Emotional, neuropsychological, and organic factors: their use in the prediction of persisting postconcussion symptoms after moderate and mild head injuries

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Abstract

Background—After mild and moderate head injuries a range of postconcussion symptoms (PCS) are often reported by patients. Both organic and psychogenic factors can contribute to these. Full recovery from PCS usually occurs within three months of the injury. A significant minority, however, continue to experience symptoms beyond this time. To date, no means of identifying these patients early after injury has been reported. This study investigates whether a combination of neuropsychological, emotional, and traditional measures of severity of head injury taken early after the injury can help predict severity of PCS three months after injury.

Methods—50 patients with mild or moderate head injury had a range of measures administered at 7–10 days after injury. These included three tests of divided attention, a PCS rating scale—the Rivermead postconcussion symptoms questionnaire (RPQ), the hospital anxiety and depression scale (HADS), the impact of event scale (IES), and post-traumatic amnesia. An RPQ was then completed by all patients three months after injury.

Results—Stepwise multiple regression analysis was performed with the RPQ score at three months as the dependent measure. A combination of eight of the scores from the early measures gave a multiple correlation coefficient of \( R = 0.86 \) accounting for 74% of the variance in RPQ scores. The most predictive individual measures were the HADS and IES. Regression analysis with RPQ score at 7–10 days as dependent measure showed that 10 of the scores gave a coefficient of \( R = 0.84 \) accounting for 71% of the variance.

Conclusions—A combination of measures may significantly aid the prediction of persistent PCS. Five measures: HADS, post-traumatic amnesia, SOMC, PASAT, and RPQ are recommended for their predictive value and clinical utility. Independent cross validation studies are required before these results can be generally applied. They do, however, provide valuable indications regarding those measures that are most likely to demonstrate utility.

Keywords: postconcussion symptoms; predictors of mild head injury; head injury

Uncomplicated head injuries resulting in post-traumatic amnesia of less than 24 hours are usually described as being of mild or moderate severity. A range of postconcussion symptoms (PCS) are often reported after such injuries. These include headaches, dizziness, fatigue, irritability, reduced concentration, sleep disturbance, memory dysfunction, anxiety, sensitivity to noise, double or blurred vision, sensitivity to light, and depression. These symptoms certainly exist although there is still debate as to whether they are best thought of as a syndrome.

Patients with mild or moderate head injuries usually report the resolution of most of their symptoms within three months of their injury. Prospective studies, however, indicate that a significant number still report symptoms at three months after injury and a few at 12 months. Being able to predict those patients likely to experience persisting symptoms is important as PCS can significantly impair return to work and psychosocial functioning.

No neuropsychological or phenomenological measure has consistently shown a capacity to make this prediction soon after injury—that is, within the first four weeks. Traditional measures of severity of head injury such as duration of post-traumatic amnesia have significant limitations in moderate and mild head injuries and have been inconclusive when used as predictors of patients with persistent PCS. For example, Middelboe et al found no significant relation between post-traumatic amnesia and PCS, Jakobsen et al showed an inverse relation, and Minderhoud et al reported direct positive correlations. Neuropsychological measures such as paragraph recall tests have similarly shown little correlation with PCS and reaction time tasks have shown both no relation and positive correlation. More consistent findings have come from measures of divided attention. The paced auditory serial addition test (PASAT) and Stroop test have both been shown to directly mirror the level of PCS reported during the recovery period. Neither of these tests, however, was able to predict early on those
patients likely to experience persisting symptoms three months after injury.

One factor in the variable nature of these results is likely to be their use of relatively unstandardised measures of the severity of PCS. Most studies have relied on the reported presence or absence of symptoms from a checklist or on self-reports of the absolute or relative increase in symptoms after trauma. Others have used unvalidated numerical rating scales. However, a recently developed questionnaire, the Rivermead postconcussion symptom questionnaire (RPQ) (appendix 1) has been shown to measure reliably the severity of PCS (both test-retest and interrater reliability were demonstrated). The RPQ also generates a very reliable total symptom score, which potentially provides a single numerical gauge of severity of PCS. A second factor in the inconsistent results regarding the prediction of persistent PCS is that emotional and psychogenic problems seem to play a significant part in postconcussional sequelae. Post-traumatic stress and pre-existing emotional problems have both been shown to correlate positively with persistent PCS. Indeed, some argue that postconcussional sequelae generally start off on an organic basis but that psychogenic factors are pertinent when the PCS persist. Such variables need, therefore, to be taken into consideration when attempting to identify patients likely to experience ongoing PCS.

This report investigates whether a combination of neuropsychological, emotional, and traditional measures of severity of head injury taken 7–10 days after trauma can predict those likely to have persistent PCS three months later. The RPQ, the hospital anxiety and depression scale (HADS), the impact of events scale (IES), duration of post-traumatic amnesia, and three tests of divided attention were used to assess patients with mild or moderate head injuries at 7–10 days after trauma. Results from all these measures were then correlated with scores from the RPQ readministered three months after injury.

**Measures and Procedure**

Patients were visited in their homes 7–10 days after injury. During this visit a brief structured interview was conducted to ascertain basic epidemiological information including duration of post-traumatic amnesia. Patients also completed an RPQ (a measure of PCS severity), a HADS (a measure of symptoms relating to anxiety and depression), and an IES (a measure of subjective stress in relation to a specific life event; appendix 2). The RPQ presents 16 of the most common published PCS symptoms and asks the patient to rate the degree to which they are any more of a problem compared with premorbid levels using values of 0–4. A total symptom score can be calculated from the sum of all scores (excluding 1) for which good reliability and adequate validity have been demonstrated. Two scores were derived from the HADS; a depression scale score and an anxiety scale score and two scores were derived from the IES; an intrusion scale score (a measure of the extent to which the person experiences intrusive thoughts and feelings about the life event) and an avoidance scale score (a measure of the extent to which the person avoids situations which elicit the aforementioned intrusions). Patients also completed the short orientation memory and concentration test (SOMC) (appendix 3) as this was already part of the normal OXHIS assessment of patients. This is a short assessment of the person's ability to give basic orientation information and to perform three brief tests of verbal attention and short term memory.

Three tests of divided attention were then administered.

**Information processing subtest of the adult memory and information processing battery (AMIPB)**

One hundred and five sets of numbers are presented. Each set consists of five two-figure numbers. The second highest number in each set is cancelled out by the subject as quickly and accurately as possible. The total number of correct responses in four minutes is recorded. A motor speed test is also conducted. This allows an adjusted information processing score to be calculated accounting for the speed taken to cancel out figures. Standardised percentile scores accounting for age are then obtained for (a) the percentage of errors made (error score), (b) the motor speed score (speed score), and (c) the total score adjusted for motor speed (adjusted score).

**Stroop test**

A list of 112 words of colours (red, green, blue, and tan) printed in different coloured inks (red, green, blue, and tan) is presented to the subject. In subtask 1 the subject reads the words as quickly and accurately as possible. The number of correct responses in two minutes is recorded. In subtask 2 the subject names the ink colour of each of the words as quickly and accurately as possible and the number of correct responses in two minutes is recorded. A third subtask was also given,
which was similar to that used by Bohnen et al\(^{21}\) and which has been found to be particularly sensitive to PCS. Twenty two of the colour words were randomly selected and had small rectangles drawn around them. Instructions were the same as for subtask 2 except that the words in rectangles were read rather than the ink colour named. The number of correct responses in two minutes was recorded.

Paced auditory serial addition task (PASAT)\(^{11}\) Four series of 61 digits are presented to the subject verbally. Each series is presented at increasingly quicker rates (one digit every 2-4, 2-0, 1-6, and 1-2 seconds). The subject is required to add each digit to the one immediately preceding it and the answer is given aloud. The percentage number of correct responses was recorded for each of the four presentation speeds.

At three months after injury, patients were posted a letter asking them to complete an enclosed RPQ. The completed questionnaire was returned using a stamped addressed envelope (also enclosed). If a patient failed to return the questionnaire within three weeks they were contacted by telephone and an RPQ was administered verbally. At three months after injury five patients were uncontactable having failed to return the RPQ. Data were thus collected on 45 patients; 36 of these completed the RPQ by post and nine verbally. It should be noted that the original validation study of the RPQ included the questionnaires being completed by post.\(^{8}\)

Stepwise regression analysis was used to evaluate the combined ability of the measures taken 7–10 days after injury to predict the severity of PCS at three months. It was also used to determine the contribution these measures made to the severity of PCS at 7–10 days. Dependent measures were therefore total RPQ score at three months after injury and total RPQ score at 7–10 days. Regression analysis determines the group of predictor variables that best predict the dependent measure. Simple Pearson correlation coefficients (r) were calculated for all independent measures (predictor variables). All independent measures were then entered into regression analysis using SPSSPC (stepwise regression command). Independent measures remained in the regression analysis only if they increased the explained variance by at least 1% (as indicated by the value of R\(^2\)). The final regression equation gives a parsimonious prediction of the dependent measure.

### Results and discussion

Table 1 shows the simple Pearson correlation coefficients (r) for each independent measure when the dependent measures were the total RPQ score at three months after injury and the total RPQ score at 7–10 days after injury.

Table 2 gives the stepwise multiple regression analysis with the total RPQ score at three months after injury as the dependent measure. It shows the increase in the multiple regression coefficient (R) and R\(^2\) when each independent measure is added to the regression analysis. It also displays the unstandardised regression coefficients (B) for each independent measure in the analysis. These can be used to calculate the regression equation and thus to predict values of the dependent measure from the raw scores of the independent measures.

Table 3 shows stepwise multiple regression analysis with the total RPQ score at 7–10 days as the dependent measure. It shows the increase in R and R\(^2\) when each independent measure is added to the regression analysis. Unstandardised regression coefficients (B) for each independent measure are also given.
Table 4 summarises the distribution of total RPQ scores at 7–10 days and three months after injury. It shows that 6% of the patients were asymptomatic at 7–10 days and 36% had scores of 10 or less. At three months improvement in symptoms was such that 36% were asymptomatic and 72% had scores of 10 or less.

Table 1 shows that the independent measures which had the strongest relations with the total RPQ score at three months after injury were the scores from the HADS and IES measures. Each of them correlated moderately well with the RPQ scores (at three months). It would therefore seem that the measures of emotional factors rather than the neuropsychological or traditional measures were the best individual predictors of severity of PCS at three months.

Table 2 shows that a combination of emotional, neuropsychological, and traditional measures taken early after injury predicted severity of PCS well at three months. Eight of these measures together accounted for 74% of the variance in total RPQ scores. This compares with 30% of the variance accounted for by the HADS anxiety score alone and 3% of the variance that would be expected to be accounted for by random data alone (using the “R for random data equation” from Howell3). The predictive ability of the independent measures is therefore significantly enhanced by using a combination of different types of measure together.

Table 1 indicates that all four scores from the HADS and IES had moderately high correlations with the total RPQ score (three months). By contrast, however, table 2 shows that only one of these scores was eventually entered in the stepwise multiple regression analysis. This suggests that a significant degree of collinearity exists between these measures. This is consistent with the finding that it is a combination of different types of measures which maximises the predictive ability of the independent measures.

It should be noted that table 1 shows a very weak correlation between post-traumatic amnesia and total RPQ score at three months. Table 2, however, shows that when post-traumatic amnesia was added to the regression analysis it accounted for an additional 23% of the variance in RPQ scores. It is therefore possible that post-traumatic amnesia makes a relatively unique contribution to the ability of the independent measures to predict severity of PCS at three months.

Table 1 also shows that the correlation between RPQ score at 7–10 days and three months was significant but not substantial (+0.48). This might be expected from those theories of PCS development which emphasise both organic and emotional factors. Some consistency in relative severity of PCS over time would be expected with organic factors being a feature of the sequelae but high correlations would not necessarily be expected because of the variation in the emotional impact of the event which caused the head injury and the PCS themselves.

A close examination of table 2 shows that only five scores accounted for 68% of the variance in RPQ scores (three months). These were the HADS anxiety, post-traumatic amnesia, SOMC, PASAT 2-4, and PASAT 1-6. The other three scores accounted for only an additional 6% of the variance. From a clinical viewpoint these results might have important implications. For clinicians wishing to identify early after head injury those patients likely to have persistent PCS it is possible that a screening battery of just four measures (HADS, PASAT 2-4, PASAT 1-6, and PCS) might be of significant help. The RPQ would also be recommended so that a measure of current PCS is included. Patients could then be targeted for ongoing specialist intervention. At the very least such a battery might help clinicians in the difficult task of advising patients with mild and moderate head injuries when they should expect to be able to return to premorbid levels of work and leisure activities. A regression formula specifying the relative weights that should be given to these measures would help clinicians in these tasks. This is not appropriate, however, with the present data as cross validation via an independent sample is required. It is hoped that this will be possible with future research.

For RPQ score at 7–10 days after injury, table 1 shows that the measures which had the strongest individual correlations with RPQ score (7–10 days) were scores from the IES and HADS—that is, measures of emotional factors. It also shows that there was almost a zero correlation coefficient between post-traumatic amnesia and total RPQ score (7–10 days). This suggests that there is no significant relation between post-traumatic amnesia and severity of PCS and lends some support to the findings of Middelboe et al.14

It is also interesting to note from table 1 that the total RPQ score at 7–10 days was not significantly correlated with any of the neuropsychological tests of divided attention (Stroop, PASAT, and AMIBP subtests). This superficially seems to be in direct contrast with the findings of Bohnen et al.20 on the Stroop test and Gronwall’s21 on the PASAT. Both found positive relations between PCS and tests of divided attention. On close examination, however, Bohnen et al reported that no significant relation existed at 10 days after head injury and that the Stroop test only mirrored PCS change between five weeks and three months after injury. Similarly, Gronwall reports a correlation between PCS and PASAT performance only for subjects...
with post-traumatic amnesia of less than one hour. She found that for her patients with more severe head injury (post-traumatic amnesia of over one hour) PCS and post-traumatic amnesia were not correlated. The mean post-traumatic amnesia for patients in the present study was seven hours which suggests a population more akin to Gronwall’s more severely injured sample. The results from this study on closer analysis therefore, tend to confirm previous studies on PCS and tests of divided attention.

The results in table 1 concerning RPQ scores at 7–10 days may have some implications for current models of the causes and development of PCS. Some theorists assert that organic factors play a greater part in PCS early on after injury and emotional ones play a greater role when PCS persist. The results cannot shed any light on the role of organic factors in PCS as no valid measure of organicity in mild head injuries has been identified. The results do, however, show that all significant correlations with severity of PCS came from IES and HADS scores. This suggests that emotional factors play an important part in the early development of PCS. This in no way infers that emotional factors cause PCS as such an inference cannot be made from correlational statistics. It does suggest, however, that emotional factors should possibly be considered as part of the early development of PCS. Such a suggestion is consistent with the finding that emotional factors, including stress, are common mediating factors in the exacerbation of PCS soon after head injury.\(^5\)

Table 3 shows that a combination of 11 of the independent measures predicted PCS severity at 7–10 days moderately well. Together they accounted for 71\% (R = 0.84) of the variance in total RPQ scores (7–10 days). Table 3 also shows that the IES intrusion scale score alone accounted for 50\% of the variance. In other words the remaining 10 measures accounted for only an additional 21\% of the variance. This could be interpreted as further support for the assertion that emotional factors may play some part in PCS early after head injury.

The results provide further evidence for the validity of the RPQ as a measure of severity of PCS. Tables 2 and 3 show that the total PCS score at both 7–10 days and three months was best predicted by a combination of emotional, cognitive, and traditional measures. This is precisely what would be predicted from current models of PCS which acknowledge psychological, neuropsychological, and organic factors in the development of such symptoms. In addition, Table 1 indicates a significant correlation between RPQ scores at 7–10 days and three months. This too would be the expected result with the RPQ reliably measuring severity of PCS.

Two limitations should be highlighted for this study. Firstly, the single outcome measure (total RPQ score) relies on postal administra-

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1. Emotional, neuropsychological, and organic factors: their use in the prediction of persistent postconcussion symptom

2. The results do, however, show that all significant correlations with severity of PCS came from IES and HADS scores. This suggests that emotional factors play an important part in the early development of PCS. This in no way infers that emotional factors cause PCS as such an inference cannot be made from correlational statistics. It does suggest, however, that emotional factors should possibly be considered as part of the early development of PCS. Such a suggestion is consistent with the finding that emotional factors, including stress, are common mediating factors in the exacerbation of PCS soon after head injury.\(^5\)

3. The results show that measures of emotional factors taken early after injury were the best individual predictors of severity of PCS three months after head injury. These measures, however, seem to have a significant degree of collinearity. When used together with neuropsychological and traditional measures of severity of head injury, their combined ability to predict the severity of PCS at three months is good although cross validation studies are required to confirm this. Together such measures may significantly help a clinician identify early on patients likely to require ongoing specialist intervention. A brief screening battery made up of the HADS, post-traumatic amnesia, PASAT, SOMC, and RPQ is recommended for its combined predictive power and its clinical utility.

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Appendix 1

Rivermead Post-Concussion Symptoms (PCS) Questionnaire

DATE: __________________

After a head injury or accident some people experience symptoms which can cause worry or nuisance. We would like to know if you now suffer any of the symptoms given below. As many of these symptoms occur normally, we would like you to compare yourself now with before the accident.

For each one please circle the number closest to your answer.

0 = Not experienced at all
1 = no more of a problem
2 = a mild problem
3 = a moderate problem
4 = a severe problem

Compared with before the accident, do you now (i.e. over the last 24 hours) suffer from:

- Headaches
- Feelings of dizziness
- Nausea and/or vomiting
- Noise sensitivity, easily upset by loud noise
- Sleep disturbance
- Fatigue, tiring more easily
- Being irritable, easily angered
- Feeling depressed or tearful
- Feeling frustrated or impatient
- Forgetfulness, poor memory
- Poor concentration
- Taking longer to think
- Blurred vision
- Light sensitivity, easily upset by bright light
- Double vision
- Restlessness

Are you experiencing any other difficulties?
Please specify, and rate as above:
1. ____________________________
2. ____________________________

Appendix 2

Impact of Event Scale

Below is a list of comments made by people after stressful life events such as your recent accident. Please check each item, indicating how frequently these items were true for you during the past seven days. If they did not occur at all, please mark the ‘not at all’ column.

<table>
<thead>
<tr>
<th>Comment</th>
<th>Not at all</th>
<th>Rarely</th>
<th>Sometimes</th>
<th>Often</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 I thought about it when I didn’t mean to</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 I avoided letting myself get upset when I thought about it or was reminded of it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 I tried to remove it from memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 I had trouble falling asleep or staying asleep because of pictures or thoughts about it that came into my mind</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 I had a wave of strong feelings about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 I had dreams about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 I stayed away from reminders of it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 I felt as if it hadn’t happened or wasn’t real</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 I tried not to talk about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Pictures about it popped into my mind</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 Other things kept making me think about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 I was aware that I still had a lot of feelings about it but I didn’t deal with them</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13 I tried not to think about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 Any reminder brought back feelings about it</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 My feelings about it were kind of numb</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SCORE: Intrusion Items
Avoidance Items
Appendix 3

<table>
<thead>
<tr>
<th>Date</th>
<th>Orientation Memory Concentration</th>
<th>Case No</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>INSTRUCTION:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Answer</strong></td>
<td><strong>Possible score</strong></td>
</tr>
<tr>
<td>1.</td>
<td>What year is it now?</td>
<td>0,4</td>
</tr>
<tr>
<td>2.</td>
<td>What month is it now?</td>
<td>0,3</td>
</tr>
<tr>
<td>3.</td>
<td>Repeat this address:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arthur Jones OR</td>
<td>0,4</td>
</tr>
<tr>
<td></td>
<td>Philip Smith</td>
<td></td>
</tr>
<tr>
<td></td>
<td>42/West Street</td>
<td>92/Columbia Road</td>
</tr>
<tr>
<td></td>
<td>Try and remember this, I'll ask you at the end of the test to recall it.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>About what time is it? (within one hour)</td>
<td>0,3</td>
</tr>
<tr>
<td>5.</td>
<td>Count backwards 20 to 1</td>
<td>0,2,4</td>
</tr>
<tr>
<td></td>
<td>20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Say months in reverse order</td>
<td>0,2,4</td>
</tr>
<tr>
<td></td>
<td>Dec Nov Oct Sept Aug July June May April Mar Feb Jan</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Repeat the address given</td>
<td>0,2,4,6,8,10</td>
</tr>
<tr>
<td></td>
<td>Arthur Jones OR</td>
<td>0,2,4,6,8,10</td>
</tr>
<tr>
<td></td>
<td>Philip Smith</td>
<td></td>
</tr>
<tr>
<td></td>
<td>42/West Street</td>
<td>92/Columbia Road</td>
</tr>
</tbody>
</table>

**TOTAL SCORE (28)**

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