Sir,

We enjoyed Jacobson et al’s discussion paper (July Journal) on evidence-based medicine (EBM) and general practice. However, we take issue with a number of their arguments.

First, the authors highlight difficulties in using medical literature, such as searching, critical appraisal, and the use of contradictory or inconclusive research. They use these issues as arguments that undermine the value of EBM. We would argue that, on the contrary, a strength of EBM is that it addresses these problems through systematic and explicit searching followed by structured critical appraisal. A sound solution to the problem of contradictory or inconclusive research is to refer to high-quality systematic reviews or metanalyses whenever possible.

Secondly, Jacobson et al state that patients may have difficulties in interpreting data. There is now considerable interest in ways in which patients can participate in evidence-based decision making. One of the most important consequences of EBM is that it is forcing us to learn ways of giving information to patients and to empower them to make decisions. One practical way to share information might be to use ‘numbers needed to treat’ (NNT).

Thirdly, the authors question the supremacy of the randomized controlled trial (RCT) and suggest that RCTs may not be appropriate for general practice. We would like to stress that for questions about an intervention, RCTs remain the most valid method of assessing benefit because they are the only sure way to minimize bias and confounding. While we share their anxieties about the extrapolation of evidence that has been gathered in secondary care to primary care, more and more RCTs and systematic reviews are now being performed in primary care. Two good examples would be an RCT of the management of sore throat (an exemplar of the concerns raised by Jacobson et al of the triple diagnosis and ‘contextual aspects’ of general practice) and a systematic review of the use of antibiotics for acute otitis media. It is also possible to apply RCTs to complex and subtle disorders, for example patients with somatization disorder, where important new evidence is now available about appropriate management as a result of an RCT.

Fourthly, Jacobson et al state that ‘anecdote, context, patient stories of illness, and personal experience have an equally valid contribution to medical decision making’. While they can be equal for the patient, surely the doctor fails if he or she does not present the evidence to the patient (e.g. the evidence relating to the efficacy of antibiotics in acute otitis media). How else can patients integrate evidence with their experience to make an informed and personal decision about their care?

Finally, we would like to emphasize that EBM does integrate with traditional clinical method and that it is not ‘cook book medicine’. EBM is not restricted to RCTs, but does allow for the use of other types of study design. We would also like to suggest that the teaching of EBM has educational value; skills in literature searching and critical appraisal are increasingly in demand and the latter is assessed in the MRCGP examination. The key in general practice, however, is problem definition: to ask the right questions that can then be tackled using the principles of EBM. It is worth remembering the definition of EBM: ‘the conscientious, explicit, and judicious use of current best evidence’. EBM can be applied to primary care, where it must be integrated with effective consultation, clinical skills and patient choice.

To conclude, we acknowledge that there are limits to EBM, and that the basics of EBM as often stated are an oversimplification of a number of complex issues, such as changing clinicians’ behaviour, decision making within consultations, and the gap between research and practice. Nonetheless, the advent of EBM is an important stage in the development of effective clinical practice. The debate should now move from whether there is an unbridgeable cultural clash between EBM and general practice to the use of evidence as a rationale for health care delivery, and to the conduct of research into how EBM can best be implemented in clinical practice.

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References

Sir,

Jacobson et al (July Journal) present a measured response to recent debate on evidence-based medicine (EBM), particularly in regard to its place in general practice. A similarly broad view of the issues involved for GPs, which recognizes the merits and limitations of EBM, is presented by Sweeney.

As part of an MSc dissertation, submitted to Exeter university in April this year, I undertook a survey of all the 307 GPs on the Cornwall and the Isles of Scilly Health Authorities’ list to determine their attitudes to EBM. An 82% response rate revealed an overwhelmingly positive attitude to this structured approach to the clinical care of patients; four out of five GPs agreed that general practice is a suitable arena for EBM, and a similar number felt that all GPs should possess the necessary critical appraisal skills (CAS).

Among a range of (perhaps predictable) barriers identified to the wider implementation of research evidence in our daily practice, it was evident that lack of CAS featured prominently: only 10% of colleagues had received any specific training in this technique. Since EBM appears to have a role in general practice, this shortcoming needs to be addressed from the outset, as has been recognized. Surprisingly, time was not held to be a major problem: only 10% felt that the time involved was prohibitive and just 5% regarded time spent on EBM as being a poor investment.

My survey also demonstrated reservations and realism: four out of five GPs agreed with the statement that ‘good clinical practice is not always scientifically based’. It is unlikely that there is any danger that general practice will become ‘evidence tyrannized’. However, the most important single population characteristic I studied that determined a greater enthusiasm for EBM was membership or fellowship of the Royal College of General Practitioners.

While conducting my literature review, I came across the quotation ‘Evidence, like beauty, is in the eye of the beholder’ in an article published in a lesser (non-

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