

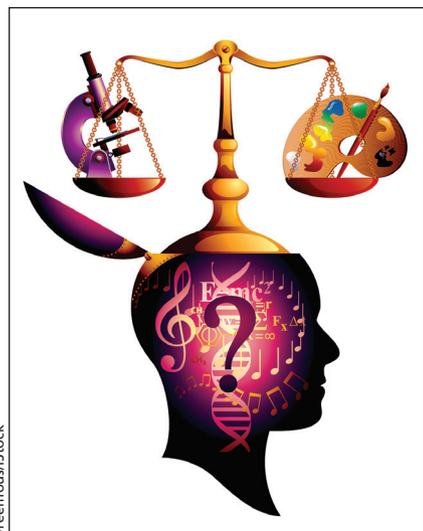
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## The art of medicine

In their *CMAJ* essay, Whitehead and Kuper<sup>1</sup> rightly note that dichotomizing medical teaching and practice into “science” and “art” is unhelpful and misleading. Montgomery<sup>2</sup> compares the science-art dichotomy to the wave-particle duality of light and argues that the term “art” is used to capture that which seems to defy scientific study, such as clinical judgment and bedside manner.

If we compare the art and science of medicine to the wave-particle duality of light, the science of medicine perhaps seems like the particle: solid, tangible, weighty, circumscribed. Meanwhile, the art seems like the wave: ethereal, intangible, elusive and ineffable. Ethereal things seem less real, like the luminiferous ether at the root of the word. When, near the end of the 19th century, Michelson and Morley set out to measure the ether, they discovered that it wasn't really there.<sup>3</sup> The ethereal image of clinical judgment is reinforced by voluminous research concluding that “mechanical predictions” (made using scientific rules or algorithms) consistently out-compete “clinical predictions” (made on the basis of clinical judgment).<sup>4</sup>



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On the other hand, the conception that the art of medicine is intangible, elusive and ineffable is reinforced by the presumption that it is unresearchable and unteachable. Art is creative genius, not to be disturbed. Such an attitude adopts a narrow view of scientific research as consisting in basic science and clinical epidemiology. As a philosophy graduate student and a medical student, I've learned that clinical judgment involves formal and informal reasoning, values, intuition and assumptions. All these components fall under the purview of philosophical study as well as scientific study, broadly construed to include not only basic science and clinical epidemiology, but also logic and the social sciences and humanities (including psychology, history and sociology).

Rather than denigrate clinical judgment and other components of the art of medicine as unscientific or exalt them as creative genius, we must teach them rigorously, and just as importantly, research them rigorously. Otherwise, like a light wave they will dissipate before our eyes.

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## Long-term use of diphenhydramine

The review article in *CMAJ* by McMillan and colleagues concluded that there is a paucity of long-term safety and efficacy data for the use of non-benzodiazepine sedative-hypnotics such as diphenhydramine.<sup>1</sup>

A recently published prospective cohort study reveals a higher cumulative strong anticholinergic use is associated with an increased risk for dementia.<sup>2</sup> Anticholinergics include tricyclic antidepressants, bladder antimuscarinics and first generation antihistamines.

Harvard Health Blog brings attention to this study linking the common anticholinergic drug Benadryl to increased dementia risk.<sup>3</sup>

In addition to being a non-benzodiazepine sedative-hypnotic, Benadryl is also used as an antihistamine.

Benadryl may contain different antihistamines. In Vancouver, it is diphenhydramine; in London, United Kingdom, it is cetirizine; in Copenhagen, Denmark, it is acrivastine.<sup>4,5</sup>

Benadryl-containing diphenhydramine is available in a number of countries worldwide including the United States, Canada, Singapore, Taiwan, Italy, Hong Kong and others. However, diphenhydramine is a banned substance in Zambia.

Patients should check the ingredients instead of relying on the brand name. Caution should be exercised for long-term use of Benadryl (diphenhydramine), an antihistamine and a non-benzodiazepine sedative-hypnotic, because of the association of increased risk for dementia.

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## Letters to the editor

Letters have been abbreviated for print. See [www.cmaj.ca](http://www.cmaj.ca) for full versions and competing interests.