Executive function and in-patient violence in forensic patients with schizophrenia

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Background
The literature on the association between neuropsychological deficits and in-patient violence in schizophrenia is limited and the findings inconsistent.

Aims
To examine the role of executive function deficits in in-patient violence using measures of dorsolateral (DLPFC) and ventrolateral prefrontal cortical (VLPFC) function.

Methods
Thirty-three violent and forty-nine non-violent male forensic in-patients with schizophrenia were assessed using neuropsychological tasks probing DLPFC and VLPFC function and on measures of symptoms and psychopathy.

Results
There were no significant group differences in neuropsychological task performance. Higher rates of violence were significantly associated with lower current IQ scores and higher excitement symptom scores. The 'violent' group had significantly higher interpersonal and antisocial domain psychopathy scores. In a logistic regression analysis, IQ and the interpersonal domain of psychopathy were significant discriminators of violent v. non-violent status.

Conclusions
Personality factors rather than symptoms and neuropsychological function may be important in understanding in-patient violence in forensic patients with schizophrenia.

Declaration of interest
None. Funding detailed in Acknowledgements.

Method

Participants
A sample of 82 male in-patients meeting the DSM–IV criteria for schizophrenia (diagnosis made by each participant’s responsible medical officer) were recruited (approximate recruitment rate was one in three) from medium- (n=53) and high- (n=29) security forensic hospitals in the North-West of England. The majority (n=64, 78%) of the sample were White. The remainder were of Black African–Caribbean origin. Potential participants were identified by core clinical teams using the following criteria:

(a) inclusion: currently clinically stable on medication, able to give informed consent;
(b) exclusion: a history of organic brain syndrome, head injury or recent history of electroconvulsive therapy.

Symptom and psychopathy assessment
Symptom severity was assessed using the Positive and Negative Syndrome Scale (PANSS). The five-factor structure for the PANSS formulated by Lindenmayer et al was computed. The latter model uses 25 of the 30 items on the PANSS to form five factors: positive, negative, cognitive, excitement and depression.

Psychopathy was assessed based on interview and file review using the Psychopathy Checklist – Screening Version (PCL–SV). Factor 1 of the PCL–SV reflects affective/interpersonal traits and factor 2 reflects the behavioural/social deviance components of psychopathy. Data were analysed using both the two-factor and more recent four-facet (interpersonal, affective, lifestyle and antisocial) models of psychopathy. As there are no established UK cut-off scores for psychopathy using the PCL–SV, the UK cut-off score for psychopathy on the Psychopathy Checklist Revised was translated across to the PCL–SV using percentile points from the development samples. This resulted in cut-offs of ≥17 for psychopathy and ≤11 for non-psychopathy. Interrater reliability checks in ten cases resulted in an intraclass correlation of 0.93 for total score.

Assessment of in-patient violence
An independent researcher masked to scores on the psychometric and neuropsychological measures reviewed computerised official incident records within the hospital. An incident was considered violent if the individual was the clear instigator or co-aggressor.
and if the incident involved physical aggression to staff, in-patients or property. The median number of violent incidents across the sample was 0. Based on this we assigned groups into non-violent (non-violent=0 incidents) and violent (violent ≥1 incident) groups. This generated 49 individuals that had not been physically violent since admission and 33 individuals that had been involved in at least one physically aggressive incident within the institution since admission. Of the 33 violent participants, 11 had been involved in one incident since admission, 8 had been involved in between two and five incidents, 7 had been involved in between six and ten incidents, and 7 had been involved in ten or more incidents. Rate of violent incidents per year since admission were also calculated for each participant.

Neuropsychological assessments
Premorbid intellectual function was assessed using the National Adult Reading Test (NART). Current IQ was assessed using sub-tests (vocabulary and matrix reasoning) of the Wechsler Abbreviated Scale of Intelligence (WASI). The Cambridge Automated Neuropsychological Test Battery (CANTAB–2) was used to assess spatial planning ability (Stockings of Cambridge) and cognitive set shifting (intra-/extra-dimensional set shifting). The CANTAB–2 is a culture-free visual computerised assessment battery that overcomes assessment problems resulting from poor reading ability. Participants were also tested on the Stop Task behavioural inhibition task that was developed by Rubia et al as an adaptation of the Schacher & Logan task (a description of each task is detailed in online Table DS1).

Data analysis
All data were analysed using SPSS version 12. As a large proportion of the sample had failed to complete one or more tasks in the battery (n=42), we were unable to use a multivariate analysis of variance to examine all neuropsychological variables across tasks simultaneously. Between-group differences were examined using independent t-tests and chi-squared tests where appropriate. In order to examine the violence data dimensionally and to account for possible differences in length of admission, we used Spearman’s correlation coefficient to investigate the relationship between the rate of violent incidents per year since admission and the neuropsychological, symptomatological and neuropsychological variables of interest. Data that were not normally distributed were transformed using square root or log base 10 transformations to reduce skew. The categorical outputs from the intra-/extra-dimensional set shifting task were analysed using the likelihood ratio method with the resulting statistic 2i being distributed as χ². In order to control for multiple statistical comparisons, Bonferroni corrections were applied to acceptable probability levels for each set of analyses.

A binary logistic regression using the enter method was used to examine the prediction of non-violent vs. violent group status. Only the symptomatological, personality and neuropsychological variables that were significantly different in the univariate non-violent vs. violent group comparisons were entered as predictors.

### Results

#### Group characteristics
The violent group had a longer mean current admission length than the non-violent group, although this difference failed to reach significance following Bonferroni corrections. There were no significant group differences between the violent and non-violent groups in terms of mean age, years of education, medication dose (converted to chlorpromazine equivalents using the British National Formulary), age of first criminal offence, or number of previous criminal offences. Similarly, these variables did not show significant relationships with the rate of violent incidents per year since admission (Table 1). There were no significant differences in the proportion of each group who had a previous history of violent offending (non-violent 34.0% v. violent 53.1%; χ²=2.85, not significant), or those who had a history of substance misuse (drug or alcohol) (non-violent 31.3% v. violent 42.4%; χ²=0.70, not significant).

#### Symptoms
The violent group had a higher PANSS excitement scale score than the non-violent group, although this group difference failed to reach significance following Bonferroni correction. However, there was a significant positive correlation between PANSS excitement scale score and rate of violent incidents per year since admission (r=0.35, P<0.001). There were no significant differences between the violent and non-violent groups on any of the remaining PANSS symptom scales, and scores on these scales showed no dimensional relationship to violence (Table 2).

#### Psychopathy
Overall, 7 (14.3%) of the non-violent group and 13 (39.4%) of the violent group met the UK criteria for a diagnosis of psychopathy
on the PCL–SV ($\chi^2=12.17$, $P<0.001$). The violent group had significantly higher total psychopathy and traditional sub-factor scores than the non-violent group. In addition, rate of violent incidents per year since admission showed a significant positive correlation with PCL–SV total score ($r=0.41$, $P=0.001$), factor 1 ($r=0.30$, $P=0.006$), and factor 2 scores ($r=0.36$, $P=0.001$). Analysis of the four-facet model revealed that the violent group had significantly higher scores on the interpersonal and antisocial factors. The violent group also showed higher scores on the lifestyle facet, although this difference failed to reach significance following Bonferroni correction. Similarly, the correlational analysis revealed significant positive correlations between rate of violent incidents per year since admission and scores on the interpersonal ($r=0.34$, $P=0.002$) and antisocial facets ($r=0.39$, $P=0.001$). The correlation between rate of violence and scores on the lifestyle facet failed to reach significance following correction ($r=0.25$, $P=0.022$). There were no significant group differences found for the affective facet, and scores on this facet did not show a significant relationship to rate of violent incidents (Table 3).

**Neuropsychological function**

The violent group had a lower mean WASI IQ, although this group difference failed to reach significance following Bonferroni correction. However, there was a significant negative correlation between WASI IQ score and rate of violent incidents per year since admission ($r=-0.32$, $P=0.004$). The non-violent group had higher mean scores on the WASI vocabulary sub-test and scores on this scale showed a negative correlation with rate of violent incidents ($r=-0.23$, $P=0.046$), but neither result reached significance following Bonferroni correction. Similarly, mean NART IQ score was also higher in the non-violent group, and NART IQ scores showed a negative correlation with rate of violence ($r=-0.26$, $P=0.041$), but again these results did not reach significance following Bonferroni correction (Table 4).

There were no significant differences between the violent and non-violent groups on the Stockings of Cambridge, intra-/extra-dimensional set shifting, or Stop tests using either the categorical or dimensional analyses of outputs from these tasks (Table 4 and Fig.1). Similarly, scores on these assessments showed no significant relationship with rate of violent incidents per year since admission.

**Predicting violent/non-violent group status**

A logistic regression was carried out using the enter method for the prediction of non-violent v. violent group status. Current IQ, PANSS excitement scale score and PCL–SV interpersonal and antisocial facet scores were entered as independent variables into the regression in one block. A total of 82 cases were included in the regression analysis. The Hosmer and Lemeshow Test indicated reasonable goodness of fit ($\chi^2=8.85$, $d.f.=8$, $P=0.36$). The Nagelkerke $R^2$ was 0.33. The model was significant ($\chi^2=22.84$, $d.f.=4$, $P=0.001$), overall correct classification was 74.4%. As can be seen in Table 5, current IQ score and PCL–SV antisocial facet score contributed significantly to the equation. The PANSS excitement scale score and PCL–SV antisocial facet score did not contribute significantly.

**Discussion**

This study investigated the role of neuropsychological factors, particularly executive function deficits, in in-patient violence in schizophrenia. In order to control for methodological problems with previous studies in this field we ensured that our groups were large and well-matched on potential confounding variables such as demography, clinical and criminal history profile.

This is one of the few studies comparing violent and non-violent forensic in-patients with schizophrenia on measures of neuropsychological function using a well-validated culture-free

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**Table 2** The mean Positive and Negative Syndrome Scale (PANSS) scores for non-violent and violent groups

<table>
<thead>
<tr>
<th>Factor</th>
<th>Non-violent group (n=49)</th>
<th>Violent group (n=33)</th>
<th>t-value (d.f.=80)</th>
<th>P</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive scale</td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive a</td>
<td>9.22 (5.40)</td>
<td>10.52 (4.88)</td>
<td>$-3.38$</td>
<td>0.001</td>
<td>0.83</td>
</tr>
<tr>
<td>Negative scale</td>
<td>13.35 (6.59)</td>
<td>10.73 (4.63)</td>
<td>$-2.79$</td>
<td>0.007</td>
<td>0.62</td>
</tr>
<tr>
<td>Cognitive scale</td>
<td>7.49 (2.27)</td>
<td>8.18 (2.52)</td>
<td>$-2.02$</td>
<td>0.047</td>
<td>0.31</td>
</tr>
<tr>
<td>Excitement scale</td>
<td>5.69 (2.62)</td>
<td>7.09 (3.21)</td>
<td>$-2.33$</td>
<td>0.022</td>
<td>0.48</td>
</tr>
<tr>
<td>Depression scale</td>
<td>8.33 (2.87)</td>
<td>8.00 (3.00)</td>
<td>$-0.59$</td>
<td>0.59</td>
<td>0.11</td>
</tr>
<tr>
<td>Total score</td>
<td>52.53 (17.02)</td>
<td>53.63 (12.12)</td>
<td>$-0.32$</td>
<td>0.75</td>
<td>0.07</td>
</tr>
</tbody>
</table>

a. Analysis performed using log transformed data.

b. ns after Bonferroni corrections.

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**Table 3** The mean psychopathy scores for the non-violent and violent groups

<table>
<thead>
<tr>
<th>PCL–SV scores</th>
<th>Non-violent group (n=49)</th>
<th>Violent group (n=33)</th>
<th>t-value (d.f.=80)</th>
<th>P</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total score</td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factor 1</td>
<td>10.80 (4.92)</td>
<td>14.82 (4.75)</td>
<td>$-3.68$</td>
<td>0.001</td>
<td>0.83</td>
</tr>
<tr>
<td>Factor 2</td>
<td>5.12 (2.79)</td>
<td>6.97 (3.15)</td>
<td>$-2.79$</td>
<td>0.007</td>
<td>0.62</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>5.67 (3.26)</td>
<td>7.85 (2.71)</td>
<td>$-3.17$</td>
<td>0.002</td>
<td>0.73</td>
</tr>
<tr>
<td>Affective</td>
<td>1.41 (1.41)</td>
<td>2.70 (1.98)</td>
<td>$-3.23$</td>
<td>0.002</td>
<td>0.75</td>
</tr>
<tr>
<td>Lifestyle</td>
<td>3.69 (1.88)</td>
<td>4.24 (1.70)</td>
<td>$-1.35$</td>
<td>0.15</td>
<td>0.31</td>
</tr>
<tr>
<td>Antisocial</td>
<td>2.80 (1.63)</td>
<td>3.52 (1.50)</td>
<td>$-2.02$</td>
<td>0.047</td>
<td>0.46</td>
</tr>
</tbody>
</table>

PCL–SV, Psychopathy Checklist – Screening Version.

a. ns after Bonferroni corrections.
The evidence for an association between IQ and violence is contradictory with some, but not all, studies reporting lower IQ in violent compared with non-violent in-patients with schizophrenia. In the general violence literature, low IQ has been associated with an increased risk for violence, and there is evidence to suggest that low IQ combined with psychopathy presents with an additive risk for increased violence. As IQ shows a strong association with educational factors, it is possible that educational discrepancies across studies. In addition, although this comparison was not possible in the present study, the findings of studies focusing on community violence would suggest that verbal IQ may be more strongly associated with in-patient violence than performance IQ. To date, there is a lack of well-powered studies examining the relationship between in-patient violence and specific neuropsychological deficits in schizophrenia. None the less, based on Naudts & Hodgin’s review on neuropsychological function and community violence in schizophrenia, we had postulated that our violent in-patients would have greater deficits in executive function and behavioural inhibition than those who were not violent. However, we did not find this to be the case. Our findings concur with previous reports that DLPFC function is not specifically associated with violence and non-specific association between impairments in behavioural inhibition and reactive rather than instrumental aggression and violence.

**Table 4** The neuropsychological assessment scores for each group comparison

<table>
<thead>
<tr>
<th></th>
<th>Non-violent group (n=49)</th>
<th>Violent group (n=33)</th>
<th>t (d.f.=80)</th>
<th>P</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (s.d.)</td>
<td>Mean (s.d.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NART IQ$^{a}$</td>
<td>105.61 (10.53)</td>
<td>98.91 (14.55)</td>
<td>2.11</td>
<td>0.04$^{b}$</td>
<td>0.53</td>
</tr>
<tr>
<td>WASI IQ</td>
<td>94.67 (16.33)</td>
<td>83.85 (16.68)</td>
<td>2.92</td>
<td>0.005$^{a}$</td>
<td>0.66</td>
</tr>
<tr>
<td>WASI Vocabulary score</td>
<td>43.85 (12.97)</td>
<td>37.50 (12.32)</td>
<td>2.18</td>
<td>0.032$^{a}$</td>
<td>0.50</td>
</tr>
<tr>
<td>WASI Matrix Reasoning score</td>
<td>42.98 (16.52)</td>
<td>39.41 (14.80)</td>
<td>0.98</td>
<td>ns</td>
<td>0.23</td>
</tr>
<tr>
<td>Stockings of Cambridge$^{c}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean number of moves: 4 move problems</td>
<td>6.03 (1.23)</td>
<td>6.09 (0.98)</td>
<td>0.21</td>
<td>ns</td>
<td>0.05</td>
</tr>
<tr>
<td>Mean number of moves: 5 move problems</td>
<td>7.74 (1.75)</td>
<td>7.82 (1.59)</td>
<td>0.21</td>
<td>ns</td>
<td>0.05</td>
</tr>
<tr>
<td>Initial thinking time: 4 move problems$^{d}$</td>
<td>11.25 (7.47)</td>
<td>10.19 (7.05)</td>
<td>0.73</td>
<td>ns</td>
<td>0.15</td>
</tr>
<tr>
<td>Initial thinking time: 5 move problems$^{d}$</td>
<td>12.82 (14.91)</td>
<td>12.61 (22.48)</td>
<td>1.08</td>
<td>ns</td>
<td>0.01</td>
</tr>
<tr>
<td>Intra-extra-dimensional set shift$^{e}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extra-dimensional shift stage errors</td>
<td>17.09 (10.79)</td>
<td>17.72 (11.32)</td>
<td>0.25</td>
<td>ns</td>
<td>0.06</td>
</tr>
<tr>
<td>Reversal stage errors</td>
<td>5.10 (2.83)</td>
<td>5.85 (3.12)</td>
<td>1.08</td>
<td>ns</td>
<td>0.25</td>
</tr>
<tr>
<td>DMTS$^{f}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total correct</td>
<td>10.97 (2.42)</td>
<td>10.92 (3.49)</td>
<td>0.49</td>
<td>ns</td>
<td>0.02</td>
</tr>
<tr>
<td>Number correct – long delay</td>
<td>3.61 (1.09)</td>
<td>3.68 (1.28)</td>
<td>0.16</td>
<td>ns</td>
<td>0.06</td>
</tr>
<tr>
<td>Number correct – medium delay</td>
<td>3.42 (1.35)</td>
<td>3.60 (1.53)</td>
<td>0.10</td>
<td>ns</td>
<td>0.12</td>
</tr>
<tr>
<td>Number correct – short delay</td>
<td>3.94 (1.06)</td>
<td>3.68 (1.49)</td>
<td>1.06</td>
<td>ns</td>
<td>0.20</td>
</tr>
<tr>
<td>Stop probability of inhibition$^{g}$</td>
<td>65.85 (25.91)</td>
<td>55.90 (24.49)</td>
<td>1.52</td>
<td>ns</td>
<td>0.39</td>
</tr>
</tbody>
</table>

DMTS, Delayed Matching to Sample; NART, National Adult Reading Test; ns, not significant; WASI, Wechsler Abbreviated Scales of Intelligence.

a. Non-violent n=41, violent n=22.

c. Analysis performed using log transformed data.
d. Non-violent n=47, violent n=29.
e. Non-violent n=34, violent n=25.
f. Non-violent n=47, violent n=29.
g. ns after Bonferroni corrections.

**Fig. 1** The proportion of non-violent and violent groups reaching criterion at each stage of the intra-/extra-dimensional set shift task.

Our finding that the violent group did not have a specific impairment in putative VLPFC function on the Stop Task generally fits with previous reports on community violence in schizophrenia. However, Rasmussen et al noted that forensic patients with schizophrenia showed poorer performance on another type of behavioural inhibition task (Go/NoGo task) than non-forensic patients, suggesting that criminality (rather than violence per se) may be associated with poor behavioural inhibition. As violence can be characterised in the instrumental v. reactive domain, it is possible that future studies may find a more specific association between impairments in behavioural inhibition and reactive rather than instrumental aggression and violence.
In this study we used the Stop Task as a putative measure of ventrolateral prefrontal function, and the intra-/extra-dimensional set shifting and Stockings of Cambridge tasks as putative measures of DLPFC. It is possible that tasks assessing orbitofrontal function rather than ventrolateral prefrontal function, such as smell discrimination/identification tests, may be able to differentiate violent from non-violent groups. Given the literature suggesting that people with schizophrenia who engage in community violence show impairments in tasks assessing social cognition (i.e. theory of mind and face expression recognition), future studies should also explore the utility of these tasks in distinguishing those who engage in in-patient violence.

It is important to note that although specific neuropsychological tasks are thought to probe specific brain regions, it is increasingly recognised that they actually activate integrated neural circuits that include both frontal and limbic brain regions. Future studies should use functional magnetic resonance imaging techniques to examine subtle dysfunction in neurocircuitry that may contribute to community and in-patient violence in people with schizophrenia.

It is possible that illness-related reductions in IQ may have masked subtle group differences in executive function. In the present study, due to small group sizes, we were unable to examine the relationship between in-patient violence and executive function in those whose IQ had remained stable with illness onset. Future studies may want to address this issue, although, Elliott et al. have demonstrated that neuropsychological dysfunction is present and detectable in people with schizophrenia regardless of whether or not their IQ remains stable.

### Symptoms

Overall, we did not find that the violent patients had higher positive (hallucinations and delusions) symptom scores on the PANSS. However, higher scores on the PANSS excitement scale (which contains items such as hostility and poor impulse control) were associated with higher rates of in-patient violence. Previous studies have reported an association between high PANSS positive scores and high rates of in-patient aggression, higher levels of positive symptoms in violent compared with non-violent individuals. The lack of an observed association between the traditional positive symptoms of schizophrenia and violence in this study probably reflects the clinically stable nature of this sample. In line with our findings, others have reported an association between aggression and PANSS hostility and impulsivity scores. Similar to other studies, we did not observe an association between violence and negative symptoms.

### Psychopathy

In line with previous studies we found an association between violence and psychopathy. A novel aspect of this study is our analysis based on the newer four-facet model of psychopathy which indicated that the violent group had significantly higher scores on the antisocial and interpersonal factors, but not on the affective or lifestyle factors. However, a regression analysis revealed that the interpersonal factor was the most significant discriminator of violent v. non-violent status. Our work partly confirms previous reports of an association between the antisocial components of psychopathy and violence. However, the lack of an association between violence and the affective components of psychopathy contrasts with Vitacco et al. who found that both the affective and antisocial components of the four-facet model of psychopathy were associated with community violence in civil psychiatric patients. The discrepancy may reflect differences in samples (civil v. forensic) and differences in the context in which violence occurs (e.g. in-patient v. out-patient). However, given that in the present study the PCL–SV interpersonal factor and IQ were both significant discriminators of violent v. non-violent status, the interaction between psychopathy, IQ and violence in both in-patient and community settings in those with schizophrenia is an area worthy of further research.

### Implications

The findings from this study suggest that, in clinically and demographically well-matched individuals with schizophrenia in forensic settings, violent and non-violent in-patients are best distinguished on the basis of key personality traits such as psychopathy rather than specific deficits in neuropsychological function. Given the significance of personality factors in distinguishing violent from non-violent individuals with schizophrenia in forensic settings, future studies should take account of the high levels of comorbid antisocial and psychopathic personality disorder pathology, and examine the relative role of personality factors in in-patient violence risk. As the non-psychotic literature suggests that psychopathy may be associated with specific deficits in VLPFC function and DSM–IV antisocial personality disorder may be associated with a broader range of DLPFC and VLPFC deficits, future studies need to look at the impact of these comorbid personality pathologies on both neuropsychological function and violence in in-patient samples with schizophrenia.

### Limitations

The focus on recruitment in secure forensic settings that have high base rates of in-patient violence but have highly controlled environments may influence the findings. Further work is needed in less secure in-patient settings. As environmental factors can influence institutional violence, a measure of institutional environment should assist in understanding the complex array of factors associated with in-patient violence in people with schizophrenia. Our participants were assessed when clinically stable so the findings cannot be generalised to more acutely ill people. Given that the sample was purely male, it is difficult to comment on the applicability of the present findings to a mixed or solely female population. Future studies should examine the...
contribution of gender differences. As this is a cohort rather than prospective study, no causal associations between predictors and outcome measures can be established. Future studies examining the relationship between symptoms, neuropsychological function and personality traits should use a prospective study design with an emphasis on cohorts with their first episode of psychosis. For studies specifically looking at incarcerated samples the potential moderator effects of environment must be considered as the latter factors may attenuate or exaggerate the person-specific risks of in-patient violence.

Acknowledgements

This study was supported by grants from the National Alliance for Research on Schizophrenia and Depression (NARSAD), the National Forensic Mental Health R&D Programme and Menziescare NHS Trust. We thank the staff and participants at key institutions.

References

Did Ezekiel have catatonia?

George Stein

3:25 'As for you mortal, cords shall be placed on you with them so that you cannot go out among the people.

The picture here is of cords being placed upon Ezekiel so that he cannot move, but we do not know whether these were real, as in the case of Jeremiah, or allegorical cords. The phrase ‘you will be speechless’ is suggestive of mutism. The traditional rabbinical explanation for these verses is that Ezekiel was such a hypercritical prophet who was constantly berating the people for being rebellious that he had to be silenced and confined to his house. However, his period of silence and immobilisation went on for a long time.

4:4 Then lie on your left side and place the punishment of the house of Israel upon it; you shall bear the punishment for the number of days you lie there.

Ezekiel ate very poorly and drank very little in his period of immobility and it seems he had to cook his food using human faeces (possibly his own): 4:12 'You shall eat it as barkey cake, baking it in their sight on human dung' The phrase ‘in their sight’ suggests that the local people must have witnessed this. The taboos about handling human excrement or defilement were thought to be very strong in ancient Israel, particularly among the priesthood (Ezekiel was an important priest). However, such taboos are sometimes lost in people with serious mental illness, especially schizophrenia. Previous psychiatric commentators, including Jaspers, in Aneignung und Polemik, have also suggested that Ezekiel may have suffered from catatonic schizophrenia.
References


Table DS1 Description of the neuropsychological test battery

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Performance measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockings of Cambridge Test of planning sensitive to DLPFC function.1 Lesions of DLPFC impair performance.2</td>
<td>Participants are required to move coloured ‘balls’ in an arrangement on the bottom half of the screen in order to match a goal arrangement on the top half of the screen. Each problem has a specified minimum number of moves that increases with difficulty (from two to five moves). For each planning trial a ‘yoked control’ condition is employed where individuals are required to replicate the moves made on the earlier planning trials.</td>
<td>Mean number of moves made and planning time for the top two difficulty levels (four and five moves). Planning time (recorded in seconds) was the time between the presentation of the problem and the first touch, minus the corresponding motor initiation time calculated from the yoked control task.</td>
</tr>
<tr>
<td>Intra-/extra-dimensional Test of set shifting sensitive to DLPFC function.3 Lesions of DLPFC impair performance.2</td>
<td>Participants are required to learn a series of visual discriminations, using feedback, in which one of two stimulus dimensions are relevant and the other is not. Stages 1 to 7 (intra-dimensional stages) – participants attend to different examples within the same dimension in order to learn progressive discriminations. Stages 8 and 9 (extra-dimensional stages) – participants have to shift attention to a previously irrelevant dimension. Each stage has a criterion of six correct trials in order to move onto the next stage.</td>
<td>Percentage of participants in each group reaching the criterion for each stage.4 Based on Mitchell5 mean errors6 on the extra-dimensional shift stage and the combined reversal stage errors were calculated and compared across groups.</td>
</tr>
<tr>
<td>Stop Task test of behavioural inhibition – activates VLPFC brain regions in neuroimaging studies6 – focal VLPFC lesions impair performance.6</td>
<td>In this task a motor response is either initiated (Go) or inhibited (Stop). The task has 80 trials divided into two blocks of 90, of which 30% are Stop trials. On Go trials a picture of a plane appears for 1000 msec and participants are required to press a response button as quickly as they can. On Stop trials, a picture of a plane appears for 250 msec and is then followed by the Stop signal (picture of a bomb) for 300 msec. On these trials, participants are required to withhold their response to the plane. The interstimulus interval for all trials is 650 msec.</td>
<td>Probability of inhibition (percentage of Stop trials where a response was correctly inhibited).6</td>
</tr>
</tbody>
</table>

DLPFC, dorsolateral prefrontal cortex; VLPFC, ventrolateral prefrontal cortex.

a. Any participants who completed less than 5 stages were excluded from the analysis.

b. Mitchell suggests the extra-dimensional shift stage of this task is sensitive to DLPFC function, while the reversal stages tap into VLPFC function.

c. Participants who did not complete all stages of the task were given pro-rated errors of 25 for each stage that they failed to complete.

d. Any participant who made omission errors on over half of the Go trials at the same time as producing a probability of inhibition of >90% was excluded from the analysis, as it is likely that they were not completing the task properly. Four participants were excluded from the analysis under these criteria.
Executive function and in-patient violence in forensic patients with schizophrenia
Rachael S. Fullam and Mairead C. Dolan
Access the most recent version at DOI: 10.1192/bjp.bp.107.040345

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http://bjp.rcpsych.org/ on June 26, 2017
Published by The Royal College of Psychiatrists

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