LETTERS TO THE EDITOR

Letters intended for publication should be a maximum of 500 words, 10 references, and one table or figure, and should be sent to Simon Chapman, deputy editor, at the address given on the inside front cover. Those responding to articles or correspondence published in the journal should be received within six weeks of publication.


EDITOR,—Lisa Bero’s review of the above report is generous, but contains, apart from a number of minor inaccuracies, two specific points which we think should be challenged.

1. “More documentation of the futile search for a ‘safer’ cigarette.” The reviewer remarks on the fact that “internal tobacco company research . . . had already demonstrated by the early 1980s that the production of a safer cigarette was not feasible for a variety of practical reasons.” However, this view was not apparent to the trust and only came into the public domain in the mid-1990s, when the trust’s programme was terminating, with the delving into the Brown and Williamson papers. She also discounts the points (a) that the search for a “safer” cigarette (after the collapse of tobacco substitution) by “product modification” required properly funded and planned studies to measure the programme’s effectiveness (or lack of it) and this formed the basis of the constrained terms of reference of the trust; and (b) that the final industry decision on monies to the trust was made in 1984 (with the last agreed payment in 1987), well before the alleged discoveries by Brown and Williamson. The continuing of the trust until 1996 was due to the pace of the trust’s agenda rather than to continued payments from the industry. The reviewer concludes that trust-sponsored studies showed an independent effect of tar yield on certain smoking-related diseases but surprisingly seems to consider that lower tar cigarettes, after discounting the effect of compensatory smoking, would not be “safer” than higher tar ones.

2. Independence of the trust from the tobacco industry. The reviewer, by statement and innuendo, suggests that the trustees were not working free from the influence of the tobacco industry. This is not so. The trust was created by the Independent Scientific Committee on Smoking and Health (ISCSH) to administer research funds obtained from the tobacco industry (via the Tobacco Advisory Council (TAC)) for the Committee as part of the voluntary agreement (1980 and 1984) between the tobacco industry and government. The TAC (which to the reviewer’s clear disappointment) did not obviously include research related to smoking prevention and cessation! The legal status of the trust and the independence and objectivity of the trustees ensured that the responsibilities were discharged at arm’s length from specifically, but not exclusively, the contracting and interested parties—the tobacco industry and government. The reviewer’s statement that the “tobacco companies participated in meetings and advised the [Tobacco Working Group] on the direction of research, just as they did for the [Tobacco Products Research Trust] (our italics) may have been true for the Tobacco Working Group, a federally supported initiative launched in 1987 by the National Cancer Institute in the United States, but is certainly not true for the trust.

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In reply,—(1) More documentation of the futile search for a “safer” cigarette. The key point in Cheryl Swann and Peter Froggatt’s response to the contrast I make between internal tobacco company research and research funded by the trust is that the tobacco company research was not in the “public” domain until the 1990s. As I stated in my review,’ the brown and williamson papers, as well as Swann and Froggatt’s response to the review, begs the question of why the tobacco industry was supporting research on a “safer” cigarette when it already knew that a cigarette that was both safe and addictive could not be developed for a variety of legal and practical reasons. As described in the trust’s own report, low-tar cigarettes are not “safer” than higher tar ones because smokers puff on them more frequently, increase the depth and duration of smoke inhalation, smoke more cigarettes per day, and smoke cigarettes to a shorter butt length.

(2) Independence of the trust from the tobacco industry. I was disappointed that the entire $8 million spent by the trust was spent with the aim of maintaining use of a harmful product, rather than on prevention and cessation research that could potentially decrease use of a harmful product. The Tobacco Working Group is not identical to the trust. For example, as stated in my review, the Tobacco Working Group was not funded by tobacco companies. However, there were striking similarities between the Tobacco Working Group in their research agendas (which were set by the tobacco companies) and non-traditional peer review processes.

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Consultations for cervical smears in general practice: a missed opportunity for smoking cessation advice?

EDITOR,—Consultations in general practice in which cervical smears are performed typically include more than one problem per encounter. Other than an earlier needs assessment involving consultations conducted by 23 trainees, no Australian studies have examined the provision of health promotion advice during consultations scheduled for a cervical smear. As the risks of cervical intraepithelial neoplasia and cervical cancer are higher for women who smoke, the provision of smoking cessation advice would be especially opportune in these consultations.

We invited general practitioners (GPs) in urban Sydney to register for a comprehensive quality assurance programme in promotion screening. As part of this program, each GP was provided with 20 consent forms and asked to approach a consecutive sample of women attending for a cervical smear to complete a seven-page questionnaire which included questions about the woman’s smoking status and her recall of smoking cessation advice during the consultation. Fourteen days after the initial questionnaire mailing, non-respondents were sent a reminder letter. Any remaining non-respondents were telephoned on day 35 and asked to return their questionnaire.

Of 142 self-selecting GPs participating in the programme, 94 (66%) were female and 112 (79%) worked full-time. We received consent forms from 2297 women attending for a smear, of whom 2050 (89%) returned completed questionnaires (number per GP ranged from two to 20; median = 16; mode = 18). Of these, 477 (23.4%, 95% confidence interval 21.6% to 25.1%) were smokers. The provision of smoking cessation advice in consultations for a cervical smear was low (table). Smoking cessation advice was significantly more likely to be given to older women (χ² = 5.4; df = 1; p = 0.02). There was no association between GP sex and the provision of smoking cessation advice, however (χ² = 2.7; df = 1; p = 0.1).

Our findings are cause for concern. Other studies have persistently demonstrated low rates of smoking cessation advice.1 As just over a third of smokers recalled being advised to seek opportunities to quit, awareness and consultation for cervical screening also are being missed. Although the representativeness of our self-selecting sample of GPs is unknown, it appears we have failed to engage all GPs in a concerted public health effort against tobacco, even within the context of a

3 Froggatt P. Support for UK biomedical research from the tobacco industry. Lancet 1997;349:1329.

| Smoking status and general practitioner advice about smoking (n = 2050) |
|--------------------------|-----------------|---------------------|--------|----------------|
| Women asked smoking status (n = 2030)* | 608 | 30.0 | (28.0–31.9) |
| Total who smoke at all (n = 2040)* | 477 | 23.4 | (21.6–25.2) |
| Smokers asked smoking status (n = 477) | 200 | 41.9 | (37.4–46.3) |
| Smokers who recalled being advised to stop smoking (n = 477) | 161 | 34.0 | (29.8–38.3) |

* Denominators vary due to missing data.

1 Adjusted for clustering within GPs using STATA statistical package.

CI = confidence intervals.
preventive health check up with a key target group—women.

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A new health education strategy to reduce smoking among young people

EDITOR—Routine anti-smoking advice from a physician has been shown to increase the cessation of smoking in adults by about two percentage points compared with controls. However, to date, research using this approach has concentrated on adult smokers. We investigated the likely impact of an equivalent approach with adolescents. As young people are the least likely to use medical services, the intervention was in the form of an age-appropriate letter from a general practitioner.

Our intervention was directed at children of 12–14 years, an age when the rate of increase in regular smoking is highest. Participants were 192 patients (101 boys (53%)) from five metropolitan general practices in Perth, Western Australia. On their birthday, participants were sent a personalised letter that combined a health message and birthday greeting. They were assigned randomly within age strata to receive either a letter about smoking or one on a control topic. The letters on smoking contained information about the dangers of smoking and the benefits of not smoking.

The control letters had information on immunisation (12th birthday), minimising exposure to the sun (13th birthday), or dietary information (14th birthday). We conducted follow-up telephone interviews about six weeks after each child's birthday.

Given the exploratory nature of the project, the assessments were firstly of the recollection of having received a letter, and secondly, of recall of its main topic. Naming the main health topic counted as successful recall—for example: “I was about smoking” or “About diet and what to eat”—but just recalling the birthday greeting did not.

The table shows the numbers of each type of letter sent out, interviews completed, and the number in each group who correctly identified the main topic. There were no significant differences between the six groups (F (5, 113) = 0.91, p>0.05) or between the experimental and control interventions (F (1, 113) = 2.06, p>0.05) at the intervals between birthday and interview date.

From 192 letters sent, 114 (59%) telephone interviews were completed. There were eight refusals by either the parent or young person, on seven occasions the letter had been intercepted by a parent, and in 43 cases the telephone number (or address) was incorrect or multiple calls were not answered. In 21 instances the letter was not received.

There were no significant differences between the groups in the proportion of people for whom an interview was conducted (F (5, 113) = 2.39, p>0.05). Of those interviewed, 66% (95% confidence interval (CI) = 80% to 92%) remembered having received a letter from their doctor and 75% (95% CI = 75% to 72%) were able to describe the main health topic. Following the letter, another five people remembered receiving it, with three recalling the main topic. Overall 78 (98%; 95% CI = 95% to 76%) were able to describe the main message of the letter.

Across the age groups, 87% (95% CI = 78% to 96%) of those receiving a letter about smoking correctly named the topic whereas only 51% (95% CI = 38% to 64%) correctly identified a letter about diet as its main topic, a highly significant difference (χ² = 17.48, df = 1, p<0.0001). Eighty-four people said that they read the entire letter (75% (95% CI = 68% to 83%) and 48% (95% CI = 39% to 57%) still had the letter.

Receiving a personal letter from their family doctor was more memorable than earlier focus groups had envisaged, with over two-thirds of those interviewed able to name the main health topic six weeks after.

However, this is likely to be an over-estimate of the magnitude of the effect as those who agreed to be interviewed may have been the most receptive to a letter from their doctor.

Recall of letters about smoking was significantly more likely than recall of the control letters. The reason for this difference is unclear but the former may have been more applicable to adolescents than were the latter.

For example, it is unlikely that 12-year-olds were making decisions about immunisation. Yet, this is not the case with diet or sun safety.

Outside parental supervision, this behaviour is at least as open to independent actions as smoking, given that they are licit behaviours. All four of the health topics involved in this study had been the subject of local television campaigns.

Having family doctors send letters to their young patients encouraging them not to smoke appears to have considerable potential. Given its simplicity and low cost, this strategy warrants systematic testing in a larger controlled trial with the proportion of regular smokers at an appropriate focal point as its principal outcome. Unfortunately, the definitive trial cannot be conducted in Perth as too few general practitioners have computerised record systems that would allow easy identification of all young teenagers who consult the practice.

This study was funded by a Healthway Health Promotion Grant. We thank those general practitioners who so generously gave their time, as well as the schools where staff, pupils, and parents helped in the drafting of appropriate letters. We appreciate the help provided by RX Medical with training, information, and access to their medical software package.

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The tobacco industry and education and science organisations in New Zealand

EDITOR—The New Zealand Smoke-Free Environments Act 1990 bans most forms of tobacco advertising and of sponsorship (S 22-28 as amended). Nevertheless many other forms of association between the tobacco industry and New Zealand organisations are possible, including investment and unpublicised funding.

Links with other organisations may help provide the tobacco industry with legitimacy, information, contacts, influence, and investment funds. Association with education and science is particularly prized by the industry. Of the forms of association possible, research funding by the tobacco industry is one of the points of contention. The debate on funding is part of a wider discussion about the relationship between business and science. The debate is influenced by new information on tobacco industry practices, the shift by the industry in some countries towards indirect promotion, and the move away from attempts to promote health by cooperation with the industry. These and other elements are in...
some places changing expert’ and public opinion on associations with the tobacco trade.

To investigate local attitudes on such relationships, I made a preliminary study of the policies of universities and selected government agencies in New Zealand. In November and December 1997 I contacted four government ministers and the seven New Zealand universities by letter. They were asked if they had, or intended to have, policies on the association of their organisations with tobacco-related businesses. The minister of health was asked about his ministry’s advice to other parts of government, regarding the association of educational and scientific bodies with tobacco-related companies.

The replies generally indicated a lack of policy. Of the seven universities contacted, five (Auckland, Lincoln, Massey, Otago, and Victoria University of Wellington) said they had no formal policies on associating with tobacco-related businesses. However Otago was “unaware of any involvement or interaction with the tobacco industry, either current or in the past”. Waikato University said it “would not agree to be associated with any business. The Ministry of Education, for its part, stated that “the Government does not have any formal policies relating to the association of education institutions and tobacco companies”. The minister of research, science and technology wrote that his ministry “has no policies . . . regarding the association of science research bodies with tobacco-related companies or organisations”. The minister for Crown Research Institutes (CRI) also had no relevant policies, but wrote that he was advised “that no CRI has undertaken research for any tobacco-related or cigarette manufacturing company for at least three years. CRIs would not usually undertake contracted work if it created a potential conflict of interest with other work.” The associate minister of health referred to the comments of the minister for CRIs, and endorsed them.

One of the directions for tobacco control work is the isolation of the tobacco industry from its support bases. A step towards this could be the formation, by organisations, of policies on their association with the industry. These policies could cover issues such as investment ties, the shared employment of people with the industry, and the public auditing of any research proposal involving tobacco industry funds. The policies would serve several purposes. At a general level they would recognise the implications of involvement with an industry whose product is addictive and commonly fatal when used as the makers intend. More specifically the policies would counter some of the potential or present effects of misuse by the industry of the scientific, artistic, legal, and political processes. Those institutions that receive tobacco industry funding, or share people and resources with the industry, risk being perceived as less likely to oppose tobacco use. There is a further risk that research funding may be used to divert attention from tobacco dangers, or to help create doubt about those dangers. Perhaps most importantly, a lack of adequate policy also exposes organisations to risks that the industry will use linkages with them to promote its own respectability, credibility, legitimacy, and “innocence by association.” Such use of association can be crucial, as “both the uptake and the continuance of smoking are influenced very strongly by societal norms, and these norms are influenced by the perceived position that tobacco companies hold in society”.

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3 Mayor S. Hong Kong University turns down tobacco money. BMJ 1997;314:169.
7 Bertridge V. Why have attitudes to industry funding of research changed? Addiction 1997; 92:965, 966.