Electroconvulsive therapy, practice and evidence†

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Summary

This issue includes the findings from the largest randomised controlled trial ever conducted with bilateral, unilateral and bifrontal electroconvulsive therapy (ECT). The background to the study and its findings are discussed.

Evidence

Kendell sounded exasperated by what he called innumerable and repetitive comparisons of unilateral and bilateral ECT. There was no significant difference in efficacy, although he conceded that the average course of unilateral ECT was a little longer.

In 2001 the Department of Health in England commissioned a systematic review of the efficacy of ECT using the modern methods of evidence-based medicine. The efficacy of ECT was clearly confirmed in the short-term treatment of depressive illness.† The findings from 22 controlled comparisons of unilateral and bilateral ECT between 1965 and 2000 were also appraised; bilateral ECT was found to be more efficacious with the caveat that the electrical dose may be a confounding factor in the comparison. The APA had already noted that the efficacy of unilateral ECT may depend on the electrical dose.† It was persuaded that when unilateral ECT was given with an electrical dose six times the seizure threshold, then it was fully equivalent to bilateral ECT. But proponents of bilateral ECT were not convinced. They argued that the existing controlled comparisons were only small scale, and lacked the statistical power to conclude confidently that the two were equivalent. There were also documented cases of patients with depression who had failed to improve with unilateral ECT but did recover subsequently with bilateral ECT; this included patients originally treated with high-dose unilateral ECT. A proper comparison was needed.

For electroconvulsive therapy was also in widespread clinical use well before the development of safe techniques to study the function of the living human brain. Modern brain imaging has established that the so-called generalised cerebral seizure is a misnomer; the seizure does not involve the whole brain homogenously. It turned out that the way in which the seizure was induced in ECT had a substantial bearing on its generalisation as assessed by the specific regions of the brain involved.† It was entirely plausible that there were differences both in efficacy and adverse effects among the different electrode placements.

The latest evidence

The present issue of the Journal includes the findings from the largest randomised controlled trial ever conducted to compare the efficacy and cognitive effects of the three electrode placements,
which were given with the electrical doses recommended today. The cognitive effects were measured using a comprehensive array of tests. Electroconvulsive therapy was given, as is customary in the USA, three times each week. Although keenly anticipated, the findings will also be a disappointment to many readers.

The researchers should first be commended for collaboration among five sites in the USA, conducted without any commercial sponsorship. Despite the 3 years of endeavour, too few patients were recruited to make confident comparisons. The evidence is still the best we have. How will the findings affect clinical practice?

A proponent of bilateral ECT may say ‘I told you so’; and carry on as before. Bilateral ECT worked more quickly than the other placements with a rapid and robust antidepressant effect. A word of caution is necessary. The most distressing adverse effect of ECT is the loss, sometimes permanent, of autobiographical memories. The strongest predictor of whether or not retrograde amnesia will occur in the first few months after a course of ECT is the use of the bilateral placement.10,11

A proponent of unilateral ECT may be disappointed that it did not reduce depressive symptoms as quickly as bilateral ECT, much as Kendell had hinted 30 years ago. Another disappointment may be the confirmation that the immediate cognitive effects of unilateral ECT are, like its efficacy, related to the electrical dose. After the first unilateral treatment, given at a threshold dose, patients became reoriented more quickly than after bilateral ECT. This advantage was lost at the second treatment, when the electrical stimulus was increased to the treatment dose of six times the threshold. An important caveat must be noted. The time it took for patients to regain full orientation was not measured in the present study. It is already known that the use of a unilateral placement substantially reduces the risk of prolonged disorientation after ECT.1 The use of unilateral ECT may be important for individual patients prone to the cognitive effects of ECT. It is also true that the prescription of a unilateral placement is the single most important step to minimise the risk of retrograde amnesia after ECT.

There are no words of consolation for the proponents of bifrontal ECT. It worked more slowly than standard bilateral ECT and its cognitive effects were more marked. Certainly it led to more impairment of verbal learning and there was no suggestion it would cause less impairment of the recall of autobiographical memories. The authors concluded conservatively that it should remain only as an experimental treatment. It could be argued just as well that the study found no justification for the use of bifrontal ECT. Those who originally proposed this placement 40 years ago did so without evidence of the regions of the brain that are active in the recall of memories. In healthy individuals, the recall of episodic autobiographical memories involves a complex network that includes the prefrontal, medial and lateral temporal cortices.12 The preferential electrical stimulation of the rostral part of this network seems unlikely to prevent the impairment of this recall.

The synthesis of practice and evidence

There is no ideal electrode placement for ECT. When the rate of clinical improvement and completeness of response have priority, then bilateral electrode placement is preferable. When minimising the risk of cognitive adverse effects has priority, then unilateral electrode placement is preferable. Both the APA and the Royal College of Psychiatrists have recommended that the selection of the original electrode placement should, where possible, be part of the process of informed consent for ECT.3,4 There is no objection at all to the switch of electrode placement during the course of treatment.

The present study contained a notable finding about the place of ECT in contemporary psychiatric practice. The overall remission rate with ECT in the intention-to-treat analysis was 60%. When ECT is used to treat unipolar major depression that has already failed to remit with vigorous antidepressant treatment, then the remission rate is still about 50%.13 The patients in the present study had already been ill for an average of 2.4 years (Table 2).6 Why did they have to wait so long to be offered such an efficacious treatment?

References

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