Decreased usage of electroconvulsive therapy: implications

Our interest in this topic was re-awakened when, in 2003, the then National Institute for Clinical Excellence (NICE) published clinical guidelines that intended to restrict the circumstances for the use of electroconvulsive therapy (ECT).1 The guidance was controversial, and the Royal College of Psychiatrists subsequently published its own guidance that argued that NICE was too restrictive about the place of ECT in the treatment of major depression, the most common contemporary indication for ECT.2 It was therefore unclear whether NICE would achieve its aim of reducing the use of ECT. We have already reported that there was no early effect of the NICE guidance in that the rates of usage of ECT in Edinburgh were virtually identical in the individual years 2003–2005.3

We now report the most dramatic fall in the rate of usage of ECT that we have ever observed between consecutive years. In the years 2006 and 2007 the rates of usage were only 0.82 and 0.88 patients per 10 000 total population. This is approximately a third less than the rate in 2005, and three-quarters less than the rate in 1993.3

The clinical significance of the decrease has never been systematically assessed. Observers have suggested that there is less need for ECT as the number of effective alternative options increases, and as psychiatrists become more experienced with these options. One only hopes that those people who are severely ill who were previously formally treated with ECT are now offered equally effective alternatives, but this is open to doubt. Electroconvulsive therapy is still the most efficacious treatment for major depression, particularly when the symptoms are severe.4 The results of the recent STAR*D trial were salutary: the cumulative remission rate from major depression was only 67% after four sequential and carefully supervised acute treatment schedules.5

The research implications are clearer. Edinburgh has a long history of ECT research, but the latest fall in usage has meant that we have not been able to complete a controlled comparison of magnetic seizure therapy and orthodox ECT. If the Edinburgh experience is replicated elsewhere, the only options for future clinical research would be to support collaborations among several ECT clinics or the establishment of a regional or national affective disorders research centre, plus a research programme that includes ECT.

Origin of Species,2 and when Darwinian principles have become the organising framework for all biological sciences, continue to think in pre-Darwinian terms. Dr O’Connell’s letter3 is therefore a welcome reminder of this rather anomalous state of affairs.

The most common challenge leveled at evolutionary approaches to mental disorders is that they are ‘just so’ stories (i.e. that they are unstable and irrefutable). This challenge can be easily met. Evolutionary-based hypotheses are propositions that stand or fall by the evidence and by their predictive value and should be discarded if refuted. Hence, the evolutionary theories that propose that schizophrenia is a disorder of the social brain,4,5 or related to the evolution of brain asymmetry and language,6 await support or refutation by empirical evidence. Similarly, the theory that eating disorders (an area where non-evolutionary theorising has been particularly sterile) represent disorders of female mating strategy7,8 will be tested and discarded or amended based on empirical evidence.

One major insight of evolutionary theory is that species not only have traits and characteristics but also a distinctive history during which these traits were shaped by a process of natural and sexual selection. And it is the careful piecing together of this history, utilising evidence from a myriad of disciplines (archeology, geology, primatology, molecular biology, etc.) that produces the consilience of evidence that is unique to the evolutionary approach.9 Thus, placing the human mind back within the realm of evolutionary biology where it belongs has the potential of generating insights that would otherwise be impossible to conceive. It is rather intriguing that there is a determined and vocal opposition to the application of Darwinian theory to human psychology, and the mind there has almost no objection to the hermeneutic approach to psychiatry, which is a self-confessed antiscientific approach that excludes mental phenomena from the laws of causality altogether. Is it time to for our College to consider incorporating evolutionary psychiatry/psychology into the training curriculum for the MRCPsych? Also, is the time ripe for members/fellows of the College to form a College special interest group and to demand sessional time at the College Annual Meeting to present and debate research and theoretical work within these fields?


Correspondence

Birth weight of infants after maternal exposure to typical and atypical antipsychotics: prospective comparison study. BJP, 192, 333–337. The number of mothers using trifluoperazine, including polytherapy, is 3; the total number using atypical antipsychotics, excluding polytherapy, is 15; the number using amisulpiride, excluding polytherapy, is 0: these data were reported incorrectly in Table 1 (p. 335). The mean birth weight of infants exposed to atypical antipsychotics, including cases with weight-altering concomitants (p. 335, Table 2, col. 3, row 1) was 3391 g (s.d.=446), not 3291 g (s.d.=446) as reported.

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Riad T. Abed, Rotherham District General Hospital, Moorgate Road, Rotherham, South Yorkshire S60 2UD, UK. Email: abedrt@btinternet.com
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