

Are self-regulation and declaration of conflict of interest still the benchmark for relationships between physicians and industry?

Ian E Haines and Ian N Olver

In an editorial in 2001, the Editor of the *Medical Journal of Australia (MJA)* found “a pressing need for an open inquiry and the formulation of national guidelines” to confront conflicts of interest in research organisations.¹ A subsequent editorial in 2002 tackled the issue of conflicts of interest in the formulation of clinical practice guidelines.² Articles by others echoed the Editor’s concerns.^{3,4}

Despite reaffirming many of the same concerns, another editorial in 2004 concluded that the aim of the *MJA* was “not to exclude anyone with a potential conflict of interest from publishing or reviewing — to do so would disqualify virtually everyone (including editors)”.⁵ In the light of increasing public and professional scrutiny of these issues, does this response still meet the “ultimate goal ... to promote transparency, reduce bias, and maintain public trust in what we publish”?⁵

The impact of duality of interest

When clinical opinion leaders declare the receipt of financial or professional benefits in exchange for providing advice to a pharmaceutical company, but are then expected to give objective, unbiased interpretations of their industry-sponsored research or area of expertise in reviews, editorials or treatment guidelines, then a potential conflict, or duality, of interest exists. This does not imply wrongdoing, but it does create serious doubts.

We contend that leaving the interpretation of these declarations of potential conflicts of interest to consumers of these articles may be unnecessarily difficult, and that such transparency alone may not erase the doubts that are inevitably created. Others go further in suggesting that transparency may facilitate the creation of biased information because people may not sufficiently discount the influence of the declaration, and advisors may therefore feel licensed to exaggerate their position.⁶ Does our diverse medical community⁷ just “trust” the integrity and judgement of all authors or, conversely, should we dismiss all research findings and conclusions as biased when potential conflict of interest exists? As objective as authors with potential conflicts of interest try to be, can they fully negate the subconscious obligation for reciprocity that exists when gifts or other benefits are offered and accepted?⁸ Self-regulation has rarely been shown to work effectively in any enterprise, be it politics or business reporting, as shown by Enron, HIH and many other examples.

Potential conflicts of interest are common in our field of clinical cancer research,^{9,10} with complex financial relationships and conflicts of interest that may exist between the pharmaceutical industry and individual physicians,^{9,11-14} academic institutions^{7-9,11-15} and consumers,¹⁶⁻¹⁸ and the potentially adverse effect that these relationships can have on individual patient care and public health. One author has gone as far as saying that, “We are compromising our integrity and the safety of research subjects, while engaging in unethical research practices and undermining ethical standards of research”.¹⁹

Several studies in oncology have found a positive association between pharmaceutical industry sponsorship and the reporting of

ABSTRACT

- Potential conflicts of interest do not imply wrongdoing, but can create bias, distort decision making, and create a perception that practitioners are being “bought” or “bribed” by industry.
- Transparency alone may not be sufficient to erase the doubts created when authors of clinical practice guidelines or editorials declare potential conflicts of interest. Can the subconscious obligation for reciprocity that exists when gifts are offered and accepted be fully negated?
- Analyses of published clinical cancer research studies have found a positive association between pharmaceutical industry sponsorship and reporting of positive outcomes, manipulation of clinical trials, and hiding of “preliminary data sets”. More problematic is the issue of clinical researchers leaking preliminary results to the investment industry.
- Influential literature reviews and treatment guidelines have been associated with widespread declarations of conflict of interest.
- Some potential solutions are: regulating pharmaceutical companies to declare all gifts to clinicians, or ban such gifts; for clinicians to carefully declare potential conflicts of interest or to provide pro bono advice without accepting industry sponsorship; and for all gifts and payments from industry to academic physicians to be coordinated by an independent review committee.
- Journals should only allow reviews, editorials, guidelines and opinion pieces to be written by those without significant conflicts of interest.

MJA 2008; 189: 263–266

positive outcomes (even if not clinically significant),^{20,21} manipulation of clinical trials,²² hiding of “preliminary data sets”¹⁹ and leaking of preliminary results to the investment industry by clinical researchers.²³ All such activities cast doubt on the trial results and the judgements involved in producing guidelines, when potential conflicts of interest are declared.²⁴ The best evidence-based guidelines are only as good as the quality of both the evidence and the evaluators.

The extent of the problem

In an editorial published in the *MJA* in 2006, Tattersall and Kerridge observed:

The moral core of medicine and the therapeutic relationship has always been expressed in terms of the possession and expression of values such as honesty, integrity, benevolence, respect, compassion, courage and trustworthiness... Of those things that may damage trust in doctors, much of the attention in recent years has been on recognising and managing conflict of interest.²⁵

However, does this always occur? For example, in the annually published analysis of significant clinical advances in oncology — as expert and ethical as each author of this document no doubt is, are there no alternative authors without conflicts of interest to take the place of the 10 authors (of the 20 overall) with declared potential financial conflicts, involving up to 13 different companies for one of them, and including ownership of shares of companies whose products they are charged with independently analysing?²⁶ Are there no alternatives for the expert Committee on Safety of Medicines, which advises the regulatory agency on new drug approvals in the United Kingdom, than 23 of the 29 committee members with potential financial conflicts of interest, including an association with at least five companies for 13 members, at least 10 companies for another four, and at least 20 companies for three?²⁷

Regardless of the integrity of clinicians, such payments may be perceived as bribes or payments for favours received or expected.²⁸ The head of the Australian Competition and Consumer Commission (ACCC) views financial conflicts of interest as “grubby issues that act as an unpleasant stain on the professionalism and good name of Australia’s medical practitioners ...”²⁹ Professor Martin Tattersall, a leading Australian oncologist, has been quoted as saying that the “issue of buying the key opinion leaders is so overt these days”.³⁰ In addition, concern about the profound influence of pharmaceutical companies on doctors is no longer confined to the developed world, as an alarming report from British organisation Consumers International reveals.³¹ A former Editor of the *New England Journal of Medicine (NEJM)*, Dr Jerome Kassirer, believes that these problems reflect the values of a rapacious society and a widespread decline in ethical standards, and are creating a fully justified loss of trust in the medical profession.³²

Evidence-based data on the extent and impact on many integral parts of public health of potential conflicts of interest, particularly financial ones, have reached a new high point in 2008. As far back as 1970, the UK Department of Health first proposed that expert advisers to regulatory agencies suspend all conflicts of interest during their time in office.³³ However, over 30 years later, the industry’s scientific experts continue to have extensive conflicts of interest while providing their advice.²⁷ We are conscious of the disturbing fact that the *NEJM*, which can currently claim to have the most stringent policy of the general medical journals for restricting and declaring potential conflicts of interest of authors, had to reverse its 12-year policy of precluding anyone with financial ties to industry from writing editorials or review articles in 2002 — simply because it couldn’t find enough authors with no financial ties. As the Editor of the *BMJ* commented in a recent editorial:

On the face of it, this is a pragmatic response to the world we live in. But looked at another way it’s an indictment of medicine’s culture. The evidence that industry funding biases the design and reporting of clinical research is overwhelming. So too is the evidence that paid opinion leaders increase prescription of the sponsor’s drug. Why else would industry pay them?³⁴

With recent increased public scrutiny, it is timely to review editorial and other policies.

Potential solutions

Increased transparency

We already have regulatory procedures, such as registers of clinical trials and ethics committees to approve and monitor research. In addition, in an effort to create more transparency and accountability in the often hidden relationships between physicians and the pharmaceutical industry in Australia, the federal government, through the ACCC, has recently ruled that Medicines Australia, representing pharmaceutical³⁵ companies in Australia, must publicly detail all gifts to physicians (updated regularly). After initially opposing this ruling, Medicines Australia has subsequently conceded that transparency alone may not be sufficient to maintain public trust in the important interface between physicians and their industry, and has appointed an external auditor to monitor these disclosures.³⁶

This requirement for transparency should go further and, as with device makers and orthopaedic surgeons in the United States,³⁷ individual gifts to specific recipients should be publicly listed. Tight regulations on complete declaration and total transparency, with strict auditing by independent administrators, is the standard used in most sectors of society to try to counteract the effect of potential conflicts of interest. Doctors are paid from the public purse and should meet the same level of public disclosure and accountability as politicians and company directors.

Requirements by journals for opinion leaders to be free of dualities of interest

If we cannot control the design and seemingly over-enthusiastic conclusions of clinical trials by physicians with potential conflicts of interest that could conceivably be interpreted as slanted towards the interests of the product of the sponsoring company,³⁸⁻⁴⁴ or find alternative sources to industry for the funding, design, data interpretation and reporting of clinical trials, then perhaps professional organisations and leading journals could retry a bold initiative and only use editorial writers, clinical guidelines committee members and reviewers with no potential conflicts of interest to declare. This still allows authors with potential conflicts of interest to publish their research, but requires others to make independent judgements of its impact.

Opinion leaders providing their expertise pro bono

Close collaboration and dialogue between industry and physicians are vital for the continued development of improvements in health care. However, many authors and reviewers demonstrate that this can occur very effectively without direct payments needing to be made from industry to individual clinicians. Some prominent clinicians have recently decided to stop accepting payments from industry and instead provide their expertise pro bono.⁴⁵ Would more clinicians consider this approach, or could industry be discouraged or prevented from offering such payments in the first place?⁴⁶

Better medical student education

While better educating medical students about conflicts of interest and the sophisticated marketing techniques being used on them may help avert the problem at its genesis, as advocated by another former Editor of the *NEJM*, Arnold Relman,⁴⁷ much more is needed. Will our learned colleges, leading journals and academic

medical centres also help to provide the educational leadership required for practising physicians?

New guidelines for academic medical centres and opinion leaders

Now seems an ideal time to create a new set of guidelines to try to arrest the perception that some of the world's leading research organisations, journals and opinion leaders are becoming part of the marketing arm of the pharmaceutical industry.⁴⁸ The detailed recommendations of a 2-year study by the Association of American Medical Colleges taskforce on industry funding of medical education form a landmark document that should be read by all doctors, medical students and staff of academic medical centres in Australia.⁴⁹ It recommends bans on gifts, food and travel and strongly advises doctors against being on industry-sponsored speakers' bureaus to promote drug and device benefits. It advises medical schools to audit all medical education seminars given by faculty members for any "inappropriate influence". Most importantly, it advocates the establishment of a central continuing medical education office to coordinate and oversee all requests for — and offers of — industry funding, and to receive and distribute these funds. All educational scholarships and travel funding should also be coordinated through this independent office, which would evaluate and choose recipients.⁴⁹ The time has come to debate these ideas in Australia, as many of them directly affect all members of the medical profession.

The proliferating connections between physicians and the pharmaceutical industry have brought the credibility of clinical medicine to an unprecedented crisis.⁵⁰ Opinion leaders in cancer and medical treatment in general, such as the *MJA*, must continue to strive for "best practice". It is time to counteract the view that any "research deck is stacked".⁵¹ This effort requires a bold shift from the current, largely inadequate strategies.⁵¹ Medical care is a vocation, but it is now also a business. As with most businesses, it is essential to find the correct balance between an environment that fosters the creation, development and implementation of innovative ideas that benefit the public and the application of strict and independent oversight to protect the public.

The *MJA* threw down the gauntlet on this vital issue in 2001 and 2002. We urge that it now pick it back up. Consideration of these five strategies can help lead us forward.

Competing interests

None identified.

Author details

Ian E Haines, MBBS, FRACP, FACHPM, Principal Oncologist,¹ and Honorary Senior Lecturer²

Ian N Olver, MD, PhD, FRACP, Chief Executive Officer³

1 Melbourne Oncology Group, Cabrini Health, Melbourne, VIC.

2 Department of Medicine, Monash University, Melbourne, VIC.

3 Cancer Council Australia, Sydney, NSW.

Correspondence: iehaines@bigpond.net.au

References

1 Van Der Weyden MB. Confronting conflict of interest in research organisations: time for national action [editorial]. *Med J Aust* 2001; 175: 396-397.

- 2 Van Der Weyden MB. Clinical practice guidelines: time to move the debate from the *how* to the *who* [editorial]. *Med J Aust* 2002; 176: 304-305.
- 3 Kamien M. Confronting conflict of interest in research organisations: time for national action [letter]. *Med J Aust* 2002; 176: 243.
- 4 Breen KJ. The medical profession and the pharmaceutical industry: when will we open our eyes? *Med J Aust* 2004; 180: 409-410.
- 5 Chew M. What conflict of interest [editorial]? *Med J Aust* 2004; 181: 4-5.
- 6 Cain DM, Loewenstein G, Moore DA. The dirt on coming clean: perverse effects of disclosing conflicts of interest. *J Legal Studies* 2005; 34: 1-25.
- 7 Parascandola M. A turning point for conflicts of interest: the controversy over the National Academy of Sciences' first conflicts of interest disclosure policy. *J Clin Oncol* 2007; 25: 3774-3779.
- 8 Dana J, Loewenstein G. A social science perspective on gifts to physicians from industry. *JAMA* 2003; 290: 252-255.
- 9 Riechelmann RP, Wang S, O'Carroll A, Krzyzanowska K. Disclosure of conflicts of interest by authors of clinical trials and editorials in oncology. *J Clin Oncol* 2007; 25: 4642-4647.
- 10 Tuech JJ, Moutel G, Pessaux P, et al. Disclosure of competing financial interests and role of sponsors in phase II clinical trials. *Eur J Cancer* 2005; 41: 2237-2240.
- 11 Henry DA, Kerridge IH, Hill SR, et al. Medical specialists and pharmaceutical industry-sponsored research: a survey of the Australian experience. *Med J Aust* 2005; 182: 557-560.
- 12 Hampson LA, Joffe S, Fowler R, et al. Frequency, type and monetary value of financial conflicts of interest in cancer clinical research. *J Clin Oncol* 2007; 25: 3609-3614.
- 13 Johnston KL, Go RS. Financial conflicts of interest among ASCO annual meeting abstract authors, speakers, and planners. *J Natl Cancer Inst* 2007; 99: 1415-1416.
- 14 Campbell EG. Doctors and drug companies — scrutinizing influential relationships. *N Engl J Med* 2007; 357: 1796-1797.
- 15 Campbell EG, Weissman JS, Ehringhaus S, et al. Institutional academic-industry relationships. *JAMA* 2007; 298: 1779-1786.
- 16 Gray SW, Hlubocky FJ, Ratain MJ, Daugherty CK. Attitudes toward research participation and investigator conflicts of interest among cancer patients participating in early phase clinical trials. *J Clin Oncol* 2007; 25: 3488-3494.
- 17 Gillis J. A hospital's conflict of interest: patients weren't told of stake in cancer drug. *Washington Post* 2002; 30 Jun: A1, A14.
- 18 Hampson LA, Agrawal M, Joffe S, et al. Patients' views on financial conflicts of interest in cancer research trials. *N Engl J Med* 2006; 355: 2330-2337.
- 19 Wells RJ. Secrecy and integrity in clinical trials. *J Clin Oncol* 2008; 26: 680-682.
- 20 Knox KS, Adams JR, Djulbegovic B, et al. Reporting and dissemination of industry versus non-profit sponsored economic analysis of six novel drugs used in oncology. *Ann Oncol* 2000; 11: 1591-1595.
- 21 Djulbegovic B, Lavecic M, Cantor A, et al. The uncertainty principle and industry-sponsored research. *Lancet* 2000; 356: 635-638.
- 22 Fyfe M. Drug companies "manipulating trials". *The Age* (Melbourne) 2006; 7 Aug: 1.
- 23 American Society of Clinical Oncology. Interactions with the investment industry: practical and ethical implications. *J Clin Oncol* 2007; 25: 338-340.
- 24 Steinbrook R. Guidance for guidelines. *N Engl J Med* 2007; 356: 331-333.
- 25 Tattersall MHN, Kerridge IH. Doctors behaving badly [editorial]? *Med J Aust* 2006; 185: 299-300.
- 26 Ozols RF, Herbst RS, Colson YL, et al. Clinical cancer advances 2006: major research advances in cancer treatment, prevention and screening — a report from the American Society of Clinical Oncology. *J Clin Oncol* 2007; 25: 146-162.
- 27 Abraham J. The pharmaceutical industry as a political player. *Lancet* 2002; 360: 1498-1502.
- 28 McLean T, Burke K. Call to name GPs who take drug perks. *Sydney Morning Herald* 2007; 1 Nov: 3.
- 29 Samuel G. Keeping track of what the doctor ordered [opinion]. *The Age* (Melbourne) 2006; 28 Jul: 17.
- 30 Fyfe M, Nader C, Baker R. Conflict of interest problem endemic: specialist. *The Age* (Melbourne) 2006; 7 Aug. <http://www.theage.com.au/news/national/conflict-of-interest-problem-endemic-specialist/2006/08/06/1154802756204.html?page=fullpage#contentSwap2> (accessed Jul 2008).

- 31 Bala-Miller P, Macmullan J, Upchurch L. Drugs, doctors and dinners. How drug companies influence health in the developing world. London: Consumers International, 2007. http://marketingoverdose.org/documents/ci_pharma_2007.pdf (accessed Feb 2008).
- 32 Kassirer JP. On the take: how medicine's complicity with big business can endanger your health. New York: Oxford University Press, 2005: 251.
- 33 Association of the British Pharmaceutical Industry. ABPI annual report for 1970-1971. London: ABPI, 1971.
- 34 Godlee F. Doctors and the drug industry [editorial]. *BMJ* 2008; 336: 5 Jan.
- 35 Federal Court of Australia. Application by Medicines Australia Inc [2007] ACompT 4. <http://www.austlii.edu.au/au/cases/cth/ACompT/2007/4.html> (accessed Feb 2008).
- 36 Cresswell A. Deloitte appointed to monitor drug company freebies. *The Australian* 2008; 26 Jan: 27. <http://www.theaustralian.news.com.au/story/0,25197,23110350-23289,00.html> (accessed Jul 2008).
- 37 Feder BJ. New focus of inquiry into bribes: doctors. *New York Times* 2008; 22 Mar. <http://www.nytimes.com/2008/03/22/business/22device.html> (accessed Jul 2008).
- 38 Haines IE. A positive step forward, but more needed to maximize cost benefits of new-generation cancer therapies. *J Clin Oncol* 2007; 25: e31-e32.
- 39 Haines IE. Questions about the role of palifermin in fluorouracil-based therapy for metastatic colorectal cancer. *J Clin Oncol* 2007; 25: e24-e25.
- 40 Haines IE. Doubts about whether docetaxel, cisplatin, plus fluorouracil has any benefit in advanced gastric cancer. *J Clin Oncol* 2007; 25: 5528-5529.
- 41 Catovsky D, Richards S, Matutes E, et al. Assessment of fludarabine plus cyclophosphamide for patients with chronic lymphocytic leukaemia (the LRF CLL4 Trial): a randomised controlled trial. *Lancet* 2007; 370: 230-239.
- 42 Van Cutsem E, Peeters M, Siena S, et al. Open-label phase III trial of panitumumab plus best supportive care compared with best supportive care alone in patients with chemotherapy-refractory metastatic colorectal cancer. *J Clin Oncol* 2007; 25: 1658-1664.
- 43 Moore MJ, Goldstein D, Hamm J, et al. Erlotinib plus gemcitabine compared with gemcitabine alone in patients with advanced pancreatic cancer: a phase III trial of the National Cancer Institute of Canada Clinical Trials Group. *J Clin Oncol* 2007; 25: 1960-1966.
- 44 Miller K, Wang M, Gralow J, et al. Paclitaxel plus bevacizumab versus paclitaxel alone for metastatic breast cancer. *N Engl J Med* 2007; 357: 2666-2676.
- 45 Kolata G. Citing ethics, some doctors are rejecting industry pay. *New York Times* 2008; 15 Apr. <http://www.nytimes.com/2008/04/15/health/15conf.html> (accessed Jul 2008).
- 46 Harris G. Group urges ban on medical giveaways. *New York Times* 2008; 28 Apr. <http://www.nytimes.com/2008/04/28/us/28doctors.html> (accessed Jul 2008).
- 47 Black H. Dealing in drugs. *Lancet* 2004; 364: 1655-1656.
- 48 Smith R. Medical journals are an extension of the marketing arm of pharmaceutical companies. *PLoS Med* 2005; 2: e138.
- 49 Association of American Medical Colleges. Industry funding of medical education. Report of an AAMC Task Force. Washington, DC: AAMC, 2008. https://services.aamc.org/Publications/showfile.cfm?file=version114.pdf&prd_id=232&prv_id=281&pdf_id=114 (accessed Jun 2008).
- 50 Fava GA. Financial conflicts of interest in psychiatry. *World Psychiatry* 2007; 6: 19-24.
- 51 Giles J. Drug trials: stacking the deck. *Nature* 2006; 440: 270-272.

(Received 19 Feb 2008, accepted 13 May 2008)

□