Impairment in flexible emotion-based learning in hallucination- and delusion-prone individuals

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A B S T R A C T

Deficits in emotion-based learning are implicated in many psychiatric disorders. Research conducted with patients with schizophrenia using one of the most popular tasks for the investigation of emotion-based learning, the Iowa Gambling Task (IGT), has largely been inconclusive. The present study employed a novel, contingency-shifting variant IGT with hallucination- and delusion-prone university students to determine whether previous findings were due merely to the presence of psychosis. Following initial screening of a sample of 253 students (mean age = 20.13 years, S.D. = 3.27), 28 high (10 male, 18 female) and 27 low (12 male, 15 female) hallucination-prone and 27 high (7 male, 20 female) and 26 low (11 male, 15 female) delusion-prone individuals completed the contingency-shifting variant IGT. Results showed no significant differences between the performances of high and low hallucination- and delusion-prone individuals during the original phase of the task. Differences only emerged following the onset of the contingency-shift phases, with individuals high in hallucination- and delusion-proneness having impaired performance compared with low hallucination- and delusion-prone individuals. Overall, the present findings demonstrate that impairments associated with hallucination- and delusion-proneness are specific to the shift phase of the contingency-shifting variant IGT, which supports previous findings with patients with schizophrenia.

1. Introduction

Deficits in emotion-based learning or emotional decision-making are implicated in several psychiatric disorders, including schizophrenia (e.g., Lawrence et al., 2006; Martino et al., 2007; Must et al., 2006; Sevy et al., 2007). The evidence from research conducted using the Iowa Gambling Task (IGT; Bechara et al., 1994, 2000) with patients with schizophrenia is, however, largely inconclusive. Some studies (Evans et al., 2005; Ritter et al., 2004) have shown that patients perform at levels comparable to healthy participants, while other studies (Lee et al., 2007; Martino et al., 2007; Shurman et al., 2005) have shown that patients with schizophrenia engage in disadvantageous decision-making compared to healthy controls. In seeking to explain these findings, it is important to acknowledge the contribution of factors such as the relatively small sample sizes, the influence of medication, comorbid diagnoses, and the heterogeneity of symptoms within the diagnosis of schizophrenia itself (Dunn et al., 2006; Sevy et al., 2007).

Recently, Turnbull et al. (2006) suggested that people with schizophrenia might not show consistent deficits on the IGT because the original task does not adequately tap flexibility in emotion-based learning. Until now, researchers have relied on tasks that separately index set-shifting and reversal learning ability to infer the role of flexible emotion-based learning in IGT performance, with a number of studies showing that people with schizophrenia perform relatively poorly (Pantelis et al., 1999; Waltz and Gold, 2007). Recently, Rodriguez-Sanchez et al. (2005) reported that first episode schizophrenia patients have unimpaired IGT performance, yet have impaired performance on one of the most widely used measures of executive functioning and set-shifting ability: the Wisconsin Card Sorting Test (WCST; see also Prentice et al., 2008). These authors also found that performance on the IGT was not correlated with WCST performance. Lee et al. (2007) reported impaired IGT performance and, similar to Rodriguez-Sanchez et al. (2005), an absence of correlations between WCST ability and IGT performance. Lee et al. (2007) also found that performance on the Simple Reversal Learning Task (SRLT; Fellows and Farah, 2003) was impaired in people with schizophrenia, relative to healthy controls, but was not associated with performance on the IGT in either of the groups. Both the Rodriguez-Sanchez et al. (2005) and Lee et al. (2007) studies failed to find correlations between set-shifting ability, as measured by the WCST, and reversal learning ability, as measured with the SRLT, and IGT performance.

Turnbull et al. (2006) recently developed a novel, contingency-shifting version of the IGT. In the contingency-shifting version, the reinforcement contingencies of the card decks were shifted following initial exposure to the original IGT trials such that card decks that had previously been advantageous became disadvantageous, and vice versa.
Turnbull et al. (2006) compared a group of patients with schizophrenia who were classified as either high or low in positive and negative symptomatology with a healthy control group. Results showed that patients high in positive and negative symptoms initially learned at levels comparable to the healthy controls during the original IGT, supporting some previous studies (e.g., Rodriguez-Sanchez et al., 2005; Ritter et al., 2004). During the contingency-shift phase of the task, however, those patients high in negative symptoms exhibited markedly poorer performance in adjusting to the changing contingencies relative to both healthy controls and those patients high in positive symptoms, suggesting that deficits associated with schizophrenia are specific to the shift phases. In this way, the contingency-shifting variant IGT may be useful for research on emotion-based learning in the schizophrenia spectrum because it adds a cognitive component consistently shown to be impaired in schizophrenia (Waltz and Gold, 2007).

Differentiating between emotion–based learning deficits that may reflect core pathological processes in schizophrenia and the impact of symptomatology on the reported behavioural deficits is important in understanding the emotional and cognitive determinants of psychosis. An intriguing means of addressing this question is to examine flexible emotion-based learning with the contingency-shifting variant IGT in non-clinical samples that have elevated psychosis-proneness scores (Johns and van Os, 2001; Verdoux and van Os, 2002). Hallucination- and delusion-proneness are two of the most prominent features of psychosis-proneness that appear to be dimensionally distributed across the general population (Johns and van Os, 2001). Previous studies have investigated how measures of proneness to psychosis relate to measures of set-shifting, such as the WCST (e.g., Nieuwenstein et al., 2001; Suhr, 1957; Suhr and Spitznagel, 2001). Performance on the contingency-shifting IGT and WCST is, however, likely to be reliant on a number of relatively diverse cognitive processes, such as working memory, attention and response inhibition, and some caution is therefore necessary when interpreting previous findings. Nonetheless, it seems plausible to suggest impairment in IGT contingency-shifting performance in individuals high in hallucination- and delusion-proneness.

The aim of the present study, therefore, was to extend the findings of Turnbull et al. (2006) with the contingency-shifting variant IGT by examining the performance of non-clinical groups high on hallucination- and delusion-proneness. We hypothesised that high and low psychosis-prone individuals would not differ in their performance during the original IGT trial blocks but would differ significantly during the contingency-shifting phases.

2. Method

There were two stages to the study. First, a large cohort of students was screened to form our participant groups. Second, those participants invited for further study were not pre-screened for psychiatric disorders, substance abuse disorders, or use of psychotropic medication, and all were drug free at the time of testing.

2.1. Participants

Two hundred and fifty-three Swansea University students were administered the Launay–Slade Hallucination Scale (LSHS; Launay and Slade, 1981) and Peters Delusions Inventory (PDI; Peters et al., 1999, 2004), and several other unrelated self-report scales. One hundred and seventy-seven of these participants were female and 73 were male (3 participants did not record their gender). The mean age of this sample was 20.13 years (S.D. = 3.27). Scores on the LSHS and PDI served as the basis for the initial large sample, as well as for the high- and low-PDI/LSHS sub-groups. Reliability scores as established by Cronbach’s alpha were 0.88 for the

2.2. Psychosis-proneness measures

2.2.1. Launay–Slade Hallucination Scale (LSHS; Launay and Slade, 1981)

Hallucination-proneness was assessed using a modified version of the LSHS (Larøi et al., 2004). The scale is composed of 16 items, scored on a 5-point Likert scale, where 0 = “certainly does not apply to me,” 1 = “possibly does not apply to me,” 2 = “unsure,” 3 = “possibly applies to me,” and 4 = “certainly applies to me.” Participants’ total LSHS score is the sum of all the item scores. The LSHS has high internal reliability (Cronbach’s α = 0.78; Bentall and Slade, 1985; Larøi et al., 2004) and has been used as a valid indicator of psychosis-proneness in the general population (Larøi et al., 2004; Lincoln, 2007; Cella et al., 2008).

2.2.2. Peters et al. Delusions Inventory (PDI; Peters et al., 1999)

Delusion-proneness was assessed with the revised 21-item PDI (Peters et al., 2004). This measure explores lifetime prevalence of delusional ideation, using the introductory expression, “Do you ever feel as if [some people are not what they seem to be]?” Questions are answered on a yes-or-no basis. When a “Yes” is checked, three additional 5-point rating scales measure distress, preoccupation and conviction associated with the experience. Each “Yes” checked assigns 1 point contributing to a frequency score of reported delusional experiences (range: 0–21). All of the items checked “Yes” also contribute to distress, preoccupation and conviction scores. The final score is the sum of the selection endorsed in the rating subscales. Each subscale can range from 0 to 105. Every “No” answer on the PDI leads automatically to a 0 score for each subscale. Finally, a total PDI score is obtained by adding the frequency of positively endorsed items to all the subscale total scores. The 21-item scale has high internal reliability (Cronbach’s α = 0.82), has high test-retest reliability (r = 0.82; Peters et al., 1999) and has been used to screen for psychotic symptoms in clinical and non-clinical groups (Launay and Van der Linden, 2005; Lincoln, 2007).

2.3. Measure of emotion-based learning

2.3.1. Contingency-shifting variant IGT

Participants received general instructions about the task and completed a total of 220 trials of the IGT in two phases: 100 trials of the original version of the task (Phase 1; see Cella et al., 2007), followed by 120 trials of the contingency-shifting variant IGT involving three successive shifts of the reinforcement contingencies (Phase 2). In Phase 1, participants were instructed to select cards from four concurrently available blue-coloured decks (labelled sequentially A, B, C and D). The programme randomly determined which two of the decks were to be ‘advantageous’ and ‘disadvantageous’, respectively, for each participant. That is, unlike previous studies, the spatial location of the advantageous and disadvantageous decks was not restricted to the left (i.e., A and B) or right (i.e., C and D) of the computer screen. Randomly determining advantageous and disadvantageous decks at the outset of the task for every participant excludes location preference as a potential factor governing performance. Once determined, the positions of the decks remained unchanged until the end of the task.

A loan of £1000 of virtual money was displayed at the bottom right of the screen and was updated immediately following choices with gains and/or losses. Participants always won £100 if they selected a card from the ‘disadvantageous’ decks and always won £50 if they selected a card from the ‘advantageous’ decks. The amount of losses varied between £150 and £350 for Deck A; £1250 for Deck B; between £25 and £75 for Deck C; and £250 for Deck D. In the case of gains, a sentence stating, “You won X added to your total” appeared on the screen and the amount of money won was added to the total. In the case of gains and loss, the message presented was “You lose £1250! £1250 has been deducted from your total”. This onscreen feedback was displayed for 10 s, before a 2-s intertrial interval. This phase ended after 100 trials.

In Phase 2, three contingency-shift phases, each consisting of two blocks of 20 trials, were introduced. The onset of each unsignalled shift phase involved a progression of the reward and punishment contingencies of Phase 1. The advantageous decks (C and D) were successively replaced by Decks A and D, A and B, and B and C during the three shift periods (see Fig. 1). Phase 2 ended after 120 trials.

2.4. Data analysis

For analysis of the IGT, trials were grouped into blocks of 20: Phase 1 comprised 5 blocks of 20 trials, while Phase 2 had three shift periods, each comprising 2 blocks of 20 trials. The mean net score was calculated for each block of 20 trials by subtracting the number of selections from the good decks (A and B) by the number of selections from the bad decks (C and D). Mean net scores above zero are an index of advantageous performance (selecting more from advantageous decks) while scores below zero are an index of disadvantageous performance (selecting more from disadvantageous decks). Mixed factor ANOVAs with post-hoc tests were used to analyses of variance (ANOVAs) with high- and low-PDI/LSHS groups across blocks of trials, and differences in good-now-bad deck selections across the shift periods for the high and low groups.

3. Results

Table 1 displays the mean PDI and LSHS scores for the initial large sample, as well as for the high- and low-PDI/LSHS sub-groups.
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