sensory stimuli consisted of sounds and visual cues. Auditory stimuli, described previously (Dux et al., 2006), consisted of complex tones and man-made natural sounds edited by adding noise and/or reversing the waveform. Visual cues included colored circles (red, green, blue, yellow) and black geometric shapes (circle, diamond, square, triangle) presented centrally and measuring 6 cm in diameter/width. Motor responses consisted of manual button presses executed with the index and middle fingers of the left and right hands, and vocal responses (i.e. pseudo-syllables: “bah,” “koe,” “tay,” “dee.”). Subjects were trained to 90% accuracy on the stimulus–response mappings during 4 training blocks at the beginning of each experiment. Only subjects meeting this threshold went on to complete the rest of the experiment. Following training, each RT experiment included 168 trials comprised of 56 trials of each condition, SRT, 2-CRT, and 4-CRT. Trials were divided into blocks that began with a cue indicating which type of trials would appear during the upcoming block: SRT, 2-CRT, or 4-CRT. Stimulus–response pairings were counterbalanced across subjects, as was the order of RT conditions within experiment and order in which RT experiments were completed. Participants were also administered the WAIS-III Processing Speed Index (PSI) and Wechsler Memory Scale 3rd Edition (WMS-III: Wechsler, 1997b) Working Memory Index (WMI).

2.3. Statistical analyses

Median RT for the SRT and CRT conditions (correct trials only) for each experiment served as the dependent variables. As not all subjects reached the 90% accuracy criterion during training for every experiment, the RT data were analyzed using linear mixed models which provide a more powerful approach than traditional repeated measured analysis in situations where some subjects have incomplete data (Hoffman and Rovine, 2007). CRT data were analyzed first with experiment entered as a repeated measure and group a between subjects variable. CRT data were analyzed in a similar manner with response uncertainty (i.e. 2-CRT, 4-CRT) entered as an additional repeated measure and mean SRT included as a covariate to control for overall processing speed.

3. Results

Twenty-five patients and 25 healthy controls met the 90% accuracy criterion for at least one of the four RT experiments during training and were included in the analyses reported below. Fifteen patients and 22 healthy subjects completed all four RT experiments. Demographics are presented in Table 1. Of the 25 patients, 4 were unmedicated and antipsychotic medication dosage could not be determined for 2 individuals. Average antipsychotic dose (in chlorpromazine equivalents) for the remaining 19 patients was 492.4 ± 289.3 mg/day.

3.1. Simple and choice RT

For SRT, there was a robust main effect of experiment ($F(3,37.3) = 34.6, p < .001$), but no effect of group ($F(1,46.7) = 0.693, p = .409$) and no group by experiment interaction ($F(3,37.3) = 0.96, p = .421$). Similar results were obtained when the analyses were restricted to the sub-set of individuals that completed all four experiments. Specifically, repeated measures ANOVA revealed a main effect of experiment ($F(3,34) = 40.59, p < .001$), but no effect of group ($F(1,36) = 2.64, p = .113$) and no experiment × group interaction ($F(3,34) = 0.15, p = .931$). As shown in Fig. 1A, SRT was fastest for the visual–manual experiment and slowest for the auditory–vocal experiment.

With respect to CRT performance, linear mixed models analysis revealed a main effect of CRT condition ($F(1,33.3) = 227.48, p < .001$), reflecting the fact that 4-CRT was longer than 2-CRT, and, consistent with SRT, a main effect of experiment ($F(3,40.2) = 31.81, p < .001$) with CRTs being shortest for the visual–manual experiment and longest for the auditory–vocal experiment. Importantly, the group by CRT condition interaction was significant ($F(1,33.3) = 4.34, p = .045$) indicating that the increase in RT from 2-CRT to 4-CRT differed between groups after correcting for overall processing speed (i.e. mean SRT). Follow-up analysis revealed that schizophrenia patients had longer RTs than healthy subjects at the 4-choice condition (987 ms vs. 890 ms; $F(1,46.3) = 4.98, p = .031$), but not 2-choice condition (770 ms vs. 719 ms; $F(1,47.1) = 1.38, p = .246$). In addition, an experiment by CRT condition interaction was also observed ($F(3,36.8) = 4.11, p = .013$) due to the fact that the increase in RT between 2 and 4 CRT conditions was greater for the auditory–manual and auditory–vocal tasks compared to visual–manual and visual–vocal experiments (all $p$-values < .054). Similar results were obtained when the analyses were restricted to the sub-set of individuals that completed all four

<table>
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<th>Variable</th>
<th>Healthy subjects</th>
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<td>Father education</td>
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<td>WAIS Working Memory Index</td>
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<td>2.55 .014</td>
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</table>

Table 1

Demographic characteristics and cognitive tests scores.

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Using single-task RT experiments with different combinations of sensory stimuli and motor responses, we sought to determine if response selection impairment in schizophrenia transcends sensory and motor modalities. Speciﬁcally, repeated measures ANOVA revealed a main effect of CRT condition ($F(1,34) = 68.93, p < .001$), reflecting the fact that 4-CRT was longer than 2-CRT, and a trend towards a group by CRT condition interaction ($F(1,34) = 3.94, p = .055$). Follow-up univariate analysis revealed that the interaction was due to the fact that 4-CRT was longer in schizophrenia patients ($F(1,34) = 4.76, p = .036$), whereas 2-CRT did not differ between groups ($F(1,34) = 0.39, p = .536$).

Accuracy was very high and highly skewed in both groups across all RT conditions and experiments (i.e. 83–99%). As such, these data were not analyzed.

### 3.2. Correlations between RT, neuropsychological test scores, and clinical variables

Controlling for the effect of group, WAIS PSI scores inversely correlated with 2-CRT ($r = -34, p = .019$) and 4-CRT ($r = -30, p = .037$), but not SRT ($r = -23, p = .116$). The correlation between CRT and WAIS PSI was most pronounced for the visual–manual task (2-CRT: $r = -43, p = .009$; 4-CRT: $r = -37, p = .026$). However, auditory–vocal CRT, which does not overlap at all with WAIS PSI in terms of sensory and motor modality, also correlated with WAIS PSI scores at the trend significance level (2-CRT: $r = -32, p = .055$; 4-CRT: $r = -30, p = .073$). WMS WMI scores did not correlate with SRT and CRT. In patients, positive, negative, and general symptoms from the PANSS were unrelated to SRT and CRT (all Pearson’s $r$’s $< |.10|$, $p > .445$). Similarly, antipsychotic medication dosage did not correlate with SRT and CRT (all Pearson’s $r$’s $< |.25|$, $p > .293$).

### 4. Discussion

Prior work in healthy subjects has shown that training can shorten the duration of response selection stage processing and increase the speed of neural responses in amodal information processing brain regions, such as the prefrontal cortex (Dux et al., 2009). Our results strongly suggest that training programs such as this might be useful for improving response selection in schizophrenia. Indeed, prior work by our group has shown abnormal activity in prefrontal cortex during response selection in schizophrenia (Woodward et al., 2013). Moreover, the findings from our current study showing that CRT correlates with performance on standardized tests of processing speed, even for RT tasks with different sensory and motor modalities than typical neuropsychological tests, suggest that response selection training may generalize to neuropsychological tests and perhaps other cognitive domains relying on response selection, such as working memory encoding (Tombu et al., 2011).

One limitation of the study is the relatively high number of schizophrenia patients that failed to meet the 90% accuracy criterion during training (10/25 patients), although this limitation was mitigated to some extent by using multi-level statistical methods that allow subjects with incomplete data to be included in the analysis. We note that this was a particularly challenging study to implement as each experiment required subjects to learn 4 sets of novel stimulus–response pairings. It is perhaps not surprising that patients who had trouble learning the stimulus–response pairings gave evidence that schizophrenia is associated with deficits in paired learning (Armstrong et al., 2012). Moreover, the fact that all experiments had to be completed within a single session limited the length of training and likely contributed to problem.

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**Contributors**

Author N.D.W. conceived and designed the research reported on, secured funding for the project, analyzed the data, and wrote the ﬁnal draft of the article. Author B.D. recruited subjects, assisted with running the experiments and collecting data, assisted with analyzing the data, and contributed to an initial draft of the article. Author H.K. assisted with analyzing the data.

**Conﬂict of interest**

No commercial support was received for this article and the authors have no conﬂicts of interest to report.
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