The Editor,  
*Current Oncology*  
October 12, 2007  

**Re:** Homeopathy: does a teaspoon of honey help the medicine go down? Sagar SM. *Curr Oncol* 2007; 14:126–7.

Sir,

Pointing out the obvious (i.e., that seeking homeopathic treatment for cancer prior to early conventional diagnosis could be dangerous, and claiming efficacy for homeopathy’s ultra-highly diluted remedies runs counter to Avogadro’s hypothesis) does not exonerate Dr. Sagar’s editorial of grossly misrepresenting the Memory of Water (mow) hypothesis.

This compounds an unwarranted slur not only on homeopathy, those who practice it, and the millions around the world who benefit from it, but the many scientists researching mow. For his description of mow simply ignores recent published research from the materials, physical, and biochemical sciences. In addition, the editorial evinces the usual evangelical faith in the “gold standard” drug-testing procedure, the double-blind randomized-controlled trial (DBRCT), and its presumed infallibility at providing incontestable evidence for or against the efficacy of homeopathy, or indeed any therapeutic modality.

First, Hahnemann never suggested water might be able to “remember” anything: mow is a 20th-century epithet. Second, mow has nothing whatever to do with “subatomic fields”: this would mean invoking the kind of particle–particle interactions more familiar from high-energy physics experiments! Rather, mow is a supramolecular phenomenon involving trillions of water molecules, dynamically interrelated and correlated by well-characterized intermolecular forces (for example, non-static hydrogen bonding, van de Waal interactions, and so on), which would no doubt survive interaction with the –OH groups of lactose. There is now published literature (some of which I include here) in reputable journals supporting the kind of dynamic water “structures” alluded to by mow.

Its take-home message is that it is water structure, not content, that is important.

We are still left with the problem of how mow might lead to cure of the patient. I would agree that there is, as yet, much speculation but little research in this area to repudiate. Assuming it were ever to get the proper funding, however, such research would require much closer collaboration between the physical and biomedical sciences, and is perhaps a timely reminder of the intellectual parochialism that is a perennial feature of the latter.

As for the DBRCT, its methodology assumes implicitly that a therapeutic intervention and the context in which it is given may be considered in complete isolation from one another. Thus, therapeutic modality (in homeopathy, the remedy; in acupuncture, the needle) provides efficacy, while the extended interview provides context. Ultimately, it is this separation of therapy and context that justifies testing against a “placebo,” one of the least understood concepts in biomedicine.

Of course, all this fits neatly into the biomedical paradigm and its assertion of a purely molecular basis to disease. In reality, problems arise for the DBRCT immediately the separation of therapy and context is realised for what it is: an arithmetic convenience allowing measurements to be made, statistics to be gathered, and inferences to be drawn. Patient individuality [something long accepted—in addition to disease/ remedy similarity—in homeopathy and in complementary and alternative medicine (CAM), but generally of far lesser importance in conventional biomedicine] means that therapy and context have to be seen as intimately correlated. Under these circumstances, a fundamentalist approach to the principles of the DBRCT turns it into a blunt instrument that breaks this correlation, effectively destroying the very therapeutic effect it is trying to investigate. It is not surprising, therefore, that over time, DBRCTs of homeopathy and other CAMs deliver at best equivocal results or reductions in effect sizes, or both.

Perhaps the DBRCT is not the “gold standard” of research quality after all, but the scientific equiva-
lent of Nelson putting a telescope to his blind eye ... and far too coarse an experimental procedure. It can similarly be argued that the DBRCT isn’t always appropriate for investigating conventional medicine either. For, in real-life circumstances, no therapeutic intervention—conventional medicine included—is ever practiced according to the fundamentalist strictures of the DBRCT. Its blindness (methodologic and sometimes deliberate) to the toxic side effects of certain drugs might help explain the dangers posed by some recent high-profile pharmaceuticals—for example, Seroxat, Vioxx, statins, and so on. Interestingly, a recent report from the House of Commons Public Accounts Committee in the United Kingdom concluded that at least 2.68 million people were harmed during 2006 by conventional medical intervention, representing a staggering 4.5% of the U.K. population. At least homeopathy isn’t this dangerous, and Hippocrates, no doubt, is turning somersaults in his grave. Not surprisingly therefore, there is a growing challenge to evidence-based medicine (the edifice being constructed on DBRCTs) coming from within conventional medicine itself.

To conclude, perhaps it is sufficient to recognise (a) that the current biomedical paradigm does not hold all the answers to sickness and health; (b) certain therapeutic modalities like homeopathy, while conventionally incomprehensible, are used, approved, and trusted by millions of people worldwide; and (c) the public are not stupid: they are highly unlikely (c) to choose what is best for them. No one has a monopoly on truth, and ultimately, all healing, be it homeopathy, witch-doctoring, or even conventional medicine, begins between two consenting beings. Perhaps in our saner moments, we should try to remember this, because it could go a long way in helping all health practitioners work together toward the same goal: the best we can do for our patients.

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REPLY FROM DR. STEPHEN M. SAGAR

I agree with Dr. Milgrom that some interesting phenomena have been discovered in the supramolecular modification of water structure and also in molecular semiotics. However, the link to clinical effects has not been established. My romantic rationality yearns for these effects to have clinical application. What clinician or patient would not want negligible toxicity?

Unfortunately, material science data is being fitted retrospectively to a paradigm of homeopathy that has not been proven to result in clinical effects (over and above placebo) in the real world (inductive reasoning). Therefore my logical rationality cannot condone this. Misinterpretation is pseudoscience.

The practice of homeopathy encourages expectation and the so-called placebo effect—and that’s fine. However, it is nonsense to utilize expensive homeopathic preparations without the proof that the compound itself has an effect in addition to the therapeutic relationship or, indeed, the packaging. I support individualization of therapies, but this is no excuse for not undertaking a randomized controlled
trial, because randomization can be performed after the individualization decision.

Regarding funding, if the many companies that profit from the sale of expensive homeopathic remedies were to contribute to research, then the truth would be revealed. Many of the over-the-counter remedies do not individualize, but claim a blanket cure for all.

Note that in my editorial, I did not use the metaphor “a spoonful of sugar.” A “teaspoon of honey” leaves open the option that there may be other substances besides sugar that can result in a therapeutic effect. (Honey contains more than sugars.) However, it is the responsibility of the scientist to authenticate these substances and to prove within the clinical scenario that they contribute more than expectation or the placebo effect.

I am sure that Hippocrates is somersaulting in his grave, celebrating the many effective therapies that allopathic medicine has developed for our patients with cancer. As a humane clinician and a scientist, I support any intervention that benefits our patients, but I do not endorse recommendations that are misleading and not supported by reasonable and rational evidence. If homeopathy is to advance, it requires deductive reasoning and suitable clinical trials that exclude the powerful effects of expectation alone.

Sincerely,
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