Preoperative EEG predicts memory and selective cognitive functions after temporal lobe surgery

Arja Tuunainen, Unto Nousiainen, Heleena Hurskainen, Esa Leinonen, Antero Pille, Esa Mervaala, Matti Vapalahti, Juhani Partanen, Paavo Riekkinen

Abstract
Preoperative and postoperative cognitive and memory functions, psychiatric outcome, and EEGs were evaluated in 32 epileptic patients who underwent temporal lobe surgery. The presence and location of preoperative slow wave focus in routine EEG predicted memory functions of the non-resected side after surgery. Neuropsychological tests of the function of the frontal lobes also showed improvement. Moreover, psychiatric ratings showed that seizure free patients had significantly less affective symptoms postoperatively than those who were still exhibiting seizures. After temporal lobectomies, successful outcome in postoperative memory functions can be achieved in patients with unilateral slow wave activity in preoperative EEGs. This study suggests a new role for routine EEG in preoperative evaluation of patients with temporal lobe epilepsy.

(J Neurol Neurosurg Psychiatry 1995;58:674–680)

Keywords: electroencephalography; epilepsy; temporal lobe surgery; memory

Unilateral epileptic focus of the temporal lobe on EEG predicts the most successful outcome in patients with surgery for temporal lobe epilepsy.1-2 Bitemporal interictal discharges themselves are not considered to be a poor prognostic sign.3,4 In these patients, however, the results of surgical treatment tend to be less favourable than in those with a well defined and unilateral epileptic focus on EEG.5 Patients with bilateral epileptiform EEG findings usually also exhibit bilateral non-epileptiform abnormalities in their EEGs. The focal slow wave activity in preoperative EEG has been studied less, and its value in predicting postoperative outcome is virtually unknown.

Neuropsychological tests usually show material specific deficits after temporal lobe surgery; temporal lobectomy on the side dominant for speech (usually left) impairs the learning and retention of verbal information, whereas temporal lobectomy on the non-speech side (usually right) impairs visual memory.5-8 On the other hand, the memory functions of the non-resected side often show slight improvement after surgery.7,8 Improvement has been related to the location of epileptiform EEG findings; in studies of patients with bitemporal abnormalities using depth electrodes, the delayed memory scores have been lower preoperatively and postoperatively compared with the results for patients with purely unilateral findings.9 In our study, we hypothesised that the location of slow wave activity might also reflect disturbance in memory functions.

Most epilepsy centres perform psychiatric examinations of patients undergoing preoperative evaluations for epilepsy surgery. Less than half of these centres, however, use organised postoperative psychiatric follow up.10 In each patient, the comparison during the follow up is more reliable with standardised rating scales, as the psychiatric status can also be expressed in numerical form. The standardisation of these evaluation protocols is recommended.

The relation of neuropsychological variables to EEG after surgery for epilepsy is poorly understood. It is not known whether the presence and location of preoperative non-epileptiform EEG abnormalities predict cognitive outcome in patients with temporal lobe epilepsy. Thus the aim of this study was to evaluate preoperative and postoperative neuropsychological and psychiatric variables in relation to EEG and clinical outcome in patients referred for temporal lobe surgery. We wanted to determine whether it would be possible to predict postoperative neuropsychological or psychiatric changes based on preoperative routine EEG findings.

Materials and methods
PATIENTS
Thirty two consecutive patients with epilepsy (12 men, 20 women) were studied, all of whom underwent presurgical evaluation for temporal lobe surgery at Vaajasalo Hospital. These patients had intractable complex partial seizures with or without secondary generalisation. The mean age of the patients at the time of surgery was 36 (range 17–54) years, and the mean duration of epilepsy 25 (range 8–42) years. The mean seizure frequency was 14 (range 2–75) per month. Their mean education period was nine (range 6–15) years. Temporal lobectomies (14 left, 18 right) were performed at the Department of Neurosurgery in Kuopio University Hospital between December 1988 and April 1991. Five additional patients were excluded from our study due to reoperation, and one more patient was dropped from the follow up. Briefly, our study protocol, which has been described elsewhere,11 consisted of detailed
medical history and clinical examination of
the patients, laboratory tests, including serum
concentrations of antiepileptic drugs, and
neuropsychological, neuropsychological, neu-
radiological, and psychiatric evaluation.
Withdrawal of antiepileptic medication was
used to provoke seizures for 16 channel inten-
sive video monitoring, and depth electrodes
were used for four patients. Neither CT of the
head nor MRI showed any neoplastic lesions.
During the postoperative follow up, antiepileptic medication was kept constant
except in one patient, who was treated with
carbamazepine monotherapy after discontinu-
ation of phenytoin, and in two patients whose
carbamazepine and γ vinyl-GABA dosages
were reduced slightly. The preoperative
examinations were usually started six months
to a year before surgery.

SURGICAL PROCEDURE
Tailored anterior temporal lobectomies with
amygdalec-tomy and hippocampectomy were
performed by microsurgery with video record-
ing. During every operation, there was 16
channel electrocorticography (ECoG) with
two acute depth electrodes inserted into the
amygdala and the hippocampus to help deter-
mine the zone of epileptiform activity and
thus the extent of the resection. The resection
included mesial temporal structures (amyg-
dala, anterior hippocampus, and part of the
hippocampal gyrus) and the region of the
temporal neocortex that showed epileptiform
activity during the ECoG. The spikes were
activated by intravenous injection of metho-
hexital (Brietal® (40 mg bolus)) both before
and after the resection. The patients were
operated on under balanced general anaes-
sia, which was lightened during the ECoG. In
cases with residual epileptiform activity dur-
ing the postresection ECoG, the operation
was further extended if surgically possible.
Neocortical resections did not extend more
than 4-5 cm from the temporal tip on the
dominant side and 5-6 cm to 6-0 cm on the
non-dominant side.

OUTCOME
Surgical outcome was assessed with respect
to clinical seizures and was determined accord-
ing to the guidelines reported by Engel.12 For
this study, at follow up the patients were clas-
sified into two categories: seizure free, which
consisted of patients who were completely
seizure free, exhibited auras only, or reported
atypical generalised convulsion with anti-
epileptic withdrawal (class I), and not
seizure free, which consisted of patients with
rare seizures, worthwhile improvement, or no
worthwhile improvement (classes II-IV). In
this study, the duration of the follow up was
one year. The classification of Engel is applied
mainly to a postoperative evaluation of at least
two years. Thus subclass Ic (some seizures
after surgery, but then seizure free for at least
two years) could not be assessed; and there
might be patients who after the second post-
operative year could be raised to class Ic (the
seizure free category).

ROUTINE EEG
Routine EEGs were recorded under optimal
conditions by 21 channel Mingograf
(Siemens, Germany) with silver/silver chloride
disc electrodes in the international 10-20 sys-
tem. Several bipolar and common average
monopolar montages were used in each
recording. Sphenoidal electrodes13 were used
both preoperatively and at the one year follow
up. Sleep deprivation, hyperventilation, and
photic stimulation were used as activating
procedures. A total of 170 preoperative EEGs
(mean 5.3 recordings per patient) were
reviewed. Interictal epileptiform discharges
(spikes, sharp waves, and spike and wave
complexes) were analysed according to the
criteria of Gloor14 and are referred to here as
“spikes”. If focal slow wave activity of neo-
cortical, or mesial temporal, or both locations
was present, both intermittent and continuous
foci of polymorphic theta delta activity were
included. Spikes and slow wave activity were
further analysed with respect to the epileptic
focus; either temporal, or extratemporal loca-
tions, or both with respect to the side of the
resected lobe, were linked in the following
way: (1) the abnormalities that existed ipsi-
lateral to the resected side formed the uni-
lateral group; (2) the bilateral group consisted
of both contralateral and bilateral abnormali-
ties. If any of the recordings in each patient
showed bilateral findings it was interpreted as
bilateral. Postoperatively at one year the
EEGs (sphenoidal EEG and sleep deprived EEG
with sphenoidal electrodes, two record-
ings per patient) were analysed similarly to the
preoperative EEGs.

NEUROPSYCHOLOGICAL ASSESSMENT
To examine cognitive as well as verbal and
visual memory functions, neuropsychological
evaluation was made preoperatively and post-
operatively at two weeks and at one year after
surgery for all patients. Preoperative and one
year postoperative results were evaluated.
Hemispheric dominance for speech was deter-
mined in all patients before operation by the
intracarotid sodium amylobarbitone proce-
dure (Wada test), as described by Milner.6
Although none of the patients were right
hemisphere dominant, we excluded the data of
two with bilateral speech representation
from further neuropsychological analyses.

Cognitive functions were tested by the
Wechsler adult intelligence scale (WAIS)15
and memory by the Wechsler memory scale
(WMS).15 Verbal and visual memory func-
tions were evaluated by delayed memory
tests.4 In the delayed verbal test the function of
the dominant hemisphere was evaluated, and
the score was the combined sum of the
delayed recall scores of two verbal subtests—
namely, WMS stories (logical memory) and
paired associate learning. The delayed visual
tests were used to assess non-dominant hemi-
sphere function and the scores were delayed
recall of the non-verbal test of WMS (visual
reproduction) and Rey’s complex figure
test.17,18 The delayed responses for these tests
were asked for after a 45 minute period of
distraction, which was filled with other psychometric tests. Immediate memory scores were determined in the same way; in the associate learning test the immediate score was the number of words recalled correctly in the third trial.

Verbal skills were tested by the object naming test and by the token test. Motor speed was determined by the finger tapping test, in which the score was the mean of both hands determined as the mean of three trials of 10 seconds each. Frontal functioning was also tested; in the modified version of the Chicago word fluency test the patient was asked to write as many different words as possible beginning with S in five minutes (part I) and as many four letter words beginning with K in four minutes (part II). The final scores were the separate scores for both parts of this test, and the sum value of the total test was also determined. The Wisconsin card sorting test was used in its standardized form. Finally, a neuropsychological binomial classification of lateralisation was determined by categorising the patients into unilateral and bilateral-contralateral subgroups according to their preoperative results in the lateralising tests.

PSYCHIATRIC ASSESSMENT
A standardized psychiatric interview questionnaire was used by experienced psychiatrists to evaluate the psychiatric status of the patients. To exclude psychiatric contraindica-

Table: Composition of psychopathology scores made on the basis of the standardised psychiatric interview

<table>
<thead>
<tr>
<th>Variable</th>
<th>Reported symptoms</th>
<th>Manifest abnormalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Somatisation</td>
<td>Somatic symptoms</td>
<td>Excessive concern with bodily functions</td>
</tr>
<tr>
<td></td>
<td>Fatigue</td>
<td>Slow, lack of spontaneity</td>
</tr>
<tr>
<td></td>
<td>Sleep disturbance</td>
<td>Depressed</td>
</tr>
<tr>
<td></td>
<td>Lack of concentration</td>
<td>Depressive thought content</td>
</tr>
<tr>
<td></td>
<td>Depression</td>
<td>Blunted, euphoric</td>
</tr>
<tr>
<td>Mood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anxiety</td>
<td>Irritability</td>
<td>Histrionic</td>
</tr>
<tr>
<td></td>
<td>Anxiety</td>
<td>Anxious, agitated, tense</td>
</tr>
<tr>
<td></td>
<td>Phobias</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Obsessions and compulsions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Depersonalisation</td>
<td></td>
</tr>
<tr>
<td>Psychotic symptoms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intellectual</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

determination was made (threshold 3/4). Based on the ratings, the following psychopathological variables were also determined: somatisation, mood, anxiety, psychotic symptoms, and intellectuality (table 1). For each variable, the mean score (the sum of the scores divided by the number of ratings) was determined and used for further comparisons.

DATA ANALYSIS
The dependence between two qualitative variables was tested by \( \chi^2 \) test or by Fisher’s exact test. For evaluation of longitudinal changes, the difference (one year postoperative-preoperative) between the scores for each neuropsychological test was calculated, and it was tested by Student’s \( t \) test for paired samples. For the analyses between the groups, Student’s \( t \) test for independent samples was used. Non-parametric tests (Wilcoxon matched pairs signed ranks test and Mann-Whitney \( U \) test) were chosen when the data did not meet the assumptions for normal distribution.

Results
CLINICAL OUTCOME AND EEG FINDINGS
Two weeks postoperatively, 27 patients (85%) were seizure free, whereas five patients (15%) exhibited seizures. At three months, 22 patients (68%) and at one year 17 patients (53%) were seizure free.

Preoperatively, interictal spikes in routine EEG were recorded for 25 patients (78%); they were located unilaterally in 14 patients and bilaterally in 11. Non-epileptiform focal slow wave activity was found preoperatively in all patients. In 12 patients it was unilateral and in 20 patients it was bilateral. Postoperatively at the one year follow up the spikes were still seen in the recordings of seven patients (22%), ipsilaterally in three patients, and contralaterally in four. Slow wave activity was found postoperatively in 29 patients (91%), but it was bilateral in only 11. Division of the patients into unilateral and bilateral groups according to preoperative EEG abnormalities showed that neither preoperative spikes nor preoperative slow wave activity in EEG were significantly associated with clinical outcome at one year postoperative follow up. Postoperative EEG showed that unilateral slow wave activity was seen mainly in seizure free patients and bilateral activity in those still exhibiting seizures, although this association was not significant. As only seven patients exhibited spikes in their postoperative EEGs, statistical analysis on the location of postoperative spikes was not possible.
Table 2 Means (SD) for preoperative and one year postoperative scores on the neuropsychological tests in patient groups with resection of the left and right temporal lobe

<table>
<thead>
<tr>
<th>Test variable</th>
<th>No of patients</th>
<th>Left temporal</th>
<th>Right temporal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Preoperative</td>
<td>Postoperative</td>
</tr>
<tr>
<td>WAIS full scale IQ</td>
<td>12/18</td>
<td>98.4 (13-2)</td>
<td>99-7 (12-5)</td>
</tr>
<tr>
<td>WAIS verbal IQ</td>
<td>12/18</td>
<td>93.8 (14-2)</td>
<td>94.3 (15-2)</td>
</tr>
<tr>
<td>WAIS performance IQ</td>
<td>12/18</td>
<td>104.3 (12-9)</td>
<td>106.5 (13-5)</td>
</tr>
<tr>
<td>WMS MQ</td>
<td>12/18</td>
<td>99.8 (12-4)</td>
<td>99.6 (10-2)</td>
</tr>
<tr>
<td>WMS verbal memory:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td>12/18</td>
<td>16-1 (3-3)</td>
<td>14-8 (2-5)</td>
</tr>
<tr>
<td>Delayed</td>
<td>12/18</td>
<td>11-7 (3-7)</td>
<td>11-1 (3-7)</td>
</tr>
<tr>
<td>WMS visual memory:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immediate</td>
<td>12/18</td>
<td>11-4 (2-2)</td>
<td>12-4 (1-7)</td>
</tr>
<tr>
<td>Delayed</td>
<td>12/18</td>
<td>9-8 (3-0)</td>
<td>8-3 (4-1)</td>
</tr>
<tr>
<td>Rey complex figure test:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delayed</td>
<td>12/17</td>
<td>14-6 (4-1)</td>
<td>15-9 (5-8)</td>
</tr>
<tr>
<td>Object naming test</td>
<td>12/17</td>
<td>18-6 (1-9)</td>
<td>18-8 (2-8)</td>
</tr>
<tr>
<td>Token test</td>
<td>12/17</td>
<td>58-9 (2-7)</td>
<td>58-1 (2-7)</td>
</tr>
<tr>
<td>Finger tapping test</td>
<td>11/16</td>
<td>45-1 (5-2)</td>
<td>46-5 (4-7)</td>
</tr>
<tr>
<td>Chicago word fluency test</td>
<td>12/17</td>
<td>35-6 (15-7)</td>
<td>39-6 (16-7)</td>
</tr>
<tr>
<td>Part I</td>
<td>12/17</td>
<td>22-0 (9-2)</td>
<td>25-8 (10-2)</td>
</tr>
<tr>
<td>Part II</td>
<td>12/17</td>
<td>13-6 (5-9)</td>
<td>13-8 (7-8)</td>
</tr>
<tr>
<td>Wisconsin card sorting test</td>
<td>10/11</td>
<td>3-8 (2-1)</td>
<td>5-4 (1-0)*</td>
</tr>
</tbody>
</table>

*P < 0.05; **P < 0.01, Student's t test for paired samples.

WAIS = Wechsler adult intelligence scale; IQ = intelligence quotient; WMS = Wechsler memory scale; MQ = memory quotient.

Mean scores of the psychopathology variables (according to ratings on the standardised psychiatric interview) during postoperative follow up in seizure free patients and those still exhibiting seizures. The mean scores were computed by adding together the scores for each variable and dividing the sum by the number of ratings. Postoperatively, affective symptoms (mood) improved in seizure free patients and were impaired in those who were not seizure free. * P < 0.05, Mann-Whitney U test, between groups at one year follow up.

![Graphs showing changes in scores over time](scores.jpg)

**NEUROPSYCHOLOGICAL ASSESSMENT**

Due to the material specific changes in memory tests, the scores were analysed according to the side of operation (table 2). In general, there was a tendency for memory scores to deteriorate on the side of resection and to improve on the non-resected side after surgery. Scores on the tests measuring frontal functions were also improved. In patients with surgery on the non-dominant hemisphere, significant improvement (P < 0.01) was seen in the Chicago word fluency test (subtest part I). In patients with dominant hemisphere resection, a parallel improvement was seen, although it was not statistically significant. In the more complex part of this test (part II), however, no improvement was found. In the other frontal test, the Wisconsin card sorting test, performance improved only in patients with surgery on the dominant side (P < 0.05).

**PSYCHIATRIC ASSESSMENT**

At one year postoperative follow up the affective symptoms of the patients (mood) differed significantly between patients with and those without seizures (P < 0.05); the mean scores improved in seizure free patients and were impaired in those who were not seizure free.
For evaluation of the relation between preoperative spikes and these memory scores, those patients without spikes in preoperative EEGs were placed in the unilateral group. The presence and location of preoperative spikes also showed a trend toward association with postoperative memory on the non-resected side, although these differences between unilateral and bilateral localization of the spikes did not reach significance (table 3). On the other hand, the delayed visual memory had deteriorated significantly more, especially in patients with right sided operation and bilateral spikes compared with patients with unilateral spikes (P < 0.05).

Preoperative slow wave activity in EEG was significantly associated with the lateralising findings in preoperative neuropsychological test performance (P < 0.05). Those patients with unilateral preoperative slow wave activity in EEG had unilateral findings in preoperative neuropsychological testing, whereas patients with bilateral slow wave activity showed signs of bilateral neuropsychological findings in preoperative studies. Seizure free patients did not differ significantly from the rest of the patients in any of the neuropsychological tests. Changes in general intelligence scores were not related to preoperative slow wave activity in EEG.

The only neuropsychological test that was related to psychiatric outcome was the Chicago word fluency test. The scores for the whole test and especially those for part I improved significantly more in patients without psychiatric problems (P < 0.05).

### Discussion
The presence and location of preoperative slow wave activity in EEG predicted improvement or deterioration in postoperative memory of the non-resected side. In patients with dominant hemisphere resection and unilateral slow wave activity in EEG on the side of the resected lobe, the delayed visual memory improved postoperatively. On the other hand, the delayed visual memory was impaired in those patients with dominant hemisphere

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**Table 3** Means (SD) for preoperative and one year postoperative scores on the delayed memory tests in patients with left and right temporal surgery and with unilateral and bilateral spikes and slow wave abnormalities in preoperative EEG

<table>
<thead>
<tr>
<th>Test variable</th>
<th>Preoperative EEG</th>
<th>Left temporal</th>
<th>Right temporal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No of patients left/right</td>
<td>Postoperative</td>
<td>Postoperative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Preoperative</td>
<td>Postoperative</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Difference value</td>
<td>Difference value</td>
</tr>
<tr>
<td>Delayed verbal memory</td>
<td>Unilateral Bilateral</td>
<td>5/6 7/12</td>
<td>12-0 (3-1) 12-2 (2-8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-2 (0-8)</td>
<td>-1-1 (4-7) NS</td>
</tr>
<tr>
<td>Delayed visual memory</td>
<td>Unilateral Bilateral</td>
<td>5/6 7/12</td>
<td>9-6 (3-6) 10-8 (3-4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1-2 (1-6) *</td>
<td>-3-3 (2-4) *</td>
</tr>
<tr>
<td>Delayed verbal memory</td>
<td>Unilateral Bilateral</td>
<td>8/12 4/6</td>
<td>12-5 (3-1) 10-0 (4-6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10-6 (3-1) 10-0 (4-9)</td>
<td>10-9 (5-9) NS</td>
</tr>
<tr>
<td>Delayed visual memory</td>
<td>Unilateral Bilateral</td>
<td>8/12 4/6</td>
<td>10-4 (3-0) 9-8 (3-7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-0-6 (3-4) *</td>
<td>-3-0 (1-6) NS</td>
</tr>
</tbody>
</table>

*P < 0.05; **P < 0.01, unilateral v bilateral groups (Mann-Whitney U test); †P < 0.05, preoperative v post operative groups (Wilcoxon’s test).

Difference value = one year postoperative score-preoperative score.

NEUROPSYCHOLOGICAL AND PSYCHIATRIC CHANGES IN RELATION TO EEG AND CLINICAL OUTCOME

The presence and location of preoperative focal slow wave focus was associated with changes in the delayed memory scores of WMS subtests (table 3). The patients were further divided into two groups: those with dominant (left sided) and those with non-dominant (right sided) hemisphere operation. In patients with left sided operation, the changes in delayed visual memory scores differed significantly between the two patient groups with unilateral or bilateral abnormalities in preoperative EEGs (P < 0.01); the scores improved in patients with unilateral slow wave focus, whereas they deteriorated in patients with bilateral focus. In patients with right sided operation, the delayed verbal memory scores of those with unilateral and bilateral focal slowing also differed significantly from each other (P < 0.05); these scores improved in patients with unilateral focus and remained unchanged in those with bilateral slow wave focus.

The number of patients without psychiatric problems increased after surgery: 14 of 32 patients (44%) preoperatively and 17 of 29 patients (59%) postoperatively at one year were rated as asymptomatic—that is, the total scores of standardised psychiatric interview were ≤3. Thirteen out of 19 patients (68%), who were rated as asymptomatic postoperatively at three months, remained asymptomatic at one year; minor symptoms appeared in five patients (26%) and major symptoms in one patient (5%) at one year after the asymptomatic three month follow up. For evaluation of the association between EEG abnormalities and psychiatric outcome, the patients were further divided into asymptomatic and symptomatic groups according to their psychiatric outcome at one year postoperative follow up. No significant association was found whether these patient groups exhibited seizures or not at one year, whether they showed unilateral or bilateral spikes or slow wave activity in preoperative EEGs, or whether the slow wave activity was unilateral or bilateral in postoperative EEGs.

For evaluation of the relation between preoperative spikes and these memory scores, those patients without spikes in preoperative EEGs were placed in the unilateral group. The presence and location of preoperative spikes also showed a trend toward association with postoperative memory on the non-resected side, although these differences between unilateral and bilateral localization of the spikes did not reach significance (table 3).

For the presence and location of preoperative slow wave activity in EEG, we found whether these patient groups differed significantly from each other (P < 0.05); these scores improved in patients with unilateral focus and remained unchanged in those with bilateral slow wave focus.

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Preoperative EEG predicts memory and selective cognitive functions after temporal lobe surgery

Among patients with resection of the non-dominant hemisphere, the delayed verbal memory improved in those with unilateral slow wave focus and remained virtually unchanged in those with bilateral slow wave activity in preoperative EEG.

In routine EEG recordings, focal epileptiform and non-epileptiform abnormalities often coincide. In this study the effect of spikes as well as that of slow wave activity were analysed. For indicating postoperative memory disturbance on the non-resected side, the location of preoperative slow wave activity was more definite than the location of epileptiform activity. Thus postoperative memory performance could clearly be separated into two different groups according to preoperative non-epileptiform EEG. A release of function phenomenon (postoperative improvement of the hemispheric function contralateral to the resected lobe) has recently been suggested to be the result of practice effects. As improvement of delayed memory scores occurred in our study only in patients with unilateral slow wave focus but not in those with bilateral slowing, the practice effect seems an unlikely reason for these changes.

Barry et al. showed that well defined localisation of temporal spikes in EEG predicts the most favourable clinical outcome after surgery. In our study no significant association was found between clinical outcome and unilateral or bilateral location of preoperative EEG abnormalities. By contrast with some reports summarised recently, the scores of our patients on the Chicago word fluency test, which measures frontal lobe functions, improved significantly postoperatively. This improvement was seen especially in the simpler part of the test (part I), and psychiatric status was related to the performance on this test—that is, in patients without psychiatric problems at one year follow up, the scores improved more. Another reason for the postoperative improvement in frontal lobe tests may be the improved functioning of other brain areas after removal of the epileptogenic lesion.

The circuits between the mesial structures and the temporal neocortex are essential for memory functions. Our results indicate that a relation does exist between memory disturbances and focal slow wave activity in EEG, and thus the dysfunction within the structures responsible for lateralisation memory tests also affects EEG. The presence and the location of the slow wave focus in preoperative EEGs seemed to predict postoperative memory functioning; those patients with unilateral slow wave focus scored significantly better on postoperative delayed memory tests contralateral to the resected lobe than did those with bilateral slow wave focus in preoperative routine EEG. Localised delta activity in routine EEG is believed to result from partial cortical deafferentation from subcortical inputs. In patients with partial epilepsy, slow wave activity is usually seen in a localised fashion, even without an underlying structural lesion; and it can reflect functional deficit in mesial temporal areas. One could hypothesise that in patients with temporal lobe epilepsy the non-epileptiform abnormalities on EEG over anterior temporal regions are modulated by the dysfunction within the mesial temporal structures, probably partly due to hippocampal atrophy.

A wide variety of protocols are used in psychiatric evaluation for epilepsy surgery, and in some centres the general health questionnaire is used. In interviewer analysis, its shorter version, the standardised psychiatric interview, has been found to be reliable. We used this questionnaire in preoperative and postoperative evaluation of patients with temporal lobe surgery. According to these ratings, the seizure free patients exhibited significantly fewer affective symptoms postoperatively at the one year follow up than did the rest of the patients. Seizure free outcome has generally been linked with improvement in the psychiatric and psychosocial status of epileptic patients. Accordingly, transient depression has been reported to last for no longer than three months after operation. Our patients with psychiatric problems were seen more often beyond the scheduled follow up times and were treated with antidepressive drugs. Without effective psychiatric treatment, the difference in mood scores between the seizure free patients and those still exhibiting seizures might have been even greater. The number of psychiatrically asymptomatic patients was increased by 15% at the one year follow up compared with baseline ratings. We found that the additional evaluation of psychiatric status by numerical scoring is valuable for screening and follow up in epilepsy surgery; in addition, the standardised interview and scoring can guide the psychiatrist to a more detailed examination.

Interictal EEG plays a valuable part not only in preoperative evaluation of epileptogenic lesion but also in prediction of memory performance in patients after temporal lobectomy. Based on our finding of a significant improvement in non-ictal EEGs, we do not recommend routine EEGs after epilepsy surgery. Furthermore, we have found no evidence of brain abnormalities in the resected hemisphere in patients with intractable and longstanding epilepsy, we conclude that successful outcome in postoperative memory functioning after operation is achieved in patients with unilateral slow wave activity in preoperative EEG.

This study was supported by a research grant from the University of Kuopio. We thank Dr Eeva-Liisa Heikala and Dr Asa Pitkänen for comments on the manuscript, and Pirjo Halonen for statistical advice.
Charcot joints

Tubes dorsalis is now an uncommon disease in Western countries, but patients with Agyll Robertson's sympathetic system and Charcot joints are frequently dredged up to appear in clinical examinations. Arthropathy of ataxic patients, Charcot's original description, was passed on to his students in a model lecture. He summarises the salient points:

"A. Without appreciable external cause, the local affection appears. At this moment the incoordination is not marked, the patients do not fling about their legs in a disorderly manner.

B. This arthropathy is developed at a but slightly advanced period of the spinal disease, and most commonly when its symptomatology is limited to lightning pains...

C. The arthropathy is produced, generally, without prodomes, if we except, however, those cracking sounds [in the joint] which we find...

E*. Most usually, the first phenomenon discernible is extreme tautness of the entire member; formed 1°, by a considerable hydraphrosis; 2°, by an engorgement which,...presents a hard consistence, and in which the ordinary symptoms of oedema are not generally very marked."