Cerebral activation pattern in primary writing tremor

D Berg, C Preibisch, E Hofmann, M Naumann

Abstract
Objective—To compare the cerebral activation pattern during writing of patients with writing tremor with healthy controls using functional MRI
Methods—Three patients with writing tremor and 10 healthy controls were examined using a 1.5 Tesla scanner. All subjects performed a paradigm of alternating 30 second periods of rest or writing. For functional imaging 60 EPI multislice data sets were acquired. All images were analyzed using SPM96 software. Data were analyzed for the group of patients with writing tremor and compared with those of the control group.
Results—Both patients with writing tremor and controls showed a significant activation of the contralateral primary sensorimotor cortex, SMA, and area 44. By contrast, motor cortex activation in writing tremor also included the contralateral premotor area (area 6) and ipsilateral parietal area (inferior frontal gyrus; areas 10, 44, and 47). Only patients with writing tremor showed a bilateral activation of the parietal lobule (area 40) with a more pronounced activation on the contralateral side. Furthermore, there was a bilateral activation of the cerebellum with a more pronounced area of activation on the ipsilateral side.
Conclusions—Brain areas activated in writing tremor included activation patterns otherwise typical for both essential tremor and writer’s cramp. Therefore a distinct category for writing tremor integrating hallmarks of essential tremor and writer’s cramp is proposed.

Keywords: writing tremor; functional magnetic resonance imaging; cerebral activation pattern

Writing tremor is a rare task specific tremor which occurs only during writing\(^1\) or when the hand adopts a writing position.\(^2\)

Although symptomatic cases of writing tremor after lesions of the central (parietal region)\(^3\) and peripheral nervous system\(^4\) have been reported, the pathophysiology of this movement disorder is still unknown. Writing tremor is either regarded as a focal form of essential tremor\(^7\) or as a variant of focal task specific dystonia (writer’s cramp).\(^8,11\)

Functional neuroimaging techniques are a valuable tool to study functional anatomy. Although several studies have been performed on the activation pattern in essential tremor and writer’s cramp imaging data on writing tremor are sparse.

In essential tremor at rest PET studies demonstrated increased activation in medullary structures, the thalamus,\(^12\) and bilaterally within the cerebellum leading to a further bilateral increase during unilateral involuntary postural hand tremor.\(^15\)–\(^19\) In other studies an activation of the contralateral thalamus, striatum, sensorimotor, mesial, and lateral premotor cortex, as well as the red nucleus and parietal cortex (area 40) was seen bilaterally.\(^17\)–\(^19\) A single fMRI study during postural tremor in patients with essential tremor reports on a mainly contralateral activation of the primary motor and sensory areas, the globus pallidus, and thalamus, and a bilateral activation of the nucleus dentatus, the cerebellar hemispheres, and the red nucleus.\(^20\)

In patients with writer’s cramp, PET studies during writing showed a reduced activation of the contralateral primary motor cortex and enhanced activation of the frontal association cortex.\(^21\)–\(^22\) Additionally an increased activation of the left thalamus and the ipsilateral more than of the contralateral cerebellum was found.\(^22\)–\(^23\)

In writing tremor, hitherto there is only one PET activation study of six patients performing the task of holding a pen to a paper but not writing.\(^23\) Here an abnormal bilateral cerebellar activation pattern was detected.\(^24\)

In the present study, using fMRI we compared the cerebral activation pattern of patients with writing tremor during writing with a group of control subjects. The cerebrum was scanned from the lower brainstem to the vertex.

Patients and methods
SUBJECTS AND EXPERIMENTAL DESIGN CONDITIONS
After giving informed consent four patients (one woman, aged 68 years; three men, aged 41, 56, and 68 years) with definite writing tremor participated in the study. The data from the 68 year old man had to be excluded as the fMRI was overshadowed by tremor artifacts. The female patient had had writing tremor for 6 years and reported an additional slight tremor of the right hand during car driving and eating. The 41 year old male patient had recognised the first symptoms of writing tremor 11 years ago and a slight tremor when grasping small objects such as a spoon. Both showed no dystonic postures during writing. In the 56 year old male patient with writing tremor for 9 years, writing tremor was associated with a slight hyperextension of the

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The paradigm consisted of alternating a 30 second period of rest and a 30 second period of writing. The rest/writing cycle was repeated three times. Every 3 seconds the subjects were instructed to either write or rest.

The patients were asked to either rest or write with their right hand according to the instructions given. Each patient wrote the same sentence (“keine Rose ohne Dornen” (no rose without thorns)) to make sure that writing rose without thorns)) to make sure that writing interfered with central activities.

The control group consisted of 10 healthy subjects (five women, five men, mean age: 34.1 years, range: 28–43 years).

Patients and controls were asked to either rest or write with their right hand according to the instructions given. Each patient wrote the same sentence (“keine Rose ohne Dornen” (no rose without thorns)) to make sure that writing was performed as a complex but automatic and overlearned motor task requiring no decision making. They were trained before the investigation to write in a supine position with eyes closed and as little movement of the arm and head as possible.

The paradigm consisted of alternating a 30 second period of rest and a 30 second period of writing. The rest/writing cycle was repeated three times. Every 3 seconds the subjects were instructed to either write or rest.

Table 1 Clusters activated during writing in patients with writing tremor

<table>
<thead>
<tr>
<th>Side</th>
<th>Number of voxels in cluster</th>
<th>Maximum Z score in cluster</th>
<th>Talairach coordinates (x,y,z) of maximal peak activation (mm)</th>
<th>Region of cluster activation*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>1846</td>
<td>8.22</td>
<td>24,−58,−24</td>
<td>Cerebellum (hemisphere)</td>
</tr>
<tr>
<td>Right</td>
<td>7.65</td>
<td>6,−70,−12</td>
<td>Cerebellum (hemisphere)</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>7.15</td>
<td>8,−58,−22</td>
<td>Cerebellum (superior hemisphere)</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>1963</td>
<td>7.49</td>
<td>−30,−32,50</td>
<td>Precentral gyrus</td>
</tr>
<tr>
<td>Left</td>
<td>7.09</td>
<td>−40,−46,60</td>
<td>Inferior parietal lobule</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>6.85</td>
<td>−24,−22,66</td>
<td>Precentral gyrus</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>402</td>
<td>7.43</td>
<td>44,−44,58</td>
<td>Inferior parietal lobule</td>
</tr>
<tr>
<td>Right</td>
<td>5.81</td>
<td>54,−14,54</td>
<td>Postcentral gyrus</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>6.55</td>
<td>40,−54,48</td>
<td>Inferior parietal lobule</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>956</td>
<td>7.31</td>
<td>4,−4,64</td>
<td>Medial frontal gyrus</td>
</tr>
<tr>
<td>Right</td>
<td>7.94</td>
<td>10,6,42</td>
<td>Superior frontal gyrus</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>6.78</td>
<td>−4,−22,50</td>
<td>Pariacentral lobule</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>251</td>
<td>7.26</td>
<td>−58,14,28</td>
<td>Inferior frontal gyrus</td>
</tr>
<tr>
<td>Left</td>
<td>5.17</td>
<td>−54,12,−8</td>
<td>Superior temporal gyrus</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>780</td>
<td>7.21</td>
<td>54,20,−2</td>
<td>Inferior frontal gyrus</td>
</tr>
<tr>
<td>Right</td>
<td>6.74</td>
<td>42,16,−2</td>
<td>Inferior frontal gyrus</td>
<td></td>
</tr>
<tr>
<td>Right</td>
<td>6.69</td>
<td>58,14,22</td>
<td>Inferior frontal gyrus</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>122</td>
<td>6.94</td>
<td>−34,−56,−36</td>
<td>Cerebellum (hemisphere)</td>
</tr>
<tr>
<td>Right</td>
<td>138</td>
<td>6.39</td>
<td>44,50,−2</td>
<td>Inferior frontal gyrus</td>
</tr>
</tbody>
</table>

Areas activated in patients with writing tremor during writing.

*First order maxima; italic=second order maxima within cluster. The Talairach coordinates correspond to the stereotactic conventions of the atlas of Talairach and Tournoux.19

MRI DATA ACQUISITION

All experiments were performed on a 1.5 Tesla Magnetom VISION (Siemens, Erlangen, Germany) whole body MRI system equipped with a circular polarised volume head coil. Initially a set of localised images was acquired to position the imaging slices.

For functional imaging 60 EPI multislice data sets were acquired (TE 45 ms, TR 3 seconds, flip angle 90°, acquisition time for the whole paradigm 3 minutes). Each multislice data set contained 16 transverse slices (slice thickness 5 mm, interslice gap 2.5 mm, matrix 64×64, FOV 25 cm). At the beginning of the session for each subject a set of 16 T1 weighted anatomical images was acquired in the same slice positions.

DATA ANALYSIS

All images were analysed using SPM96 Software (Wellcome Department of Cognitive Neurology, London, UK; available at http://www.fil.ion.ucl.ac.uk). The first three data sets of each time series were discarded to eliminate the influence of magnetic saturation effects. All remaining EPI volumes were then realigned to the first volume25 to correct for movement between scans. This spatial transformation is essentially a six parameter rigid body transformation (three translations, three rotations). To ensure that the structural and functional images were in the same anatomical

Table 2 Clusters activated during writing in control subjects

<table>
<thead>
<tr>
<th>Side</th>
<th>Number of voxels in cluster</th>
<th>Maximum Z score in cluster</th>
<th>Talairach coordinates (x,y,z) of maximal peak activation (mm)</th>
<th>Region of cluster activation*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>1625</td>
<td>8.07</td>
<td>24,−52,−24</td>
<td>Cerebellum (hemisphere, dentate nucleus)</td>
</tr>
<tr>
<td>Left</td>
<td>2222</td>
<td>7.68</td>
<td>−42,−28,36</td>
<td>Postcentral gyrus</td>
</tr>
<tr>
<td>Left</td>
<td>7.45</td>
<td>−26,−60,58</td>
<td>Superior parietal lobule</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>7.81</td>
<td>−42,−14,48</td>
<td>Precentral gyrus</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>94</td>
<td>6.55</td>
<td>−54,12,18</td>
<td>Inferior frontal gyrus</td>
</tr>
<tr>
<td>Right</td>
<td>193</td>
<td>6.35</td>
<td>0,4,46</td>
<td>Cingulate gyrus</td>
</tr>
<tr>
<td>Right</td>
<td>5.62</td>
<td>0,2,60</td>
<td>Superior frontal gyrus</td>
<td></td>
</tr>
</tbody>
</table>

Areas activated in patients with writer’s cramp during writing.

*First order maxima; italic=second order maxima within cluster. The Talairach coordinates correspond to the stereotactic conventions of the atlas of Talairach and Tournoux.19

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space, the T1 weighted anatomical images were coregistered to a mean EPI data set which was previously calculated from the realigned time series.\textsuperscript{28} Finally, the anatomical image was spatially normalised\textsuperscript{28} to a standard template,\textsuperscript{29, 30} using a 12 parameter affine transformation. The same transformation was then applied to the EPI time series data. The

**Figure 1** Activated brain areas displayed as maximum intensity projections during writing in patients with writing tremor (A) and healthy controls (B). The results have been displayed as statistical maps in the sagittal, coronal, and transverse projections according to the atlas of Talairach and Tournox.\textsuperscript{30}
images were smoothed with a Gaussian kernel of 10 mm full width at half maximum (FWHM) for single subject and group analysis. The images were proportionally scaled to remove the effect of global signal differences between subjects.

Figure 2 Activation maps projected on the surface of the brains from the bottom and the top as well as of both hemispheres in patients with writing tremor (A) and healthy controls (B).
Statistical analysis was performed using the general linear model as employed by SPM96. The different conditions (rest and writing) were modelled as boxcar functions convolved with the haemodynamic response function. Aliased low frequency noise caused by cardiac and respiratory effects were modelled using cosine waves of 120 to 240 seconds. The remaining autocorrelation of the residual errors was removed by temporal smoothing with a 2.8 second FWHM gaussian kernel. Statistical maps (Z statistics) were created by applying appropriate contrasts to the parameter estimates for each condition. The contrast used was +1 for writing and -1 for rest. This contrast shows voxels that have a significantly larger signal during writing relative to rest. The resulting statistical parametric maps were interpreted by referring to the gaussian random field theory because of the need to correct for multiple independent comparisons. Data were analyzed for the group of subjects with writing tremor and for the group of healthy volunteers separately. As only data of three patients with writing tremor were analyzed, no group comparison was performed for patients with writing tremor.

Results
Except for small vascular lesions of the right temporal lobe in one patient, MRI of all subjects investigated was normal. The field of view comprised the whole cerebrum and the cerebellum.

Data of activated areas (statistical and anatomical data) of patients with writing tremor are given in table 1 and for the control group in table 2. The tables summarise the coordinates of first order maxima of activated clusters as well as the second order maxima within clusters, which are especially important in clusters covering large areas. The statistics (height threshold p<0.00001, extent threshold p=0.001) are displayed as maximum intensity projections on a “glass brain” in normalised Talairach space: figure 1 A and B show the activated brain areas of patients with writing tremor and controls. Figure 2 A and B display the respective activation maps projected on the surface of the brain.

Patients with writing tremor showed an activation of the ipsilateral prefrontal cortex (inferior frontal gyrus; areas 44, 47, and 10) and bilateral parietal lobe (area 40) with a more pronounced activation on the contralateral side.

Discussion
This fMRI study shows that activation patterns of the cerebellum, parietal lobe, and frontal cortex are different in patients with primary writing tremor compared with controls during the task of writing.

Cerebellar, parietal, and frontal lobe activation in primary writing tremor
The bilateral cerebellar activation in writing tremor underscores the pivotal role of the cerebellum in tremor generation already known from patients with essential tremor. A bilateral cerebellar activation in unilateral postural essential tremor has been demonstrated in PET studies. Interestingly, bilaterally increased cerebellar rCBF was already visible in patients with essential tremor at rest, which led to a further bilateral increase in the presence of unilateral involuntary postural tremor, but not during passive wrist oscillation or during voluntary arm extension by control subjects. Moreover, ethanol in alcohol responsive patients with essential tremor and stimulation of the contralateral ventral intermediate nucleus (Vim) of the thalamus in patients with unilateral tremor dominant Parkinson’s disease have led to a significant decrease of previously bilaterally increased cerebellar blood flow. In support of the results of our study a bilateral cerebellar activation has also been described in a previous PET study in patients with writing tremor holding a pen to a paper. Therefore a bilateral hyperactivity of the cerebellar networks seems to play an important part also in the pathophysiology of writing tremor. Although patients with writer’s cramp and healthy subjects may show a bilateral cerebellar activation during the task of writing, this activation is usually less pronounced compared with patients with essential tremor or writing tremor.

The cerebellum has been shown to be involved in preparatory and executive activity and different aspects of cognitive behaviour and affective states. It receives input from multiple areas of the cortex including motor, premotor, and parietal areas, conveyed by way of several parallel pathways. The output targets project to various cortical areas such as the premotor, prefrontal, and posterior parietal cortex. These widespread connections suggest that a bilateral cerebellar activity should also be reflected by increased neuronal activity at a cortical level which indeed could be seen as an increased bilateral activation of the inferior parietal lobules. However, biparietal overactivity might not only be the result of an activated bilateral cerebellar loop. It may also reflect increased intrinsic activity of the parietal lobes resulting from an increased task difficulty and effort to perform the task as it is particularly the case in writing tremor. The parietal cortex is reciprocally connected with various isocorti-
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There are several similarities in the activation pattern of tremor in our patients have to be discussed but are very unlikely as motion artifacts were detected by the software, which led to the exclusion of one patient. Furthermore, artifacts would be expected to be scattered all over the brain with a predominance at the vertex. The activated areas shown in the present study clearly correspond to brain areas which are physiologically activated during writing and which can be easily integrated in the pathophysiological concept of tremor disorders.

**ACTIVATION PATTERN IN WRITING TREMOR COMPARED WITH WRITER’S CRAMP AND ESSENTIAL TREMOR**

There are several similarities in the activation pattern of tremor with writer’s cramp and essential tremor. The findings of an increased activation of premotor cortical areas and the bilateral but predominantly contralateral cerebellar activation in our patients with writing tremor conform to previous PET studies on patients with writer’s cramp. This points towards a common aetiology of writer’s cramp and writing tremor, which is also supported by clinical and electrophysiological findings: both writer’s cramp and writing tremor are focal and task specific with a coexistence of focal tremor and dystonia in some affected persons and even within the same family.

In addition, cocontractions of antagonist muscles in the forearm which produce dystonic movements have been seen clinically and were also evident in EMG recordings in both conditions.

A bilateral parietal and increased bilateral cerebellar activation has been reported in previous PET studies in patients with essential tremor. Particularly, the marked bilateral activation is in line with the hypothesis of writing tremor being a focal variant of essential tremor. This hypothesis is further underscored by various clinical findings such as similar frequencies in both conditions, and the response to propanolol, alcohol, and Vim stimulation.

In conclusion, writing tremor shares several clinical aspects and the pattern of the cortical activation with both writer’s cramp and essential tremor, as measured by fMRI and PET. Therefore, writing tremor cannot easily be classified as a variant of either essential tremor or writer’s cramp. A distinct category should be proposed integrating hallmarks of both entities.

NEUROLOGICAL STAMP

André Chantemesse (1851–1919)

Chantemesse was a French bacteriologist who became a colleague of Pasteur with his thesis on tuberculous meningitis. He began studying bacteriology with Georges Widal. Using animal experiments during work with Widal he succeeded in preventing typhoid. Chantemesse’s other work included culture of the dysentery bacillus, vaccination of humans, and bacteriological examination of water. He was a physician in Paris, later Professor at the medical academy, and chief hygienic technician of the Ministry of Home Affairs. Chantemesse was honoured philatelically by France in 1982 (Stanley Gibbons 2515, Scott B543).

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