Residual rightward attentional bias after apparent recovery from right hemisphere damage: implications for a multicomponent model of neglect

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Abstract
Unilateral neglect may be a multicomponent attentional disorder consisting of an initial automatic orienting of attention toward the ipsilesional side and a subsequent impairment in contralesionally reorienting attention, both of which are superimposed on a generalised reduction in attention resources. It has been hypothesised that patients’ ability to reorient attention contralesionally may recover relatively quickly, but that the ipsilesional attention bias may be relatively persistent. This hypothesis was tested by consecutively examining 13 patients who had had a right hemisphere stroke, and who had left unilateral neglect. They were examined once shortly after the stroke and again 12 months later, using a battery of standard clinical and experimental tasks. Patients initially showed a strong and consistent rightward attentional bias in addition to a failure to reorient their attention leftward. After 12 months patients continued to show an abnormal ipsilesional attentional bias, though most were now able to fully reorient their attention toward the contralesional side. These results suggest that restitution of the capacity to reorient attention contralesionally may underlie the apparent recovery from clinical signs of unilateral neglect. The presence of a residual ipsilesional attentional bias in most patients, however, may, at least in part, account for the poor functional outcomes in some apparently “recovered” patients.

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Unilateral neglect is a disorder of space-related behaviour which is a common concomitant of unilateral (particularly right) hemispheric damage1–5 (though see Ogden).6,7 The behavioural manifestations of neglect in the acute stages after injury are well documented,1,8–10 though relatively few studies have assessed patients in the “chronic” stage(s) of recovery.11–15 Thus, although there are several models purporting to account for the impairments shown by patients with unilateral neglect,16–20 few have considered the potential implications for such models of subsequent functional recovery in patients who currently show acute unilateral neglect. The purpose of this study was to evaluate the extent of recovery from the deficits which characterise neglect on a variety of clinical and experimental tasks.

Many workers,16–21 though not all,16 have proposed that neglect is due to a disruption of normal attentional processes subserved by single or multiple neural circuits.19,22 One of the most influential of these models, that proposed by Posner and coworkers,21,23 assumes the existence of three separate operations involved in the voluntary orienting of spatial attention (that is, disengage, move, and engage). It has been suggested that any of these operations may be selectively disrupted by lesions of specific brain structures.24 Of particular relevance to the consideration of neglect, it has been shown that patients with parietal lesions are impaired in “disengaging” their attention from its present focus in preparation for a shift toward the contralesional side.21,23 Reinstatement of the capacity to effectively reorient attention toward the contralesional side may therefore underlie the progressive recovery from neglect which has been so widely reported.14,24–27 Moreover, at least one study has found convincing evidence that, with appropriate long-term intervention, patients with left neglect can overcome their difficulty in directing attention contralesionally.28

Unfortunately, the model of Posner and coworkers can only account for a subset of the behavioural manifestations of unilateral neglect. There is ample evidence to suggest that neglect may also be characterised by a relatively early, “automatic” (perhaps obligatory) orienting of attention to stimuli on the ipsilesional side.29,30 Indeed, the phenomenon of “magnetic gaze attraction”30 or “peeking”31 toward the ipsilesional stimulus on confrontation testing of the visual fields has long been known by clinicians. In fact, this phenomenon may simply be a more florid manifestation of the tendency among patients with neglect to orient their attention (either overtly or covertly) to stimuli on the ipsilesional side.32

Indeed, several early studies33,34,35 documented the tendency of patients with right hemisphere damage to adopt a right-sided “position preference” when selecting stimuli (for example, in Raven’s matrices) from an array of response alternatives, even in the absence of any other signs of left neglect.

Subsequent investigations36,37,30,31 have supported the notion of an early, automatic orienting of attention toward the ipsilesional side. In one study,32 left hemisphere and right hemisphere damaged patients were tested on
an overlapping figures task. It was found that patients with right hemisphere damage, even those without clinically manifest neglect, tended to first report figures on the ipsilesional side of the stimulus, unlike patients with left hemisphere lesions and controls, who tended to report first figures on the left. Such findings have led to the formulation of a multi-component model of neglect.\textsuperscript{13,32} This model assumes that there are (at least) three separate deficits which characterise neglect: (a) an initial, automatic orienting of attention toward the ipsilesional side; (b) an impairment in disengaging attention from the ipsilesional side and reorienting attention toward stimuli on the contralesional side; and (c) a generalised (that is, directionally non-specific) reduction in attentional/information processing capacity.\textsuperscript{35–37}

One important distinction between the two direction-specific components of this model is their temporal ordering. Thus, the automatic ipsilesional orienting occurs first, immediately on activation of the visual attentional system, whereas operations involved in shifting (or reorienting) attention occur after this initial orienting.\textsuperscript{38} Thus the occurrence of unilateral neglect reflects an initial automatic orienting toward the ipsilesional side, and a subsequent failure to reorient attention contralesionally. Several studies, using different paradigms, have confirmed the dissociability of these two attentional operations.\textsuperscript{23,30,38–39}

Karnath\textsuperscript{13} proposed that the second component (that is, the capacity to reorient toward the contralesional side) recovers faster than the other two, such that among patients in whom the more familiar signs of neglect have recovered, there may nevertheless be a persistent attentional bias toward the ipsilesional side. Following cognitive rehabilitation, Pizzamiglio \textit{et al.}\textsuperscript{40} documented significant improvements in patients with left neglect on tasks of visual exploration and scanning, but observed relatively small improvements on a measure of perceptual bias. Thus, whereas patients with right hemisphere damage may initially show both of the direction specific components of neglect, they may subsequently show only the ipsilesional attentional bias without a deficit in their ability to redirect attention contralesionally. The aim of our study was to test this prediction by examining a group of patients with left neglect on tests which measure, respectively, automatic attentional bias for visual stimuli and the ability to reorient attention contralesionally across peripersonal space. Patients were first tested soon after their stroke and subsequently after an interval of 12 months.

To quantify patients’ ability to redirect attention toward and into contralesional space, we used a battery of cancellation tasks and a line bisection test. Although there is evidence for dissociation, at an individual level, between impaired and normal performance on these two types of task,\textsuperscript{41} several group studies have confirmed that they are highly intercorrelated\textsuperscript{42} and in fact measure a single ability, namely, visual attentional scanning.\textsuperscript{43} We also administered two tests which measure opposing visual attentional biases in normal subjects and in those with left unilateral neglect.\textsuperscript{44} In the face matching task subjects were required to indicate which of two bisymmetrical composites (one composed of the two left halves of the poser’s face, the other composed of the two right halves) more closely resembled the original (inherently asymmetrical) photograph (see fig 1A). In the chimeric faces task subjects were required to judge which was the “happier” of a pair of chimeric face stimuli, one the mirror image of the other. In one face, the smiling half was on the left, in the other the smiling half was on the right (see fig 1B). Using similar tasks, several previous studies have shown the existence in normal adults of a consistent left sided attentional bias.\textsuperscript{45–46} In contrast, we documented a strong and consistent rightward attentional bias in patients (tested soon after their stroke) with right hemisphere damage and clinical signs of left unilateral neglect.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{Chimeric Faces}
\caption{(A) Face matching task and (B) chimeric faces task.}
\end{figure}
though the same materials provided the expected pattern of a leftward bias with normal controls. The tasks used in this study were selected on the basis of their proved reliability and validity, their documented sensitivity to the deficits of interest, and because they could be attempted by all but the most severely impaired patients.

Subjects and methods

Subjects

Thirteen patients with left unilateral neglect (eight men, five women) participated in the experiment. For 12 of these patients, an account of data obtained from their initial assessment on the two tasks has been presented elsewhere. The mean (SD) age of the patients at the time of their initial assessment was 64.4 (9.7) years. All patients had unilateral right hemisphere lesions as inferred from clinical examination and confirmed by cranial CT scan. Table 1 gives the age, sex, and clinical details for each patient. Patients were screened for gaze disturbances before testing and visual fields were examined by confrontation testing. Handedness was assessed by a 10-item questionnaire which obtained information on familial handedness and personal hand preference for a variety of unimanual tasks. All subjects were assessed as being right-handed, and none had primary sensory or motor disturbances in this limb. Six patients were discharged from hospital without any formal rehabilitation (patients 4, 5, 9, 10, 11, and 13), while the remaining seven patients received general occupational therapy and physiotherapy but no specific visual scanning or attentional retraining. Patients' functional capacity was determined using the Barthel activities of daily living index.

Materials and procedure

Cancellation and line bisection tasks

An identical protocol was followed for the initial and 12 month follow-up assessments. Each patient was given a line cancellation task (Albert lines), a circle cancellation task, and the star cancellation task from the behav-

Table 1 Age, sex, and clinical details of patients with left unilateral neglect

<table>
<thead>
<tr>
<th>Patients No</th>
<th>Age/sex</th>
<th>Time of initial testing</th>
<th>Visual field assessment</th>
<th>Hemiplegia</th>
<th>Barthel score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>67/M</td>
<td>10</td>
<td>LHH</td>
<td>+ + + (+)</td>
<td>4(10)</td>
</tr>
<tr>
<td>2</td>
<td>72/F</td>
<td>31</td>
<td>NAD</td>
<td>+ + (+)</td>
<td>10(20)</td>
</tr>
<tr>
<td>3</td>
<td>43/M</td>
<td>34</td>
<td>NAD</td>
<td>+ + (+)</td>
<td>NC(17)</td>
</tr>
<tr>
<td>4</td>
<td>60/M</td>
<td>4</td>
<td>LH1</td>
<td>+ (-)</td>
<td>12(20)</td>
</tr>
<tr>
<td>5</td>
<td>80/F</td>
<td>4</td>
<td>NAD</td>
<td>+ (-)</td>
<td>9(20)</td>
</tr>
<tr>
<td>6</td>
<td>60/F</td>
<td>22</td>
<td>NAD</td>
<td>+ (+)</td>
<td>7(20)</td>
</tr>
<tr>
<td>7</td>
<td>66/M</td>
<td>423</td>
<td>NAD</td>
<td>+ + (+)</td>
<td>5(7)</td>
</tr>
<tr>
<td>8</td>
<td>68/M</td>
<td>40</td>
<td>LSQ</td>
<td>+ + (+)</td>
<td>7(12)</td>
</tr>
<tr>
<td>9</td>
<td>52/F</td>
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<td>LH1</td>
<td>+ (-)</td>
<td>17(20)</td>
</tr>
<tr>
<td>10</td>
<td>66/F</td>
<td>5</td>
<td>LH1</td>
<td>+ (-)</td>
<td>6(20)</td>
</tr>
<tr>
<td>11</td>
<td>72/M</td>
<td>13</td>
<td>NAD</td>
<td>+ (+)</td>
<td>NC(20)</td>
</tr>
<tr>
<td>12</td>
<td>59/M</td>
<td>16</td>
<td>NAD</td>
<td>+ + (+)</td>
<td>7(14)</td>
</tr>
<tr>
<td>13</td>
<td>72/M</td>
<td>24</td>
<td>NAD</td>
<td>+ + (+)</td>
<td>6(8)</td>
</tr>
</tbody>
</table>

* F = frontal; O = occipital; P = parietal; T = temporal; S = subcortical; LH = left homonymous hemianopia; LSQ = left superior quadrantanopia; + = + severe; ++ = moderate; + = mild; – = absent; Barthel score = score/20 on Barthel activities of daily living index; NC = test not conducted; NAD = no abnormalities detected. Symbols/numbers in brackets indicate 12 month follow up.

Note: All patients, with the exception of patient 9, continued to show left peripheral visual field loss after 12 months.

Journal inattention test. These tasks, which form part of our standard protocol, were selected on the basis of their documented sensitivity to deficits of attentional reorienting. Each sheet was placed directly in front of the patient and centred at the body midline. All patients used their preferred (ipsilesional) hand to hold the pen. Patients were also given a line bisection test consisting of 10 horizontal lines varying in length from 80 to 170 mm in 10 mm increments. These lines were centred on a single sheet of A4 paper in pseudorandom order and drawn through a mask with a central window, which prevented the patient from seeing previously or yet to be bisected lines. Errors were measured as the distance, to the nearest millimetre, between the patient's bisection mark and the true (objective) midpoint of the line. In accordance with established convention, errors to the right and left of the true midpoint were denoted as positive and negative respectively.

Face matching task

The method used to construct stimuli was based on that originally devised by Gilbert and Bakan. Each of 18 posers (nine men, nine women) was photographed with a neutral expression against a uniform white background. Six black and white prints were produced for each poser, three in normal orientation and three mirror-reversed. Left-left and right-right composites were made by dividing two of each of the prints in half along the midsagittal axis and recombinining the half-faces to produce mirror-symmetrical composites. This produced four composite faces, each of which contained information from only one half of the original face. Stimulus cards were then constructed by mounting the remaining normal print (or mirror image) at the top of a piece of white card and arranging two different symmetrical composites below. The relative positions of the composite faces were counterbalanced such that each occupied the uppermost position for half of the items. Face stimuli measured 48 x 60 mm and each pair was separated by a gap of about 2 mm. Figure 1A shows an example of one of the stimulus items used in the experiment. The total set of 36 items was presented in the same order to all subjects, such that one item from each poser appeared in the first and second halves of the set.

Chimeric faces task

Construction of chimeric face stimuli was based on the method described by Levy et al. Each of ten posers (five men, five women) was photographed against a uniform white background. Each poser was photographed twice, once with a smiling and once with a neutral expression.

Four black and white photographs were printed for each poser, two in normal orientation and two mirror-reversed. Each pair consisted of one smiling and one neutral face. These photographs were then divided along the midsagittal axis and recombinining to make two different chimeras. In one, the smiling
half-face was on the left and the neutral half-face was on the right, and in the other this was reversed. Each of the two normal orientation chimeras was paired with its mirror image and rephotographed, once with the normal chimera at the top and the mirror image below, and once with the positions reversed. This resulted in a matched set of four pairs of chimeric stimuli from each poser, making a total of 40 stimulus pairs. Each chimeric face measured 59 × 76 mm. Figure 1B shows an example of one of the stimuli cards used in the experiment. Chimeras from each poser appeared once, in pseudorandom order, within each set of 10 pairs.

The order of presentation of the faces tasks was counterbalanced across patients. A short break was given between each task. For viewing the face stimuli were placed in front of the patient, either sitting flat on a table surface or inclined slightly towards the viewer, at a distance of about 30 cm. In the face matching task, subjects were asked to indicate which of the two composite faces more closely resembled the uppermost photograph. In the chimeric faces task, patients were asked to indicate which of the two faces looked happier. There was no time limit for completion on any of the tasks and patients were not provided with feedback about their performance.

**Scoring of faces tasks**

We calculated an asymmetry score to indicate the degree of perceptual bias shown by patients on each faces task. For any given item, a response was defined as left-biased if the patient selected the left-left composite or the “smile left” chimera (as viewed), and right-biased if the right-right composite or “smile right” chimera was selected. The asymmetry score was calculated as the number of items (face matching triplets or chimeric pairs) in which a rightward bias was shown, minus the number of items in which a leftward bias was shown, divided by the total number of items (36 for face matching task, 40 for chimeric faces task). Thus a significant negative score indicates a leftward bias, whereas a significant positive score indicates a rightward bias.

**Testing protocol**

Follow-up testing was conducted 12 months after initial assessment. On initial testing patient 4 was unable to complete the chimeric faces task, and patient 12 was unable to complete the face matching task. All other patients completed both tasks. The mean (SD) period between initial testing and follow up was 54.1 (4.8) weeks. At this time, all patients had been discharged home or were in long-term care institutions. Interviews with patients and caregivers confirmed the absence of any subsequent strokes since the time of initial testing.

**Results**

**CANCELLATION TASKS**

Table 2 summarises the data from the cancellation tasks. Although the differences between the omissions made by the patients on initial and follow up testing are highly variable, it is clear that as a group these patients showed a substantial improvement in the 12 months between testing sessions. Separate one-way analyses of variance (ANOVA) showed significant reductions in the percentage of omissions between initial and follow-up testing for each of the cancellation tasks (line cancellation, $F(1, 12) = 17.284$, $p < 0.001$; circle cancellation, $F(1, 12) = 7.622$, $p < 0.05$; star cancellation, $F(1, 12) = 12.136$, $p < 0.01$).

As targets in the line cancellation and star cancellation tasks are arranged into seven (roughly) vertical columns, it is possible to plot the percentage of omissions made by patients as a function of the horizontal location of each column on the page. Targets in the centre column were not considered as they were used by the examiner to show the task to the patient. Figure 2 shows the percentage of omissions made by patients in each testing session as a function of column position. In the initial testing session patients showed a linear decrease from left to right in the percentage of omissions on both cancellation tasks. The mean (SD) decrease in omissions from column to column was 14.3% (6.4) for the line cancellation and 14.9% (8.2) for the star cancellation task. Twelve (92%) of the 13 patients showed this pattern of performance. In contrast, the relatively small number of omissions made by patients at 12 months tended to be more evenly distributed across the horizontal extent of the page. Only three patients (23%) continued to show a spatially biased distribution of omissions in the follow-up assessment.

**LINE BISECTION**

Although the extent of line bisection errors decreased for most patients after 12 months, a one-way ANOVA, comparing mean errors from the initial testing session and those from the 12 month follow up, did not reach significance ($F(1, 11) = 2.763$, $p > 0.05$). Further analyses were conducted, however, in which the magnitude of bisection errors obtained from each testing session were considered separately. At the time of initial testing, the mean error on the line bisection task (12.7 mm) was significantly different from

**Table 2  Percentage omissions on cancellation tasks and mean error (in mm) on line bisection**

<table>
<thead>
<tr>
<th>Patient No</th>
<th>AL</th>
<th>CC</th>
<th>SC</th>
<th>LB</th>
<th>AL</th>
<th>CC</th>
<th>SC</th>
<th>LB</th>
</tr>
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<tbody>
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<td>5</td>
<td>43</td>
<td>6</td>
<td>8</td>
<td>0</td>
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<td>1</td>
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<td>2</td>
<td>94</td>
<td>75</td>
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<td>81</td>
<td>55</td>
<td>83</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>28</td>
<td>0</td>
<td>31</td>
<td>9</td>
<td>0</td>
<td>9</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
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<td>25</td>
<td>56</td>
<td>27</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td>0</td>
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<td>0</td>
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</tr>
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<td>0</td>
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<td>1</td>
</tr>
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<td>0</td>
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<td>5</td>
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<tr>
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<td>83</td>
<td>50</td>
<td>76</td>
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<td>0</td>
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<tr>
<td>12</td>
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<td>55</td>
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<td>-14</td>
<td>1</td>
<td>18</td>
<td>3</td>
<td>-1</td>
</tr>
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<td>22</td>
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<td>2</td>
<td>0</td>
<td>0</td>
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<td>1</td>
</tr>
</tbody>
</table>

*AL = Albert lines; CC = circle cancellation; SC = star cancellation; LB = line bisection; NC = not conducted.
the initial testing session showed a positively sloping linear relation with increasing line length, however, error magnitude remained relatively constant as a function of line length on reassessment at 12 months. The regression equations for patients’ errors are: initial testing \( = -11.315 + (0.192 \times \text{line length}) \), accounting for 95% of the variance; 12 months follow up \( = -1.948 + (0.043 \times \text{line length}) \) accounting for 66% of the variance.

**FACES TASKS**

A detailed analysis of patients’ performances on initial testing (and that of healthy controls) is provided elsewhere. Briefly, controls show a significant leftward bias on the face matching and chimeric faces tasks—that is, they prefer to choose the left-left symmetrical composite (as viewed) as more closely resembling the original (asymmetrical) face, and tend to judge chimeras as looking “happier” when the smiling half-face is on the left side. In contrast, patients with left neglect showed a strong and significant rightward (reversed) bias.

Figure 4 shows that the mean asymmetry scores for controls (from our previous study) and those for patients on initial testing and after 12 months. Patients continued to show a significant rightward bias after 12 months on both the face matching task \( (t(12) = 2.404, p < 0.05) \) and the chimeric faces task \( (t(12) = 4.474, p < 0.001) \). On the face matching task the magnitude of this rightward bias after 12 months tended to be reduced in relation to the initial assessment, though this difference did not reach statistical significance \( (F(1,11) = 3.962, p = 0.07) \). Similarly, on the chimeric faces task the magnitude of the rightward bias did not change significantly between initial and 12 month follow-up assessments \( (F(1,11) = 0.796, \text{ns}) \). Therefore, although performance on the cancellation and line bisection tasks generally approached normality a year after initial testing, the faces tasks showed almost no such recovery.

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**Figure 2** Mean (SE) percentage omissions on (A) Albert lines and (B) star cancellation task as a function of horizontal position of targets on page. • = Initial testing; ○ = 12 month follow up.

**Figure 3** Mean (SE) bisection error on line bisection test as a function of line length. • = initial testing; ○ = 12 month follow up.

**Figure 4** Mean (SD) asymmetry score on face matching (above) and chimeric faces tasks (below). Solid bars = Initial testing; shaded bars = 12 month follow up; open bars = normal controls.
COMPARISON OF PERFORMANCES ON CLINICAL SCREENING TESTS AND FACETS TASKS

The cancellation and line bisection tasks used in our study are widely used as measures of neglect in patients with unilateral cerebral damage. Some studies\(^5\)\(^6\) have provided normative data from which we obtained cutoff scores for distinguishing between normal and abnormal performances on these clinical measures. Figure 5 shows the percentages of patients classified as abnormal based on established cutoff scores at each testing session for the cancellation, line bisection, and faces tasks.\(^5\)\(^6\)\(^7\)\(^8\) On the cancellation tasks only a small percentage of patients continued to perform abnormally after 12 months: line cancellation 15%, circle cancellation 15%, star cancellation 23%. On the line bisection test, relatively more patients (46%) continued to perform abnormally after 12 months. In marked contrast with the substantial reductions in impaired performances on these standard clinical tests, the percentage of patients who continued to show an abnormal perceptual bias on the faces tasks remained relatively high after 12 months. On the face matching and chimeric faces tasks, 77 and 85% of patients respectively continued to show a rightward bias. Thus a standard clinical evaluation incorporating only cancellation tasks would have classified most of the patients as “normal” after 12 months. By supplementing this battery with a line bisection test, slightly more than half of our patients would still have been classified as normal after 12 months. The addition of our faces tasks, however, allowed us to distinguish a substantial majority of patients as being outside the “normal” range, a finding which indicates the continued presence of an attentional bias which is no longer indexed by standard clinical tasks after 12 months.

Discussion

In the acute stages after right hemisphere damage patients with left unilateral neglect showed a strong and consistent ipsilesional (rightward) attentional bias, in addition to an impairment in directing attention toward the contralesional (left) side (see later). On initial testing patients showed a strong and consistent rightward bias on each of the faces tasks.\(^9\) These results confirm the presence of a pervasive attentional bias toward the ipsilesional side of visual stimuli in patients with right hemisphere damage and left neglect. On initial testing, patients also showed a relatively high percentage of omissions on all three cancellation tasks. Moreover, the percentage of omissions on line cancellation and star cancellation tasks varied systematically as a function of the horizontal location of targets on the page. This progressive deterioration in performance from right to left (which shows the difficulty patients have in redirecting attention toward the contralesional side) has been previously reported in patients with left neglect.\(^10\) It may reflect the continued functioning of intact left hemisphere attentional mechanisms,\(^12\)\(^13\) which may itself be enhanced by use of the right hand (left hemisphere), either directly through manual activity, or as a consequence of right-sided spatial cueing.\(^12\)\(^15\)

After 12 months there were significant improvements on each of the cancellation tasks, with most patients performing within the normal range. In addition, the few omissions made by these patients were now more evenly distributed across the page, perhaps reflecting the residual effects of a generalised reduction in attentional capacity.\(^15\)\(^17\)

Consistent with previous reports,\(^19\) most (though not all) patients initially showed a significant rightward error on the line bisection test. At this time there was a positive linear relation between the magnitude of bisection errors and line length, which is likely to be determined conjointly by patients’ tendency to orient initially to the right end of the line and their subsequent difficulty in redirecting attention (leftward) toward the true midpoint.\(^12\)\(^16\) On initial testing, four patients (patients 3, 5, 12, and 13) showed either a normal performance on the line bisection test or a leftward bisection error, despite making many left-sided omissions on the cancellation tasks. Similar observations have been made by others,\(^20\) though it is noteworthy that in a previous group study of right hemisphere damaged patients\(^21\) only those with frontal or subcortical lesions showed such a dissociation. Our four patients also had damage to these areas, suggesting that lesion location may be critical in determining performance on this test.

After 12 months the patient group continued to show a small (though non-significant) rightward bisection error. More than half of the patients now performed within the normal range. In addition, there was no longer a positive linear relation between bisection error and line length. It has previously been shown that left neglect patients can reduce or eliminate rightward bisection errors when their attention is drawn to the left end of the line immediately before placing their transsection mark.\(^22\)\(^23\) Regression equations obtained from the 12 month follow up were also comparable with those obtained previously under conditions in which patients were cued to the left end of the line before placing their transsection mark. It is therefore likely that patients’ accurate performance on the line bisection test after 12 months reflects restitution of their...
capacity to voluntarily direct attention (contralesionally) toward the left end of the line.

In contrast with these significant improvements, patients continued to show a strong bias toward the ipsilesional (right) side of stimuli in the two faces tasks. This attentional bias has been observed (on a different task) previously, though we are unaware of any study which has examined patients prospectively after 12 months. Karnath et al.31 tested three patients with unilateral right hemisphere damage, two of whom had left neglect, on a tachistoscopic naming task. The patients were retested several months later and continued to show a right visual field bias on bilateral simultaneous stimulation. There was no evidence of an attentional bias on unilateral tachistoscopic presentation, however, nor on standard clinical tests of neglect and extinction. Gainotti et al.32 examined the performances of patients with unilateral brain damage on an overlapping figures task. They found that whereas controls tended first to identify figures on the left of the composite diagram, patients with left neglect first identified figures on the right, suggesting an early orienting of attention to the ipsilesional side. Moreover, these workers suggested that right hemisphere lesioned patients without neglect were also more likely than controls to select right-sided figures first.

To summarise, these data are consistent with our own findings that patients no longer showing classical signs of neglect (as indexed by the line bisection and cancellation tasks) continue to show an ipsilesional attentional bias on the faces tasks.

Previous workers have emphasised the importance of having “competing stimuli” to elicit the ipsilesional attentional bias.11 Thus when several stimuli are presented on either side of fixation or when there is only a limited time to attend to a stimulus display, patients tend to show an ipsilesional bias. Using the two faces tasks we have shown that patients continue to exhibit a rightward attentional bias to visual stimuli presented in isolation (along the left-right dimension) and in free vision. The chimeric faces and face matching tasks provide a relatively “pure” measure of attentional bias (individual face stimuli in the two tasks subtend visual angles of 11° and 8° respectively) in the absence of any requirements for visual search. In addition to being easy to administer, these tasks also have the advantage of being psychometrically sound, with high split-half and test-retest reliability.

Unlike the line bisection and cancellation tasks, the faces tests do not involve a directed motor response. Although it is possible that this difference may underlie the discrepancies in performance on the two types of task after 12 months, this seems unlikely. Several studies have found no difference between patients’ performances on “perceptual” and “motor” versions of the same test. Moreover, our own informal observations suggest that patients can perform normally on other purely “perceptual” tasks, such as describing details of a complex scene. We believe that the residual ipsilesional bias observed here is most reliably indexed by tasks which involve only a single attentional fixation, without the need to serially reorient attention (by scanning or cancelling targets). We also suggest that the bias observed with the faces tasks reflects a general attentional bias, rather than a face-specific bias. This is supported by evidence from studies of normal subjects, indicating a similar (leftward) attentional bias for facial and non-facial stimuli.

With respect to the stimuli used in each test, it is clear that patients showed a stronger attentional bias on the chimeric faces task than on the face matching task. This was found on initial testing and in the 12 month follow-up assessment. In our previous study we suggested that this difference may be due to the increased difficulty involved in the face matching task, where subjects must make two separate comparisons between each symmetrical composite and the original face, and a further comparison between these two judgments. In the chimeric faces task only a single comparison between the two stimuli is required. It is also possible that the chimeric faces task and face matching task engage separate neural mechanisms, one responsible for processing facial emotion and the other for processing facial identity.

The question of whether a residual ipsilesional attentional bias is predictive of persistent “neglect-type” behaviours remains to be elucidated. Clearly, measures of functional abilities such as the Barthel test are not sufficient to index the often subtle, but nonetheless pervasive, deficits which may persist in the chronic stages of recovery. In the absence of a standardised scale for the functional assessment of spatial/attentional deficits, we can only rely on anecdotal evidence. On follow-up assessments, several of our patients (and their caregivers) reported a tendency to look rightward to any visual stimulus which entered the periphery of their visual field. One patient reported difficulties in watching television because his attention would spontaneously shift toward any movement visible from a window on his right. Another found that while conversing, his gaze would shift away from the person’s face and toward some other location on the right. A small number of patients had also failed on-road driving tests because of “poor road positioning”. We can only surmise that these problems arose under specific circumstances and in most cases did not interfere with patients’ capacity for independent or semi-independent living.

Our findings are not only relevant for understanding the processes of natural recovery from neglect, but also have implications for attempts to facilitate such processes. For example, Pizzamiglio et al. examined the performances of a small group of left neglect patients before and after specific retraining. They found significant improvements in visual scanning/exploration (as measured by reading and cancellation tasks), but only relatively small improvements on a task which purportedly measures perceptual bias (the
Wundt-Jastrow illusion test. On the basis of our own findings of a strong, residual attentional bias in the absence of an impairment in directing attention to the contralesional side, we predict that such a bias is possibly the one component of neglect that does not readily recover and may not be amenable to rehabilitation.

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