Examination of Affective and Cognitive Interference in Schizophrenia and Relation to Symptoms

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The nature of emotion deficits in schizophrenia and anhedonia is still unclear, and understanding the nature of these deficits could help improve treatment of chronic symptoms and functional disability. An important mechanism in emotional functioning is attention to affective information. People with schizophrenia (n = 48) and a nonpsychiatric comparison group (n = 28) completed an affective interference task, a task used to assess attention to affective information. Given that the affective interference task also involves prepotent response inhibition, participants also completed a very similar, but nonaffective, cognitive interference task that involves prepotent inhibition but does not require attention to affective information. Results revealed that people with schizophrenia exhibited decreased affective interference on trials with a shorter length of time between the onset of the cue and onset of the target but increased cognitive interference at all time lengths between the cue and target onsets used in the study. In addition, decreased affective interference was associated with increased anhedonia and increased reports of wanting to ignore positive emotions. In contrast, increased cognitive interference was associated with increased communication disturbances and alogia. Overall, these results suggest that there may be a decrease in attention to affective information in schizophrenia and that affective interference is related to anhedonia. At the same time, these results provide further evidence of cognitive control prepotent inhibition deficits in schizophrenia, which are related to communication disturbances and alogia.

Keywords: attention to emotion, affective interference, anhedonia, cognitive interference

There is evidence that schizophrenia is associated with impairments in emotion (Cohen & Minor, 2010; Kohler & Martin, 2006; Kring & Moran, 2008; Tremeau, 2006). For example, people with schizophrenia report elevated anhedonia. Anhedonia refers to reports of diminished experience of positive emotions (Horan, Green, Kring, & Nuechterlein, 2006; G. P. Strauss & Gold, 2012; Wolf, 2006). Anhedonia predicts future deficits in affective processing mechanisms in schizophrenia could help us potentially prevent the disorder as well as treat functional disability in people with the disorder. However, the nature of deficits in affective processing mechanisms is still unclear (e.g., Kring & Moran, 2008). An important mechanism in affective processing is attention to affective information (Barrett, Mesquita, Ochsner, & Gross, 2007; Cunningham & Zelazo, 2007; Johnstone, van Reekum, Urry, Kalin, & Davidson, 2007; Ochsner & Gross, 2005).

Attention to affect has been conceptualized as part of metamood processing, or processing that occurs after the onset of an emotion (Mayer & Gaschke, 1988). From this perspective, attention to affective information may be a first step to identify and regulate one’s affective experience (Mayer & Gaschke, 1988; Mayer & Salovey, 1997; Salovey, Mayer, Goldman, Turvey, & Palfai, 1995). Decreased attention to emotions may have multiple consequences for emotional functioning. People could be less aware of their emotions and hence might view themselves as less emotional than they really are. They could also be less likely to regulate emotional reactions as they are less likely to identify that an emotion has taken place.

The influence of attention to affect can be observed in tasks in which affective information can be relevant or irrelevant (Bartholow, Riordan, Sauls, & Lust, 2009; Gratton, Coles, & Donchin, 1992; Klauer, Rossnagel, & Musch, 1997). For example, on word priming tasks in which a cue word precedes a target word, attention to the cue word may facilitate or interfere with the response to the target word (Klauer & Musch, 2002). That is, on congruent trials, in which the cue and target are matched on valence, attention to the cue word can produce facilitation (i.e., fewer errors and faster reaction times [RTs]). In contrast, on incongruent trials, in which the cue and target differ on valence, attention to the cue word can cause increased interference (i.e., more errors and slower RTs).
Evidence for chronic inattention to affective information would presumably be most evident at the earliest time points of processing (Bartholow et al., 2009; Cunningham & Zelazo, 2007; Klauer et al., 1997). This is because with more time, participants might then have enough time to finally become aware of affective information. However, very few studies examining the processing of affective stimuli in schizophrenia have involved short enough time windows to be able to clearly examine attention to affect at the earliest time courses. For example, schizophrenia startle probe studies or facial affective priming tasks have involved at least 1,000 ms of affective stimulus processing before measuring affective responses (Curtis, Lebow, & Katsanis, 1999; Hooker et al., 2011; Kring, Germans Gard, & Gard, 2011; Schlenker, Cohen, & Horan, 1999; Yee et al., 2010). In addition, incidental learning tasks, which often do not use affective stimuli, tend to have longer exposure times as well (1,000–3,000 ms; e.g., Burch, Hemsley, & Gwyer, 2006; Danion, Meulemans, Kauffmann-Muller, & Vermaat, 2001; Dykes & McGlone, 1976; Horan et al., 2008; Payne, Hochberg, & Hawks, 1970).

Psychophysiology studies have examined relatively early emotional stimulus processing (i.e., stimulus processing durations ≤ 400 ms) in schizophrenia (Horan, Foti, Hajcak, Wynn, & Green, 2012; Horan, Wynn, Kring, & Green, 2010; Volz, Hamm, Kirsch, & Rey, 2003). Two studies reported intact processing of affective arousal in schizophrenia (Horan et al., 2010, 2012). In contrast, the only study that clearly examined affective valence processing reported diminished processing of affective valence in schizophrenia (Volz et al., 2003). Similarly, behavioral studies that have examined early stimulus processing have produced varying results between schizophrenia and control groups (Höschel & Irl, 2001; Rauch et al., 2010; Suslow, Roestel, & Arolt, 2003). It is possible that methodological differences, such as small sample sizes and a small number of trials, could account for some of these differences. Thus, based on previous research, it is still unclear whether people with schizophrenia have an impairment of attention to affective information and whether it is associated with anhedonia.

A task that has often been used in previous nonschizophrenia research to examine the early time course of attention to affect is the affective interference task (Fazio, 2001; Klauer, Teige-Mocigemba, & Spruyt, 2009). Somewhat similar to the Stroop color-naming task, the affective interference task involves both (a) congruent, noninterfering control trials, and (b) incongruent, high-interference trials (Klauer & Musch, 2002). On this task (Fazio, 2001; Fazio, Sanbonmatsu, Powell, & Kardes, 1986), participants read a valenced cue word (e.g., friendly) and are asked to judge the valence of a target word (e.g., birthday). The affective interference effect is the extent to which people are slower and less accurate for incongruent trials than for congruent trials. Previous research has consistently found that inducement to increase or decrease attention to the affective cue word increases or decreases affective interference, respectively (Bartholow et al., 2009; Klauer et al., 1997). Decreased attention to affective information should result in less of an influence of the cue word’s valence when evaluating the target. Hence, if people with schizophrenia have decreased attention to affective information, then it is expected that they would exhibit decreased affective interference on this task, especially at the shortest stimulus onset asynchronies (SOAs), or the length of time between the onset of the cue and onset of the target. In addition, if anhedonia in schizophrenia is related to decreased attention to affective information, then increased anhedonia should be correlated with decreased affective interference.

In addition to attention to affective information, the affective interference task also includes at least one other component, prepotent response inhibition. This is because on incongruent trials, the cue valence can activate the incorrect response. Therefore, in responding to the target valence, participants also need to overcome the prepotent response activated by the cue word. Consistent with this, a range of behavioral and brain imaging research has found evidence of prepotent response inhibition on the affective interference task (Bartholow et al., 2009; Hermans, De Houwer, & Eelen, 1994; Herring, Taylor, & Crites, 2011; Wentura, 1999). Previous research has also found that people with schizophrenia do exhibit deficits in prepotent response inhibition (e.g., Badcock, Mitchie, & Combrinck, 2002; Clementz, 1998; Ford et al., 2004; Hahn et al., 2010; Hughes, Fulham, & Wynn, 2011; Michie, 2012). Importantly, however, a deficit only in prepotent response inhibition would result in a different pattern of performance than a deficit in attention to affective information. Whereas decreased attention to affect should result in decreased affective interference, a deficit only in prepotent response inhibition should result in increased affective interference. This is because the cue should produce greater response interference on incongruent trials.

To help disentangle the role of both affective interference and prepotent response inhibition on the affective interference task, we compared performance on the affective interference task with performance on a procedurally similar, nonaffective cognitive interference task (Machado, Wyatt, Devine, & Knight, 2007). Importantly, both the affective interference task and the cognitive interference task involve the need for prepotent response inhibition because the occurrence of response conflict should slow down performance and increase error rates on incongruent trials compared with congruent trials. However, only the affective interference task involves affective stimuli. Hence, if people with schizophrenia have both decreased attention to affective information and increased prepotent inhibition deficits, then they should exhibit differential performance on these two tasks.

In the current study, we expected a double dissociation in performance on the affective interference and the cognitive interference tasks in people with schizophrenia. Specifically, we expected decreased affective interference (due to decreased attention to affective information) but increased cognitive interference (due to difficulties with prepotent response inhibition). In addition, we also expected that performance on these two interference tasks should be differentially correlated with schizophrenia symptoms. We expected that decreased affective interference should be correlated with increased anhedonia. In addition, given that affective interference is a behavioral result of one’s attention to emotion, we expected that it would be associated with self-reported attention to emotion. Based on previous factor analytic research and evidence of convergent and discriminant validity, focusing on versus ignoring emotions is considered a distinct aspect of attention to emotions (Gasper & Bramesfeld, 2006). Thus, we considered them separately for both positive and negative emotions. Also, previous research has found that prepotent response inhibition deficits in schizophrenia have been correlated with increased communication disturbances and alogia (Barch et al., 1999; Becker, Cicero, Cowan, & Kerns, 2012; Kerns & Berenbaum, 2002). Hence, we...
expected that increased cognitive interference in schizophrenia should be correlated with increased communication disturbances and alogia.

**Method**

**Participants**

The schizophrenia (SZP) group comprised 48 inpatients (not recent admissions and not in an acute state) with a wide range of functioning recruited from a long-term state psychiatric hospital (with a largely forensic population). Participants resided on units in which the average length of stay is approximately 8 years. All had a *Diagnostic and Statistical Manual of Mental Disorders* (4th ed.) diagnosis of schizophrenia ($n = 38$) or schizoaffective disorder ($n = 10$) based on the Structured Interview for *DSM-IV* (First, Spitzer, Gibbon, & Williams, 1998). None had a current comorbid substance use disorder. Control participants were 30 individuals recruited through community advertisements. General exclusionary criteria included diagnosis of a substance abuse disorder within the past 6 months, diagnosis of mental retardation, non-native English speakers, or a history of any neurologic event or disease (e.g., loss of consciousness for more than 10 min, stroke). In addition, control participants did not have any current Axis I (e.g., current major depressive disorder diagnosis) based on the Structured Interview for *DSM-IV*. They also had not denied having a first-degree relative with a psychotic disorder. Two people in the control group were excluded because they met criteria for current major depressive disorder, leaving the final control group with 28 participants. Table 1 contains demographic and clinical information. The groups did not differ in race, sex, or parental education ($p > .25$). Although the groups did differ in race/ethnicity, $\chi^2(2, N = 48) = 15.09$, $p < .001$ (significantly more African American participants in the SZP group than in the control group). Race/ethnicity was not a significant predictor of performance on the affective or cognitive interference tasks ($p > .16$). In addition, within the SZP group, performance on did not significantly differ between racial groups ($p > .21$).

**Materials**

**Anhedonia.** To measure anhedonia, following previous research (Barch, Yodkovik, Sypher-Locke, & Hanewinkel, 2008; Heerey & Gold, 2007; Horan et al., 2010), we administered two anhedonia instruments to participants, the Revised Social Anhedonia Scale (Eckblad, Chapman, Chapman, & Mishlove, 1982) and the Revised Physical Anhedonia Scale (Chapman & Chapman, 1978). The Social Anhedonia Scale involves 40 true–false items and is designed to measure lack of relationships and lack of pleasure from relationships (e.g., “Having close friends is not as important as many people say”). Reliability of the Social Anhedonia Scale in this study was $\alpha = .83$. The Physical Anhedonia Scale involves 61 true–false items and is designed to measure a lack of pleasure gained from physical stimuli, such as food or touch (e.g., “One food tastes as good as another to me”). Reliability of the Physical Anhedonia Scale in this study was $\alpha = .83$. As expected, the SZP group reported significantly greater levels of anhedonia than the control group, $t(75) = 3.53, p < .001$, effect size $r = .38$.

In the current study, we report the results of a composite anhedonia score, rather than physical and social anhedonia scores separately, for several reasons. First, the use of a composite anhedonia score is consistent with schizophrenia research that uses clinical rating scales of anhedonia. For example, the Scale for the Assessment of Negative Symptoms (Andreasen, 1984a), the Clinical Assessment Interview for Negative Symptoms (Blanchard, Kring, Horan, & Gur, 2011; Horan, Kring, Gur, Reise, & Blanchard, 2011), and the Brief Negative Symptom Scale (Kirkpatrick et al., 2011) measure social and physical anhedonia on a single subscale. Also, the use of a composite anhedonia score is consistent with previous nonpatient exploratory and confirmatory factor analytic research that has found that social and physical anhedonia scales load consistently on a common anhedonia factor (Kwapil, Barrantes-Vidal, & Silvia, 2008; Mason, Claridge, & Jackson, 1995). In addition, scores on the social and physical anhedonia scales were highly correlated in the current sample ($r = .63, p < .001$). This is consistent with previous research that has reported that physical and social anhedonia are correlated in both patient samples (e.g., $r = .51$; Blanchard et al., 1998) and nonpatient samples (Edell, 1995). Last, the results from the current study were similar when considering the composite anhedonia variable to the results when considering the scales individually.

**Speech symptom ratings.** To reliably assess the speech symptoms of communication disturbances and alogia, we collected 8 min of speech from a structured interview in which people were asked about neutral memories (e.g., “Tell me about a time you were working”). Communication impairments were measured with the Communication Disturbance Index (Docherty, DeRosa, & Andreasen, 1996; interrater reliability with four trained raters in current study = .92). The Communication Disturbance Index rates the number of speech “unclarities,” or the number of times the

### Table 1

<table>
<thead>
<tr>
<th>Variable</th>
<th>Schizophrenia group ($n = 48$)</th>
<th>Control group ($n = 28$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (% male)</td>
<td>83.3</td>
<td>92.8</td>
</tr>
<tr>
<td>Race/ethnicity (% Caucasian)</td>
<td>58.3</td>
<td>60.7</td>
</tr>
<tr>
<td>Mean (SD) age (years)</td>
<td>40.78 (11.76)</td>
<td>43.62 (9.49)</td>
</tr>
<tr>
<td>Mean (SD) education (years)</td>
<td>11.57 (1.76)</td>
<td>16.07 (1.83)</td>
</tr>
<tr>
<td>Mean (SD) parental education (years)</td>
<td>12.51 (2.72)</td>
<td>12.55 (2.18)</td>
</tr>
<tr>
<td>Mean (SD) Mini-Mental State</td>
<td>26.2 (2.6)</td>
<td>29.23 (0.81)</td>
</tr>
<tr>
<td>Examination score (of 30)</td>
<td>26.21 (2.6)</td>
<td>29.23 (0.81)</td>
</tr>
<tr>
<td>Medication</td>
<td>335.36 (355.8)</td>
<td>0–1906.82</td>
</tr>
<tr>
<td>Mean (SD) chlorpromazine</td>
<td>97.91</td>
<td>43.75</td>
</tr>
<tr>
<td>% taking antipsychotics</td>
<td>56.25</td>
<td>8.75</td>
</tr>
<tr>
<td>% taking antidepressants</td>
<td>28.7 (1.41)</td>
<td>21.79</td>
</tr>
<tr>
<td>% taking anticholinergics</td>
<td>3.72</td>
<td>11.5 (6.91)</td>
</tr>
<tr>
<td>% taking anxiolytics</td>
<td>15.78 (6.73)</td>
<td>10.36 (7.69)</td>
</tr>
</tbody>
</table>

Note. SAPS = Scale for the Assessment of Positive Symptoms.
speech lacks lucidity and impairs the overall meaning of the speech passage. Following previous research (Berenbaum, Kerns, Vernon, & Gomez, 2008; Kerns, 2007), we used the number of words spoken during the 8-min period as a measure of alogia (which was then reversed, so that higher scores mean greater alogia).

**Affect interference task.** This task consisted of positively or negatively valenced cue and target words that appeared in succession on a computer screen (Klauer et al., 2009) through E-Prime software. Participants were told to read the first word silently to themselves (i.e., pay attention to the cue word) and then to rate, or categorize, the second word as a “good” (or “positive”) word or a “bad” (or “negative”) word. Participants responded with a keyboard press, J for good and 0 for bad. Each trial began with a fixation cross for 500 ms, followed by a cue word for either a “short” (i.e., 85 ms), “intermediate” (i.e., 170 ms), or “long” (i.e., 270 ms) interval (i.e., SOA; note that the labels short, intermediate, and long are used relative to each other). Then the target word appeared until a participant made a response. Then the screen was blank for 2,000 ms until the next trial. Participants were instructed to respond as quickly and accurately as possible. The proportion of cue and target pairs that had the same valence was 0.50. After completing eight practice trials, participants completed nine blocks of 24 trials, with three blocks of short, intermediate, and long SOA trials, respectively, with block order randomized across participants.

Trials with RTs less than 200 ms or greater than 6,000 ms were eliminated. Also, RTs that were greater than 3.5 SD from each participant’s mean were eliminated. The percentage of trials eliminated for the SZP and control groups based on RTs was M = 7.8% (median = 4.1%) and M = 2.8% (median = 1.2%), respectively. Following previous research (Kerns, 2005; Klauer et al., 1997), we measured the affective interference effect as the difference in RTs and error rates between incongruent trials (i.e., in which cue and target had different valences) versus congruent trials (i.e., in which cue and target had the same valence). A single affective interference effect score was created by averaging standardized z-scores for RTs and error rates, with higher scores reflecting poorer performance for incongruent than for congruent trials. Because we used the standard version of the affective interference task, which included only positively and negatively valenced words but did not include neutral cue words (e.g., Bargh, Chaiken, Govender, & Pratto, 1992; Fazio et al., 1986; Klauer et al., 1997), we could not discriminate between the relative size of interference versus facilitation effects.

In this task, we used a fixed word list for each SOA (i.e., Word List 1 was used with short SOA trials, Word List 2 was used with intermediate SOA trials, and Word List 3 was used with long SOA trials). We did this for two reasons. First, we wanted to use a fixed set of cue–target pairs because we wanted to ensure that cue–target pairs were not semantically related (e.g., gift–birthday) and that affective interference effects could not be attributed to semantic relatedness. Second, it has been recommended that when examining associations with individual difference variables (e.g., diagnostic status or symptoms, as in the current study) that it is preferable for task parameters to be fixed to remove variation across participants because of order effects (Miyake et al., 2000; Miyake, Friedman, Rettinger, Shah, & Hegarty, 2001). Previous research has reported that at shorter SOAs (e.g., <420 ms), performance generally does not vary by SOA for healthy participants (Klauer et al., 2009). However, in the current study, the size of the affective interference effect did vary by SOA in control participants. Hence, we systematically varied both SOA and word list in a separate normative study with introduction to psychology students (n = 223) and did not find an effect of SOA but instead found an effect of word list. Thus, in the current study, we do not interpret variations in control participants’ performance by SOA. Instead, we focus on between-groups differences between the SZP group and the control group and whether this varied by SOA.

On this task, each cue and target word appeared only once (Klauer et al., 1997). Cue and target words (e.g., positive words: kitten, angel, clothes; negative words: headache, funeral, lice) were selected from previous published norms of affectively valenced words (Anderson, 1968; Bargh et al., 1992; Bellezza, Greenwald, & Banaji, 1986; Bradley & Lang, 1999; Brown & Ure, 1969; John, 1988; Rubin, 1980; Silverstein & Dienstbier, 1968). Words in congruent word pairs (i.e., cue and target with the same valence) were matched to words in incongruent word pairs (i.e., cue and target with different valences) on word length, word frequency (Francis & Kucˇera, 1982), arousal level, and extremity of affective valence (ps > .35).

To ensure that participants did not evaluate words in an idiosyncratic manner, we gave participants visual feedback when they responded incorrectly. In addition, following the affective interference task, participants were asked to rate all of the cue words from the task as “good” or “bad.” Trials from the affective interference task were excluded from analyses if the cue words were not correctly rated more than 70% of the time by participants (n = 13 cues; e.g., acclaim, elated). This was done to attempt to prevent the affective interference effect from being influenced by lack of knowledge about the cue words. Importantly, cue-rating accuracy was not related to the affective interference effect (at any SOA) and was not related to anhedonia (r = .11, p = .48). Thus, cue accuracy does not seem to be related to the affective interference effect or to anhedonia.

**Cognitive interference task.** Participants completed a cognitive interference task, matched (.040 vs. .043) to the affective interference task in true score variance (i.e., the product of reliability and variance; Melinder, Barch, Heydebrand, & Csernansky, 2005; M. E. Strauss, 2001). Just as on the affective interference task, on the cognitive interference task (Machado et al., 2007), participants first saw a central fixation cross, then a cue (a green or red color square above or below fixation), and then they evaluated a target (a green or red square that replaced the fixation cross). They were instructed to press the I key if the center square was green and the O key if the center square was red. Just as for the affective interference task, participants completed blocks with the same short, intermediate, and long SOAs, with 50% congruent trials and 50% incongruent trials. As with the affective interference task, trials with RTs less than 200 ms or greater than 6,000 ms were eliminated, and RTs that were greater than 3.5 SD from each participant’s mean were eliminated. Just as for the affective interference effect, a cognitive interference effect was calculated as the difference in RTs and error rates between incongruent trials and congruent trials. A single cognitive interference effect score was created by averaging standardized z-scores for RTs and error rates.
with higher scores reflecting poorer performance for incongruent than for congruent trials.

**Following Affective States Test (FAST; Gasper & Bramesfeld, 2006).** To measure self-reported attention to positive and negative emotions, we administered the FAST to participants. The FAST comprises four subscales: Focus on Positive Feelings, Ignore Positive Feelings, Focus on Negative Feelings, and Ignore Negative Feelings. Gasper and Bramesfeld (2006) reported that all four of the FAST subscales show convergent validity with a number of different published emotion trait measures. For example, the Focus on Positive Feeling subscale was positively associated with the Emotional Attention subscale of the Trait Meta-Mood Scale. In contrast, the Ignore Positive and Ignore Negative subscales were negatively associated with the Emotional Attention subscale of the Trait Meta-Mood Scale (Salovey et al., 1995).

In the current study, internal consistencies were comparable to those reported by Gasper and Bramesfeld, ranging from $\alpha = .64$ to $\alpha = .68$. To our knowledge, this is the first schizophrenia study examining attention to positive versus negative emotions and focusing on and ignoring of emotions.

**Clinical symptom ratings.** Positive schizophrenia symptoms were measured using the Scale for the Assessment of Positive Symptoms (Andreasen, 1984b). In this study, all patients’ diagnostic interviews were video-recorded, and videos of 14 participants were randomly selected for reliability ratings. There was 100% agreement for diagnosis, and the interrater reliability, indexed by interclass correlations, for global symptom ratings for hallucinations, delusions, and positive thought disorder from the Scale for the Assessment of Positive Symptoms were all greater than .84.

**Procedure**

Participants underwent the semistructured diagnostic interview and the structured speech interview. Then, they completed the affective and cognitive interference tasks in counterbalanced order, followed by questionnaire measures. The data presented here were part of a larger study in which additional, but unrelated tasks, were completed. One person from both the SZP and control groups did not complete the cognitive interference task because they were red–green color blind.

**Results**

**Variation in Group Differences by Type of Task**

First, we investigated whether people with schizophrenia would exhibit a similar overall impairment on both types of tasks or whether the nature of group differences would vary by type of task. We conducted a task (affective interference task vs. cognitive interference task) by SOA (short vs. intermediate vs. long) repeated measures analysis of variance (ANOVA) for the interference effects. Overall, there was a significant Task $\times$ Group interaction, $F(1, 71) = 8.67, p < .01, \eta^2 = .038$, as between-groups differences varied significantly by type of task. As can be seen in Figure 1 and in Tables 2 and 3, people with schizophrenia tended to exhibit a decreased affective interference effect compared with controls. In contrast, people with schizophrenia tended to exhibit an increased cognitive interference effect compared with controls. There were no other significant main effects or interactions. We next examined performance on each task separately.

**Affective Interference Effect**

We conducted group (SZP vs. control) by SOA (short vs. intermediate vs. long) repeated measures ANOVA for the affective interference task. As can be seen in Figure 1, there was a trend for the SZP group to exhibit an overall smaller affective interference effect than the control group, $F(1, 74) = 3.32, p = .07, \eta^2 = .05$. In addition, the SZP group tended to exhibit a smaller affective interference effect only at the shortest SOAs, but the Group $\times$ SOA interaction was not significant, $F(2, 148) = 2.17, p = .12, \eta^2 = .028$. People with schizophrenia did exhibit a significantly smaller affective interference effect than control participants at the intermediate SOA, $t(74) = 2.61, p = .01, r = .3$. Also, there was a trend for the groups to differ at the short SOA, $t(74) = 1.48, p = .14, r = .17$. In contrast, the groups did not differ at the long SOA, $t(74) = 4.4, p = .66, r = .05$, with, if anything, people with schizophrenia exhibiting a numerically larger affective interference effect than controls. Thus, there is some evidence that people with schizophrenia exhibit decreased affective interference at the shorter SOAs, which was significant at the intermediate SOA.

To investigate whether there were differences in responses to positive versus negative cues or targets, we conducted a cue valence (positive vs. negative) by target valence (positive vs. negative) by SOA (short vs. intermediate vs. long) by group (SZP vs. control) repeated measures ANOVA for the affective interference effect. There was not a significant four-way interaction ($p = .83$), nor were there any significant three-way interactions ($p < .43$) or two-way interactions ($p < .59$). There was a significant main effect of group, $F(1, 74) = 44.93, p < .001$. There were no main effects for cue valence, target valence, or SOA ($p < .78$). Thus, although the SZP group exhibited decreased affective interference compared with the control group, there were no differential effects of positive versus negative cues or targets.

**Cognitive Interference Effect**

Next, we conducted a group (SZP vs. control) by SOA (short vs. intermediate vs. long) repeated measures ANOVA for the cognitive interference task. There was not a significant interaction effect.
between group and SOA, but there was a significant main effect of group, F(1, 72) = 5.46, p < .05, η² = .07. Overall, people with schizophrenia exhibited a significantly larger cognitive interference effect than controls. As can be seen in Figure 1, the SZP group exhibited a significantly larger cognitive interference effect than the control group at the intermediate SOA, t(72) = 2.34, p < .05, r = .27. Also, there were trends for differences between the groups at both the short SOA, t(72) = 1.78, p = .08, r = .21, and the long SOA, t(72) = 1.68, p = .097, r = .19. Thus, in contrast to the results involving the affective interference effect, the SZP group showed significantly increased cognitive interference compared with the control group.

**Affective Interference Effect and Anhedonia**

Next, we examined whether affective interference was associated with anhedonia. In the SZP group, there was a significant correlation between the affective interference effect at the two shortest SOAs and anhedonia (r = −.39, p < .01). Hence, higher levels of anhedonia were associated with decreased affective interference in schizophrenia. In contrast to the results for anhedonia, affective interference was not correlated with speech symptoms: communication disturbances, r = −.02; alogia, r = −.13 (p > .37). In addition, the size of the correlation between anhedonia and affective interference was significantly more negative than the correlation between affective interference and communication disturbances, Z = −1.86, p < .05, and at trend level with alogia, Z = 1.33, p = .09 (Meng, Rosenthal, & Rubin, 1992).

**Cognitive Interference Effect and Speech Symptoms**

Next, we examined whether cognitive interference was associated with speech symptoms. In the SZP group, there were significant correlations between speech symptoms and cognitive interference at the intermediate SOA: communication disturbances, r = .38, p < .01; alogia, r = .41, p < .01. Thus, it appears that symptoms previously associated with prepotent inhibition deficits were associated with increased cognitive interference. In contrast, the correlation between the cognitive interference effect and anhedonia was not significant (r = .19, p = .2). Furthermore, the correlation between anhedonia and cognitive interference was significantly different from the correlation between anhedonia and affective interference, Z = 1.74, p < .05. Thus, overall, there appeared to be some distinct associations between interference

### Table 2

**Means (Standard Deviations) of Trial Types on Affective Interference Task**

<table>
<thead>
<tr>
<th>Variable</th>
<th>75 SOA</th>
<th>150 SOA</th>
<th>250 SOA</th>
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<tbody>
<tr>
<td></td>
<td>Schizophrenia group</td>
<td>Control group</td>
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</tr>
<tr>
<td></td>
<td>75 SOA</td>
<td>150 SOA</td>
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<td>Error rates</td>
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<td>.13 (.18)</td>
<td>.11 (.16)</td>
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<tr>
<td>PN</td>
<td>.13 (.14)</td>
<td>.12 (.13)</td>
<td>.12 (.14)</td>
</tr>
<tr>
<td>NP</td>
<td>.10 (.17)</td>
<td>.10 (.13)</td>
<td>.10 (.15)</td>
</tr>
<tr>
<td>NN</td>
<td>.12 (.13)</td>
<td>.12 (.13)</td>
<td>.09 (.13)</td>
</tr>
</tbody>
</table>

### Table 3

**Means (Standard Deviations) of Trial Types on Cognitive Interference Task**

<table>
<thead>
<tr>
<th>Variable</th>
<th>75 SOA</th>
<th>150 SOA</th>
<th>250 SOA</th>
<th>75 SOA</th>
<th>150 SOA</th>
<th>250 SOA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Schizophrenia group</td>
<td></td>
<td>Control group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>75 SOA</td>
<td>150 SOA</td>
<td>250 SOA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reaction times (ms)</td>
<td>RB</td>
<td>789.96 (370.59)**</td>
<td>777.41 (356.89)**</td>
<td>723.79 (296.26)**</td>
<td>574.9 (178.71)</td>
<td>555.76 (162.49)</td>
</tr>
<tr>
<td></td>
<td>RG</td>
<td>864.87 (392.05)**</td>
<td>893.89 (469.61)**</td>
<td>833.78 (466.08)**</td>
<td>610.16 (120.72)</td>
<td>577.79 (144.86)</td>
</tr>
<tr>
<td></td>
<td>GR</td>
<td>879.39 (412.23)**</td>
<td>920.57 (580.96)**</td>
<td>811.56 (425.84)**</td>
<td>622.87 (185.63)</td>
<td>597.22 (197.53)</td>
</tr>
<tr>
<td></td>
<td>GG</td>
<td>795.05 (363.27)**</td>
<td>797.4 (390.54)**</td>
<td>734.02 (318.75)**</td>
<td>546.36 (140.87)</td>
<td>545.16 (186.29)</td>
</tr>
<tr>
<td>Error rates</td>
<td>RB</td>
<td>.06 (.09)**</td>
<td>.08 (.12)*</td>
<td>.08 (.11)</td>
<td>.02 (.05)</td>
<td>.04 (.04)</td>
</tr>
<tr>
<td></td>
<td>RG</td>
<td>.13 (.18)</td>
<td>.16 (.21)**</td>
<td>.10 (.17)</td>
<td>.04 (.08)</td>
<td>.04 (.06)</td>
</tr>
<tr>
<td></td>
<td>GR</td>
<td>.14 (.19)**</td>
<td>.17 (.22)**</td>
<td>.11 (.15)**</td>
<td>.03 (.05)</td>
<td>.04 (.05)</td>
</tr>
<tr>
<td></td>
<td>GG</td>
<td>.07 (.13)</td>
<td>.11 (.16)</td>
<td>.07 (.11)**</td>
<td>.02 (.13)</td>
<td>.03 (.04)</td>
</tr>
</tbody>
</table>

*Note.* SOA = stimulus onset asynchrony; RR = red cue–red target; RG = red cue–green target; GR = green cue–red target; GG = green cue–green target.  
**p < .05.** *p < .01.
effects (affective vs. cognitive) and symptoms (anhedonia vs. speech symptoms).¹

**Group Differences in Self-Reported Attention to Emotion**

Next, we examined whether there were group differences on self-reported attention to emotions measured by the FAST. Overall, there was a significant valence (positive vs. negative) by attention (focus vs. ignore) interaction, $F(1, 73) = 430.05, p < .0001$, as participants reported focusing on positive emotions and ignoring negative emotions more than focusing on negative emotions and ignoring positive emotions ($p < .001$). There was also a trend for Group × Valence interaction, $F(1, 73) = 3.28, p = .074$, as individuals with schizophrenia tended to report relatively greater attention to negative than to positive emotions compared with controls. Most important, as can be seen in Figure 2, there was a significant Group × Attention (focus vs. ignore) interaction, $F(1, 73) = 15.08, p < .001$. Hence, we analyzed results separately for focusing on and ignoring of emotions. For focusing on emotions, there were no group differences, $F(1, 73) = 0.023, p = .88$. However, for ignoring emotions, people with schizophrenia reported increased ignoring of emotions, $F(1, 73) = 18.03, p < .001$. This was true for both ignoring positive emotions, $t(73) = 3.84, p < .001, r = .41$, and ignoring negative emotions, $t(73) = 3.01, p < .01, r = .33$. Overall, these results suggest that the SZP group differed from the control group in self-reported desire to ignore both positive and negative emotions but not in self-reported focusing on emotions.

Next, we examined whether self-reported attention to emotion was related to affective interference in the SZP group. Higher levels of ignoring positive emotions was significantly associated with decreased affective interference at the two shortest SOAs ($r = -.37, p < .05$). There were no other significant relationships between attention to emotion and affective interference ($ps > .1$).

Last, we examined associations between anhedonia and reports of attention to emotion in the SZP group. Anhedonia was significantly correlated with increased ignoring of positive emotions ($r = .48$). In addition, anhedonia was also significantly correlated with decreased focusing on positive emotions ($r = -.36$) and increased focusing on negative emotions ($r = .40$), but not with self-reported ignoring of negative emotions ($r = .02, p = .9$).

**Discussion**

In the current study, we found some evidence of decreased attention to affective information in people with schizophrenia. We employed a well-validated behavioral measure of attention to affective information, the affective interference task (Fazio, 2001; Klauer & Musch, 2002). Based on previous research with this task, decreased affective interference suggests decreased attention to affective information. At the same time, attention to affective information is thought to be most evident on this task at the shortest SOAs (Klauer et al., 2009). Hence, if people with schizophrenia do have decreased attention to affective information, it would be expected to be most evident at the shortest SOAs. Consistent with this, we found decreased affective interference in schizophrenia at shorter SOAs, specifically at the intermediate SOA. It should be noted that the between-groups effect size for the difference in performance on the affective interference task was medium. In addition, limited power may have somewhat hindered our ability to detect some between-groups differences.

We also found differential performance on the affective interference versus the cognitive interference task. Both of these tasks involve prepotent response inhibition, as incongruent trials involve response interference from the cue and require cognitive control to overcome the influence of the cue. On these tasks, a deficit only in prepotent inhibition would predict increased interference in schizophrenia. However, on the affective interference task, the occurrence of prepotent response interference also requires being sensitive to the affective valence of the cue word. Hence, decreased attention to affective information should prevent the occurrence of prepotent response interference and result in decreased affective interference. We found some evidence of this at the shortest SOAs, particularly at the intermediate SOA. In contrast, at the long SOA, the SZP and control groups did not differ, with, if anything, the SZP group exhibiting a numerically larger affective interference effect compared with controls. That is, they showed increased attention to the emotional information of the cue. The presence of prepotent inhibition deficits could account for this finding. This is because with a longer time to process the affective cue word, prepotent inhibition deficits in people with schizophrenia result in their rapidly catching up to controls in the amount of interference exhibited on the affective interference task.

Decreased affective interference at the intermediate SOA and increased cognitive interference at all SOAs in schizophrenia suggest that decreased affective interference is a specific deficit and a not generalized one. Specifically, we found some evidence of a double dissociation. Double dissociations (i.e., the experimental group performs worse on one task, and the control group performs worse on the other) have been called the “most powerful internal control” (MacDonald, Pogue-Geile, Johnson, & Carter, 2003, p. 58) and provide stronger evidence of a specific deficit than equat-

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¹ Neither affective interference ($ps > .25$) nor cognitive interference ($ps > .36$) was associated with global ratings of hallucinations, delusions, or positive thought disorder on the Scale for the Assessment of Positive Symptoms.
been found to report a general decrease in attention to emotions when presented with brief picture cues and then evaluations was associated with aberrant attention to affective information on a task involving brief presentations of picture cues and then evaluations of ideographic targets. In addition, people with schizophrenia have been found to report a general decrease in attention to emotions (Cedro, Kokoszka, Popiel, & Narkiewicz-Jodko, 2001; Maggini, Raballo, & Salvatore, 2002; Serper & Berenbaum, 2008; Stanghellini & Ricca, 1995). At the same time, decreased self-reported attention to emotions is also associated with anhedonia in people with schizophrenia (Becker, Cicero, & Kerns, 2007) and in people at risk for the development of a schizophrenia-spectrum disorder (Berenbaum et al., 2006; Kerns, 2006; Martin, Becker, Cicero, Docherty, & Kerns, 2011).

Procedural differences between our study and other affective priming and incidental learning studies (e.g., length of SOA, stimuli type) might account for why some other studies have not reported possible evidence of decreased affective priming in schizophrenia. For example, with more time to process cue information, patients may show increased affective priming for negative emotional stimuli, as was reported in Hooker et al. (2011).

In addition, previous non schizophrenia research on affective attention retraining suggests that chronic inattention to affective stimuli would result in decreased neural responses to emotional stimuli (Eldar, Yankelevitch, Lamy, & Bar-Haim, 2010). Hence, if people with schizophrenia have chronic inattention to affective feelings and valence information, then it would be expected that schizophrenia would be associated with decreased activity in brain regions associated with processing of affective information. Consistent with this, previous research has reported that people with schizophrenia or people at risk for schizophrenia do exhibit decreased ventral striatum and amygdala activity for emotional stimuli (e.g., Anticevic et al., 2012; Dowd & Bar, 2010; Gur et al., 2002, 2007; Juckel et al., 2006; Kirsch, Ronhousen, Mier, & Gallhofer, 2007; Lawrie & Abukmeil, 1998; Modinos, Ormel, & Aleman, 2010; Nelson, Saykin, Flashman, & Riordan, 1998; Schneider et al., 1998; Takahashi et al., 2004; Williams et al., 2004). In addition, anhedonia has also been associated with decreased striatum activity (Dowd & Bar, 2010; Gradin et al., 2011). Thus, overall, the current finding of decreased attention to affective information in schizophrenia is generally consistent with previous research suggesting inattention to affective valence and decreased emotion-related neural activity in schizophrenia and its relationship to anhedonia.

Future research on the hypothesis of inattention to affective valence in schizophrenia could employ a number of methodologies that could complement the affective interference task used in the current study. For example, the dot probe task (Mathews & MacLeod, 2005), on which people with anxiety and other disorders show negative attentional biases, could potentially be used to examine whether people with schizophrenia exhibit decreased attention to affective stimuli (Anticevic, Repovs, & Barch, 2013). Another value in using the dot probe task is that attentional biases toward or away from affective information on this task can be modified in a single session (MacLeod, Rutherford, Campbell, Ebsworthy, & Holker, 2002), with evidence that attention bias modification can have important real-world effects (MacLeod & Mathews, 2012). Hence, future research on the inattention hypothesis could use retraining on the dot probe task to attempt to increase attention to emotion in people with schizophrenia. If chronic inattention to affective valence contributes to decreased affective interference, then it would be expected that after attention retraining, group differences between people with schizophrenia and controls on the affective interference task should be decreased or eliminated.
ATTENTION TO AFFECT

The current research also suggests that chronic inattention to affective valence contributes to anhedonia in schizophrenia. One implication of the current results is that potentially increased attention to emotion in schizophrenia could be used as a possible treatment for anhedonia. That is, attentional training may increase one’s ability to encode and subsequently retrieve memories of positive affect, which has recently been argued to be a core deficit in anhedonia (G. P. Strauss & Gold, 2012). Hence, one issue for future research might be to examine whether increasing attention to emotion in schizophrenia decreases anhedonia. At the same time, previous research on positive emotion regulation suggests that increased savoring of positive emotions increases the amount of positive affect experienced (Garland et al., 2010). In contrast, it has also been found that some people are motivated to attempt to decrease, or dampen, the amount of positive affect they experience (Wood, Heimpel, & Michela, 2003). This suggests that one possible implication of chronic inattention to affective valence in schizophrenia might be decreased savoring and possibly even increased dampening of positive emotions. Future research could examine whether anhedonia is associated with decreased savoring and increased dampening of positive affect. In addition, future research could examine whether attempts to increase savoring of positive affect decreases anhedonia in schizophrenia (Garland et al., 2010).

Given the current findings of the relationship between attention to affect and anhedonia, or reports of diminished experience of positive emotion in response stimuli not currently encountered, the relationship between attention to affect and anticipatory pleasure (Chan et al., 2010; Gard, Kring, Germans Gard, Horan, & Green, 2007) could be an avenue for future research. If individuals with schizophrenia have chronic inattention to affective information, it is possible that they would be less likely to consider future pleasant events. Thus, the mechanism of attention to emotion may be related to both anhedonia and anticipatory pleasure deficits.

In addition to finding decreased attention to affective information in schizophrenia and its association with anhedonia, the current study also provides further evidence of deficits in prepotent response inhibition in people with schizophrenia and of the association of these deficits with communication disturbances and alogia. As previously mentioned, the results for the cognitive interference task in people with schizophrenia were very different from the results for the affective interference task. Although the SZP group members exhibited decreased interference on the affective interference task, they exhibited increased interference on the cognitive interference task. Also, performance on the cognitive interference task was not related to anhedonia but was related to increased communication disturbances and increased alogia. This is consistent with previous evidence of a relationship between increased prepotent response interference and verbal communication impairments (Barch et al., 1999; Becker et al., 2012; Kerns & Berenbaum, 2002).

Overall, this suggests that future research on the nature of prepotent inhibition and cognitive control deficits in schizophrenia might in part help elucidate the nature of speech symptoms in the disorder.

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ATTENTION TO AFFECT


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