Neuropsychological effects associated with temporal lobectomy and amygdalohippocampectomy depending on Wada test failure

M E Lacruz, G Alarcón, N Akanuma, F C K Lum, N Kissani, M Koutroumanidis, N Adachi, C D Binnie, C E Polkey, R G Morris

Objective: To compare the neuropsychological effects of temporal lobectomy (TL) and amygdalohippocampectomy (AH), depending on whether the patients had passed or failed the Wada test.

Methods: We compared changes in neuropsychological scores in patients who underwent TL (n = 91) or AH (n = 15), and had passed or failed the Wada test. Comparisons were carried out in all 106 patients and among the 20 patients who failed the Wada test (12 who had TL and 8 who had AH).

Results: No patient became globally amnesic after surgery. Among all patients, no differences were found in pre-surgical or change scores (percentage of change after surgery compared with preoperative values) of neuropsychological tests between patients who underwent TL or AH. Among patients who failed the Wada test, those in the TL group showed higher visual memory impairment (p < 0.05). There was a strong trend suggesting that TL is associated with higher verbal memory deficits than AH (p = 0.07). Of those TL patients who failed the Wada test, the contralateral Wada score correlated with change scores in verbal intelligence quotient (p < 0.01), and there was a strong trend towards a correlation with the logical memory immediate recall version subtest of the Wechsler Memory Scale (p = 0.06).

Conclusions: No profound changes in intelligence quotient or memory scores were found after TL or AH. Nevertheless, patients who underwent TL and failed the Wada test showed more deficits than those who passed the test or those who had AH. The presence of a correlation between contralateral Wada scores and verbal deficits in TL patients who failed the Wada test but not among AH patients suggests that, if temporal surgery is required, AH might be preferred to TL in patients who fail the Wada test.

Although temporal lobe resective surgery has long been used effectively for the treatment of temporal lobe epilepsy refractory to medication, the neuropsychological effects of temporal resections are still debated. After Scoville and Milner reported on a patient who developed severe anterograde amnesia following bilateral medial temporal lobectomy,1 it became widely accepted that medial temporal structures mediate declarative memory in humans.2 3

Nevertheless, the effects of unilateral temporal resections on human memory remain controversial. Resective surgery has long been used for the treatment of temporal lobe epilepsy refractory to medication. Since the initial description at our centre,4 en bloc temporal lobectomy (TL) has become one of the standard procedures for the surgical treatment of temporal lobe epilepsy. A more restricted resection, the amygdalohippocampectomy (AH) has been proposed as an alternative to TL in patients where seizures arise from mesial temporal structures, particularly within the hemisphere that mainly supports memory, as it is thought that AH induces fewer cognitive deficits than TL.5 6

Few rigorous studies have compared the cognitive sequelae of TL and AH. In 1982, Wieser et al compared five patients who underwent unilateral temporal resections of different sizes, reported no evidence that TL produced more pronounced everyday memory impairment than AH.7 8 Helmstaedter et al found significant deterioration on several aspects of long term verbal memory after both procedures if carried out in the dominant hemisphere.9 10 In addition, patients who underwent TL exhibited deterioration in short term verbal memory. Pauli et al, comparing verbal and non-verbal scores of the Wechsler Memory Scale Revised from 69 patients who underwent temporal resections of different sizes, reported significant verbal memory declines after TL but not after AH.11 In contrast, Wolf et al found no differences in neuropsychological performance depending on the extent of mesial and lateral left temporal resections, suggesting that the extent of left temporal resections has minimal impact on cognitive outcome.12 Finally, Jones-Gotman et al found similar deficits after unilateral neocorticectomy, AH, or TL on verbal and non-verbal learning tasks.13

In principle, differences in cognitive function after each type of temporal resection could be due to differences in seizure control after surgery. Nevertheless, there appears to be no difference in post-surgical seizure control between patients who undergo TL and patients showing mesial temporal seizure onset who undergo AH.7 15 16 Consequently, among the 20 patients who failed the Wada test (12 who had TL and 8 who had AH).

Conclusions: No profound changes in intelligence quotient or memory scores were found after TL or AH. Nevertheless, patients who underwent TL and failed the Wada test showed more deficits than those who passed the test or those who had AH. The presence of a correlation between contralateral Wada scores and verbal deficits in TL patients who failed the Wada test but not among AH patients suggests that, if temporal surgery is required, AH might be preferred to TL in patients who fail the Wada test.

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the main consideration in deciding to carry out either operation stems from the initial suggestion that AH might preserve memory in patients where the Wada test has suggested that memory is not supported by the hemisphere contralateral to the operation. This rationale is based on the assumption that TL removes tissue relevant to memory. The Wada test (14) is used in our centre to estimate and preserve memory in patients where the Wada test has failed. Since memory is not supported by the hemisphere ipsilateral to the operation (that is, those patients with poor memory on the non-resected side). This comparison helped us to clarify the indications of AH for epilepsy surgery. We present neuropsychological findings from 12 patients who had a TL and 8 who had AH despite failing the Wada test on injection of the operated hemisphere. The 12 patients who had TL despite failing the Wada test when injecting the operated side are of particular relevance because these are the patients thought to be at greatest risk of developing memory deficits. However, it should be emphasised that in this study, these patients represent a very select population where we thought that TL was justified (see selection criteria for TL in Methods).

**PATIENTS AND METHODS**

**Patients**

The following inclusion criteria were used: (a) patients underwent TL or AH for the treatment of partial epilepsy at the Maudsley or King’s College Hospitals, London between 1987 and 1999; (b) patients were given a battery of non-invasive neuropsychological tests to estimate their cognitive functions (intelligence, verbal memory, and non-verbal memory) both pre- and post-surgically; (c) the laterality of speech and memory functions was assessed by the Wada test; and (d) an angiogram preceding the Wada test did not show cross-filling to the non-injected hemisphere. Exclusion criteria were: (a) presence of clear neuroimaging abnormalities outside the suggested operated temporal lobe; and (b) intelligence quotient below 70.

The above criteria were met by 106 patients, of which 91 underwent TL (45 left and 46 right) and 15 had AH (9 left and 6 right). All patients were operated on by a single neurosurgeon (CEP) and the battery of neuropsychological tests, including the protocol for the Wada test, was set up and implemented by the same neuropsychologist (RGM). Post-surgical neuropsychological assessment was carried out 11 (13) months after the surgery (mean (SD)). All the patients signed an informed consent before the Wada test and before surgery.

Handedness was established either by Annett’s Handedness Inventory (15) or by non-structured questioning at the time of carrying out pre-surgical neuropsychological testing.

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**Table 1** Demographic characteristics of TL and AH groups (all patients and those who failed the Wada test)

<table>
<thead>
<tr>
<th></th>
<th>All patients</th>
<th>Failed Wada test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TL AH Total</td>
<td>TL AH Total</td>
</tr>
<tr>
<td>Number of patients</td>
<td>91 15 106</td>
<td>12 8 20</td>
</tr>
<tr>
<td>Operation side (left/right)</td>
<td>45/46 9/6 54/52</td>
<td>7/5 8/3 12/8</td>
</tr>
<tr>
<td>Sex (M/F)</td>
<td>50/41</td>
<td>4/8 6/2</td>
</tr>
<tr>
<td>Handedness (right/non-right)</td>
<td>78/13 12/3 90/16</td>
<td>9/3 7/1 16/4</td>
</tr>
<tr>
<td>Wada test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory laterality</td>
<td>41/38/12* 2/5/8*</td>
<td>48/43/15 2/0/10 3/0/5 5/0/15</td>
</tr>
<tr>
<td>Language dominance</td>
<td>73/5/11 12/1/0</td>
<td>87/6/11 10/1/1 8/0/0 18/1/1</td>
</tr>
<tr>
<td>Histopathology</td>
<td>59/47</td>
<td></td>
</tr>
<tr>
<td>Passed/failed</td>
<td>79/12†</td>
<td>78/20</td>
</tr>
<tr>
<td>Post-surgical seizure</td>
<td>58/33 9/6 67/39</td>
<td>7/5 5/3 12/8</td>
</tr>
<tr>
<td>(favourable/poor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age at onset of epilepsy (years)</td>
<td>7 (0.5 to 45) 6 (1 to 25) 6.5 (0.5 to 45) 5.5 (0.5 to 19) 7.2 (1 to 25) 5.5 (0.5 to 25)</td>
<td></td>
</tr>
<tr>
<td>Duration of epilepsy (years)</td>
<td>28 (13 to 58) 26 (20 to 44) 27.5 (13 to 58) 27.5 (19 to 49) 28 (23 to 39) 27.5 (19 to 49)</td>
<td></td>
</tr>
<tr>
<td>Post-surgical seizure</td>
<td>18 (2 to 46) 21 (7 to 42) 18.5 (2 to 46) 17.5 (12 to 40) 21.2 (12 to 28) 19.5 (12 to 40)</td>
<td></td>
</tr>
<tr>
<td>Contralateral Wada scores</td>
<td>9 (–6 to 17) 4 (–1 to 10) 8.5 (–6 to 17) 2 (–6 to 4) 1.5 (–1 to 4) 2 (–6 to 4)</td>
<td></td>
</tr>
<tr>
<td>Ipsilateral Wada scores</td>
<td>4 (–3 to 14) 5 (0 to 10) 4 (–3 to 14) 0.5 (–3 to 10) 3 (0 to 10) 1 (–3 to 10)</td>
<td></td>
</tr>
</tbody>
</table>

The bottom five rows are median (range); all others are numbers of patients. TL, temporal lobectomy; AH, amygdalohippocampectomy; MTS, mesial temporal sclerosis.

*χ*² = 14.420, p < 0.05 (two tailed); †χ*² = 13.558, p = 0.01 (two tailed); ‡χ*² = 3.09, p = 0.05 (two tailed); *Z* = −3.706, p < 0.001 (two tailed).
Wada test
The protocol of the Wada test routinely performed in our centre as a pre-surgical procedure to assess memory and language lateralisation has been described in detail elsewhere. During the test, patients were monitored with scalp electroencephalographic recordings. Before intracarotid injections of sodium amobarbital to each hemisphere, standard internal carotid angiography was conducted to check that the distribution of contrast was unilateral and confined to the territories supplied by the anterior and middle cerebral arteries.

Left and right Wada tests were performed on the same day. Sodium amobarbital was injected at a rate of 25 mg/5 s until hemiparesis of the contralateral arm appeared. Usually the right-sided injection test was carried out first, with the rationale of avoiding affecting the dominant hemisphere for language during the first run of the procedure. The mean (SD) dose of sodium amobarbital was 106.89 (22.54) mg for the left hemisphere injection and 108.32 (17.39) mg for the right. Immediately after injection, patients were shown 18 items mounted on 25 × 12 cm file cards, one by one for 5 seconds each. Items consisted of a series of six words of medium or high frequency, six line drawings of common objects taken from a standardised set of pictures, and six white male faces printed in black and white, taken from the Spotlight catalogue of actors, mixed together in a pseudo-random order. Two parallel versions of the memory test were used, one for the left injection and another for the right. The presentation of the memory items took approximately 3 minutes. Language dominance was assessed clinically on the basis of observation of positive signs of dysphasia and an inability to read words and name the line drawings presented.

The procedure to measure recognition memory was performed 10 minutes after neurological examination, when scalp EEG had returned to baseline after injection. Eighteen target items were presented individually, mixed in a pseudo-random order with the same number of equivalent distracter items. Patients were instructed to respond “yes” if they had seen the item previously and “no” if not. If not certain, they were required to make a guess. After testing one hemisphere, the other hemisphere was tested following the same procedure.

For each hemisphere and each category (words, objects, and faces), true and false recognitions were counted. A score for each category and each hemisphere was calculated by subtracting the false from the true recognitions. In addition, for each hemisphere, a total memory score was calculated by adding all the scores in each category. Thus a total of 18 score marks for each test could be obtained if the patient correctly recognised all the items previously shown and rejected all the distracter items, and a score of zero would be obtained if only distracters were chosen. A cut-off level of 5 in the Wada score was chosen on the basis that in order to pass the test, a patient had to obtain a score unlikely to occur by chance if rendered amnesic (p < 0.05). Memory laterality was considered as unilaterally low in patients obtaining scores < 5 when injecting one side but not the other, bilaterally low in patients obtaining scores < 5 when injecting on either side, and bilaterally high in patients obtaining scores ≥ 5 when injecting on either side. The terms contralateral and ipsilateral refer to the operated hemisphere. A patient failed the Wada test if the total score obtained when testing the side contralateral to the proposed resection (that is, when injecting on the hemisphere ipsilateral to the resection) was < 5. Likewise, ipsilateral Wada scores refer to the scores obtained when testing the operated hemisphere (when injecting the side contralateral to the operation), and contralateral Wada scores refer to the scores obtained when testing the hemisphere contralateral to the proposed operation (when injecting the side ipsilateral to the operation). Initially, 7 of the 13 patients who had TL and initially failed the Wada test underwent a second Wada test to rule out low Wada scores due to poor concentration or excessive dose of sodium amobarbital. Only one patient passed the Wada test on the second occasion and was removed from the group of patients who failed the test.

Neuropsychological assessment
All patients underwent neuropsychological evaluations as part of their pre- and post-surgical assessment. A battery of tests was designed to assess intellectual function, verbal memory, and visuospatial memory. The tests are used routinely in our and other centres for neuropsychological assessment in patients with epilepsy.

Intellectual function was examined using a short form of the Wechsler Adult Intelligence Scale Revised, which includes the vocabulary, comprehension, similarities, block design, and object assembly sub-tests. This provides a proportion of full scale intelligence quotient (FSIQ) as well as proportioned measures of verbal and performance intelligence quotients (VIQ and PIQ).

The logical memory sub-tests of the Wechsler Memory Scale (WMS) were administered to assess verbal memory function. These sub-tests are used routinely for presurgical memory assessment in patients considered for temporal lobe resections. The immediate logical memory (WLM) test includes two prose passages that are read to the patient and must be recalled immediately. A delayed version (WLMD) of this task was employed in which the patient was instructed to recall the passages after a delay of 1 hour.

Visuospatial memory was tested by using the delayed recall form of the Rey-Osterrieth figure (percentage recall), with an initial drawing of the figure and drawing from memory after 40 minutes; percentages of correct scores were computed.

To evaluate differences between pre- and post-surgical neuropsychological performances, we have calculated a change score for each neuropsychological test as:

\[
\text{change} = \left( \frac{\text{post} - \text{pre}}{\text{pre}} \right) \times 100
\]

where: change = change score; pre = pre-surgical score; and post = post-surgical score.

This score estimates the percentage of change after surgery compared with preoperative levels. According to this formula, positive scores indicate an increase in the corresponding score after surgery, while negative scores indicate a decrease in the score after surgery. Thus, the higher the change scores, the better the neuropsychological performance after surgery.

Surgical techniques and selection criteria for TL or AH
Anatomically standardised surgical techniques were used. En bloc temporal lobectomy was performed at the Maudsley and King’s College Hospitals as originally described by Falconer. However, from 1991 the technique was modified to achieve a more complete removal of the hippocampus using the principles described by Spencer. In effect, between 5.5 and 6.5 cm of temporal lobe was removed. In the dominant hemisphere, usually the left, all superior temporal gyrus except the anterior 2 cm was spared. Such a resection would include at least 50% of the amygdala and 2–3 cm of parahippocampal gyrus and hippocampus. The extent of the resection was occasionally modified according to electrocorticographic findings.

AH has been performed at the Maudsley and King’s College Hospitals between April 1987 and June 1995. Selective AH was performed using the technique described by Yasarlik. This technique removes most of the parahippocampal gyrus,
and the same amount of amygdala and hippocampus as the en bloc TL, leaving the majority of the lateral neocortex intact. 34

In general, TL was considered to induce more substantial memory deficits than AH, as the latter removes far less temporal cortex. The specific criteria for offering TL were:

1. Evidence of temporal lobe epilepsy provided by a comprehensive battery of diagnostic tests (patient history, scalp interictal EEG, neuroimaging, PET, ictal scalp or intracranial EEG recordings); and
2. If one of the following two conditions occurred: (a) the patient passed the Wada test, or (b) the patient failed the Wada test and showed bilaterally low memory scores on the test in the presence of a clear unilateral focal structural abnormality in the temporal lobe proposed for resection, and presurgical neuropsychological tests showed normal scores.

It was felt that patients who fulfilled criterion 2b appeared to show higher memory reserve than estimated by the Wada test, and therefore TL was justified. Twelve patients were offered TL after failing the Wada test on this basis. These 12 patients form a small but relevant sample, as they provide direct observation of the effects of TL on patients whose unresected hemisphere did not support memory according to the Wada test. However, it should be emphasised that these 12 patients represent a very selected population where we thought that TL was ethically justified despite failing the Wada test. The exclusion criterion for TL was to have failed the Wada test and to have failed to fulfill criterion 2b.

During the period of recruiting (1987–1999), inclusion criteria for AH varied slightly. In general, AH was carried out in patients in whom: (a) the epileptogenic focus was restricted to mesial temporal structures unilaterally on the basis of neuroimaging findings and/or of EEG telemetry with foramen ovale, subdural, or depth electrode intracranial implantations; and (b) the patient failed the Wada test and criterion 2b described above for TL was not fulfilled, suggesting that there was a risk of post-operative memory dysfunction from TL.

From the above criteria, it can be seen that no patient was excluded from surgery on the basis of the Wada test, although the operation offered (TL or AH) depended on results from the Wada test and whether the patient fulfilled criterion 2b for TL.

Because patient selection for AH required stricter criteria regarding the topography and extension of seizure onset, and because patients passed the Wada test more frequently than failed it, the number of patients who underwent TL (91 patients) was necessarily larger than the number of patients submitted for AH (15 patients).

### Seizure control outcome

The mean (SD) post-surgical follow up period was 42.8 (24) months. The number of seizures was recorded during the follow up period and the seizure outcomes were rated according to Engel’s classification. 35 A dichotomous grouping was then used, classifying outcome as favourable or poor. Favourable outcome included Engel class I (free of disabling seizures) and II (almost seizure free, having three or fewer seizures per year). Poor outcome included Engel class III (worthwhile improvement remaining with more than three seizures per year) and IV (no worthwhile improvement).

### Data analysis

Data analysis was carried out with the Statistical Package for Social Sciences (version 10.0, 1999; SPSS Inc. Chicago, IL, USA). Nominal data were analysed by Yates' corrected $\chi^2$ test or Fisher’s exact test. For comparison of patient groups, non-parametric statistics were preferred because of the relatively small size of some samples and non-normal distribution of some variables. Demographic characteristics and neuropsychological tests were compared between groups using the Wilcoxon test (Z) for independent samples. Multiple comparisons in change scores among patient groups were also carried out using the Kruskal-Wallis test. Spearman’s correlation coefficient ($\rho$) was calculated to estimate the presence of a relationship between Wada scores and neuropsychological change scores. Differences were considered statistically significant if $p<0.05$.

### RESULTS

#### Demographic characteristics

The demographic characteristics of all the patients studied are summarised in table 1. The patients who underwent AH showed a higher proportion of bilaterally low memory and a lower proportion of unilaterally low memory than those who underwent TL ($p<0.05$). As expected in accordance with the selection criteria described above, the proportion of patients who failed the Wada test when injecting the ipsilateral hemisphere was higher among patients who underwent AH than among those who had TL ($p<0.01$). Similarly, a higher proportion of mesial temporal sclerosis (MTS) among AH patients ($p=0.05$) was to be expected, as evidence of a mesial temporal focus is an inclusion criterion for AH but not for TL. The groups of patients who underwent TL or AH did not show significant differences in the proportion of patients who enjoyed a favourable outcome with respect to seizure control (64% versus 60% respectively). As failing the Wada test was an inclusion criterion for AH, contralateral Wada scores were significantly lower among AH patients ($p<0.001$).

The demographic characteristics of the patients who failed the Wada test are also summarised in table 1. No differences

### Table 2

Neuropsychological scores according to operation type

<table>
<thead>
<tr>
<th>Test</th>
<th>Pre-surgical scores</th>
<th>Change scores</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n Median (range)</td>
<td>n Median (range)</td>
</tr>
<tr>
<td></td>
<td>TL</td>
<td>AH</td>
</tr>
<tr>
<td>FSIQ</td>
<td>91 91 (71 to 124)</td>
<td>15 92 (83 to 108)</td>
</tr>
<tr>
<td>VIQ</td>
<td>91 88 (74 to 124)</td>
<td>15 91 (73 to 106)</td>
</tr>
<tr>
<td>PIQ</td>
<td>91 96 (57 to 147)</td>
<td>15 92 (80 to 126)</td>
</tr>
<tr>
<td>WLMI</td>
<td>83 7.5 (1 to 17)</td>
<td>13 8 (3.5 to 14.5)</td>
</tr>
<tr>
<td>WLMD</td>
<td>80 4.88 (0 to 13.5)</td>
<td>13 4.25 (1.5 to 12)</td>
</tr>
<tr>
<td>Rey %</td>
<td>81 48.94 (0 to 91.49)</td>
<td>15 52.17 (27.66 to 76.74)</td>
</tr>
</tbody>
</table>

TL, temporal lobectomy; AH, amygdalohippocampectomy; FSIQ, Full scale intelligence quotient; VIQ, verbal intelligence quotient; P IQ, performance intelligence quotient; WLMI, Wechsler Memory Scale revised, logical memory, immediate recall; WLMD, Wechsler Memory Scale revised, logical memory, delayed recall; Rey %, Rey figure, percentage recall of the copy.
were found in these features between patients who underwent TL and AH.

**Comparison of the neuropsychological scores in patients who underwent TL or AH**

Table 2 shows the neuropsychological scores (pre-surgery and change scores) for patients who underwent TL and those who had AH. No patient became globally amnesic after surgery. No differences in pre-surgical or change scores were found between both patient groups.

**Comparison of the neuropsychological scores according to operation type in patients who passed or failed the Wada test**

Table 3 shows pre-surgical neuropsychological scores and change scores in patient sub-populations according to operation type and to whether they passed or failed the Wada test.

Among the patients who passed the Wada test, change scores for Rey % recall were higher (more positive) between patients who had TL than those who had AH (p<0.05). For the patients who failed the Wada test, there were no significant differences between patients who had TL and those who had AH; however, there was a strong trend in the WLMD for more positive (higher) change scores in patients who had AH than those who had TL (p = 0.07).

Among the patients who underwent TL, there were no statistical differences in pre-surgical scores between patients who passed or failed the Wada test. Only the change score for Rey % recall was significantly lower in the patients who failed the Wada test compared with those who passed (p<0.05).

Among the patients who underwent AH, pre-surgical scores of the WLM1 and WLMD measures were higher among patients who passed the Wada test than those who failed (p<0.05, p<0.01 respectively). Change scores of the WLMD were higher among those who failed the Wada test than among those who passed (p<0.05).

Comparison of change scores among the four patient groups using the Kruskal-Wallis test did not show significant differences.

In order to investigate the effects of laterality on change scores, the four patient groups (TL pass, TL fail, AH pass, AH fail) were further split according to operation side and to whether the operated side was ipsilateral or contralateral to language dominance. Unfortunately, most sample sizes became too small for statistical comparison, but no obvious differences appeared to exist between groups (see fig 1).

**Correlation between contralateral Wada scores and neuropsychological change scores**

As contralateral Wada scores estimate memory function of the hemisphere that remains after surgery, they are assumed to be a predictor of the effects of surgery on memory. We tested this hypothesis by studying the correlation between contralateral Wada scores and change scores for all neuropsychological tests used. Among all patients, there were low but significant positive correlations between contralateral Wada scores and FSIQ change scores (p<0.05), and PIQ change scores (p<0.05).

The 12 patients who had TL despite failing the Wada test are of particular interest in studying potential neuropsychological deficits after temporal resections, as these are the patients thought to be at risk of developing memory deficits. Interestingly, among these 12 patients, much higher and significant correlation coefficients were found, particularly for verbal function. In particular, there were significant positive correlations between contralateral Wada scores and VIQ change scores (p<0.01). In addition, there was also a

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**Table 3**

<table>
<thead>
<tr>
<th>Table 3 Neuropsychological scores of TL and AH patients according to results from the Wada test</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Change scores</strong></td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td><strong>FSIQ</strong></td>
</tr>
<tr>
<td><strong>VIQ</strong></td>
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<tr>
<td><strong>WLM1</strong></td>
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<tr>
<td><strong>WLMD</strong></td>
</tr>
<tr>
<td><strong>Rey % recall</strong></td>
</tr>
</tbody>
</table>

**Comparison of change scores among the four patient groups using the Kruskal-Wallis test**: Between patients who underwent AH or TL among those who passed the Wada test: Z = 2.068, p < 0.05. Between AH patients who passed or failed the Wada test: Z = 2.292, p < 0.01; Z = 3.025, p < 0.01; Z = 2.034, p < 0.05. Between patients who underwent AH or TL among those who failed the Wada test: Z = 1.842, p < 0.05.

**Comparison of change scores among the four patient groups using the Wilcoxon non-paired test**: Between TL patients who passed or failed the Wada test: Z = 2.068, p < 0.05. Between AH patients who passed or failed the Wada test: Z = 2.292, p < 0.01; Z = 3.025, p < 0.01; Z = 2.034, p < 0.05. Between patients who underwent AH or TL among those who failed the Wada test: Z = 1.842, p < 0.05.
Cognitive effects of temporal lobe resections

extent of left temporal resections. The findings are perhaps differences in cognitive performance with respect to the patients who had AH and failed the Wada test. No differences were found in pre-surgical or change scores of patients who underwent TL or AH (table 2). These findings concur with those of Jones-Gotman et al, who showed no differences for verbal and non-verbal learning tasks after neocorticectomy, TL, or AH. Likewise, Wolf et al also found no major differences in cognitive performance with respect to the extent of left temporal resections. The findings are perhaps expected, as the Wada test is used preoperatively to tailor the operation in order to minimise the neuropsychological effects of temporal lobe resections.

We have extended the sample from Goldstein et al and found broadly similar results. In addition, in our present series, we included 12 patients who had TL despite failing the Wada test. These patients are of particular interest as they are considered to be at a higher risk of memory deficits after TL. Although we did not find gross differences between the neuropsychological effects of TL and AH, patients who underwent TL and failed the Wada test showed more deficits than those who passed, or those who had AH. TL patients who failed the Wada test showed higher visual memory deficits after surgery than those who passed and, among patients who failed the Wada test, there was a strong trend suggesting a deficit in verbal memory following TL compared with patients who had AH. Indeed, deterioration in verbal memory among TL patients who failed the Wada test is confirmed by the presence of a correlation between contralateral Wada scores and verbal change scores, suggesting that those patients who show low contralateral Wada scores are at risk of verbal deficits after TL. Significant correlation coefficients were much higher among the 12 patients who failed the Wada test and underwent TL than within the general population or among those who had AH. This suggests that, as expected, the contralateral Wada scores are better predictors of neuropsychological outcome among those patients who fail the Wada and undergo a TL, as other patients are not expected to suffer significant neuropsychological deficits. Nevertheless, it is surprising that only relatively minor deficits were found in TL patients who failed the Wada test. In principle, this should be interpreted with caution because the number of patients who failed the Wada test is small and those who had TL after failing the Wada test were a highly selected patient population. However, deficits might be significantly higher among the general population of patients who fail the Wada test because our population of patients who had TL after failing is thought to include only patients with high memory reserve, and who were therefore at less risk of neuropsychological deficits after temporal resections. It cannot be ruled out that the absence of major differences in neuropsychological scores between TL and AH patients who failed the Wada test may be due in part to the effects of laterality of seizure onset and verbal dominance with respect to the resected side. Unfortunately, our samples were too small to investigate these issues thoroughly.

The neuropsychological tests administered were main outcome measures, but were limited in scope, so that these findings may be rather specific and may not be generalisable across other procedures. However, the logical memory test has been reported to be sensitive to the effects of temporal lobe lesions in several studies, showing similar deficits to those demonstrated by other memory tests such as the California Verbal Learning Test. The sensitivity of the logical memory test to the degree of mesial temporal lobe resection has yielded variable results, with some authors reporting no difference whereas others showed significant differences.

It may appear surprising that AH can be indicated in patients who fail the Wada test, as a relevant role for the hippocampus in memory has repeatedly been suggested. Studies in rats, monkeys, and humans have shown that hippocampal lesions impair recognition memory. However, several studies in rats have not found major recognition memory impairment following hippocampal lesions, and it appears that in monkeys the hippocampus may not be as vital.
to memory encoding as the entorhinal or perirhinal cortices. Other authors have not found a relation between memory outcome and the extent of hippocampal/temporal resection, whether the hippocampal resection was total or partial. In our study, the hippocampi removed from patients submitted to AH would be expected to be largely non-functional, as evidence of hippocampal epileptogenicity was an inclusion criterion for AH. Thus, it would not be surprising if in patients who underwent AH and failed the Wada test, extrahippocampal ipsilateral cortex was engaged in memory function. Alternatively it could be claimed that the absence of post-operative deficits in AH patients who fail the Wada test is due to the poor predictive value of the Wada test in AH patients, as the entire hippocampus is not irrigated by the internal carotid artery. Nevertheless, a functional effect is induced on the hippocampus during Wada testing, as EEG slowing in the posterior hippocampus has been shown following intracarotid amobarbital injection.

Among the patients who underwent AH, those who passed the Wada test showed the highest relative deficits in WLM, and patients who failed the test showed the highest improvements (table 3). The comparatively worse memory outcome in AH patients who passed the Wada test could be explained, at least in part, by the fact that these patients are coming from a higher preoperative baseline, and therefore have more to lose. In summary, we did not find profound changes in intelligence or memory scores after TL or AH. However, our findings suggest differences between TL and AH, when patients had very low contralateral Wada scores. This is supported by a correlation between contralateral Wada scores and verbal change scores in patients who underwent TL after failing the Wada test, which was not found among patients who had AH after failing. Thus patients with particularly low contralateral Wada scores show a pronounced verbal function decline after TL but not after AH, suggesting that if surgery is required, AH might be preferred to TL in these patients.

ACKNOWLEDGEMENTS

This project was funded in part by the Fund for Epilepsy (London), the Japanese Epilepsy Research Foundation and Sección del Tercer Ciclo de la Universidad Autónoma (Madrid).

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Competing interests: none declared

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