Unilateral spatial neglect (neglect) is a syndrome characterized by perceptual deficits that prevent patients from attending and responding to the side of space opposite a damaged hemisphere (contralesional side). Neglect also involves motor deficits: patients may be slower to initiate a motor response to targets appearing in the left hemispace, even when using their unaffected arm (directional hypokinesia). Although this impairment is well known, its anatomical correlate has not been established. We tested 52 patients with neglect after right hemisphere stroke, and conducted an anatomical analysis on 29 of them to find the anatomical correlate of directional hypokinesia. We found that patients with directional hypokinesia had a lesion involving the ventral lateral putamen, the claustrum, and the white matter underneath the frontal lobe. Most importantly, none of the patients without directional hypokinesia had a lesion in the same region. The localization of neglect’s motor deficits to the basal ganglia establishes interesting homologies with animal data; it also suggests that a relative depletion of dopamine in the nigrostriatal pathway on the same side of the lesion may be an important pathophysiological mechanism potentially amenable to intervention.

Key words: anatomy; attention; basal ganglia; fMRI; motor; neglect; stroke

Introduction

Neglect is a clinical syndrome characterized by an inability to attend and respond to objects on the side of space opposite to a lesioned hemisphere (contralesional) (Heilman et al., 1993). It appears in 25% of stroke patients (Pedersen et al., 1997) and is more common after a right hemisphere lesion, with an incidence of ~50% (Buxbaum et al., 2004), than after a left hemisphere lesion. The affected patients might fail to eat from the left side of the tray, have trouble grooming the left side of their body, and respond poorly to people standing on their left. These deficits are thought to be related to a perceptual/attentional deficit toward stimuli in the left visual field (VF). The most common lesion sites are the right inferior parietal lobule and ventral frontal and superior temporal gyrus (Heilman et al., 1983; Vallar and Perani, 1986; Husain and Kennard, 1996; Karnath et al., 2001; Mort et al., 2003); subcortical regions such as the thalamus and the basal ganglia also cause neglect (Karnath et al., 2002, 2004).

In addition to attention–perception deficits, patients with neglect may show slowed initiation of the ipsilesional arm toward the contralesional space, compared with movements directed toward the ipsilesional space [directional hypokinesia (DH)]. Although this may reflect perceptual deficits, it has been suggested that DH underlies a true motor planning deficit unrelated to perception (Heilman et al., 1985). Standard tests of neglect, such as cancellation tasks and line bisection, are unable to distinguish between perceptual and motor components, because they require a motor response to be made in the neglected hemifield. Many studies have tried to solve this problem using a variety of ingenious solutions (Heilman et al., 1985; Bisiach et al., 1990; Coslett et al., 1990; Mijović, 1991; Tegner and Levander, 1991; Chiba et al., 2005). Most studies found that patients with a frontal lobe lesion exhibit DH (Daffner et al., 1990; Tegner and Levander, 1991; Bottini et al., 1992) (but see Ishiai et al., 1994) (for review, see Vallar, 2001).

Mattingley et al. (1998) challenged this observation by introducing a new method for separating perceptual and motor components of neglect. In their reaching task, targets could appear either on the right or the left of a fixation point and patients had to reach with their right hand toward the target. The hand starting position was manipulated in separate blocks. When subjects reach to left visual field targets from a midline position, they use a leftward trajectory. In this condition, perceptual and motor neglect are coincident. However, when the starting hand position is to the left of the left target, a left target would still fall in the contralesional visual field, but now subjects perform a rightward reach to localize it. Therefore, in this case, perceptual (i.e., stimulus analysis) and motor (i.e., preparation of a reach) are disassociated. Mattingley et al. (1998) tested three patients with inferior parietal and three with inferior frontal lesion and found that parietal patients showed DH, whereas patients with frontal lesion showed only perceptual neglect. In the current study, we examined the anatomoclinical correlates of DH in a larger sample of neglect patients using a variant of this reaching task.
Materials and Methods

Patients
Fifty-two stroke patients (29 men) with cortical and subcortical lesions who showed neglect in a screening procedure participated in the study. Mean ± SD age was 59.3 ± 15.03 years. Inclusion and exclusion criteria for patients are listed below. Thirty age-matched controls (14 men) without neurological or psychiatric conditions were also tested. Mean ± SD age was 64.2 ± 15.04 years.

Inclusion criteria. (1) Age 18 or greater. No upper age limit was applied. (2) Single right hemisphere lesion, ischemic or hemorrhagic in etiology. (3) Clinical evidence of neglect during clinical screening. The clinical screening included evidence of extinction in visual, auditory, or tactile domains in a neurological exam, evidence of neglect in activities of daily living as reported by the treating occupational therapist at the time of enrollment, and a failure to cancel targets among distractors in a behavioral inattention test (BIT) star cancellation task (see below). (4) Time of enrollment: >1 week and <4 weeks from stroke onset. (5) Awake, alert, and capable of understanding and participating in research.

Exclusion criteria. (1) Evidence by computer tomography or magnetic resonance imaging (MRI) of other strokes, although up to two lacunes were allowed in the white matter. (2) Inability to maintain wakefulness. (3) Presence of other neurological, psychiatric, or medical conditions that would preclude active participation in research and/or alter the interpretation of the behavioral/imaging studies (e.g., dementia; see below) or limit life expectancy to <1 year (e.g., cancer or congestive heart failure class IV). (4) Report of claustrophobia excluded patients from the MRI study and therefore from the lesion anatomy analysis. Some patients did not come back for anatomy scans. From the present analysis of lesion anatomy, we also excluded one patient with a visual cortex lesion. This led to a total of 29 patients for whom we had behavioral and anatomical data.

Procedure
Before conducting the main experiment, all patients performed the following neuropsychological tests.

The Short Blessed scale (Katzman et al., 1983) is a test of orientation, memory, and concentration. We used this test to rule out patients with dementia (score <8). Bisiach personal neglect assessment is a proprioceptive identification task in which the patient is asked to locate one hand with the other (Bisiach et al., 1986). The fluff task is a visuospatial test of personal neglect (Cocchini et al., 2001). The patient is blindfolded, and six cotton balls are placed on the contralateral side of the patient’s body. The blindfold is removed, and the patient is asked to find the cotton balls. The number of cotton balls found by the patient is counted. BIT stars and Mesulam shape cancellation are both tests of visual spatial scanning designed to evaluate hemispatial neglect. BIT star (Wilson et al., 1987) consists of an array of small and large stars. The patient is instructed to circle all of the small stars. The patient is scored according to the number of small stars omitted in the left visual field minus the number omitted in the right visual field as well as the total numbers of omissions. Mesulam shape cancellation (Mesulam, 1985) is similar but with multiple shapes and distractors. The patient is asked to circle all of the targets of one particular shape. In BIT reading (Wilson et al., 1987), an article containing three columns (left, center, and right) is presented at body midline. The patient is instructed to read the article out loud. The number of omitted words in each column is counted. In clock drawing (Wilson et al., 1987), patients are asked to draw a clock with all of the numbers on a blank paper and to set the time to a specific hour. The number of mistakes is measured. In the baking tray (Tham and Tegner, 1996) task, patients were asked to place 16 plastic cookies on a tray as symmetrically as possible. Points were given for each cookie in the correct place.

In addition, all patients performed computerized tasks for testing vigilance and spatial orienting.

Perceptual neglect and directional hypokinesia

Apparatus and stimuli. The subjects sat in a dim room facing a computer screen 60 cm in front of them at eye level. The subject’s index finger of the preferred hand rested on a response key placed on the table between the subject and the screen. A constant display consisted of a fixation cross at the center of the screen and two boxes (unfilled squares), each 3° on a side, plotted with their centers 12° to the right and to the left of the fixation cross (Fig. 1). The target stimulus was a 1.4° asterisk that appeared inside one of the peripheral boxes. The target was presented at the right and left side of the screen in equal probability.

Procedure. Each trial started with the subject pressing a key with his/her right index finger. After a random interval (1500–3000 ms), a target (asterisk) was presented for 2000 ms at either a left or right location. We used long target durations to minimize problems with working memory. The subject released the key as fast as possible and pointed to the target location on the screen. After touching the screen, he/she returned the
finger to the keypad, and after a fixed interval of 500 ms, the next trial began. Central fixation was emphasized during the trial, and eye position was monitored by an experimenter sitting in front of the patient. Three conditions were run to dissociate the position of the target and the direction of reach: central starting position (Fig. 1A), left starting position (Fig. 1B), and right starting position (Fig. 1C). Each block contains 30 trials (15 left and 15 right). Three blocks were run in each patient, one for each starting position. As in Mattingley et al. (1998), the central starting position combines perceptual and motor components, because left targets appear in the left visual field and require leftward movements. In contrast, the left starting position dissociates perceptual from motor neglect because left targets appear in the left visual field but require rightward movements (Fig. 1).

Anatomical imaging and lesion segmentation
Structural images were acquired on a subgroup of 29 patients (see above, Patients, Exclusion criteria) using multiple sagittal T1-weighted (magnetization-prepared rapid-acquisition gradient echo), optimized for contrast-to-noise ratio and resolution (echo time, 4 ms; repetition time, 9 ms; inversion time, 300 ms; flip angle, 12°; 128 slices; 1 × 1 × 1.25 mm voxels) (Epstein et al., 1994) and T2-weighted (fast turbo spin echo) sequences. Using in-house software, these images were realigned and averaged to increase signal-to-noise and white–gray matter contrast. Lesion boundaries were determined with the aid of an unsupervised fuzzy class means-based segmentation procedure. We automatically corrected for image intensity inhomogeneity using a variant of Synder et al., 2000 and the assumption that the objects imaged in the Siemens (Munich, Germany) circularly polarized head coil exhibit a parabolic three-dimensional gain field (10 free parameters). Voxels were classified into one of four tissue types: air, CSF, gray matter, and white matter. A definite determination of lesion boundaries was established by a board-certified neurologist (M.C.) using Analyze AVW4 (Mayo Foundation for Medical Education and Research, Rochester, MN). Expert judgment is required to definitively determine the lesion boundaries (e.g., to distinguish the cystic cavity from ventricle). Semiautomated segmentation significantly decreases the variability associated with manual tracing.

Results
Figure 2 shows mean reaction time (RT) to release the key (initiation of a reach) for contralateral (left) and ipsilateral (right) targets for the 52 patients and 30 controls, showing that neglect patients responded more slowly to left targets (contralateral, −880.7 ms) than right targets (663.5 ms; \( F_{(1,59)} = 78.7; p < 0.0001 \)). Control subjects showed a very small, though significant, difference in RT for the two targets (left targets, 495.1 ms; right targets, 482.4 ms; \( F_{(1,29)} = 4.9; p < 0.05 \)). Because subjects were using their right hand, this difference may reflect the Simon effect (Simon and Rudell, 1967): faster response time to targets appearing at a spatial location compatible with the hand used for response than to targets at an opposite location (in this case, when responding with the right hand, right targets are more compatible, hence faster, than left targets). A significant visual field × group interaction revealed that patients were disproportionately slower than control subjects in the left (contralateral) visual fields (\( F_{(1,79)} = 40.1; p < 0.0001 \)). That note overall, neglect patients (and controls) showed no effect of starting position (\( F_{(2,100)} < 1 \)).

We next divided the group of patients based on whether or not they showed DH, defined as a relative slowing in the ability to detect contralateral (left visual field) targets when reaching in a leftward direction (from a central position) compared with a rightward direction (from a left position). The first index of DH was the difference in the visual field bias as function of starting position: \((\text{central position (RT left VF target} – \text{RT right VF target}) > \text{left starting position (RT left VF target} – \text{RT right VF target})\]. This index, for the most part, isolated patients with a more rapid left visual field detection when starting from the left starting position (rightward direction). However, some patients showed this effect as a result of long RT to targets in the right (ipsilesional) visual field when starting from a left position. Therefore, these patients did not respond more quickly to left visual field targets when starting from the left, but rather were slower in responding to right visual field targets when starting from the left. Because the latter condition involves planning a movement across the body midline, which may be more incompatible from a motor standpoint, we devised a second index that more directly established an advantage for left visual field targets when reaching in a rightward (ipsilesional) than leftward (contralateral) direction: \((\text{central starting position (RT left VF target}) > \text{left starting position (RT left VF target})\]. Only patients who showed both effects were considered to have DH.

Selecting an appropriate cutoff for behavioral indexes may be challenging when there is no a priori information regarding the underlying distribution. In this case, we used the distribution of scores in control subjects, normalized to a z-distribution, as the control population and compared each patient’s score after transformation to a z-score value to the distribution of control z-scores. A patient was considered to have DH or a motor bias if his/her z-score fell below −1.64 (significance level of 0.05).

This procedure led to nine patients with and 43 patients without a motor bias. This procedure yielded a significant difference in the expected direction: visual field (contralateral or ipsilateral) × starting position (left, center, or right) × group (with or without motor bias) was significant (\( F_{(2,98)} = 12.73; p < 0.0001 \)). A subgroup of these patients also had anatomical scans. Among these patients, six had the motor bias, and 23 did not have the effect. Visual field × starting position × group was significant
also in this subgroup ($F_{(2,54)} = 3.45; p < 0.05$). From here on, all statistics and figures presented are from the subgroup of patients with anatomy scans (Fig. 3). On average, patients with DH also had a larger visual field effect (visual field $\times$ group, $F_{(1,27)} = 7.5; p < 0.05$), which can imply more severe neglect. To further explore whether a visual field bias could explain DH, we ran a correlation analysis between visual field deficit and DH. VF deficit was not correlated with the first or the second index of DH ($r = 0.17, p = 0.38$ and $r = 0.12, p = 0.54$, respectively), suggesting that the size of the VF effect was not correlated with the size of the DH effect in the entire group. Furthermore, the anatomy of DH differed from the anatomy of VF bias. The lesion distribution of patients with the most severe VF bias (based on a median split) hardly overlapped with the lesion distribution of patients with DH (see supplemental Fig. 1, available at www.jneurosci.org as supplemental material). This clearly shows that the specific pattern of overlap in ventral lateral putamen could not have been replicated if VF scores were used instead. Hence, VF deficits cannot account for the tight behavioral–anatomical correlation demonstrated for DH. Patients with DH also did not have larger lesions or overall more severe neglect. A comparison of lesion size showed no significant difference between patients with and without DH (lesion size $\times$ group, $F < 1$). Furthermore, the two groups did not differ on many of our neuropsychological measures of extrapersonal and personal neglect. Table 1 shows that the two groups had similar scores on line cancellation, star cancellation (BIT), and symbol cancellation (Mesulam), personal neglect (Bisiach and Fluff tests), and ecological tasks of neglect (baking tray) (for similar results, see Mattingley et al., 1992). Interestingly, the two groups differed in paragraph reading and clock drawing. The difference in clock drawing can be explained by the complex motor sequences required for drawing a clock. The difference in reading text is more puzzling, and additional work is required to explain it. Note that for the reading test, the scores from only two patients drive this result, but there was no good reason to take them out of the analysis.

The anatomy of DH was investigated by plotting the lesion distribution in patients with and without a motor bias (Fig. 4A, B). In patients with a motor bias, the maximum lesion overlap was centered in the putamen and claustrum (100% of the patients), followed by the white matter underlying the frontal lobe in correspondence to precentral gyrus, inferior frontal gyrus, frontal operculum, and anterior insula (80% of the patients). Note that patients who showed a motor bias had a very similar lesion distribution, with values of overlap ranging from 65 to 100% in the above structures. In contrast, patients with no motor bias had much larger variability in the distribution of lesions. To identify the brain structures that are commonly damaged in patients with motor bias but are intact in patients without motor bias, we subtracted the lesions of the latter group from the lesions of the first group (Fig. 4C). We found that the ventral lateral part of the putamen was damaged 100% more often in the DH group than in the rest of the patients; that is, all of the patients who showed motor bias had a ventral lateral putamen lesion, whereas no patient who did not have a motor bias was damaged in that region (for regions with >70% damage, see Fig. 4D).

To compute the probability that all six patients with DH had lesions overlapping the same portion of ventral lateral putamen but none of the remaining 23 neglect patients did, we used the following formula: $p = (n − dh)/dh!/n!$, where $n$ is the number of neglect patients, and $dh$ is the number of neglect patients with DH. The above ratio has as a numerator the product of the number of permutations of $dh$ patients (with a lesion in ventral lateral putamen) and $n − dh$ patients (without a lesion in ventral lateral putamen) and as a denominator the number of permutations of $n$ patients. This ratio is highly significant, with a value of $3 \times 10^{-6}$ for $n = 29$ and $dh = 6$.

Control analyses showed that these results do not depend on the presence or distribution of lacunes in the white matter (see supplemental Table 1, available at www.jneurosci.org as supplemental material).

**Discussion**

Our experiment was designed to investigate the anatomical correlate of DH in patients with neglect. The comparison of neglect patients with and without motor bias clearly demonstrates that directional motor bias in neglect is associated with damage of the ventral lateral putamen and claustrum and to a lesser degree of the white matter underlying the frontal lobe in front of the central sulcus. Our results are consistent and extend the existing literature. The right putamen and the caudate are common sites of damage in neglect patients (Karnath et al., 2002), but their contribution to the syndrome has not been well characterized.

There are several lines of evidence that decreased levels of dopamine in the nigrostriatal pathway (from the substantia nigra to the putamen and the caudate) may contribute to neglect. For instance, unilateral reduction of dopamine in the rat caudate impairs initiation of contralateral responses but not detection of contralateral stimuli (Carlisi et al., 1985). Partial reduction of dopamine content in the putamen and caudate nucleus in monkeys results in slowness in initiating movements with the ipsilesional arm toward contralateral stimuli (Apicella et al., 1991). Monkeys with unilateral injections of 6-OHDA in the substantia nigra...
and ~90% loss of cells in the caudate, putamen, nucleus accumbens, and substantia nigra showed more body rotations toward the lesion side and persistent head deviation toward the ipsilesional side. In addition, these animals had problems reaching into contralesional space, using both the good and the impaired arm (Milton et al., 2004).

Furthermore, modulation of dopamine transmission by drugs modulates neglect. Bromocriptine, a dopamine agonist, can sig-

Table 1. Neuropsychological tests of patients with and without directional hypokinesia

<table>
<thead>
<tr>
<th></th>
<th>Directional hypokinesia (mean ± SD)</th>
<th>No directional hypokinesia (mean ± SD)</th>
<th>F score</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td>3 M, 3 F</td>
<td>15 M, 8 F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>61.17 ± 14.4</td>
<td>59.52 ± 14</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Short Blessed test</td>
<td>3.5 ± 4</td>
<td>3.7 ± 4</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Mesulam (contra — ipsi)</td>
<td>6.3 ± 8.8</td>
<td>6.94 ± 6.6</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Mesulam (total misses)</td>
<td>23.7 ± 18.2</td>
<td>18.9 ± 16.2</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Star cancellation (contra — ipsi)</td>
<td>8.4 ± 8.1</td>
<td>5.13 ± 8.4</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Star cancellation (total misses)</td>
<td>17.2 ± 17.6</td>
<td>13.3 ± 15</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Line cancellation (contra — ipsi)</td>
<td>0.4 ± 1.5</td>
<td>0.6 ± 3</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Line cancellation (total misses)</td>
<td>0.8 ± 1.3</td>
<td>0.86 ± 2.9</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Baking tray (ipsi — contra)</td>
<td>5.8 ± 6</td>
<td>7.1 ± 7.4</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Bisiach personal neglect</td>
<td>0.5 ± 0.58</td>
<td>0.3 ± 0.47</td>
<td>&lt;1</td>
<td>ns</td>
</tr>
<tr>
<td>Fluff test</td>
<td>1.7 ± 2.1</td>
<td>0.65 ± 1</td>
<td>1.94</td>
<td>0.18</td>
</tr>
<tr>
<td>Clock drawing</td>
<td>5.4 ± 2.3</td>
<td>1.4 ± 1.3</td>
<td>27.26</td>
<td>0.0001</td>
</tr>
<tr>
<td>BIT reading (contra — ipsi)</td>
<td>21.8 ± 26.2</td>
<td>0.6 ± 6.8</td>
<td>12.57</td>
<td>0.002</td>
</tr>
<tr>
<td>BIT reading (total misses)</td>
<td>37.5 ± 43.3</td>
<td>6.8 ± 10.3</td>
<td>9.97</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Note that all tests were inverted to one direction, so that a higher score indicates more severe neglect. F, Female; M, male; ns, not significant; contra, contralesional; ipsi, ipsilesional.

Figure 4. Anatomical analysis. A, B, Lesion overlap in the group of patients with DH (A; n = 6) and without DH (B; n = 23). The color scale indicates the percentage of patients with damage to a specific voxel, with red being 100% of the patients. C, A difference image of the two groups (with DH minus without DH). The color scale is the same as in A and B. The color scale indicates the percentage of patients with damage to a specific voxel in the group with DH after taking out patients without DH, with red being 100% of the patients. D, As in C, but showing only voxels that were damaged in >70% of the patients.
nificantly improve neglect (Fleet et al., 1987). Similar results have been reported with apomorphine, a different dopamine agonist (Geminiani et al., 1998). In the latter study, in three of four treated patients, the improvement was more pronounced in the motor task (pointing) than in the perceptual task (counting), suggesting that decreased dopamine level may mediate the motor component of neglect. In another single case study, treatment with bromocriptine of a patient with motor intentional neglect and a putamen lesion increased the motor bias toward the ipsilesional field (Barrett et al., 1999). The authors suggested that the right side putamen lesion might have prevented the positive effect of bromocriptine on the right hemisphere, while at the same time stimulating the intact left putamen, which in turn caused increased motor bias (for a group study with similar results, see also Grujic et al., 1998). Overall, these studies strongly support the involvement of the dopamine system in neglect and in particular the involvement of the putamen in mediating the motor bias in neglect.

How do our results compare with previous localization of DH? Several years ago, Mattingley et al. (1992) found that a group with anterior/subcortical lesions showed longer movement times for executing sequences in a leftward than rightward direction. This result is consistent with our behavioral results, but the anatomical mapping procedures did not allow a more precise localization of the site of damage. Many previous studies pointed to the frontal lobe as the most likely site of damage for motor neglect (Daffner et al., 1990; Tegner and Levander, 1991; Bottini et al., 1992), but later it was argued that most of the tests designed to measure DH used a noncompatible condition to dissociate motor from perceptual components in neglect. Hence, the frontal localization may not be a function of the directional motor component, but of the well known difficulty of frontal patients with noncompatible conditions (Husain et al., 2000). In our study, the white matter underlying the location of putative dorsal and ventral premotor cortices (i.e., precentral and inferior frontal gyri) was consistently damaged in patients with motor bias, supporting a deficit of motor planning in DH. In contrast to this more anterior (caudate, putamen, and frontal lobe) localization, Mattingley et al. (1998) found that patients with inferior parietal lesions, but not patients with inferior frontal lesions, showed DH.

We suggest that a critical region for DH is the ventral lateral putamen, but we do not claim that this region alone is responsible for DH. Rather, the putamen may be part of a network that is important for motor execution or exploratory behavior of the left side of space. Damage to one node of the network produces widespread functional impairment in other nodes of the network, which may in turn result in similar behavioral deficits. In support of this view, blood flow studies indicate that subcortical lesions cause cortical hypoperfusion (Perani et al., 1987; Vallar et al., 1988; Hillis et al., 2002, 2005). In particular, basal ganglia lesions that cause neglect are associated with abnormal perfusion of the superior temporal gyrus, inferior parietal lobule, and inferior frontal gyrus (Karnath et al., 2005). These findings would reconcile ours with the localization of DH to the inferior parietal lobule by Mattingley et al. (1998). It is possible that more than one site is involved in DH and different groups of patients will show different lesions causing the same behavioral deficit, because these lesions are all part of the same network. Our data do not allow us to determine whether DH is directly attributable to the putaminal lesion or mediated by cortical dysfunction (for instance, in the inferior parietal lobule) induced by the putaminal lesion. Distinguishing between these mechanisms would require measuring neural or neurally driven metabolic activity in the inferior parietal lobe of subjects with and without putaminal lesions and with or without DH.

These results have obvious implications for designing novel rehabilitation strategies after neurological injuries. It may be possible to differentiate neglect in subgroups based on their behavioral profile or functional neuroimaging patterns of dysfunction/recuperation; each subtype may differently impact long-term outcome and be amenable to specialized rehabilitation interventions. For example, patients with DH with putaminal lesions may benefit from agents affecting dopaminergic transmission, whereas patients with other forms of neglect would not.

References


