Memory, attention, and executive function in chronic fatigue syndrome

Eileen Joyce, Stephen Blumenthal, Simon Wessely

Abstract

Objectives—To examine cognitive function in chronic fatigue syndrome.

Methods—Twenty patients with chronic fatigue syndrome recruited from primary care and 20 matched normal controls were given CANTAB computerised tests of visuospatial memory, attention, and executive function, and verbal tests of letter and category fluency and word association learning.

Results—Patients with chronic fatigue syndrome were impaired, predominantly in the domain of memory but their pattern of performance was unlike that of patients with amnesic syndrome or dementia. They were normal on tests of spatial and pattern recognition memory, simultaneous and delayed matching to sample, and pattern-location association learning. They were impaired on tests of spatial span, spatial working memory, and a selective reminding condition of the pattern-location association learning test. An executive test of planning was normal. In an attentional test, eight subjects with chronic fatigue syndrome were unable to learn a response set; the remainder exhibited no impairment in the executive test shifting phase of the test. Patients with chronic fatigue syndrome were also impaired on verbal tests of unrelated word association learning and letter fluency.

Conclusion—Patients with chronic fatigue syndrome have reduced attentional capacity resulting in impaired performance on effortful tasks requiring planned or self ordered generation of responses from memory.

Keywords: chronic fatigue syndrome; memory; attention; cognition; effortful processing

Patients with chronic fatigue syndrome often complain of poor concentration and memory. Several studies have looked for objective evidence of cognitive dysfunction with a range of standardised neuropsychological tests but have found only mild deficits, if any.1,4 Other studies have found significant impairments but within these there is no consensus as to which cognitive processes are primarily affected.7,13 For example, Riccio et al found a discrete memory deficit,7 DeLuca et al8 found a selective impairment in information processing speed, whereas Smith9 and Smith et al11 have shown deficits in psychomotor function and selective and sustained attention as well as wide ranging memory deficits. Two studies have examined memory and information processing while measuring evoked potentials and again the results are contradictory as one study found distinct abnormalities in the P300 cognitive evoked response14 whereas the other did not.15

One explanation of these discrepant findings concerns sample selection. Most studies have been of patients with chronic fatigue syndrome recruited in specialist settings. These patients tend to have long durations of illness and high rates of psychiatric morbidity both of which might confound neuropsychological performance and produce variable data. The role of expectancy and the controversial nature of chronic fatigue syndrome might also exert an influence. We have attempted to overcome the problem of subject selection bias by studying patients with chronic fatigue syndrome recently identified prospectively in primary care.

A second possible explanation for the discrepancies concerns differences in the sensitivity of the neuropsychological tests used, both within and between studies. For example, several of the studies have used clinical tests of memory and attention designed for the assessment of brain damaged groups of patients, which may not be sensitive to more subtle impairments. In this study we have used the Cambridge automated neuropsychological test battery (CANTAB).16 This consists of computerised neuropsychological tests shown to be sensitive to mild cognitive abnormalities in both psychiatric and neurological disorders. Because no clear hypotheses concerning the nature of the cognitive complaints in chronic fatigue syndrome can be derived from existing publications and because these complaints might be attributable to abnormalities in any one of several cognitive processes, we included several tests of memory, attention, and executive function. Finally, because these tests are all visual in nature, we also employed two verbal tasks for comparative purposes.

Methods

PATIENTS

All patients were identified at the final stage of a large prospective community based study of chronic fatigue syndrome and its relation to viral infection.17,18 A total of 2376 patients
aged 18 to 45 were recruited from primary care after a consultation with a general practitioner for a viral infection. Of these, 1985 were followed up at six months and those scoring above a predefined cut off on a scale measuring fatigue completed several questionnaires to establish the criteria for chronic fatigue syndrome and underwent a standardised psychiatric assessment. Out of the original 2376, 36 were identified as fulfilling the current United Kingdom criteria for chronic fatigue syndrome. These patients were spread across five general practices in the south of England. Twenty nine were living in two practices close to our research team and these were invited to participate. Twenty patients agreed to be tested. Of those not tested, one refused and the remainder failed to respond. Compared with the group of patients with chronic fatigue syndrome tested, there were more men among the patients not tested but no differences in severity of disease. Controls were selected from the same cohort study and were 20 patients who had originally consulted with a viral infection but were not chronically fatigued six months later. Most of the fatigued patients did not consider themselves to have chronic fatigue syndrome or myalgic encephalomyelitis and were not seeking help under these labels.

Table 1 shows that the two groups were matched for age, sex ratio, and WAIS-R IQ estimated from the national adult reading test (NART). Patients were asked to complete a 13 item fatigue questionnaire covering items relating to both physical and mental fatigue and the hospital anxiety and depression scale, a well validated questionnaire which avoids using items concerning somatic symptoms including fatigue. A score of 11 or more designates pathological anxiety or depression. Table 1 shows the scores on these scales. The tests were given in the same order for each subject and the test session took about three hours to complete. All controls and 15 patients with chronic fatigue syndrome completed the tests in one session. The remaining 15 patients performed the tests over two sessions because the development of subjective fatigue curtailed the first session. Because of the long test session, the possibility that the results could be explained entirely by increased fatigue developing in the chronic fatigue syndrome group compared with controls as the test session progressed was considered. Accordingly, the performance of the groups with respect to the order of test was examined. There was no evidence that the patients with chronic fatigue syndrome were more impaired on tests performed towards the end of the test session. In fact, the most significant group differences were found on tests of spatial span and spatial working memory, which were performed early in the session.

**Procedure**

**Computerised tests**

The CANTAB battery runs on a personal computer with an Intersolve LCD portable touch sensitive screen. Detailed descriptions of these tests have been published elsewhere (see 16-20 34 36) and only a brief outline is given below.

**Pattern recognition memory**—Subjects were shown 12 visual patterns one after another. They were then shown 12 successive pairs of patterns of which one had been shown before and the other was novel. They were asked to touch the familiar pattern. The procedure was then repeated with 12 new patterns (maximum score = 24).

**Spatial recognition memory**—Subjects were shown five squares, one at a time, at different locations on the screen. They were then shown five successive pairs of squares of which one was at a previous location and the other was at a novel location. They were asked to touch the square at the location previously used. Four blocks of five stimuli were presented in total (maximum score = 20).

**Simultaneous and delayed matching to sample**—Subjects were shown a complex abstract pattern and then asked to pick out this pattern from an array of four similar patterns. In the simultaneous condition, the sample pattern remained on the screen while the choice stimuli appeared. In the delayed condition, the sample pattern disappeared and the choice patterns appeared after a delay of 0, 4, or 12 seconds. There were 10 test trials at each of the simultaneous and delay conditions, which were presented in a randomised order.

**Paired associates learning**—Subjects were required to learn the association of nine sets of patterns individually placed in boxes on the screen. For each set, the subject was allowed a maximum of 10 trials to learn the pattern-location associations. In the first eight sets, the number of patterns presented varied from one to eight. The ninth set consisted of eight patterns but, instead of the subject being reminded of the location of all patterns on each trial, only the location of patterns incorrectly located on the previous trial werereshown. Therefore, in this selective reminding set, subjects had to maintain the memory for correctly learned pattern-location associations while learning the correct locations of patterns which they had failed to locate in the previous trial.

**Spatial span**—In this computerised version of Corsi's block tapping task, the subjects watched a sequence of white squares on the screen change colour one at a time. They were then asked to reproduce this sequence. After a correct response, the length of the sequence increased by one square up to a maximum of nine.

---

### Table 1

<table>
<thead>
<tr>
<th>Test</th>
<th>Controls</th>
<th>CFS</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>20</td>
<td>20</td>
<td>NS</td>
</tr>
<tr>
<td>Sex ratio (M/F)</td>
<td>16/4</td>
<td>17/3</td>
<td>NS</td>
</tr>
<tr>
<td>Age</td>
<td>34-90 (1-07)</td>
<td>37-20 (1-36)</td>
<td>NS</td>
</tr>
<tr>
<td>NART</td>
<td>118-36 (2-36)</td>
<td>113-80 (1-99)</td>
<td>NS</td>
</tr>
<tr>
<td>Fatigue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mental</td>
<td>0-90 (0.26)</td>
<td>2-05 (0.38)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Physical</td>
<td>1-95 (0.52)</td>
<td>5-45 (0.50)</td>
<td>&lt; 0.02</td>
</tr>
<tr>
<td>Depression</td>
<td>2-90 (0.72)</td>
<td>7-40 (0.80)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Anxiety</td>
<td>6-45 (0.75)</td>
<td>9-95 (1-25)</td>
<td>0-02</td>
</tr>
</tbody>
</table>

---

Joyce, Blumenthal, Wessely

---

J Neurol Neurosurg Psychiatry. First published as 10.1136/jnnp.60.5.495 on 1 May 1996. Downloaded from http://jnnp.bmj.com/ on June 19, 2022 by guest. Protected by copyright.
Spatial working memory task—Subjects were asked to search through a number of boxes presented on the screen to find a token. The key instruction was that once a token had been found within a box then that box would not be used again to hide a token during that particular trial. On each trial, the total number of blue tokens to be found corresponded to the number of boxes on the screen. There were four test trials with each of three, four, six, and eight boxes.

Planning—This task is closely related to the Tower of London task developed by Shallice and McCarthy.25 Two sets of three coloured “balls” were presented on the screen. The subjects were asked to rearrange the balls in the bottom display such that their positions matched the “goal” arrangement in the top half of the screen. The starting position of the balls was varied such that in any particular trial the solution could only be reached after a minimum of two, three, four, or five moves. Subjects were instructed to examine the position of the balls at the beginning of each problem and attempt to solve it in the minimum possible number of moves. The program stored the number of moves required by the subject to rearrange the balls and measured the selection and movement latencies for both the first and the subsequent moves. For each test problem a “yoked control” condition was employed to provide a baseline measure of motor initiation and execution times in which subjects were required to follow a sequence of single moves executed by the computer in the top half of the screen by moving the corresponding ball in the lower arrangement. The test was yoked to the main test in the sense that in each trial, the movement of the balls was an exact replication of those moved by the subject in the corresponding test trial.

Visual search and matching to sample task—A central red box surrounded by eight white boxes appeared on the screen. To initiate each trial, the subjects were required to depress a key pad after which the boxes opened to disclose the central target stimulus surrounded by choice stimuli among which an identical match had to be located and touched. On equal proportions of the 48 trials there were one, two, four, or eight different patterns to choose from.

Attentional set shifting task—In this task, subjects were trained on a series of visual discriminations and reversals which varied in two perceptual dimensions, one of which was correct or relevant and one of which was incorrect or irrelevant. At first, they were presented with two purple shapes and asked to guess which was correct by touching it. The computer provided feedback as to whether the response was correct or incorrect. After six correct responses the alternative pattern then became correct. A second dimension, white lines, was then introduced to produce compound patterns and the subjects underwent compound discrimination learning and reversal stages in which they were required to respond to the same relevant dimension and ignore the irrelevant dimension. The next two stages required the subjects to transfer the rule that they had learned to a new set of exemplars. These were the intradimensional shift and reversal stages. In the final two stages, extradimensional shift and reversal, the subjects were required to shift attention from the previously relevant dimension to the previously irrelevant dimension. For each stage, continuation to the next one was dependent on a criterion of six successive correct responses being reached. If criterion was not reached by the 50th trial of a stage, then the test was discontinued and subjects did not proceed to the next stage.

Pencil and paper tests
In the word association learning subtest of the Wechsler memory scale revised,26 subjects were asked to write a list of eight word pairs. The first word of each pair was then presented and the subject was required to give the associated word. Half of the word pairs were semantically related—for example, east-west—and half were unrelated—for example, dark-crush. The subjects were given three trials and scored separately for “easy” (maximum 12) and “hard” (maximum 12) associates.

Subjects were also given two tests of verbal fluency. Firstly, they were asked to produce as many words as they could think of beginning with the letters F, A, and S for one minute each (FAS verbal fluency). Secondly, they were asked to produce items belonging to the categories, fruit and vegetables, occupations, and animals for one minute each.

Statistical analysis
This was performed using the statistical package for social scientists (SPSS PC). For most of the dependent variables a univariate analysis of variance (ANOVA) was applied with repeated measures on the second factor for two factor designs. Logarithmic (base 10) transformations were applied to latency data and arc sine transformations were applied for the analysis of proportional data to reduce skew. For the attentional set shifting task, the data for the number of subjects passing and failing were cast into contingency tables and analysed using the likelihood ratio method which is suitable for small cell frequencies.2728 The resulting information statistic (2i) is distributed as $\chi^2$. Correlations between scores on neuropsychological tests and ratings of depression, anxiety, and fatigue were analysed using Spearman’s test.

Results
The chronic fatigue syndrome group rated themselves as significantly more fatigued than controls (table 1) and this was true for both physical ($F(1,38) = 23.52; P < 0.001$) and mental fatigue ($F(1,38) = 6.22; P = 0.017$). Similarly the chronic fatigue syndrome group rated themselves as more anxious ($F(1,37) = 5.91; P = 0.02$) and more depressed ($F(1,37) = 17.70; P < 0.001$) than controls. However, neither the anxiety nor the depression ratings for the chronic fatigue syndrome group surpassed the cut off score for significant psychopathology.
Table 2  Mean (SEM) GANTAB neuropsychological variables for groups of normal controls and subjects with chronic fatigue syndrome (CFS)

<table>
<thead>
<tr>
<th></th>
<th>Controls</th>
<th>CFS</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern recognition:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number correct (max 24)</td>
<td>20.65 (0.84)</td>
<td>20.73 (0.76)</td>
<td>NS</td>
</tr>
<tr>
<td>Latency correct (s)</td>
<td>2.24 (0.13)</td>
<td>2.39 (0.13)</td>
<td>NS</td>
</tr>
<tr>
<td>Spatial recognition:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number correct (max 20)</td>
<td>16.15 (0.48)</td>
<td>15.45 (0.46)</td>
<td>NS</td>
</tr>
<tr>
<td>Latency correct (s)</td>
<td>2.42 (0.20)</td>
<td>2.68 (0.25)</td>
<td>NS</td>
</tr>
<tr>
<td>Matching to sample:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simultaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number correct (max 10)</td>
<td>9.65 (0.13)</td>
<td>9.35 (0.11)</td>
<td>NS</td>
</tr>
<tr>
<td>Delayed</td>
<td>2.66 (1.18)</td>
<td>2.87 (2.23)</td>
<td>NS</td>
</tr>
<tr>
<td>Number correct (max 30)</td>
<td>26.05 (0.61)</td>
<td>24.25 (0.69)</td>
<td>NS</td>
</tr>
<tr>
<td>Perfect solutions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First trials correct</td>
<td>6.15 (0.22)</td>
<td>6.00 (0.25)</td>
<td>NS</td>
</tr>
<tr>
<td>Excess moves</td>
<td>2.84 (0.66)</td>
<td>3.91 (0.55)</td>
<td>NS</td>
</tr>
<tr>
<td>Spatial span</td>
<td>6.20 (0.24)</td>
<td>5.16 (0.26)</td>
<td>NS</td>
</tr>
<tr>
<td>Spatial working memory:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strategy score</td>
<td>13.55 (1.21)</td>
<td>17.26 (1.26)</td>
<td>NS</td>
</tr>
<tr>
<td>Planning:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total solutions (max 12)</td>
<td>11.85 (0.15)</td>
<td>11.90 (0.10)</td>
<td>NS</td>
</tr>
<tr>
<td>Perfect solutions (max 12)</td>
<td>8.95 (0.52)</td>
<td>7.85 (0.44)</td>
<td>NS</td>
</tr>
<tr>
<td>Excess moves</td>
<td>2.84 (0.66)</td>
<td>3.91 (0.55)</td>
<td>NS</td>
</tr>
<tr>
<td>Unrelated word associations:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number correct (max 12)</td>
<td>8.95 (0.51)</td>
<td>6.85 (0.59)</td>
<td>NS</td>
</tr>
<tr>
<td>Verbal fluency:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FAS</td>
<td>46.95 (2.22)</td>
<td>37.35 (2.04)</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Category</td>
<td>60.75 (2.81)</td>
<td>53.90 (2.35)</td>
<td>&lt; 0.07</td>
</tr>
</tbody>
</table>

PATTERN AND SPATIAL RECOGNITION MEMORY
For each task, group comparisons were made between choice accuracy and latency to make a correct choice. Table 2 shows that the two groups performed equally well on these tasks with respect to both measures (F(1,38) range 0.008-1.125; NS).

SIMULTANEOUS AND DELAYED MATCHING TO SAMPLE
Group comparisons were made for choice accuracy and latency to make a correct choice as shown in table 2. For the simultaneous condition, there were no group differences for either measure (F(1,38) P = 1; NS). For the delay conditions, there was a non-significant tendency for the chronic fatigue syndrome group to be less accurate independent of delay (group: F(1,38) = 3.79; P = 0.06; group x delay: F(2,76) = 2.20; NS). There was a significant effect of delay (F(2,76) = 3.44; P < 0.05) indicating that both groups made more errors at the longer delays. The group effect for latency was not significant (F(1,38) = 0.11; NS) but there was a significant effect of delay (F(2,76) = 4.68; P < 0.001) and a group by delay interaction (F(2,76) = 3.28; P < 0.05). Main effects analysis showed that there were no significant group differences at any delay (F(1,38) range 0.53-1.53; NS). Individual group analyses of the delay effect indicated that both groups took longer to respond as the delay increased (control: F(2,38) = 15.41; P < 0.001; chronic fatigue syndrome: F(2,38) = 31.88; P < 0.001). Inspection of the data disclosed that there was a cross over in latency scores so that the chronic fatigue syndrome groups were faster that controls at 0 seconds delay, the same at 4 seconds, and slower at 12 seconds (table 2).

PAIRED ASSOCIATE LEARNING
Performance was assessed by four measures (table 2 and fig 1). Firstly, most subjects in each group were successful in learning all pattern-locations in each set, including those presented on the selective reminding test (F(1,38) = 0.01; NS). Secondly, a memory score, calculated as the total number of patterns located correctly after the first presentation summed across sets, was no different between the groups (F(1,38) = 0.52; NS). Thirdly, the number of completely correct sets of associations after the initial presentation (first trial corrects) was not different between the groups (F(1,38) = 0.20; NS). The fourth measure examined learning efficiency calculated as the number of trials required to complete each stage (fig 1). There were no group differences in trials taken at the six pattern (F(1,38) = 0.35; NS) and eight pattern (F(1,38) = 3.63; NS) sets. However, the patients with chronic fatigue syndrome took significantly more trials to learn the final set of eight associations in which subjects were only shown the correct position of incorrect responses after each trial (F(1,38) = 5.63; P = 0.023). There was a significant group by trials interaction (F(9,342) = 2.17; P = 0.024) and main effects analysis showed significant differences in performance on trials 2, 4, and 5 (F(1,38) range 5.26-7.150; all P < 0.05).

SPATIAL SPAN
The groups were compared in terms of the number of squares that were touched in the correct serial order (table 2). The chronic fatigue syndrome group was significantly impaired on this measure (F(1, 37) = 8.95; P = 0.005).

SPATIAL WORKING MEMORY
In this task two types of search error are possible. Firstly, a subject may return to open a box in which a token has already been found (a...
Memory, attention, and executive function in chronic fatigue syndrome

Figure 2  Between-search errors at each stage of the spatial working memory task for subjects with chronic fatigue syndrome (CFS; n = 20) and normal controls (n = 20).

“between-search” error). Secondly, a subject may return to a box already opened in the same search sequence (a “within search” error). Figure 2 shows that the chronic fatigue syndrome group made significantly more between-search errors (group: $F(1,37) = 7.52; P = 0.009$). There was a significant effect of difficulty—that is, number of boxes, ($F(3,111) = 8.51, P < 0.001$) and a significant group by difficulty interaction ($F(3,111) = 4.7; P = 0.004$). Main effects analysis showed that the chronic fatigue syndrome group were specifically worse than controls at the six box ($F(1,37) = 11.17; P = 0.002$) and eight box ($F(1,37) = 4.43; P = 0.04$) stages. As there were very few within search errors at any level of difficulty these were summed across trials. There was no difference between the groups on this measure ($F(1,37) = 0.21; NS$). As well as number of errors, the subjects were scored on a search strategy on a scale of 1–37. A perfect strategy score of 1 is obtained when the same box is used to initiate each search sequence within the six and eight box problems. Table 2 shows that the chronic fatigue syndrome group was significantly inferior in the use of this search strategy ($F(1,37) = 4.55; P = 0.04$). The use of a strategy was related to performance as covariance for strategy rendered the group difference in between search errors non-significant ($F(1,36) = 2.58; P = 0.12$) and, for both groups, strategy score correlated with between search errors combined for six and eight box stages (control: $r = 0.78; P < 0.001$; chronic fatigue syndrome: $0.81; P < 0.001$). Spatial span also affected performance as entering this as a covariate also rendered the group difference between-search errors non-significant ($F(1,36) = 1.80; P = 0.19$). For the chronic fatigue syndrome group, spatial span correlated with strategy score ($r = 0.60; P = 0.007$) and there was a trend towards a correlation between span and between-search errors ($r = 0.41; P = 0.08$). For controls, spatial span correlated with between-search errors ($r = 0.68; P = 0.001$) and there was a trend towards a signifi-
cant correlation with strategy score ($r = -0.40; P = 0.09$).

PLANNING

Performance was assessed by three measures of accuracy (table 2). Firstly, the total number of problems solved correctly was no different between the groups ($F(1,38) = 0.08; NS$). Secondly, the mean number of moves above the minimum possible, which provides a general measure of planning efficiency, was no different between the groups ($F(1,38) = 1.7; NS$). Finally, the proportion of problems solved in the minimum number of moves, which provides a more specific measure of efficient planning ability, was also no different between the groups ($F(1,38) = 2.65; NS$).

As expected, there was a significant effect of problem difficulty for all measures ($F(3,114) = 32.16–617.3; all P < 0.001$) but there were no significant interactions between group and difficulty ($F(3,114) = 0.08–1.22; NS$).

Baseline measures of motor initiation and motor execution times were extracted from the 12 yoked control trials. The motor initiation time was the mean time between the onset of each problem and the completion of the first touch (correct touch of the required ball). The motor execution time was the time between touching the first ball and completing the sequence of required moves that comprised the whole problem. The chronic fatigue syndrome group was slower on both of these measures across all levels of difficulty as indicated by significant group effects and nonsignificant interaction terms. This finding was true for all problems solved and for those solved in the minimum number of moves possible ($F(1,38) = 5.35–11.45; P = 0.002–0.026$).

The motor initiation and execution times were used to derive estimates of planning or thinking times in the main task. Two main estimates were calculated. The initial thinking time was the interval between the presentation of the problem and the first touch of the ball minus the corresponding motor initiation time. There were no differences between the groups on this measure whether assessed for all problems solved or only those solved in the minimum number of moves possible ($F(1,38) = 0.08$ and $0.01$ respectively; $NS$). The subsequent thinking time was the time between the selection of the first ball and the completion of the problem minus the motor execution time derived from the corresponding control problem. Because this measure varied with problem length, scores were divided by the number of moves taken to complete the solution to give an estimate of the average thinking time per move. Again there were no differences between the groups whether measured across all problems solved or those solved in the minimum number of moves ($F(1,38) = 1.31$ and $0.38$ respectively; $NS$). For all measures of latency, except subsequent following time for perfect solutions, there was a significant effect of problem difficulty showing that latency to respond increased for
Both groups as the problems became more difficult ($F(3,114) = 3.87-108.8$; $P < 0.01$-$P < 0.001$).

**Visual Search and Matching to Sample**

There were no differences between the groups as measured either by the number of correct responses over levels of difficulty—that is, increasing number of choice stimuli (group: $F(1,36) = 0.52$; NS: group x difficulty: $F(3,108) = 1.26$; NS) or by latency to touch the correct stimulus (group: $F(1,36) = 1.38$; NS: group x difficulty $F(3,108) = 0.37$; NS).

Over the four levels of difficulty the control group score was $46.7$ (97% correct) and the chronic fatigue syndrome group score was $47$ (98% correct). As more choices were introduced, latency measures increased from a mean of 1.53 seconds to 3.93 seconds for the controls and 1.74 seconds to 4.26 seconds for the chronic fatigue syndrome group. For both choice accuracy and latency measures there was a significant effect of difficulty (correct responses: $F(3,108) = 17.35$; $P < 0.001$; latency correct: $F(3,108) = 369.9$; $P < 0.001$) showing that both groups tended to make more errors and took longer to respond as a function of the number of choices.

**Attentional Set Shifting Task**

Twelve patients with chronic fatigue syndrome (60%) and 19 (95%) controls successfully completed all nine stages of the task ($2i = 7.29$; $df = 1$; $P < 0.01$). Cumulative analyses at each stage showed that up to and including the compound reversal stage, three patients with chronic fatigue syndrome had dropped out compared with none of the controls ($2i = 4.40$; $df = 1$; $P < 0.05$). The remaining subjects successfully passed the intradimensional shift stage. Three patients with chronic fatigue syndrome and one control failed at the intradimensional reversal stage and two patients with chronic fatigue syndrome failed the extradimensional shift stage. The cumulative analysis remained significant at each of these stages. However, when the analysis was restricted to those actually attempting each stage, there were no significant differences between the groups at any stage. To examine efficiency of performance at the critical extra dimensional shift stage, the number of trials to criterion and the number of errors for those attempting the extra dimensional shift stage was analysed. Neither of these measures were significant ($F(1,29) = 0.67$ and 1.74 respectively; NS).

**Word Association Learning**

There was no difference between the groups in learning the related word associations, both scoring over 90% correct. Table 2 shows that the chronic fatigue syndrome group learned fewer unrelated associations than the controls ($F(1,38) = 7.30$; $P = 0.01$).

**Verbal Fluency**

Table 2 shows that the chronic fatigue syndrome group produced significantly fewer words in the letter fluency task ($F(1,38) = 8.00$; $P = 0.008$). Although the chronic fatigue syndrome group also produced fewer category words, this failed to reach significance ($F(1,38) = 3.51$; $P < 0.07$).

**Correlations**

Spearman’s correlations were performed between total fatigue score, depression and anxiety self ratings, and neuropsychological performance for control and chronic fatigue syndrome groups separately. The neuropsychological scores entered were: spatial span, spatial working memory strategy score and combined between-search errors at the six and eight box stage, planning task perfect solutions, paired associate learning total correct responses at the selective reminding stage, the stage passed on attentional set shifting task, verbal fluency scores for letter and category, and unrelated word associate learning score. There were no significant correlations between clinical measures of fatigue, anxiety, and depression and any of the neuropsychological measures for controls. For the chronic fatigue syndrome group, fatigue correlated with spatial recognition memory ($r = -0.57$; $P = 0.009$) and FAS verbal fluency ($r = 0.54$; $P = 0.015$). Therefore increasing fatigue was related to decreased spatial recognition memory and FAS fluency.

**Discussion**

In this study we have examined the cognitive function of a group of patients with chronic fatigue syndrome prospectively identified in a primary care setting. Previous studies have been based on highly selected samples with long durations of illness, high rates of psychiatric morbidity, and often intense disease attributions. Most cases in the present study were not seeking help for chronic fatigue syndrome, and few used terms such as chronic fatigue syndrome, myalgic encephalomyelitis, or post viral fatigue to describe their illness. Thus we believe that the current sample is relatively free from many biases that have influenced previous studies of neuropsychological functioning and chronic fatigue syndrome. The patients with chronic fatigue syndrome were most impaired on tests of spatial span and spatial working memory. On the second test, there were no differences in within-search errors indicating that the patients with chronic fatigue syndrome were as proficient as controls in monitoring boxes searched within a trial. However, patients with chronic fatigue syndrome made more between-search errors than controls showing that they had difficulty in keeping track of boxes which had contained tokens on previous trials. They were also deficient in using a search strategy. Normally there is a positive correlation between strategy score and between search errors and the preservation of this relation in the chronic fatigue syndrome group suggests that the poor use of a strategy contributed to their impaired performance. This is also suggested by the finding that the group difference disappeared when strategy score was covaried with between search errors. Accurate performance on this
Memory, attention, and executive function in chronic fatigue syndrome

The poor strategy score of the fatigued patients on the spatial working memory task might indicate that patients with chronic fatigue syndrome have a general impairment in executive tasks requiring the ability to plan and execute responses effectively. This is not the case, however, as patients with chronic fatigue syndrome were as accurate as controls and had similar thinking times on a specific task of planning. Although it is possible that the dissociation of performance on these two tasks is because the planning task is less sensitive to the cognitive impairment in chronic fatigue syndrome, this does not seem to be the case. The impairment of patients with chronic fatigue syndrome on the spatial working memory task seems similar in degree to that of other neurological patients who also have impaired planning.  

Thus, once the effect of age on performance is taken into account.  

A critical difference between these two tasks is that the spatial working memory task has a much more significant mnemonic component.  

Thus in this study, patients with chronic fatigue syndrome had particular difficulty when required to generate planned or self-ordered responses from memory as in the spatial span and spatial working memory tasks.  

The extradimensional shift stage of the attentional set shifting task is formally analogous to the Wisconsin card sorting task and examines a different aspect of executive function to the planning task. There were no differences in the performance of patients with chronic fatigue syndrome and control subjects attempting this stage. There was a significant attrition of patients with chronic fatigue syndrome earlier in the test, which suggests that some patients with chronic fatigue syndrome had difficulty in learning and maintaining a response set in which attention has to be focused on a relevant dimension. A post hoc comparison of the patients who failed the test with those who completed all stages, showed that the only difference was that the first were significantly older by a mean of six years.  

The patients with chronic fatigue syndrome were not impaired on a second attentional task requiring visual search and matching to sample, both groups being almost totally accurate and equally as fast on the more discriminating latency measure. It is unlikely that the results on these two tests reflect differences in task sensitivity as a different study has found the opposite result in depressed patients (Elliott, Sahakian, Robbins, McKay, Herrod, and Paykel, unpublished data). These patients were able to complete the attentional set shifting task yet were less accurate and slower than controls on a similar matching to sample task. Thus the impairment of the subgroup of patients with chronic fatigue syndrome on the set shifting task does not seem to reflect a more global problem with focused attention.  

In addition to the spatial recognition memory task, patients with chronic fatigue syndrome performed well on other recognition memory tasks. On the simultaneous and delayed matching to sample task, there were no significant group differences in response accuracy. Regarding latency, although the interaction term was significant, there was no difference between the groups at any of the individual delays and both groups showed significant time courses. Thus performance on this task does not support a pattern recognition memory deficit in the chronic fatigue syndrome group and this is substantiated by the normal chronic fatigue syndrome performance on the two choice pattern recognition memory task.  

The patients with chronic fatigue syndrome also performed normally according to several measures of memory and learning on the paired associates test. However, a learning deficit was seen when, on each trial, they were shown only the correct position of those stimuli that they had failed to locate on the previous trial. Because subjects were required to locate all patterns on each trial, the patients with chronic fatigue syndrome were impaired only when they had to retain some pattern locations in memory while learning others.  

The deficits exhibited by the chronic fatigue syndrome group were not confined to the visual modalities. Although patients with chronic fatigue syndrome were normal at learning semantically related word associations, they were impaired when the word pairs were not related. They also showed impaired verbal fluency and this was more pronounced when they were instructed to generate words beginning with a particular letter compared with words belonging to a particular category.  

In summary, we have shown that patients with chronic fatigue syndrome have cognitive deficits predominantly in the domain of memory. However, they performed normally on recognition memory tests and on a graded pattern-location association learning task with the exception of the final stage. Their mnemonic difficulty became apparent on tasks requiring the planned or self-ordered sequencing of responses from memory. This pattern of deficit on the CANTAB tests is unlike that seen in amnesic patients with Korsakoff’s syndrome, early Alzheimer’s disease, and medial temporal lobe excisions as these are impaired on all memory tasks, fail early on tasks, and are not helped by strategy. Thus it seems unlikely that the problems of the patients with chronic fatigue syndrome in this study were secondary to a direct dysfunction
of the neural substrates mediating memory. Rather, the profile of deficits suggests an attentional problem of the type set out by Hasher and Zacks.45 In their cognitive framework, encoding and retrieval memory processes occupy a position along an automatic-effortful continuum according to attentional requirements. In this study, spatial working memory, spatial span, and the paired associate selective reminding tasks, can be considered more effortful than the initial learning sets of the paired associates task and the delayed matching to sample tasks and spatial and pattern recognition tasks. This is because, in the recognition tasks memory is prompted by a stimulus cue whereas in the sample tasks, more active processes such as rehearsal, mnemonic techniques, or other strategies are required for accurate recall. The results of the traditional neuropsychological tests can also fit the same model. Thus the differential chronic fatigue syndrome performance on the word association test can be explained by learning unrelated word pairs being more effortful than learning semantically related words. Similarly, production of words belonging to a certain category may require less effort than words beginning with an initial letter because the structure of semantic memory lends itself to categorical clustering, thus explaining why the patients with chronic fatigue syndrome were more impaired than controls on the initial letter test. This is reinforced by the finding of an inverse relation between FAS fluency and fatigue ratings in patients with chronic fatigue syndrome.

Within this model, anything which reduces attentional capacity such as age, arousal, mood, and illness has been shown to impair performance on effortful tasks.46 Thus we propose that in chronic fatigue syndrome, the subjective experience of both central fatigue and impaired concentration and memory is a reflection of reduced attentional capacity which is manifest objectively as impaired performance on effortful memory tasks. Consistent with this is the possibility that the impairment of the subgroup of patients with chronic fatigue syndrome in learning a response set may be effortful because of a combination of chronic fatigue syndrome and older age.

The subjective complaints of cognitive impairment are often attributed to depression on the grounds that depression is common in chronic fatigue syndrome and is itself associated with cognitive impairment. Interestingly, some workers11-15 have argued that cognitive deficits in depression reflect reduced attentional capacity although other explanations abound.44 To explore the relation between depression and chronic fatigue syndrome, some studies have directly compared these two sets of patients on the same cognitive tests but the findings are inconclusive.16-18 Others have looked for associations between depressive symptoms and cognitive function within a group of patients with chronic fatigue syndrome but only one has shown such a link.45 In our study, patients with chronic fatigue syn-

drome were not clinically depressed. Although they rated themselves as more depressed than controls on the hospital anxiety and depression scale, this did not fall within the pathological range and we could find no correlation between neuropsychological performance and ratings of depression. A recent study of depression, using the same CANTAB tests, has found a different profile of results to ours (Elliott, Sahakian, Robbins, McKay, Herrod, and Paykel, unpublished observations).

Relative to their own control groups, patients with chronic fatigue syndrome were more impaired than depressed patients on the spatial working memory task and the attentional set shifting task but better at simultaneous and delayed matching to sample, planning, and spatial and pattern recognition memory tasks. Thus there is little evidence from these parallel studies to support the contention that the cognitive deficits in chronic fatigue syndrome reflect a depressive illness.

Other studies have also found some memory dysfunction, with evidence of impaired cognitive effort in chronic fatigue syndrome.12-13 However, the deficits in these studies were more mild than ours. Furthermore, a study of patients with chronic fatigue syndrome recruited in a similar manner to ours has found no evidence of cognitive impairment on a battery of tests which included word association learning and verbal fluency.6 Similarly, Scheffers and colleagues11 have found little impairment on a task measuring event related potentials during the performance of a task which required maintenance of up to four items in short term memory while attending selectively to a relevant stimulus dimension. Thus patients with chronic fatigue syndrome were able to focus and allocate attentional resources effectively in this study. Clearly, further studies of chronic fatigue syndrome are required to explain these discrepancies. For example, a major difference between the working memory tasks in this study and ours is that ours required the subject to generate the solution rather than to follow a procedure. It would therefore be of interest to examine event related potentials in chronic fatigue syndrome during the performance of tasks requiring the self ordered generation of responses from memory.

We are grateful to Trevor Robbins and Barbara Sahakian for discussion and Trudy Chalder for assistance. The study was supported by a grant from The Linbury Trust.

Memory, attention, and executive function in chronic fatigue syndrome


