The Relationship Between IQ, Memory, Executive Function, and Processing Speed in Recent-Onset Psychosis: 1-Year Stability and Clinical Outcome

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Studies commonly report poor performance in psychotic patients compared with controls on tasks testing a range of cognitive functions, but, because current IQ is often not matched between these groups, it is difficult to determine whether this represents a generalized deficit or specific abnormalities. Fifty-three first-episode psychosis patients and 53 healthy controls, one-to-one matched for sex, age, and full-scale current IQ, were compared on Wechsler Adult Intelligence Scale (WAIS) subtests representing indices of perceptual organization, verbal comprehension, processing speed, and working memory as well as other tests of executive function and episodic memory. The groups showed an equivalent pattern of performance on all WAIS subtests except digit symbol processing speed, on which the patients were significantly worse. Patients were also worse on measures where performance correlated with digit symbol score, namely working and verbal memory tasks. Standardized residual scores for each subtest were calculated for each patient using the difference between their actual subtest score and a predicted subtest score based on their full-scale IQ and the performance of controls. Scaled scores and residual scores were examined for relationships with clinical measures. Digit symbol–scaled score was significantly correlated with concurrent negative syndrome score at baseline, and digit symbol residual score significantly predicted residual negative symptoms at 1-year follow-up. In summary, our comparison of patients and controls precisely matched for IQ revealed that processing speed was attenuated in recent-onset schizophrenia, contributed significantly to working and episodic memory deficits, and was a prognostic factor for poor outcome at 1 year.

Key words: schizophrenia/cognition/intelligence

Introduction

A wide range of cognitive deficits are present at the onset of psychosis in people with schizophrenia.1,2 Large-scale studies comparing schizophrenia patients, recruited in an unbiased way as they present with their first psychotic episode, with healthy controls, recruited from the same community, find decrements in memory and executive function as well as Wechsler Adult Intelligence Scale (WAIS) IQ.3–6 When general intellectual ability is controlled by matching for WAIS IQ, impairments in memory and executive function can still be discerned in patients with first-episode and more long-term schizophrenia.7–11 Such findings suggest that impairments in these cognitive domains are central to schizophrenia.

Matching for WAIS IQ does not ensure equivalence on the cognitive components contributing to general ability. For example, schizophrenia patients tend to have higher verbal IQ relative to performance IQ when compared with IQ-matched controls.1,10–12 Wilk et al13 investigated this in more detail by comparing the performance of Wechsler Adult Intelligence Scale III (WAIS-III) IQ–matched schizophrenia patients and healthy controls on the indices of working memory, processing speed, perceptual organization, and verbal comprehension. They found that control performance was equivalent across all 4 indices, but patients were better than controls on verbal comprehension and perceptual organization and worse on working memory and processing speed. The processing speed index, made up of digit symbol coding and symbol search subtests, showed the biggest effect size for discriminating patient and control performance, a finding which applied even to a subgroup of matched pairs with IQ in the high-average range. This finding is in agreement with a recent meta-analysis,14 which showed that, out of a wide range of neuropsychological measures, performance on the digit-symbol test was by far the most sensitive index differentiating schizophrenia patients from controls.
Two compatible studies\textsuperscript{15,16} have shown that schizophrenia patients with normal intellectual function are impaired on a psychophysiological measure of processing speed, inspection time. Others have found that performance on tests of processing speed are significantly correlated with neuropsychological indices of memory and executive function in schizophrenia patients.\textsuperscript{17–21}

Taken together these findings suggest that patients with schizophrenia may be impaired on tests of memory and executive function when matched to controls on IQ because the tests share aspects of performance linked to processing speed rather than because they represent separable cognitive functions. To test this hypothesis, we adopted the approach of Wilk al\textsuperscript{13} and matched schizophrenic patients with healthy volunteers, one-to-one on current IQ; we additionally matched subjects for age and sex. We used a 4 subtest version of the WAIS-III that included digit symbol coding and has been validated for use with schizophrenia.\textsuperscript{22} We also compared the groups on estimated premorbid IQ and measures of memory and executive function. We predicted that, although the groups were precisely matched for IQ, differences in processing speed would still be evident and that this would be highly associated with impairments in memory and executive function in the patients. Patients were tested at the time of presentation with their first psychotic episode and 1 year later to examine the trajectory of these cognitive functions in the context of symptom change and longer term medication effects.

Methods

Participants

The patients were recruited for this study as part of a longitudinal study of first-episode psychosis in West London. Patients were screened for eligibility for the study using the World Health Organization (WHO) Psychosis Screen,\textsuperscript{23} and the inclusion criteria were as follows: aged between 16 and 50 years, presenting with a psychotic illness for the first time, and had no more than 12 weeks cumulative exposure to antipsychotic medication prior to baseline assessment. In each case, the diagnosis was ascertained using a structured interview, the diagnostic module of the Diagnostic Interview for Psychosis,\textsuperscript{24} which includes items from the Operational Criteria Checklist for Psychosis\textsuperscript{25} (OPCRIT) and the WHO Schedules for Clinical Assessment in Neuropsychiatry.\textsuperscript{26} Healthy volunteers served as control subjects and were recruited from the same catchment area as patients by advertising in local colleges and hospitals. For the controls, participants were excluded if they had a history of psychiatric illness in themselves or their first-degree relatives. For both groups, exclusion criteria were previous head injury or other neurological illness or endocrine disorder affecting brain function, such as epilepsy and thyroid disease, and drug or alcohol dependence.

Fifty-three patients and 53 controls were selected for this study on the basis that they had an initial diagnosis of schizophrenia, schizophreniform, or schizoaffective disorder; a current WAIS IQ of ≥70; and could be individually matched with controls on sex, WAIS IQ within 3 points, and age within 10 years. Twenty-three patient-control pairs had exactly the same IQ, 5 within one point, 21 within 2 points, and 4 within 3 points. The mean difference in age for the pairs was 3.45 years (see table 1). As part of the prospective, longitudinal study, the patients and the community mental health teams are routinely contacted 1 year later at which time the diagnosis is reviewed. Thirty-nine patients agreed to undergo a repeat diagnostic interview. The diagnosis of the remaining 14 patients was ascertained using a structured interview, the diagnostic module of the OPCRIT to compile information from the responsible

| Table 1. Comparison of Schizophrenia and Control Groups on Demographic Details, Executive Function, and Memory |
|---------------------------------------------------|---------------------------------------------------|----------------------------------|
| N                                                | Patients                                          | Controls                         |
| Sex                                               | 53                                               | 53                               |
| Age in years: mean (SD)                           | 26.77 (7.75)                                      | 26.49 (6.70)                     |
| Years of education: mean (SD)                     | 12.79 (2.07)                                      | 13.74 (2.14)                     |
| Cognitive measures: mean (SD)                     |                                                  |                                  |
| Premorbid IQ (WTAR)                               | 101.30 (9.27)                                     | 97.75 (8.91)                     |
| Current IQ                                        | 98.67 (13.68)                                     | 98.32 (13.65)                    |
| Spatial Span                                      | 5.84 (1.19)                                       | 6.37 (1.33)                      |
| Spatial Working Memory (errors)                   | 13.51 (9.80)                                      | 8.90 (8.84)                      |
| Tower of London (perfect solutions)               | 7.49 (2.69)                                       | 8.42 (1.91)                      |
| IDED (extradimensional shift errors)              | 13.51 (9.80)                                      | 8.90 (8.84)                      |
| Verbal memory (summed recall over learning trials)| 42.98 (8.32)                                      | 48.71 (10.25)                    |
| Pattern Recognition Memory (number correctly recognized) | 19.73 (3.05)                                     | 21.44 (2.45)                     |

\textbf{Note:} M, male; F, female; WTAR, Wechsler Test of Adult Reading; IDED, Intra/Extra Dimensional Set Shift.

\textsuperscript{a}Significant after Bonferroni correction (P < .005).
Neuropsychological Assessment

Current IQ was measured using a short form of the WAIS-III validated for use with schizophrenia. This comprised 4 subtests from the WAIS-III, each representing 1 of the 4 indices: information (verbal comprehension index), arithmetic (working memory index), block design (perceptual organization index), and digit symbol (processing speed index). A prorated full-scale IQ (FSIQ) was calculated using these 4 subtests, and this method has been shown to provide a reliable measure of FSIQ in psychosis. Premorbid IQ was estimated using the Wechsler Test of Adult Reading (WTAR).

Memory and executive function tests were taken from the Cambridge Automated Neuropsychological Test Battery. The measures employed were as follows. Attentional set shifting: Taken from the Intra/Extradimensional Set Shift task. The number of errors made during the extradimensional shift stage was used. This stage measures the ability to inhibit an attentional set toward one dimension of a stimulus and switch attention to another dimension of the same stimulus. Planning: Taken from the stockings of Cambridge task. This is analogous to the Tower of London task. In a series of problems varying in difficulty, subjects plan and execute a sequence of moves of stimuli in a visual array to match a goal array. The number of moves required range from 2 to 5 with 12 trials in total. The total number of perfect solutions was measured. Working memory manipulation: Taken from the Spatial Working Memory task. This is a self-ordered search task whereby participants need to recall where previous “tokens” were found from a random array of “boxes” in order to maximize success at finding subsequent “tokens.” The number of search errors was measured. Working memory span: Taken from the Spatial Span task. This test of forward spatial span is akin to the Corsi block test. The maximum number of consecutively presented spatial locations that were successfully recalled was measured. Visual recognition memory: Taken from the Pattern Recognition Memory test. This task requires identification of previously presented abstract patterns in a 2-choice recognition paradigm. The number of patterns correctly identified was measured.

Verbal learning and memory were measured with the Rey Auditory Verbal Learning Task. The participant is repeatedly read a list of 15 nouns and required to recall as many as possible immediately after each trial and again after presentation of a distractor list and finally after a 25- to 30-minute delay. The sum of words recalled over the 5 learning trials was used as a measure of episodic verbal recall memory.

Analysis

Data were analyzed using SPSS version 15. Group differences were examined with analysis of variance (ANOVA) or covariance (ANCOVA) and paired t test where appropriate. Pearson r correlations were used to examine associations between measures. Stepped linear regression was used to determine whether any cognitive measures predicted clinical outcome. Wilcoxon signed ranks test was used for repeated-measures analyses of categorical scores.
In additional to scaled scores, WAIS-III subtest–standardized residual scores were calculated for the patients. A standardized residual score reflects the degree to which performance on each particular WAIS subtest deviates from that predicted by the FSIQ score in each individual, based on the relationship between FSIQ and the relevant subtest in the control group. The score is calculated for each subtest by regressing the relevant scaled score on FSIQ using the control group data then calculating a residual score for each patient based on this equation. Finally, the residual score was divided by the SE of the regression in the control group giving a standardized residual score for each patient on each subtest.

**Results**

A mixed within- and between-subjects ANOVA with the 4 WAIS subtest–scaled scores entered as the within-subjects factor and group as the between-subjects factor revealed a main effect of subtest ($F_{3,312} = 38.99, P < .001, \eta^2_g = 0.27$) indicating that the performance profile for both groups was not flat (see figure 1). To explore this further, post hoc within-subjects contrasts were performed across all subjects. The mean of each subtest was compared with the grand mean of all other subtests, showing that the significant main effect reflected individual subtest-scaled scores that were lower than average for arithmetic ($F = 6.78, P = .005$) and digit symbol ($F = 67.15, P < .001$) and higher than average for information ($F = 94.58, P < .001$) and block design ($F = 8.38, P = .005$).

There was also a significant interaction between subtest and group ($F_{3,312} = 4.10, P = .007, \eta^2_g = 0.04$). Univariate ANOVAs revealed that the groups were not significantly different on information ($F_{1,105} = 0.44, P = .510$), arithmetic ($F_{1,105} = 1.09, P = .300$), and block design ($F_{1,105} = 0.74, P = .393$) but that the patients had significantly lower digit symbol–scaled scores than the controls ($F_{1,105} = 7.16, P = .009$) as illustrated in figure 1. Figure 1 also shows the standardized residual scores of each patient for each subtest illustrating the degree to which performance on each subtest differed from that predicted. A repeated-measures ANOVA on the standardized residual scores showed a significant effect of subtest ($F_{3,156} = 7.30, P < .001, \eta^2_g = 0.12$). Post hoc within-subjects contrasts comparing digit symbol residual scores to each of the other 3 scores confirmed that patient performance was significantly worse than predicted on digit symbol as compared with information ($F = 13.22, P = .001$), arithmetic ($F = 17.43, P < .001$), and block design ($F = 12.25, P = .001$), all of which survived Bonferroni correction ($P < .016$).

Univariate ANOVAs revealed that the patients had significantly poorer performance than controls on the measures of memory and executive function with verbal recall memory, working memory manipulation and visual recognition memory remaining significant after Bonferroni correction (see table 1).

Pearson $r$ correlations showed IQ to be significantly correlated with all memory and executive scores in both groups (see table 2). Digit symbol performance correlated highly with working memory manipulation in both groups and with verbal learning in the patient group. Because digit symbol score differentiated patients from controls in addition to these 2 variables, we performed ANCOVAs to determine the degree to which group differences in working memory manipulation and verbal learning was associated with differences in digit symbol performance. For working memory manipulation, digit symbol was a highly significant covariate ($F_{1,100} = 16.01, P < .001$), but the difference between the 2 groups remained significant ($F_{1,100} = 8.62, P = .004$). For verbal learning, digit symbol was also a highly significant covariate ($F_{1,106} = 31.74, P < .001$), but again the difference between the 2 groups remained significant ($F_{1,106} = 4.21, P = .043$).

To test the specificity of the relationship between digit symbol performance and other cognitive variables, we analyzed a patient subgroup that obtained a scaled score of $<9$ on the digit symbol subtest and were therefore in the lowest quartile of the general population according to the WAIS-III scoring manual ($n = 38$). As in the group as a whole, Pearson $r$ correlations showed no significant correlation between the digit symbol score and visual recall memory, working memory manipulation and visual recognition memory remaining significant after Bonferroni correction (see table 1).
recognition memory ($r = 0.08$), working memory span ($r = 0.15$), planning ($r = 0.05$), or set shifting ($r = 0.10$).

**Change Over Time**

Twenty-nine pairs of participants underwent retesting after approximately 12 months. With regard to the patients, those that were tested as a follow-up pair did not differ significantly from those that were not on IQ, age at first assessment, psychotic syndrome scores, scores for depression and mania, DUP, and age at onset (range of $F$s = 0.01–1.60, all $P > .1$).

Wilcoxon signed ranks showed that those retested experienced significant improvement in symptoms. Nineteen showed reduced negative syndrome ($z = -2.10$, $P = .036$), 22 had reduced positive syndrome ($z = -3.65$, $P < .001$), and 20 had reduced disorganization syndrome ($z = -3.79$, $P < .001$).

Table 3 shows the mean first-episode and follow-up WAIS-III IQ and subtest-scaled scores for patients and controls. For IQ, a repeated-measures ANOVA was performed with time as the within-subjects factor (baseline, 1 year) and group as the between-subjects factor. The main effect of time was not significant ($F_{1,56} = 1.46$, $P = .233$, $\eta^2_p = 0.03$), but there was a significant interaction between time and group ($F_{1,56} = 7.79$, $P = .007$, $\eta^2_p = 0.12$). The individual scaled scores were therefore examined.

There were no significant main effects or interactions for information (time: $F_{1,56} = 2.73$, $P = .104$, $\eta^2_p = 0.05$; time × group: $F_{1,56} = 1.28$, $P = .263$, $\eta^2_p = 0.02$), arithmetic (time: $F_{1,56} = 0.34$, $P = .565$, $\eta^2_p = 0.01$; time × group: $F_{1,56} = 162$, $P = .288$, $\eta^2_p = 0.03$), or block design (time: $F_{1,56} = 0.01$, $P = .959$, $\eta^2_p = 0.00$; time × group: $F_{1,56} = 1.17$, $P = .285$, $\eta^2_p = 0.02$). For digit symbol, there was no effect of time ($F_{1,56} = 0.64$, $P = .426$, $\eta^2_p = 0.01$), but there was a significant interaction between time and group ($F_{1,56} = 8.35$, $P = .005$, $\eta^2_p = 0.13$). Paired $t$ tests showed that this reflected a nonsignificant decline in the patients ($t_{28} = 1.44$, $P = .162$) and a significant improvement in the controls ($t_{29} = 3.02$, $P = .005$).

Table 3. First-Episode and 1-Year Follow-up IQ and Scaled Scores of the Patients and Controls on Each WAIS Subtest

<table>
<thead>
<tr>
<th>WAIS Subtest: Mean (SD)</th>
<th>Patients, n = 29</th>
<th>Controls, n = 29</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial</td>
<td>Follow-up</td>
</tr>
<tr>
<td>FSIQ</td>
<td>98.62 (11.75)</td>
<td>97.10 (9.73)</td>
</tr>
<tr>
<td>Information</td>
<td>11.45 (2.28)</td>
<td>11.55 (2.28)</td>
</tr>
<tr>
<td>Arithmetic</td>
<td>9.69 (2.84)</td>
<td>9.48 (2.59)</td>
</tr>
<tr>
<td>Block design</td>
<td>10.24 (2.98)</td>
<td>9.90 (1.99)</td>
</tr>
<tr>
<td>Digit symbol</td>
<td>7.72 (2.74)</td>
<td>7.51 (2.43)</td>
</tr>
</tbody>
</table>

Note: WAIS, Wechsler Adult Intelligence Scale; FSIQ, full-scale IQ.
Relationship With Clinical Variables

Pearson $r$ correlations revealed that the negative syndrome score was significantly and inversely correlated with FSIQ, digit symbol–scaled score, and digit symbol–standardized residual score at initial assessment (see table 4). The disorganization syndrome score was significantly inversely correlated with block design–scaled score. The Young Mania Scale score was also inversely correlated with block design deviation score and positively correlated with arithmetic deviation score. However, only the correlation between the negative syndrome score and digit symbol–scaled score withstanded Bonferroni correction for multiple comparisons ($P = .0008$). Pearson $r$ correlations revealed that digit symbol score was significantly correlated with all the global subscale scores comprising the negative syndrome: affective flattening ($r = -.57$), aloxia ($r = -.48$), and anhedonia/asociality ($r = -.44$) were all correlated at $P < .001$; avolition/apathy ($r = -.41$) at $P < .01$; and attention ($r = -.30$) at $P < .05$.

Predictors of 1-Year Clinical Outcome From Baseline WAIS-III Subscale Scores

We used the significant ($P < .05$) correlations between baseline clinical and WAIS-III scores to determine the analysis of 1-year clinical outcome in those pairs that had been successfully followed up. In each case, a linear regression was used to determine whether the relevant baseline cognitive score was a significant predictor of the 1-year clinical measure, once the equivalent baseline clinical measure was already entered as a predictor in the model. Thus, controlling for baseline symptoms, we found no effects of block design on disorganization (first step: baseline syndrome score $r^2 = .02, F_{1,27} = .37, P = .550$; second step: baseline block design–scaled score $r^2 = .02, F_{1,26} = .70, P = .409$), arithmetic on mania (first step: baseline mania score $r^2 = .01, F_{1,27} = .28, P = .602$; second step: baseline arithmetic–standardized residual score $r^2 = .03, F_{1,26} = .70, P = .409$), or block design on mania (first step: baseline mania score $r^2 = .01, F_{1,27} = .28, P = .602$; second step: baseline block design–standardized residual score $r^2 = .04, F_{1,26} = 1.106, P = .312$). Regarding the negative syndrome, digit symbol–scaled score had no effect (first step: baseline syndrome score $r^2 = .11, F_{1,27} = 3.45, P = .074$; second step: baseline digit symbol–scaled score $r^2 = .01, F_{1,26} = .35, P = .559$), but digit symbol–standardized residual score accounted for a significant amount of the variance in the negative syndrome score once the baseline negative syndrome had been taken into account (second step: baseline digit symbol–standardized residual score $r^2 = .16, F_{1,26} = 5.83, P = .023$).

Discussion

In this study, we compared patients with recent-onset schizophrenia and healthy controls, individually matched for sex, age, and WAIS-III IQ on scaled scores of the 4 subtests that contributed to their IQ score.22 The main aim of the study was to ascertain whether performance on a test of processing speed, digit symbol coding, is disproportionately impaired in patients with recent-onset schizophrenia who otherwise have intact intellectual function. A second aim was to examine the relationship between processing speed and memory and executive function as well as symptoms at first episode and over time. We found that the patients were significantly impaired on digit symbol coding but were no different from controls on information, arithmetic, or block design. Standardized residual scores of the patients, based on control performance, indicated that only performance on the

Table 4. Pearson $r$ Correlations Between IQ, Scaled Scores, and Standardized Residual Scores for Each of the 4 WAIS-III Subtests and Clinical Measures at First Presentation

<table>
<thead>
<tr>
<th></th>
<th>Scaled Scores</th>
<th>Standardized Residual Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FSIQ</td>
<td>Information</td>
</tr>
<tr>
<td>DUP (wk)</td>
<td>-0.03</td>
<td>-0.02</td>
</tr>
<tr>
<td>Age at onset of psychosis</td>
<td>0.02</td>
<td>-0.11</td>
</tr>
<tr>
<td>Negative syndrome</td>
<td>-0.32*</td>
<td>-0.11</td>
</tr>
<tr>
<td>Positive syndrome</td>
<td>0.05</td>
<td>0.11</td>
</tr>
<tr>
<td>Disorganization syndrome</td>
<td>-0.23</td>
<td>-0.15</td>
</tr>
<tr>
<td>Hamilton Depression Scale</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Young Mania Scale</td>
<td>0.06</td>
<td>-0.01</td>
</tr>
</tbody>
</table>

Note: WAIS-III, Wechsler Adult Intelligence Scale III; FSIQ, full-scale IQ; DUP, duration of untreated psychosis.
*Significant at $P < .05$; **significant at $P < .01$; ***significant at $P < .001$. 

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digit symbol subtest deviated significantly from that expected given their IQ. When we retested a subgroup of patient-control pairs 1 year later, the controls showed significant improvement in digit symbol performance but the patients showed no change despite significant amelioration of symptoms with treatment, a finding compatible with a previous longitudinal study of first-episode schizophrenia.28 Our findings are also consistent with the results of a recent meta-analysis14 showing that, out of a large range of neuropsychological tests, digit symbol coding was by far the most sensitive marker of cognitive impairment in schizophrenia.14 The authors also showed that digit symbol impairment was the most sensitive indicator of cognitive impairment in nonpsychotic relatives of patients with schizophrenia and point out that performance on this task has been shown to differentiate siblings at high risk of schizophrenia who later became psychotic from those who do not.40 Taken together, these findings indicate that impaired digit symbol performance is a stable trait in schizophrenia and reflects an abnormal cognitive process central to the disorder: it is present at the onset of psychosis in the context of intact performance on other tests of general intellectual ability; it is impervious to practice effects and is unaffected by antipsychotic medication over the first year of the illness.

Digit symbol performance was also sensitive to symptom severity in our study. We correlated IQ and individual subtest scores with psychotic and affective symptoms, age of onset, and DUP. For each subtest, we considered the scaled score and the standardized residual score. The results showed several modestly significant relationships between clinical and cognitive measures, but, following correction for multiple comparisons, only an inverse relationship between the negative syndrome and digit symbol–scaled score remained significant. When we examined the predictive value of digit symbol performance in a subset of patients for whom we also had follow-up data, the digit symbol–standardized residual score was found to predict a significant amount of the remaining variance in the 1-year negative syndrome score after having accounted for the contribution of negative symptoms at presentation. Thus, the magnitude of relative impairment in digit symbol performance at the first psychotic episode was a prognostic factor for poor early outcome with respect to the development or persistence of negative symptoms. The contribution of the first-episode digit symbol–standardized residual score to the negative syndrome at follow-up was 20% after baseline negative syndrome score was already entered into the model. This suggests that the finding is not simply an artifact of measurement whereby the scales for negative syndrome and digit symbol subtest are measuring a shared characteristic. This distinction is important because digit symbol is a timed task and the negative syndrome incorporates concepts such as avolition, affective flattening, and attention that could adversely impact on reaction times.

In this study, we also found that, despite precisely matching for IQ, patients were impaired on measures of memory and executive function, replicating our findings in a different, larger group of first-episode patients5,7 and in keeping with studies of patients with more longstanding illness.8–11,15 The differences were particularly large for verbal learning, visual recognition memory, and a measure of spatial working memory manipulation. Verbal learning and spatial working memory correlated strongly with digit symbol performance in the patients and to a lesser extent in controls. Because neither the verbal learning nor working memory tests had a timed component, the association with digit symbol was not secondary to a common procedural factor. One explanation is that the cognitive processes measured by the verbal memory and spatial working memory tests were hampered in the patients by poor information processing speed.41 An alternative explanation however is that the association was due to both sets of measures being sensitive to a generalized impairment. Other first-episode studies have found that a significant proportion of the performance variance across a number of neuropsychological tests is accounted for by a single general factor in data reduction models.42,43 One of these studies included the digit symbol test and found that the weight of loading of this test score onto the general factor was similar in magnitude to that of a number of other neuropsychological tests.42 Although digit symbol was the only IQ subtest to discriminate patients and controls in our study, it is noteworthy that IQ, as a composite measure of general intellectual ability, was in both groups a better correlate of performance on the tests of memory and executive function than the IQ subtests taken individually. Thus, performance on the digit symbol test in our study may have contributed to a general ability factor underpinning performance on the verbal learning and spatial working memory tests rather than it being uniquely relevant for these cognitive functions. In addition, although further analysis showed a highly significant digit symbol covariate effect, significant differences between the groups remained on verbal learning and spatial working memory tests suggesting that, even if processing speed contributed to performance, other cognitive processes were also important in discriminating patients from controls. Finally, the correlations between digit symbol performance and measures of set shifting and visual recognition memory were small and not statistically significant, even when we examined this in a subgroup of patients with extremely poor digit symbol performance. This suggests that not all aspects of neuropsychological performance in schizophrenia can be attributed to slow information processing speed, at least as measured by this test.

In keeping with the argument that digit symbol performance is a relatively nonspecific indicator of cognitive dysfunction, deficits on this test have been demonstrated in a number of different cognitive disorders suggesting
that it may be multifactorial in nature. Thus, the findings in schizophrenia may be explained by the psychometric properties of the test rather than it identifying a fundamental cognitive process that is impaired above all others. Joy et al. suggest, with experimental support, that digit symbol performance in young healthy subjects is comprised of independent contributions from motor speed, cognitive speed, and visual scanning efficiency primarily and, to a lesser extent, from visual memory (for digit-symbol pairs) and set-shifting ability (between digits and symbols). Two further studies, also in young healthy subjects, analyzed eye movements during digit symbol performance and found that time spent inspecting the code correlated highly with performance whereas time spent writing did not. This suggests that the speed of searching and encoding information was a more important process than simple motor speed for performance. Taken together, these studies indicate that digit symbol is primarily a test of speed, particularly cognitive speed, in young healthy adults. There are indications that this is also the case in schizophrenia, but further studies are required to decompose the processes contributing to digit symbol performance in this disorder.

There is also accumulating and convergent evidence from other studies that tests of processing speed are indexing something fundamental about schizophrenia. For example, several studies in addition to ours have reported specific relationships between the negative syndrome and processing speed. Of particular note is a study that used relatively unconfounded measures of processing speed in different sensory modalities in a large sample of patients and found that the negative syndrome, but not disorganization or positive syndromes, accounted for a significant amount of the variance in auditory reaction time and visual backward masking measures. Other studies, like ours, have found significant statistical associations between performance on tests of processing speed and other neuropsychological functions in schizophrenia. and Badcock has shown that the psychophysiological measure, inspection time, inversely correlated with performance IQ. However, because these are association studies, it is difficult to conclude that measures of processing speed reflect a process that mediates individual differences in performance of the more complex psychometric tasks. Experimental work has addressed this point more specifically. For example, by manipulating target exposure time or posttarget processing time, studies have shown that impaired working memory performance reflects, to a significant extent, slowing of information processing speed. We have previously shown, by analyzing eye movements during performance of a complex planning task, that patients were not generally slow and approached and executed the task in the same strategic manner as controls; the only difference between the groups explaining poorer performance in the patients was that they spent longer fixating targets suggesting that they had difficulty in encoding features essential for performance.

Several other aspects of our study deserve comment. The first concerns the representativeness of the sample. The IQ of both the patients and controls group ranged from “borderline low” to “superior.” However, because IQ is normally lower in schizophrenia than in healthy subjects, our patient group was inevitably biased toward the higher end of the IQ spectrum for this disorder in order to obtain one-to-one IQ matching with controls. Our findings therefore may not be typical for schizophrenia. Nevertheless, this method allowed us to detect certain cognitive impairments even in patients who would be considered normal on the basis of their intellectual ability. The elucidation of cognitive impairment in the context of groups matched for normal IQ has also been a positive strategy in previous studies of schizophrenia.

A second point concerns why patients scored the same IQ as controls despite being worse on digit symbol that contributed to the IQ calculation. In accordance with the study of Wilk et al., we had expected that any subtest impairment in patients would be “balanced” by better performance in others. There was some support for this in that patients were numerically better than controls on the other 3 subtests, but none of the differences were significant. A further indication that the patients were better than controls on some aspects of cognition comes from the finding that premorbid IQ was significantly higher in the patients. Premorbid IQ was estimated using a reading test, the WTAR, which assesses knowledge of irregular word pronunciation and is therefore a measure of vocabulary. Vocabulary in turn is a measure of crystalline intelligence that is more impervious to brain changes than fluid intelligence, reflected in problem solving ability and processing speed. Although the differences between premorbid and current IQ estimates were small, they suggest that the patients had undergone intellectual decline as a consequence of the illness and are thus in keeping with the findings of other studies.

In summary, our findings add to a growing body of work demonstrating the importance of processing speed for cognitive function and clinical outcome in schizophrenia. We found that an index of processing speed, digit symbol coding, was disproportionately impaired early in the course of the illness and that this was highly associated with working memory and verbal learning impairment; cognitive domains frequently reported to be abnormal in schizophrenia. This processing speed measure was also uniquely related to symptoms, in that it was inversely correlated with the severity of current negative symptoms and the relative level of underperformance in processing speed predicted the severity of negative symptoms 1 year later. Further work is required to ascertain whether processing speed is specific and fundamental to higher order cognitive processes in

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schizophrenia or whether it is one component of a more generalized deficit.

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