Brain activation during motor imagery has been the subject of a large number of studies in healthy subjects, leading to divergent interpretations with respect to the role of descending pathways and kinesthetic feedback on the mental rehearsal of movements. We investigated patients with complete spinal cord injury (SCI) to find out how the complete disruption of motor efferents and sensory afferents influences brain activation during motor imagery of the disconnected feet. Eight SCI patients underwent behavioral assessment and functional magnetic resonance imaging. When compared to a healthy population, stronger activity was detected in primary and all non-primary motor cortical areas and subcortical regions. In paraplegic patients the primary motor cortex was consistently activated, even to the same degree as during movement execution in the controls. Motor imagery in SCI patients was activated in parallel both the motor execution and motor imagery networks of healthy subjects. In paraplegics the extent of activation in the primary motor cortex in and mesial non-primary motor areas was significantly correlated with the vividness of movement imagery, as assessed by an interview. The present findings provide new insights on the neuroanatomy of motor imagery and the possible role of kinesthetic feedback in the suppression of cortical motor output required during covert movements.

Keywords: functional MRI, motor imagery, spinal cord injury

Introduction
Motor imagery (MI) is defined as mental rehearsal of a motor act without any overt movement execution (ME). There is strong evidence that MI can modify and even improve motor performance (Gandevia, 1999), and many studies have sought to delineate its underlying mechanisms and identify its cortical correlates. Comparisons of brain activation patterns acquired by positron emission tomography and functional magnetic resonance imaging (fMRI) during ME and MI have shown that several regions include at the cortical level the supplementary motor (SMA), the pre-SMA, rostral prefrontal, premotor and posterior parietal areas, and subcortically the anterior portion of the putamen, the caudate nucleus bilaterally and posterolateral aspects of the anterior cerebellar hemispheres. The majority of these regions also participate in motor preparation (Deiber et al., 1996). Some authors emphasize that certain regions are active during both covert motor acts and overt movements (Stephan et al., 1995; Gerardin et al., 2000). To them belong the superior parietal and lateral premotor areas, mainly posterior parts of the putamen and anterior and more medial aspects of the cerebellum. Several investigations have even reported involvement of the primary motor cortex during MI, but with lower levels of activation when compared to ME (Porro et al., 1996; Roth et al., 1996; Lotze et al., 1999; Nair et al., 2003). The participation of the sensorimotor cortex in MI is also supported by electroencephalographic, magnetoencephalographic and TMS investigations (Beisteiner et al., 1995; Schnitzler et al., 1997; Abbruzzese et al., 1999).

The possibility that the neuronal network involved in ME may also be active during MI raises a number of issues addressing the origin of this activation. (i) The central nervous system may run a template of the movements without activating the motor plant, sharing partly overlapping networks for motor preparation and execution. This model is favored by cognitive neuroscientists (Jeannerod, 1994; Jeannerod and Frak, 1999; Fatiga et al., 1999). (ii) Mental rehearsal may partially activate the descending corticospinal pathway, the spinal machinery and effector muscles (Gandevia et al., 1993, 1997). In line with this hypothesis are the observations that spinal circuits are activated by transcranial magnetic stimulation (TMS) in a similar manner during MI and ME (Bonnet et al., 1997; Kiers et al., 1997; Rossini et al., 1999). This finding, however, is challenged by other studies, showing modulation of the motor cortical excitability without evoking descending volleys to the spinal cord (Kasai et al., 1997; Yahagi and Kasai, 1998; Hashimoto and Rothwell, 1999; Abbruzzese et al., 1999). (iii) Activation during MI may be caused by plastic changes in cortical excitability induced by the absence of somatosensory, in particular kinesthetic, feedback in covert movements. Indeed, recent results (Ziemann et al., 1998) have revealed an increase of motor cortical excitability after experimental deafferentation, confirming thus earlier findings (Brasil-Neto et al., 1993). (iv) The inconsistent and less significant primary motor cortex activation during MI as compared to ME may be explained by the cortico-cortical inhibition required to prevent activation of the peripheral motor apparatus during MI (Porro et al., 1996).

The present study was designed to answer these issues by investigating brain activation in paraplegic patients during MI with fMRI. Patients with traumatic spinal cord injury (SCI) suffer an acutely acquired disconnection of efferent motor and afferent sensory pathways between the lower body parts and the cortical and subcortical structures. The paraplegic condition rules out any subliminal activation of the spinal cord and motor plants from cortical and subcortical origin. Enhanced cortical excitability conveyed by the transient loss of afferent somatosensory input can be also dismissed, but plastic changes due to long-term deafferentation could be revealed. We thus made two predictions. First, the brain activation patterns in the SCI patients during MI should merely reflect the central nervous
FMRl Tasks
The control subjects were instructed to execute repetitive flexion and extension movements of the right foot at the ankle at a rate of approximately 0.5 Hz. The SCI patients were familiar with the 0.5 Hz rhythm as they had to perform upper limb movements at this rate during the same session prior to the MI experiment (Curt et al., 2002). For the MI condition, both controls and SCI patients were required to imagine themselves performing the same movements without actually executing them. To ensure proper task execution in both SCI patients and healthy subjects, each task was practiced first outside and then inside the scanner bore prior to the scanning procedure. The experimental design consisted of three repetitions of 30 s periods of rest alternating with 30 s periods of MI (controls) or ME (controls and SCI patients). The beginning and end of each task period was verbally transmitted over the scanner intercom system. The experimenters visually controlled the subjects during the task performance and checked for potential movements in the trunk and lower limbs during MI. Assessment of surface EMG during fMRI still lacks the sensitivity to detect small and undesired movements due to gradient-induced artifacts (Dai et al., 2001) and was not performed in this study. Overt motion was never observed during the MI task. In the control population EMG recordings were performed outside of the scanner in a separate experiment after the scanning, to only include subjects without any EMG activity during MI. In an open interview after the fMRI, all participants reported that they had been able to perform the MI task. During the experiments, all individuals had their eyes closed and the light was dimmed in the scanner room.

Imaging Procedures
Imaging was carried out on a 1.5 T whole body scanner (Signa Horizon; Echo-speed LX General Electric Medical Systems, Milwaukee, WI) equipped with a standard product transmit-receive head coil. T1-weighted whole-brain anatomical reference volume data with an isotropic spatial resolution of 1.2 mm were acquired with a 3D spoiled gradient echo sequence (TE = 9 ms, TR = 50 ms) after T1-weighted whole-brain anatomical reference volume data with an isotropic spatial resolution of 1.2 mm were acquired with a 3D spoiled gradient echo sequence (TE = 9 ms, TR = 50 ms). fMRI was conducted using a gradient-echo planar pulse sequence (TE = 40 ms, TR = 3550 ms, flip angle 90°) sensitive to blood oxygen level dependent (BOLD) signal. Thirty contiguous, axial slices with a slice thickness of 4 mm covering the entire brain were acquired. The imaging matrix consisted of 128 × 96 data points resulting in a rectangular field-of-view of 256 × 192 and a nominal in-plane resolution of 2 × 2 mm. Series of 48 sequential volumes were acquired for each experiments.

fMRI Data Analysis
The data analysis and postprocessing were performed offline as follows. To minimize artefacts due to residual head motion, functional volumes were realigned using a rigid-body registration algorithm (Woods et al., 1998). Subsequently, data were spatially filtered using a 3D Gaussian convolution kernel of 4 mm at full-width half-maximum (FWHM). For single subject analysis, normalization into Talairach space was not performed. For the group analysis, all volumes were registered to the Montreal average volumetric data set aligned on the Talairach stereotactic coordinate system (Collins et al., 1994). The statistical analysis of all fMRI data was based on a linear model with correlated errors and was carried out for each data set (Worsley et al., 1996; http://www.math.mcgill.ca/keith/fmristat). The design matrix of the linear model was first convolved with a gamma hemodynamic response function (Glover, 1999). Drift was removed by adding polynomial covariates in the frame times, up to degree 3, to the design matrix. Resulting effects and their standard errors were determined on a voxel by voxel basis. In a second step, sessions were combined using a mixed effects linear model with standard deviations taken from the previous analysis (Worsley et al., 1996). A random effects analysis was performed by first estimating the ratio of the random effects variance to the fixed effects variance, then regularizing this ratio by spatial smoothing with a 15 mm FWHM filter. The variance of the effect was then estimated by the smoothed ratio multiplied by the fixed effects variance to achieve higher degrees of freedom. The resulting statistic images were then thresholded using the minimum given by a Bonferroni correction and random field theory (Worsley et al., 1996). The threshold for significant activation was P < 0.05 with a corresponding Z-value of 4.85, corrected for multiple comparisons. For each activation cluster, the volume of activation, the maximum signal intensity, and the geometrical
center of gravity were determined and the location in Talairach coordinates retained. Homogeneous distribution in each cluster was assumed for the center of gravity calculation; therefore, all voxels above the significant threshold were weighted uniformly. The anatomical boundaries of all segmented areas were defined according to a previous publication (Kollias et al., 2001). Cerebellar lobule identification was based on the nomenclature of Larsell and Jansen (1972).

**Correlation between Vividness of MI, Brain Activation and Time since SCI**

For the SCI patients, non-parametric Spearman rank order correlation coefficients were computed for all segmented areas between the MI vividness ratings and quantitative aspects of the BOLD signal (maximum t-value and volume of activation). Additional Spearman rank order correlation coefficients were calculated between the time since SCI and the degree of activation in all segmented areas, and between the time since SCI and the individual vividness ratings. In the healthy population, no correlation coefficients were computed since only subjects with similar VMIQ scores were included (see Materials and Methods).

**Results**

**Group Analysis**

The patterns of activation were analyzed for both populations to identify the main fields involved in MI, in ME, and the differences between healthy subjects and SCI patients. Table 1 lists all functional areas activated by execution and imagination of foot movements, the corresponding cytoarchitectonic regions, cluster volumes, Talairach coordinates of their COGs, and maximum t-values of the group analyses versus rest (contrasts i, ii and iii).

**I) Execution of Right Foot Movements Contrasted to Rest in Healthy Controls**

Activation was detected in the primary motor foot area, in the primary somatosensory (S1), dorsal premotor (PMd) and superior parietal areas contralaterally, and in the SMA and cingulate motor areas (CMA) bilaterally (Fig. 1a,b). No activation in the basal ganglia or in the thalamus was detected (Fig. 1c). Additional activation was present in the ipsilateral anterior cerebellar hemispheres (Larsell lobules II-III, Fig. 1d and Table 1).

**II) Imagination of Right Foot Movements Contrasted to Rest in Healthy Controls**

MI of the foot in the controls elicited activation bilaterally in the SMA, CMA, ventral premotor (PMv), PMd, superior parietal and prefrontal areas, secondary somatosensory cortex (S2) and in contralateral (left) inferior parietal areas (Fig. 1e-g and Table 1). The group analysis did not reveal any activity in the primary motor cortex, the basal ganglia, or the thalamus (Fig. 1e-g). Bilateral cerebellar activation was located more posteriorly and laterally in Larsell lobules II-VII of the anterior hemispheres (Fig. 1b).

<table>
<thead>
<tr>
<th>Functional area</th>
<th>Motor execution in controls</th>
<th>Motor imagery in controls</th>
<th>Motor imagery in paralimbic</th>
</tr>
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<tbody>
<tr>
<td>(Brodmann area)</td>
<td>(x, y, z) Max. t-value Volume (mm³)</td>
<td>(x, y, z) Max. t-value Volume (mm³)</td>
<td>(x, y, z) Max. t-value Volume (mm³)</td>
</tr>
<tr>
<td>M1 Right</td>
<td>4</td>
<td>28 10.1 2776</td>
<td>4</td>
</tr>
<tr>
<td>S1 Right</td>
<td>5</td>
<td>14 6.8 128</td>
<td>5</td>
</tr>
<tr>
<td>SMA Right</td>
<td>6</td>
<td>4 76 6.7 142</td>
<td>6</td>
</tr>
<tr>
<td>PMd Right</td>
<td>7</td>
<td>22 8.1 368</td>
<td>7</td>
</tr>
<tr>
<td>PMv Right</td>
<td>8</td>
<td>2 80 5.7 112</td>
<td>8</td>
</tr>
<tr>
<td>Superior Right</td>
<td>9</td>
<td>12 69 7.3 818</td>
<td>9</td>
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<tr>
<td>Inferior Right</td>
<td>10</td>
<td>47 62 7.4 832</td>
<td>10</td>
</tr>
<tr>
<td>S2 Right</td>
<td>11</td>
<td>50 5.6 80</td>
<td>11</td>
</tr>
<tr>
<td>Insula Right</td>
<td>12</td>
<td>3 56 6.5 512</td>
<td>12</td>
</tr>
<tr>
<td>Prefrontal areas Right</td>
<td>13</td>
<td>40 4.5 512</td>
<td>13</td>
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<tr>
<td>Prefrontal areas Left</td>
<td>14</td>
<td>45 8.1 572</td>
<td>14</td>
</tr>
<tr>
<td>Thalamus Right</td>
<td>15</td>
<td>11 6.3 1008</td>
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</tr>
<tr>
<td>Putamen Right</td>
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<td>16</td>
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<tr>
<td>Caudate nucleus Right</td>
<td>17</td>
<td>20 24 6.2 272</td>
<td>17</td>
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<tr>
<td>Cerebellum Right</td>
<td>18</td>
<td>46 22 9.3 2200</td>
<td>18</td>
</tr>
<tr>
<td>Larsell II-III Right</td>
<td>19</td>
<td>11 20 6 496</td>
<td>19</td>
</tr>
<tr>
<td>Cerebellum Right</td>
<td>20</td>
<td>39 57 4.2 96</td>
<td>20</td>
</tr>
<tr>
<td>Larsell H VIIA Left</td>
<td>21</td>
<td>30 26 5.9 1296</td>
<td>21</td>
</tr>
</tbody>
</table>

M1, primary motor cortex; S1, primary somatosensory; SMA, supplementary motor; PMd, premotor dorsal; PMv, premotor ventral; CMA, cingulate motor; S2, secondary somatosensory area.

In functional areas with more than one activation cluster, the mean coordinates, the maximum t-values and the total volumes are given.
Imagination of Foot Movements Contrasted to Rest in SCI Patients

This group analysis revealed a significant BOLD signal in the contralateral primary motor and somatosensory foot area, the SMA and CMA bilaterally (Fig. 2a, b) as well as the ipsilateral anterior cerebellum (Larsell lobules II–III, d), while activation in thalamus and basal ganglia was absent (c). Imagination of right foot movements activated CMA, PMd, PMv, parietal, and prefrontal areas bilaterally (e–g). No activity was detected in the primary motor cortex, in the basal ganglia or the thalamus (e, g). Cerebellar activation was bilateral, more posterior and lateral, located in Larsell lobules H VIIA (h). Right side on the image corresponds to left hemisphere. z-Coordinates corresponding to Talairach space (Collins et al., 1994). Numbers in the color bar correspond to t-values.

Imagination of Foot Movements: Contrast between SCI Patients and Controls

To test whether MI in SCI patients elicited the same degree of activation in the same regions as MI in controls, data obtained in healthy subjects were subtracted from those in SCI patients. The resulting MRI maps showed activation in all cortical and subcortical regions described above (iii). They include the contralateral primary motor and S1 foot representation, and bilaterally the SMA, pre-SMA, CMA, PMd, PMv, superior and inferior parietal regions, S2, and the insular and prefrontal cortex (Fig. 3a, b). Further activation was present in the putamen, caudate nucleus, and thalamus bilaterally, in the cerebellum in Larsell lobules II–III ipsilaterally, and symmetrically in both Larsell lobules H VIIA (Fig. 3c–e). The Talairach coordinates of the COG of these regions are listed in Table 1. This group contrast therefore revealed that the degree of activation in all cortical and subcortical regions active during imagination of foot movements (contrasted with rest, iii) was significantly higher in the SCI patients than in the controls.

Contrast between Imagination in SCI Patients and Execution in Controls

The enhanced activity revealed in previous contrasts (iii and iv) suggests that MI in SCI patients activated central structures in a similar way as ME in controls. To further test this observation, we subtracted the ME data of healthy subjects from those obtained in paraplegics during MI. Main result was that the contralateral primary motor cortex activation during ME was completely subtracted out. Significant activations resulting from this contrast were located in all other cortical areas and subcortical regions listed above (iii) and in Table 1. This finding demonstrates that the degree of activation was significantly higher in the SCI patients during MI than in the controls during ME, in all the regions except the primary motor cortex.
Contrast between Execution in Controls and Imagination in SCI Patients

It was expected that the subtraction of the MI SCI data from the ME control data would reveal some foci of increased activation in the controls during ME. However, no significantly increased activation in any area could be detected. Together with the previous contrast (vi) this finding confirms that the contralateral primary motor cortex was activated in the controls to the
same degree during ME as in the SCI patients during MI (volumes 2776 versus 2904 mm³, both maximum t-values 10.1).

**Results of Individual Subjects**

In the single subject analysis the correspondence between anatomical structures and the BOLD signals can be determined with higher precision as the single subject data are not normalized into Talairach space, a procedure with inherent inaccuracies. This was of particular interest for the primary motor cortex, S1, and subcortical structures, where the group analysis may have failed to detect activation during MI due to a low signal-to-noise ratio. The results are presented in Table 2, which lists for each region the number of SCI patients with detected activation during MI and of healthy subjects during ME and MI.

Deviations from the group analysis were only found for the healthy controls. Inconsistent activation was present in the putamen, thalamus and cerebellum during ME and in the pre-SMA, thalamus and cerebellum during MI. Activation of the contralateral primary motor foot area during MI occurred in four of the eight controls (mean volume 586 ± 243 mm³) and in two in S1 (mean volume 197 ± 64 mm³). In contrast, the analysis of the individual SCI patients’ data during MI revealed the same fields of activation as the group analysis and did not disclose any additional one. Striking was the clear BOLD signal in the contralateral primary motor cortex in all eight SCI patients and in S1 in seven of them. These activation clusters were located in the primary motor and S1 foot representations, without any shift or spread into hand or trunk representations or other adjacent regions. Moreover, the basal ganglia, thalamus and cerebellum were consistently bilaterally activated.

In the SCI patients, the degree of activation in the primary motor, non-primary motor and subcortical regions did not correlate significantly with the individual delays since SCI (all Spearman rho ≤ 0.553, P ≥ 0.15).

**Correlations between MI Vividness Scores, Brain Activation and tie since SCI**

Of the seven SCI patients interviewed (one patient refused to take part in the interview), all reported the presence of various phantom sensations. In particular, kinesthetic MI of their deaf-ferented right foot was spared, as indicated by non-zero ratings of the vividness of imagined movements for each individual participant. The mean vividness rating for the imagined foot movements during the 30 s period was 3.7 (SD 1.6). Correlation coefficients were computed between the MI vividness ratings and quantitative aspects of the BOLD signal (maximum t-values and volumes of activation) in all regions with significant activation.

In the primary motor cortex, the individual MI ratings were significantly correlated with the maximum t-values (rho = 0.873, P < 0.01, see Fig. 4) and a positive trend found with the activated volumes (rho = 0.750, P = 0.05). In several non-primary motor areas, the MI vividness ratings correlated significantly with the maximum t-values and/or volumes of activation. Positive correlation coefficients were found with the maximum t-values in the left SMA (rho = 0.982, P < 0.01, Fig. 4) and in the right pre-SMA (rho = 0.856, P < 0.05), and with the activated volumes in the left pre-SMA (rho = 0.837, P < 0.05, Fig. 4) and left CMA (rho = 0.909, P < 0.01). For the latter area, the correlation coefficient was also significant with the maximum t-values (rho = 0.782, P < 0.05). For some of these regions, the scatter diagrams of the BOLD signal values as a function of MI vividness scores are displayed in Figure 4. The BOLD signal in the other cortical areas and in all subcortical regions did not correlate with the individual MI scores (all rho-values ≤ 0.514, P ≥ 0.09). There was no significant correlation between the individual vividness ratings in the SCI patients and the delays since SCI (all Spearman rho ≤ 0.503, P ≥ 0.12).

**Discussion**

The present study reports for the first time the occurrence of strong and consistent brain activation in a large number of cortical and subcortical regions in SCI patients during MI of their disconnected feet. MI in SCI patients recruited in parallel both the ME and MI networks detected in healthy subjects, with an additional enhancement in the degree of activation. The contralateral primary motor and somatosensory foot representations were consistently activated in SCI patients, in the same location and to the same degree as in controls during ME. Both the group and the individual analysis revealed foci with unexpectedly strong BOLD signal in the putamen, caudate nucleus, thalamus, and cerebellum. A comparable consistency in subcortical activity was never documented in the healthy controls, neither during ME nor during MI. Finally, for the SCI patients the degree of brain activation in the primary motor cortex and in some non-primary motor areas was significantly correlated with the self-rated MI vividness.

**Cortical and Subcortical Correlates of MI in Healthy Subjects**

The most common view on MI based on neuropsychological and imaging data postulates that the mental representation of a motor act, its preparation, and actual execution involve similar brain areas (Jeannerod, 1994). The difference between covert and overt activity is manifested at the final motor output level, which must be actively suppressed during MI (Jeannerod and Frak, 1999). This model is supported by the behavioral literature which has reported remarkable parallels between MI and ME in healthy subjects, e.g. the similar amount of time needed to mentally complete a movement (Decety and Michel, 1989), the similar physiological responses associated with physical effort (Decety et al., 1991), and the constraints of MI by the same physical laws that apply to ME (Sirigu et al., 1996). This view is...
confirmed by the present findings in healthy controls, as several central structures were recruited in parallel during MI and during ME. These include bilaterally the medial and lateral premotor and superior parietal areas and, to a lesser degree, the contralateral primary motor cortex, the putamen and thalamus. At the same time, our results confirm the existence of the previously described more specialized network underlying MI, involving pre-SMA, prefrontal areas, inferior parietal cortex and, at the subcortical level, the head of the caudate nucleus and Larsell lobules VIIA of the cerebellum bilaterally (Lotze et al., 1999; Gerardin et al., 2000; Hanakawa et al., 2003).

The Effect of SCI on the Activation Patterns during MI

Despite the large number of behavioral and imaging investigations on MI in healthy subjects only two studies have so far assessed brain activation in SCI patients during mental simulation of foot movements (Lacourse et al., 1999; Sabbah et al., 2002). Sabbah et al. (2002) reported inconsistent fMRI activation in the primary motor cortex and in some non-primary motor areas during self-paced MI of the foot in complete SCI patients. On the basis of qualitative comparisons these authors concluded that the MI activation patterns in SCI patients only partly differed from those during ME in healthy subjects and during attempted movements in paraplegics. Lacourse et al. (1999), in an investigation with event-related potentials, reported that the biphasic waveforms appearing prior to and during a button press with the foot in controls were depressed in SCI patients imagining the same movement with their paralyzed limbs. Their conclusion was that chronic deafferentation in the SCI condition leads to changes in cortical activity during MI suggesting weakened inhibitory processes. Both studies are limited by the fact that they focused on selected cortical areas and did not address the high behavioral variability in the performance of MI in both healthy and patient populations.

The present investigation extends these studies in three important aspects. First, the level of primary motor and S1 activation in the SCI patients significantly exceeded that of the controls during MI and even equaled that occurring during the execution itself. Second, we found in the SCI patients strong correlations between the degree of activation in the primary motor cortex and in some non-primary motor areas and the vividness of MI. Third, the comparison with healthy controls revealed an enhancement of activity in the whole central motor neural network, including subcortical regions. The high degree of activation during MI of the disconnected limbs suggests that some of the observed modifications may be caused by plastic changes, resulting from the chronic lack of somatosensory feedback. Changes in cortical excitability and reorganization in chronic deafferented SCI patients have been demonstrated with TMS (Levy et al., 1990; Topka et al., 1991), and with fMRI (Corbetta et al., 2002; Curt et al., 2002) an increase of activation in the primary motor hand representation without any substantial reorganization of the gross somatotopy has been reported. In patients who had either recovered some motor function or had residual use of their body parts, volitional activation in the primary motor cortex occurred with only minimal somatotopical reorganization (Shoham et al., 2001), in contrast to obvious modifications or spread to adjacent regions in S1 (Corbetta et al., 2002). Effects of transient and long-term deafferentation on the organization and excitability of the motor and sensory cortex are, in contrast, very well documented after amputation in monkeys and humans (Florence and Kaas, 1995; Chen et al., 1998; Ramachadran and Hirstein, 1998; Qi et al., 2000) and during experimental deafferentation by ischemic nerve block in human (Schnitzler et al., 1997; Ziemann et al., 1998). In human, TMS investigations strongly suggest two processes: First, a transient enhancement of excitability with larger motor evoked potentials in the muscles proximal to the ischemic block occurring immediately after experimental deafferentation (Ziemann et al., 1998), and second, a decrease of the motor thresholds in the case of long-term deafferentation in amputees (Chen et al., 1998). Both imply that reduction of intracortical inhibition is involved in plastic changes (Jacobs and Donoghue, 1991).

It is likely that plastic changes in cortico-cortical inhibition caused by the long-term absence of sensory input to the primary motor and somatosensory cortex are the main factor contributing to the strong cortical and subcortical activity disclosed in SCI patients during MI in the present investigation. The occurrence of primary motor cortex activation in amputees imagining movements of their phantom limbs shown by fMRI leads to similar conclusions (Ersland et al., 1996; Lotze et al., 2001).

What Disconnection Tells about MI

Our findings in complete SCI patients, without any remaining output to the spinal cord and any sensory feedback, provide
strong evidence that MI, as a kinesthetic representation of action, is engaging a central machinery of movement (Jeannerod, 1994). This template includes most central motor structures as well as parietal and prefrontal areas bilaterally (Gerardin et al., 2000), each participating to various degrees to execution and imagination (Hanakawa et al., 2003).

The consistent and strong activation not only of the primary motor cortex, but also of S1 in SCI patients merits some further comments. In our healthy population, S1 activation was only detected at the individual level in two subjects and did not reach the significance level in the group analysis. The inconsistent recruitment of S1 in MI is not a new finding, but has been mentioned in a few fMRI studies (Porro et al., 1996; Gerardin et al., 2000). In our SCI patients, the activation clusters in the primary motor and somatosensory cortex were topographically clearly segregated, both in the individual as well as in the group analysis. They cannot be attributed to feedback from peripheral afferents as the SCI patients were completely paralyzed, and no movement could be detected during MI task performance. This activation rather suggests that the internal rehearsal of movements relies on a kinesthetic memory of the imagined body parts that may still access S1 as well as the primary motor cortex, even many years after SCI. In other sensory modalities, activation of sensory-specific cortex has been reported during retrieval of the sensory information (Frith and Dolan, 1997; Nyberg et al., 2000; Wheeler et al., 2000; Gandhi, 2001). Therefore, the activation of the primary somatosensory and motor cortex may depend on strong top-down processes. The existence of corollary discharges, instructing S1 on the intended movements through cortico-cortical projections even in the absence of sensory input, could be a complementary explanation for the S1 activation during MI. Corollary discharges have been evoked in several situations (for a review, see McCloskey, 1981), and the activation of the primary motor cortex and other motor regions during MI could recruit S1 through such a mechanism.

It was expected that the comparison of MI in healthy and SCI individuals would provide some insight into the structures and processes involved in the volitional movement suppression required in healthy subjects during MI (Jeannerod and Frak, 1999). If specialized brain regions were directly involved in this suppression, the subtraction of the MI activation patterns in SCI patients from those in healthy subjects should disclose potential ‘inhibitory’ regions. This contrast did not reveal any additional activation in the controls and thus did not confirm an earlier finding of Deiber et al. (1998) according to which the inferior frontal cortex would be the region responsible for motor suppression in a visuomotor MI task. In how far inputs arising from the spinal cord and modulating cortical excitability in healthy subjects may play a role in the motor suppression is still an open issue. Investigation in patients only suffering from sensory neuropathy may answer this question.

The comparisons between controls and patients revealed, however, two important new aspects. The first one is that the activation in all regions during MI was weaker in the controls than in SCI patients. The second is that the primary motor cortex was even activated in the SCI patients during MI to a similar degree as in the healthy controls during ME. Both findings strongly support the hypothesis that regions directly or indirectly connected to the spinal cord are actively suppressed in healthy controls during MI to hinder effective activation of the motor apparatus. Porro et al. (1996) quantified this effect for the primary motor cortex and reported a 70% decrease of signal intensity. In contrast, in the paraplegic condition that does not require any movement suppression, such a reduction was not found. The pattern analysis of subcortical activity further supports this hypothesis. Both regions specific for MI, the putamen rostral to the anterior commissure and the head of the caudate nucleus (Gerardin et al., 2000), as well as the somatotopical foot location in the caudal portion of the puta-
men (Lehericy et al., 1998, Gerardin et al., 2003) were activated. In the cerebellum, regions more specific for MI in the lobules VIIA bilaterally (Lafleur et al., 2002) and the motor foot representation in the ipsilateral lobules II–III (Nitschke et al., 1996) were also simultaneously active. Despite the behavioural assessment for MI performed in this study, we cannot categorically exclude that SCI patients were not able to differentiate between the mere imagination of movements and an attempt to move. However, the emphasis in our instructions on ‘continuous mental monitoring’ of MI clearly discouraged any focus on movement initiation. We are therefore confident that the high correlations between self-rated imagery vividness and the degree of brain activation in specific regions reflects the neural correlates of the MI process rather than the intention to move.

Similar to our study, Lotze et al. (2001) found in upper limb amputees during MI of the phantom hands a significant increase of contralateral primary motor and somatosensory activation. These authors also found a positive correlation between the vividness of imagined phantom hand movements and the BOLD signal intensity in these regions. They interpret this finding by the increased attention directed to the phantom limbs, as suggested by Berlucchi and Aglioti (1997). Some recent studies, demonstrating a clear enhancement in motor cortical and subcortical regions while subjects directed their attention to the required actions (Binkofski et al., 2002; Rowe et al., 2002), give support to this interpretation. The data of our study extend these findings to another patient population and reveal that, in addition to the primary motor cortex, correlations also exist between the MI vividness and the degree of activation in other mesial frontal motor areas bilaterally (SMA, pre-SMA, and CMA). These high correlations lead to the alternative interpretation that some specific non-primary areas are most tightly linked to the ability of mentally rehearsing movements. It is known that these cortical regions are involved in motor planning and preparation (Deiber et al., 1996) as well as in the organization and memorization of movement sequences, shown in monkeys for pre-SMA (Tanji, 2001). In line with our interpretation is the consistent activation of these regions reported in several MI studies (Stephan et al., 1995; Gerardin et al., 2000). With respect to the high correlation found with activation of the primary motor cortex, our investigation also documents that this area is not solely involved in ME but can also be clearly involved in complex tasks engaging cognitive dimensions, as repeatedly demonstrated in behaving primates (Georgopoulos, 2000).

Clinical Significance

The enduring and extensive neural network activation during MI and in particular the remaining strong representation of the disconnected limbs in the primary motor cortex of complete, paraplegic patients may have a high clinical relevance. They fulfill one of the principal physiological requirements for the development of brain-machine interfaces (Nicollelis, 2001;
Notes
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