Effects of left parietal injury on covert orienting of attention

U Castiello, M Paine

Objective: To assess the effects of left parietal injury on covert visual attention during a detection task and a pointing task.

Methods: The Posner's paradigm was given to a patient who was found at the age of 74 to have spent all his life without the left parietal lobe as a result of a congenital perinatal insult and to a control subject. In one session subjects were required to provide an arbitrary response at stimulus appearance (key press). In another session subjects were required to point to the stimulus.

Results: The patient was able to disengage covert attention from a cued position when the task was to provide an arbitrary key press response in a similar fashion to a control subject with no neurological deficits. By contrast, he was impaired in disengaging attention from a cued position when the task was to reprogramme an overt pointing action.

Conclusions: Response to cued information is differentially available depending on task. It is suggested that mechanisms concerned with the attention for action systems are located within the left parietal lobe.

In the present study we assessed the covert orienting of attention in a patient with a left parietal lesion by applying a standard experimental procedure. Covert orienting of attention is achieved in the absence of explicit eye or body movements, and it has been well characterised by the works of Posner. In the Posner paradigm, subjects are required to respond as quickly as possible to stimuli which are presented either in expected (valid condition), equally probable (neutral condition) and unexpected (invalid condition) positions of the visual field. Benefits to reaction time (quicker responses) are usually found for the valid condition while costs (slower responses) are usually found for the invalid condition. Comparisons of these benefits and costs are thought to provide an indication of the orienting efficiency of covert attention. This paradigm allows assessment of the dissociable functions of orienting and disengaging attention. Relating the

Figure 1 (A) Brain CT shows a large area of porencephaly almost obliterating the parietal lobe on the left (the left hemisphere is shown on the right side of the image). (B) Automated perimeter for the left and the right eye.
analogy of pathology to the aforementioned elements has promoted the formulation of hypotheses as to the neural substrates of covert attentional functions.

Recently, the notion of covert orienting has been extended not only to processes concerned with orienting or eye movements but to an analogous process associated with the preparation of limb movements. Rushworth et al developed a task where precues allow subjects to covertly prepare for hand movements as opposed to covertly preparing for orienting, or eye movement. They refer to this process as motor attention to distinguish it from orienting attention. These authors tested a group of subjects with lesions confined within the left parietal cortex and a group of subjects with lesions confined within the right parietal cortex. It was found that both groups showed the same ability to engage attention to a movement when the cue was valid. However, participants within the group having a left parietal lesion were impaired in their ability to disengage the focus of motor attention when the precue was invalid. In the light of these results the authors proposed a left hemisphere dominance for motor tasks or at least for tasks that require greater attention to action.2

We capitalise on these known effects to further explore the idea of a covert “motor” attentional system located within the left parietal lobe by testing a patient without the left parietal lobe.

MATERIALS AND METHODS

Participants

Case history

A 74 year old left handed man, was found to have an incomplete right homonymous hemianopia during the evaluation of glaucoma. Brain CT unexpectedly disclosed a large area of porencephaly almost totally obliterating the left parietal lobe, which was most likely to have been sustained as a result of perinatal insult (fig 1 A). An automated perimeter (fig 1 B) shows that the field defect was quite subtle to confrontation—a homonymous inferior sector aligned to the vertical meridian.

Neuropsychological examination

Administration of the Wechsler adult intelligence scale—revised showed a full scale IQ of 81, with a verbal IQ of 81 and a performance IQ of 84. He also performed within normal limits on tests of verbal and visual memory. His only significant impairment was on a task requiring him to generate words beginning with a given letter. Visuo perceptual function was intact. He was able to copy both simple and more complex figures and draw from memory. He was also able to recognise and name pictures of familiar objects. There was no evidence of ideomotor or ideational apraxia. Furthermore, no evidence of neglect was found on line bisection tasks, cancellation tasks or copying tasks. The patient was also checked for extinction by using an extinction task where unilateral and bilateral stimuli, with catch trials interspersed, were presented. No extinction was found. A control subject matched on age, sex, and handedness was also tested. The control subject reported no neurological or skeletonmotor dysfunctions. The subjects took part in two experimental sessions conducted on two separate days.

Reaction time task

The experimental set up is represented in figure 2. Participants were seated in front of a computer screen (20") driven by Pentium computer. The head was placed in a head and chin rest which was adjusted so that a distance of 50 cm stretched between the participants’ eyes and the computer screen. The eyes were level with the centre of the computer screen. Two sets of infrared phototransistor sensors were attached to the head and chin rest as part of a system for controlling vertical and horizontal eye movements (ASL-210). Vertical movements greater than 0.5° of visual angle from a central gaze fixation and horizontal movements greater than 0.25° of visual angle from a central gaze fixation point were automatically detected and the corresponding trial was discarded and replaced. A microswitch was used to record reaction times.

The visual display consisted of two boxes (6x6 cm, fig 2) presented 10° to the right or to the left of a white fixation point (1 cm diameter). The squares were light blue-green in colour with a luminance of 34 cd/m² presented against a black background of zero luminance.

To direct covert attention to one of the two boxes, the boxes briefly flashed. The flash was the cue to inform the subjects in which of the two squares the stimulus was likely to appear. The cue was followed by a target stimulus in the form of a red circle (diameter 2.5 cm) presented at the centre of the square (fig 2). The stimulus had a luminance of 16 cd/m².

Procedure

An initial calibration procedure preceded each experimental session. During this period the participant was seated and the eye movement monitoring equipment was positioned appropriately. Each trial began with the appearance of two squares and a fixation dot displayed in the centre of the screen. The fixation dot and the two squares remained for the duration of the trial. Participants were instructed to first wait for the appearance of the cue, and then to use this cue as a guide to which square the stimulus would appear. Participants were asked to respond as quickly as possible by pressing the button with their left index finger as soon as the stimulus appeared.

After a constant delay of 500 ms after the appearance of the squares, the cue was presented for 250 ms. Directly after the offset of the cue there was an interval of 250 ms, then the stimulus was presented and remained present until the response was emitted. The end of the trial was taken as either the time of response emission or 2000 ms after the stimulus presentation if no response was made. Participants were asked not to blink during each trial. The time of each trial was of sufficiently low duration for a blinkless period required for accurate eye movement detection. However, after the completion of each trial a message of “BLINK” was displayed to prevent the eyes becoming too fatigued.

Each participant first completed 20 practice trials followed by two blocks of 50 trials each, for a total of 100 experimental trials. The duration of each block was no longer than 10 minutes, and all blocks were separated by a 10–20 minute rest period. All trials on which the following errors occurred were automatically reset to the end of the block to be re-presented randomly; errors due to eye movements, errors of anticipation...
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**Table 1** Mean (SD) values for the dependent measures analysed for the reaction time and the pointing experiments

<table>
<thead>
<tr>
<th></th>
<th>Patient Valid</th>
<th>Patient Invalid</th>
<th>Control participant Valid</th>
<th>Control participant Invalid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Left (s)</td>
<td>Right (s)</td>
<td>Left (s)</td>
<td>Right (s)</td>
</tr>
<tr>
<td>Reaction time (ms)</td>
<td>471 (85)</td>
<td>473 (76)</td>
<td>521 (85)</td>
<td>528 (78)</td>
</tr>
<tr>
<td>Pointing experiment</td>
<td>458 (65)</td>
<td>463 (79)</td>
<td>509 (67)</td>
<td>513 (77)</td>
</tr>
<tr>
<td>Reaction time (ms)</td>
<td>465 (72)</td>
<td>454 (60)</td>
<td>556 (75)</td>
<td>560 (78)</td>
</tr>
<tr>
<td>Movement duration (ms)</td>
<td>525 (75)</td>
<td>522 (83)</td>
<td>601 (85)</td>
<td>595 (82)</td>
</tr>
</tbody>
</table>

**Pointing task**

Methods and procedure were similar to those utilised for the reaction time task except that the participants were required to point with the index finger of their dominant hand as fast as possible to the location indicated by the cue instead of pressing a key. The duration of pointing movements was recorded with the ELITE motion analysis system. The subjects wore a marker attached to the index finger (the radial side of the nail).

**Data analysis**

To have the same number of trials for valid and invalid trials, 20 valid trials (10 right, 10 left) were chosen randomly from the pool of the collected valid trials. For the reaction time experiment mean reaction times were submitted to a repeated measures analysis of variance (ANOVA) with participant (patient, control) as a between subjects factor. Type of trial (valid, invalid) and visual field (right or left) were the within subjects factors. A similar analysis was conducted for the dependent measures considered for the pointing experiment: (1) reaction time was calculated from the moment the stimulus appeared and the participants raised their index finger from the starting switch; (2) movement duration was calculated as the time when the index finger was raised from the starting switch and the time the index finger touched the screen.

**RESULTS**

**Reaction time task**

As shown in table 1, reaction times for valid trials were faster than for invalid trials (main effect type of trial; $F(1,19)=54.05$, $p<0.0001$). This result demonstrates that the patient and the control participant were able to engage attention to a location when they were forewarned by a valid precise. In particular, the costs associated with having oriented attention on the wrong part of the visual field were similar for both subjects. The difference between mean reaction times for valid and invalid trials was 53 ms for the patient and 50 ms for the control subject. No differences were found between stimulus side of presentation. No interactions between the participants, the type of trial, and position were found. The effect of fatigue was examined by performing an ANOVA on the mean reaction time values with participant (patient, control) as a between subjects factor and block (1, 2) as a within subject factor. There was no effect of block ($p>0.05$) and no significant interactions between block and participants.

**Pointing task**

As disclosed by the significant interaction between participant and type of trial ($F(1,19)=21.32$, $p<0.0001$; see table 1) the time to initiate the movement suggests that the patient performed significantly different from the control subject when an invalid cue made them prepare the wrong response. In other words, the patient had more difficulty in initiating the movement than the control subject in the condition where an invalid precise makes them initially prepare to make the wrong movement. For the patient the time to initiate the movement increased by 98 ms. For the control subject this increase was 48 ms. The same trend was found for movement duration (interaction participant by type of trial; $F(1,19)=12.32$, $p<0.001$). As reported in table 1, for both subjects movement duration was longer for invalid than for valid trials. However, this increase in movement duration was more accentuated for the patient than for the control subject ($74 ms$ vs $24 ms$; $p<0.01$). The effect of fatigue was examined by performing an ANOVA on the mean reaction time and movement duration values with the participant (patient, control) as a between subjects factor and block (1, 2) as a within subject factor. There was no effect of block ($p>0.05$) and no significant interactions between block and participants. In summary, these results show that the patient and the control participant were able to engage attention to a location when they were forewarned by a valid precise even when an overt pointing action was required. However, the patient took longer to initiate and complete the pointing action than the control subject after an invalid cue. No differences were found for stimulus side of presentation (see table 1).

**DISCUSSION**

The purpose of the present study was to investigate cerebral dominance for a covert attentional mechanism concerned with overt action. Results provide further support for a covert orienting of attention mechanism concerned with overt action guidance located within the left parietal lobe. The patient is similar to the control subject in being able to engage visual and motor covert attention when there is a valid precise for both the reaction time and the pointing tasks. He shows similar costs as the control subject after invalid precise for the reaction time task. However, he shows a significantly greater cost than the control subject after invalid precise for the pointing task.

An influential and controversial theoretical framework within the current attentional literature is the premotor theory of attention. According to the premotor model a covert shift of attention involves the same neural circuits as those involved in programming an overt eye movement or an arm movement. Further, another main proposition that characterises this model is that space is represented in several pragmatic maps. Some of these maps control oculomotion, others control movement of the arms and other body parts. In
date, however, a definite answer to the question of whether covert spatial attention is exclusively related to oculomotion, as results from the classic Posner paradigm seems to suggest, or whether it is a mechanism resulting from non-oculomotor pragmatic maps cannot be given. Nevertheless, the results of the present study provide some new insights to clarify this issue. Firstly, they suggest that the preparation to reach an object improves the capacity to select a location in the same way as the preparation to make a saccade does. Secondly, the maps controlling covert attention with respect to an overt limb action seem to be concentrated within the left parietal lobe. The patient was able to engage and disengage the focus of visual attention in a similar fashion as the control subject when no pointing action was required. When pointing was required this participant shows problems in initiating and implementing the action to a new position. Why is it difficult for the patient to reorganise the pointing action towards a new location in space after an invalid cue? Picking up on the notion of pragmatic maps raised within the context of the premotor theory of attention, a possible explanation is that only preparation maps to control for oculomotion are active for the reaction time task, whereas for the pointing task preparation maps to control for oculomotion and for movement of the arm are activated simultaneously. Along these lines, if “motor” attention is a predominant function of the left parietal cortex whereas oculomotor attention is a more predominant function of the right posterior parietal cortex, the effect found for the patient might be the result of the limited number of remaining maps concerned with movement programming and execution contained within the right parietal lobe.

The results for the patient also allow speculations on attentional functions carried out by the left and the right parietal lobes in terms of task relevance. When detection is the task, the patient’s performance is similar to that of the control subject because such an arbitrary response does not require the planning of movement trajectory and selection of action has not been performed. The spatial task is thus confined to planning of movement trajectory and selection of action has not been performed. When pointing was required this participant shows problems in initiating and implementing the action to a new position. Why is it difficult for the patient to reorganise the pointing action towards a new location in space after an invalid cue? Picking up on the notion of pragmatic maps raised within the context of the premotor theory of attention, a possible explanation is that only preparation maps to control for oculomotion are active for the reaction time task, whereas for the pointing task preparation maps to control for oculomotion and for movement of the arm are activated simultaneously. Along these lines, if “motor” attention is a predominant function of the left parietal cortex whereas oculomotor attention is a more predominant function of the right posterior parietal cortex, the effect found for the patient might be the result of the limited number of remaining maps concerned with movement programming and execution contained within the right parietal lobe.

In conclusion, the present results confirm the proposed role played by the left parietal cortex in the preparation of selected movements. The type of dissociation we have found in patients with left parietal lesions has been found by Rushworth et al. Similarly to the present results, patients with left parietal lesions were slow to respond in a motor task when the precise was invalid—that is, when the cue specified the finger opposite to the one they were preparing to move on the basis of the precise. The present study enlarges the notion of the left hemisphere dominance for motor attention proposing a role for the left parietal lobe also for the reprogramming and execution of an overt action.

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Authors’ affiliations
U Castiello, Department of Psychology, Royal Holloway, University of London, Egham, Surrey TW20 0EX, UK
U Castiello, M Paine, Department of Clinical Neuroscience, St Vincent’s Hospital, Melbourne, Australia
M Paine, Neuro-Ophthalmology Clinic, Royal Victorian Eye and Ear Hospital, Melbourne, Australia

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