Cortical activation during a cognitive challenge in patients with chronic temporal lobe epilepsy—a dynamic SPECT study

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In a pilot group of six patients suffering from chronic temporal lobe epilepsy, single photon emission computerized tomography (SPECT) has been used to image the changes in relative cerebral blood flow between rest (static scan) and conditions of cognitive activation (activated scan). The cognitive challenge used during activation comprised a test of word memory, and the performance was expressed as a word memory score (WMS) for each individual. An activation index (AI) was calculated from the mean normalized density counts in specific regions of interest (ROIs), and values obtained were analysed for correlation with the WMS. The mean AI was increased significantly in the right lateral temporal cortex, the right and left inferior frontal regions, the left temporal pole, and the right medial temporal cortex. A positive correlation with the WMS was found in the medial temporal cortices, and this relationship was significant for the right medial temporal ROI.

Keywords: Cognition – Memory – SPECT – Temporal lobe epilepsy

INTRODUCTION

Lateralization of cognitive function is an essential part of assessing patients with temporal lobe epilepsy (TLE) who are being considered for resective surgery. Removal of cortical regions important for memory will result in an amnesic syndrome (Scoville and Milner, 1957; Milner, 1975). Present-day methods for establishing lateralization of memory largely depend on detailed neuropsychological investigations (Jones Gotmans, 1987) including the invasive carotid amytal (Wada) test (Wada, 1949; Milner \etal, 1962; Wada et al., 1975; Rausch and Langfitt, 1990). These techniques are time consuming and unreliable. For example, in the Wada test it is not known precisely which parts of the brain are anaesthetized during the administration of intracarotid sodium amytal, and there is evidence that the barbiturate may affect each hemisphere differently (Biersack \etal, 1987; Ryding \etal, 1988). Consequently, the data obtained can be difficult to interpret and the results are often equivocal (Powell \etal, 1987).

A more objective method of establishing cortical regions subserving higher cognitive function is needed. In this regard, techniques that can image alterations in regional cerebral blood flow (rCBF) may be useful as they have been shown to reflect changes in regional brain activity (Risberg, 1980; Mathew \etal, 1982). In epileptics such methods have already helped in localizing the onset of seizures (Kuhl \etal, 1980; Bonte \etal, 1983; Lee \etal, 1988; Engel, 1988; Ryding \etal, 1989; Rowe \etal, 1989), and have been used to correlate the psychological deficits of such patients with regional cerebral hypoperfusion (Homan \etal, 1989). In other patients they can show specific changes in regional cerebral perfusion during different types of hallucinations (Musalek \etal, 1989). To date these techniques have not been used in an attempt to lateralize cognition in epileptics. However, encouraged by earlier results in the use of cognitively activated single photon emission computerized tomography (SPECT) imaging in patients who have suffered subarachnoid haemorrhage (Kirkpatrick \etal, 1991), we have used a similar method to acquire rest and cognitively activated SPECT scans in six patients who suffer from chronic TLE.

We have attempted to measure the response of rCBF to a cognitive challenge that assesses word memory. This psychological variable is relatively simple to measure, and is an important component of the psychometric assessment and Wada test as used routinely in this unit (Powell \etal, 1987). Lateralization of word memory is also of considerable importance when contemplating resective
TABLE I. Location of onset of seizure electrical activity established using surface EEG recordings and telemetry with foramen ovale (FO) electrodes, and comparison with side of relative temporal lobe hypoperfusion on the static SPECT images

<table>
<thead>
<tr>
<th>Patient</th>
<th>Surface EEG</th>
<th>FO telemetry</th>
<th>Static SPECT image (relative temporal hypoperfusion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L subfrontal</td>
<td>L medial temporal</td>
<td>L</td>
</tr>
<tr>
<td>2</td>
<td>L temporal</td>
<td>L medial temporal</td>
<td>L</td>
</tr>
<tr>
<td>3</td>
<td>R sphenoidal</td>
<td>R medial temporal</td>
<td>None</td>
</tr>
<tr>
<td>4¹</td>
<td>L middle temporal</td>
<td>Bilateral medial temporal</td>
<td>R</td>
</tr>
<tr>
<td>5</td>
<td>R anterior temporal</td>
<td>R medial temporal</td>
<td>R</td>
</tr>
<tr>
<td>6²</td>
<td>Bilateral sphenoidal</td>
<td>Bilateral medial temporal</td>
<td>R</td>
</tr>
</tbody>
</table>

¹ Patients later shown to have a right medial temporal epileptic focus during depth electrode investigations.

METHODS

Clinical material
This pilot study had full approval from the Maudsley Ethical Committee. Informed consent was obtained from all participants.

Six patients awaiting investigation for chronic temporal lobe epilepsy (complex partial seizures, mean duration 22.1 years) were randomly selected from the waiting list. All had been referred to the unit for standard assessment of their suitability for temporal lobe surgery. This type of patient was chosen because they were already scheduled for higher cognitive assessment including a Wada test. All patients had high resolution head CT scans (GE9800) which included five 0.5 mm slices orientated along the long axis of the temporal lobe which provided high quality images of the medial temporal regions (Kirkpatrick et al., 1991). The middle temporal slice transected the temporal pole and was used to assess the anatomical alignment of the temporally orientated SPECT scan (see below).

Routine epilepsy investigations
Each patient began standard investigation for epilepsy. All received scalp EEG and telemetry with foramen ovale (FO) electrodes to localize the onset of seizure activity (Table I). A routine carotid amytal test was carried out to determine speech dominance (Table II). The results of these investigations were not available to those conducting the cognitive challenge during SPECT imaging (see below) and subsequent image analysis.

SPECT imaging
One static and one activated scan was obtained for each patient within a 2 week period. For each investigation, 500 Mq of [99Tc]HM-PAO (Ceretec, Amersham International) was administered intravenously at a designated time (see below). Scans were acquired on a dedicated multicrystal high resolution transaxial tomography system SME 810 (Strichman Medical Equipment). The system is regularly calibrated for energies, efficiencies, and offsets according to a calibration menu included in the software which then corrects deviation. The system response was linear to varying amounts of standard isotope ($r = 0.99$), and spatial resolution was $7.7 \pm 0.5$ mm. Procedures and dosage of isotope were approved by ARSAC.

The patient’s head was orientated by using an optical marker to align the orbito-meatal axis. The patient’s head was strapped in position to prevent movement during the scan.

Static scan
Images were acquired with the patient lying quietly and the eyes open for 20 min. Five minutes before intravenous administration of the isotope the patient was shown a series of blank cards which continued for 10 min after the injection.

Activation scan
A continuous verbal recognition memory test was used in the activation scan phase of the study. This test involved presenting a series of 240 single words, split into 20 blocks of 12 words. These words were presented visually on cards at a rate of approximately one word per 4 s. Initially the words were all different, but after a set period they began

TABLE II. Word memory scores

<table>
<thead>
<tr>
<th>Patient</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>53</td>
<td>88</td>
<td>77</td>
<td>36</td>
<td>59</td>
<td>72</td>
</tr>
</tbody>
</table>

neurosurgery. Our provisional results suggest that cognitive activation of specific regions of the cerebral cortex can be demonstrated with SPECT in epileptic patients.
to repeat. For each word the task was to state "yes" or "no" as to whether it had been seen before. The test was designed such that after the first three blocks of cards there was an equal number of new and repeated words overall. Thus in each block of 12 words, six were new words and six had been shown before. Each new word had only one repeat, and this was shown within the next three blocks. The interval between presentation and repeat of a word was arranged in pseudo-random order according to these constraints. The cognitive challenge lasted for approximately 15 min, and the isotope was injected after the 40th card. A word memory score (WMS) was calculated by subtracting the number of false positive responses from the number of correct positive responses (Table II).

**Image analysis**

Each SPECT investigation consisted of multiple, 15 mm thick overlapping scans orientated parallel to the orbitomeatal axis. In addition, three temporal images were obtained with the slice orientation along the temporal lobe axis. Scans were acquired within 75 min of isotope injection. Reconstruction was carried out using inverse count dependent Weiner filters and iterative reconstruction on a Macintosh IIX computer. Using the scanner’s software (SME version 2.66), user-dependent cortical and subcortical regions of interest (ROIs) were defined. A map of the surface of the brain was also drawn for each static image and superimposed on the equivalent trace from the activated scan to ensure that the slice orientation/location had been maintained. Temporal orientated slices allowed medial and lateral temporal cortex to be resolved (Fig. 1). The raw density values obtained from each ROI were normalized by calculating the standard ratio:

$$\frac{\text{mean ROI activity}}{\text{mean cerebellar activity}}$$

or

$$\frac{\text{mean ROI activity}}{\text{mean global cerebral activity}}$$

The same ROI templates outlined for the static scans were digitally stored and superimposed on the activated images from the same patient using the outline of the brain surface for accurate realignment. Standardized mean densities for activation ROIs were subtracted from values obtained in corresponding ROIs in the static scan and expressed as an activation index (Mathew et al., 1982):

$$\text{activation index (AI)} = \frac{\text{activation rCBF} - \text{static rCBF}}{\text{activation rCBF} + \text{static rCBF}} \times 100\%$$

The ROI analysis was carried out by G.M.S.S. whilst blind to the clinical details. Activation ratios were analysed for correlation with the WMS.

**RESULTS**

**EEG investigations (Table I)**

Two patients showed definite right-sided (Nos 3 and 5), and two showed left-sided (Nos 1 and 2) medial temporal onset of seizure activity. In the remaining two patients (Nos 4 and 6) bilateral medial temporal onset was seen. Subsequent recordings using depth electrodes indicated a right-sided onset of seizure activity in both of these cases.

**Carotid amytal (Table III)**

All patients were left hemisphere speech dominant. Word recognition indicated lateralization of memory in only one patient (No. 2) which was right sided. In the remainder there was evidence of bilateral memory function, but these results were equivocal.

**Word memory score**

The WMS obtained during acquisition of the activated scans are listed in Table III.

**Static scan images**

Visual examination of the static SPECT scans indicated clear asymmetry of temporal lobe perfusion in all patients (Fig. 2). Three showed relative left-sided, and three right-sided temporal regions of hypoperfusion (Table I). Five out of the six patients demonstrated relative temporal lobe hypoperfusion on the side ipsilateral to the epileptic focus (Table I). The medial temporal region was identified in all scans on the same slice number, and the cortical outline corresponded closely with those obtained from the midtemporal slice obtained on the CT scan.

**ROI analysis**

The 99% confidence interval for the mean AI from all ROIs was $-0.753$ to $+1.41\%$ (normalized to the cerebellum). Significantly raised rCBF was seen in both temporal lobes and was maximal in the right lateral temporal cortex (mean AI = $+3.38\%$), right inferior frontal cortex (mean AI = $3.18\%$), left inferior frontal cortex (mean AI = $3.0\%$), left temporal pole (mean AI = $+2.68\%$) and right medial temporal cortex (mean AI = $1.45\%$). No other ROI showed any significant activation. Further analysis of the temporal cortical areas showed a positive correlation between the mean of the activation indices from the left and right medial temporal ROIs and the WMS ($R^2 = 84.5\%; p = 0.0095$). Lateral temporal ROIs showed no such correlation. When the individual medial temporal ROIs were analysed, positive correlation with WMS was most striking for the right side ($R^2 = 91.28\%; p = 0.0029$). This remained significant after a Bonferroni correction at the $p = 0.05$ level. These changes in mean AI were not accompanied by a correlated decrease in any temporal or extratemporal ROI. These relationships held true when ROI activity was normalized to the mean global cerebral activity.
DISCUSSION

The six patients in this study were pre-selected in that they all had suffered from chronic temporal lobe epilepsy, and were awaiting investigations to assess their suitability for epilepsy surgery. They underwent standard investigations including detailed EEG telemetry, and a Wada test. The only additional investigations carried out for the purpose of the study were the two SPECT scans. Although the Wada test indicated left-sided speech dominance in all patients, the test indicated word memory lateralization in only one patient, with the remainder showing equivocal results. The results for this small group of patients serve to demonstrate the difficulties encountered in lateralizing cognition before resective surgery for intractable epilepsy can be contemplated.

Use of SPECT for determination of rCBF

The use of $[^{99m}Tc]$HM-PAO as a sensitive indicator for rCBF in this study is justified as the relationship between the parenchymal uptake of isotope and blood flow is linear provided the latter does not greatly exceed the normal physiological range (Lassen et al., 1988). Excessively high CBF was not seen in any patient in the present series. However, relative temporal hypoperfusion was evident on the side of the epileptic focus in five of the six patients. These observations therefore lend some support to the use of static SPECT imaging in localizing epileptic foci in chronic temporal lobe epilepsy (Kuhl et al., 1980; Bonte et al., 1983; Engel, 1988; Lee et al., Ryding et al., 1989; Rowe et al., 1989).

The most important parameters in this type of study are quantification reliability, and the accuracy of the relocation of ROIs from static to activated scan. Quantification regression with standard isotope doses scored highly ($r = 0.99$) so mean counts acquired with the SME system from a specified ROI are accurate. By defining an activation index, the selectivity of the analysis is improved.
at the expense of sensitivity. Thus even small relative changes in the AI are likely to be significant and represent relatively larger changes in mean normalized density counts for individual ROIs between scans (Mathew et al., 1982).

Anatomical resolution

By using an optical marker to align the head in the scanner gantry, and firm straps to secure the head in position whilst acquiring a scan, we found that the brain outlines from the respective static and activated scans coincide very closely at all scan levels in all patients. Previous experience using the SME SPECT scanner indicated that head movement during image acquisition was easily recognizable by this method (Kirkpatrick et al., 1991). Hence it is likely that any change in the normalized density counts between scans reflects a relative change in rCBF from comparable ROIs.

The medial temporal ROI was represented on one slice only, and we found our methods reliable in imaging this area on the expected 15 mm thick slice. The morphology of this slice also compared favourably with the temporally orientated CT scan which is the method adopted in our unit to detect sclerosis of the medial temporal region in epileptics (Kirkpatrick et al., 1993). The anatomical resolution of the SME topography system has been considered in detail elsewhere (Todd-Pokropek, 1984; King et al., 1984; Stoddard, 1987).

Interpretation of cognitive activation

In a heterogeneous group of epileptic patients, cognitively activated scanning demonstrated a significant change in rCBF in a few specific regions. Activation in the right medial temporal area correlated closely with the level of cognition achieved by the individual patients. With such a small pilot group of patients, adequate controls are missing. Speech activation was not controlled in our methodology as patients remained silent during acquisition of the static scan. Hence we cannot formally resolve the effects of word memory, vision, and vocalization. However, we feel that it is unlikely that the vocalization was responsible for right medial temporal activation since all patients spoke ("yes" or "no") the same number of times during the task, and all were proven to be left hemisphere dominant during the Wada test. Significant increases in the mean AI in the inferior frontal regions bilaterally and the right lateral cortex were noted which did not correlate with the WMS. It is more likely that increased blood flow to these regions may partly represent functional activation during the motor responses involved in speech as inferior frontal somatotopic representation of the facial musculature occurs bilaterally, and Broca's area usually occupies the left inferior frontal region (Penfield and Rasmussen, 1950).

### TABLE III. Speech dominance and word recognition scores from the Wada test

<table>
<thead>
<tr>
<th>Patient</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
<td>L</td>
</tr>
<tr>
<td>WORD L</td>
<td>3</td>
<td>-1</td>
<td>4</td>
<td>-1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>WORD R</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>CONTROL</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

SD, speech dominance; WORD L, word recognition score for left hemisphere; WORD R, word recognition score for right hemisphere; CONTROL, word recognition for both hemispheres.

The results of formal psychological assessment (carried out by R.M.) have been omitted since correlation and interpretation of these additional data would be impossible in such a small group. However, it is notable that the WMS did correlate with the mean activation ratios derived from both medial temporal regions, and this may reflect the findings of the Wada test where some word recognition was demonstrated from both hemispheres in three cases (Patients 1, 3 and 5, Table III). The findings are encouraging as the regions of activation were in the medial temporal areas as predicted from historical data (Smith, 1989). Further, a recent larger independent controlled study using positron emission tomography (PET) in normal human volunteers reports selective increases in rCBF within the right hippocampal region specific to a distinct type of word memory function (Squire et al., 1992). The authors suggest that the right hippocampus is activated because the memory task was driven by a visual form of word. Furthermore, right frontal activation was noted in these PET studies even when the patients remained silent. These findings using cognitively activated PET appear to agree very closely with our own uncontrolled observations using the more widely available SPECT despite the heterogeneity of our patients.

### SUMMARY

Cognitively activated SPECT scanning in a small pilot group of patients with chronic temporal lobe epilepsy has demonstrated a positive correlation between an activation word memory challenge and regional cerebral blood flow to the medial temporal regions. No such association was seen in any other part of the brain analysed. The results of this pilot study are presented as a stimulus to the further investigation of such patients by imaging cognitively activated CBF. Carefully designed controlled studies using large numbers of patients will be necessary to decipher the complex process that are known to affect cortical blood flow in both pathological and non-pathological states. However, the efficiency of our methods can be improved by selective scanning of the temporal and frontal cortex...
and introducing the split dose technique of Shedlack et al. (1991). This allows both static and activated scan acquisitions in quick succession without repositioning of the patient within the scanner gantry, and should not theoretically alter the relative activation index. Since the Wada remains the gold standard in assessing laterality of memory in clinical practice, the involvement of epileptic patients who are planned for resective surgery is to be encouraged. The reduced dose of radioactive isotope required in the split dose technique would allow an additional postoperative SPECT assessment of these patients, thereby providing an opportunity to verify any conclusions as to the laterality of memory drawn from preoperative activation scans.

REFERENCES


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