Objective and the neutral expert
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Objective science should not be without values

Debate over whether mammography screening saves lives has become front page news again in recent months. The opening salvo came in October 2001 from Gotzsche and Olsen, who argued in the Lancet that five of the seven randomised trials of screening mammography were of poor or flawed quality and that the remaining two fail to show that the benefits outweigh the risks. In the US, scientific experts remain divided in their recommendations regarding the benefits of mammography for women in their 40s, although the practice has been strongly defended by political leaders. This controversy, like many in the realm of disease prevention, raises an important question: when science is uncertain, what else drives an individual investigator’s interpretation of the evidence?

In the midst of a public debate over prevention recommendations, it often seems that even in the best of circumstances (that is, when there is a randomised clinical trial) there is little objective knowledge to be found. Indeed, prevention science is frequently charged with being subjective and value laden. The investigator’s scientific judgment may be polluted by influences other than the evidence itself. The list of suspected polluters is long, including commitment to a favourite theory, type of training (physician, epidemiologist, biologist), personal habits (smoking, diet), concern about the financial costs of screening, and attitudes towards balancing false positives versus false negatives, to name just a few.

Such influences seem to threaten traditional notions of scientific objectivity. At the start of the scientific revolution in the 17th century, the character of a scientist was believed to be as important as any experimental technique. A scientist, it was believed, should exhibit selflessness, disinterestedness, and a willingness to change her views. In other words, the scientific investigator should be a neutral observer with no personal interest in their theories or results. Today, in comparison, we are somewhat jaded. No one claims that scientists can be wholly objective and impervious to outside influences, but, at the same time, few of us are willing to give up on scientific objectivity.

Some epidemiologists have responded to this challenge by insisting that individual investigators try, as much as possible, to insulate their scientific work from the realm of policy making. They urge that investigators should not be active in influencing policy when they are conducting conducting scientific research on a related topic. In other words, they should try to be neutral and disinterested towards their research conclusions. Thus, a researcher who advocates for legislation insuring pay for mammography should not conduct a meta-analysis or write a review of clinical trials on the effectiveness of mammography. By separating policy (and morality and politics) from science, the argument goes, objectivity will be enhanced. This idea has previously drawn support in other scientific disciplines that are prone to scientific controversy. For example, in the 1920s, when social scientists were accused of being political and unscientific, sociologist Max Weber responded by warning his colleagues: “It is the duty of the man of science to remain silent . . . on value questions upon which he is so freely encouraged to expound.”

However, others have responded that values cannot be isolated from the conduct of research, because many scientific theories and practices themselves are based on value judgments rather than empirical data and epidemiologists actually carry a professional obligation to participate in policy decisions. Historians and sociologists of science have marshalled much evidence to support this view, demonstrating how implicit individual prejudice can drive scientific debates.

Rigorous methods are frequently touted as the best means of preserving objectivity, but they are no panacea. The advent of the randomised controlled trial as the gold standard for testing new treatments was driven by a need for objective assessments of the claims of drug manufacturers. R A Fisher originally touted randomisation as the only means of generating an objective measurement of the risk of inferential error. However, as the mammography debate vividly illustrates, even a randomised controlled trial (or seven) is not sufficient to enforce objectivity. The methodological benefits of randomisation apply only to a single study and not to the synthesis of evidence from several studies. In contrast, the practice of causal inference, for example, entails implicit judgments and choices on the part of investigators, and our methods here are underdeveloped. Evidential synthesis, as in a meta-analysis, is the most important stage in the scientific process for developing prevention recommendations. We should certainly heed calls for more robust methodologies for evidential synthesis, as methods are essential, if not sufficient, for objective science. However, at the same time, we can benefit from a fuller understanding of the role of values in the interpretation of scientific findings.

Most importantly, we ought to distinguish between objectivity at the level of the individual and objectivity at the level of the scientific community. If objective science can be achieved at all, it will be at the level of the scientific community. For example, the peer review process, that cornerstone of quality science, provides oversight aimed at the community level. It is not the neutrality of individual investigators that keeps us honest, but the diversity of opinions and critical outlook of the scientific community as a whole. In fact, adversarial debate about methodology, and about values, drives advocates to marshal stronger evidence and clarify their reasoning. It is because opinions of the value of mammography differ that randomised trials and rigorous data analyses have been pursued. Thus, individual neutrality is not the key to objective science.

Moreover, values themselves are not always objective or a matter of individual inclination. Values can be held by individuals or pursued by the scientific community as a whole. Those who insist that values are dangerous to scientific objectivity tend to focus on those values belonging to the individual, such as individual ideological allegiances. But the scientific community also professes common values, such as truth, simplicity, and explanatory power, which are constitutive of scientific activity as we know it. Additionally, epidemiologists follow common ethical values in their professional practice. Such values are fundamental to the practice of science and ought not be isolated from it. In fact, much more could be done to incorporate them into daily scientific practice.

As prevention science is currently in the hot seat, we should resist the temptation to retreat to a position of neutrality. Otherwise we run the risk of losing the rationale for doing research at all. Not only is neutrality an unrealistic goal, it is an undesirable one. While the debate over mammography is unlikely to be resolved soon, avoiding the policy implications and values behind it will not resolve it any sooner.

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Science, ethics, and professional public health practice

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Compelling values and obligations

PUBLIC HEALTH PRACTICE
At the core of professional public health practice is a promise to help society by preventing disease and promoting health. Public health is a calling, as much an art as it is steeped in scientific theory, method, and evidence. We, the public health professionals, learn theory and practice in the classroom and hone them in experience. We define core values and embrace integrity, prudence, honesty, and trust. We develop standards of excellence and codes of ethics to guide our professional pursuits. Our practice is a promise to help society by advocate policies with others, for others, and untimely death. We recommend and about and improving the practice of prevention, we need to know about the expected changes in incidence, morbidity or mortality if the factor is removed, how much such interventions cost, the trade offs in risks and benefits, and how well such changes are accepted by the public and their cultural institutions.

How much do we need to know? We rarely have the luxury of waiting for a complete understanding of causation. With every new shred of evidence we ask the question: now is it time to act? Sometimes the answer is obvious. Other times we swing back and forth on the pendulum of uncertainty. The scholarship of ethics suggests that such judgments are a product of circumstances—including the current scientific evidence—and ethical principles, obligations, guidelines, and maxims. The principles that guide such decisions are multiplying by the hour. Bioethics gave us four: non-maleficence, beneficence, respect for persons, and justice. Twelve so called principles of public health ethics recently appeared. The precautionary principle suggests that actions should be taken when the evidence is somewhere below that of the unachievable levels of certainty or proof. But what is the least amount of evidence needed to warrant action to reduce risk, minimise harm, respect the autonomy of others, achieve justice, and maintain the public trust in our profession?

ADVOCACY, OBJECTIVITY, AND VALUES
As public health professionals we debate the pitfalls and promise of public advocacy. There are those in the profession who warn us away from advocacy in the hope that we can maintain an objective scientific neutrality. But science alone will not get the work of public health done, and objectivity is less a characteristic of the scientist than it is the property of scientific methods. Besides, we are obliged to come to the aid of communities. Thoughtful, just, and reasoned advocacy is as much a part of our practice as is science.

Ultimately we seek balance between the dispassionate description of scientific findings and a persistent plea to use those findings for public health action. Call it finding a balance between the pursuit of truth for its own sake and solidarity with others for whom we advocate. Call it the balance between realism and pragmatism or between objectivity and subjectivity. Mix in the values that cut across science and its application. That is the second problem for public health professionals.

INDIVIDUAL FREEDOM AND THE COMMON GOOD
In mission and means, public health strives for healthy communities and for healthy individuals in communities. Historically, even when public health activities were directed to individuals (for example, immunisation), there was a
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dual intent: to protect both the individual and the health of the community. More recently, public health professionals have recognised the importance of focusing on higher levels of societal organisation and broader concepts of health.

There is in public health an inherent tension between the freedom, rights, and desires of the individual and assuring the optimal conditions for well being of the community. With mandatory immunisation, self determination is in conflict with coercion. Chlorination and fluoridation of water inflict an intervention on individuals without consent. Programmes aimed at transforming social conditions, redistribution of resources, changing policies, or influencing lifestyles or cultural values can also threaten individual freedom and autonomy.

One can argue that these examples are merely reasonable trade offs of living in any community. Being a part of society, after all, entails constraints on freedom. Nevertheless, we wonder whether the goods presumed to justify those constraints are valued and shared by the community as a whole, whether some suffer a greater burden while others gain a disproportionate benefit, whether the coercion is so great as to violate fundamental human rights and dignity, whether the risks imposed are sufficiently large as to require voluntary and informed consent, and finally, whether there should be, or can be, something like informed community consent.1–3

SUMMARY

Public health is a multidimensional entity: a complex of concepts and concrete institutions, both quest and practice, a desired goal and a present vocation. Its domain is extensive, stretching horizontally from providing preventive services as a safety net for individuals to promoting the health of communities, and vertically spanning policies, interventions, and research ranging from fundamental physiological processes to the social forces that change society.

It is inevitable that public health professionals will encounter, even engage in, tension between competing values and obligations. We have suggested only three areas where tensions seem particularly pressing.

The first is deciding when to act in public health, given a synthesis of the current knowledge gained from applying scientific methods to cells, individuals, communities, and society at large. It is a balancing act between what needs to be known and what needs to be done. The pursuit of scientific knowledge (value laden as it is) and the dedicated application of what we know to achieve ends we value are both mutually reinforcing and potentially in conflict. Discerning and maintaining the proper balance, especially in the face of diverse personal and public values and political adversity, is the second of our challenges.

The third problem requires us to determine when and whether the presumed goods of promoting health and preventing disease justify constraints on individual freedom, and to balance closely held individual values of self determination, privacy, and freedom with community values and wellbeing.

We have not proposed how these three areas of ethical tension are resolved. Indeed their resolution in specific cases is the very stuff of ethical reasoning. What we have hoped to show is that our fundamental commitments as public health professionals impose upon us ethical dilemmas unique to our calling.

REFERENCES

Countless men and women currently attempt to keep their bodies ready/adjusted/in shape to deal with overly hazardous events like rallies, resistance trials in wilderness areas, x-games, etc. And they also attempt to “keep in shape” for the potentially unexpected events provided by multiple possibilities from a veritable menu of adventures in contemporary life. Yet they must also obviously have the wherewithal to consume the goods and services needed to engage in such activities.

The spread of ideas involving self care and health promotion behaviour is in full swing. A rapid search on Medline will identify a deluge of articles on this issue under the various (and not always clear) terminology that goes with it. This perception was highlighted by Kulbok and associates: they referred to the reigning confusion in the self care/health promotion field. After a critical analysis of the terminology, these authors highlighted the different meanings in the ways by which specialist use ideas and concepts inherent to the area: “health promotion”, “health promotion behaviour”, “health protection behaviour”, “disease prevention behaviour”, “preventive health behaviour”, “healthy behaviour”, and “healthy life style”.

New ethical issues and sociocultural repercussions have emerged in both the health care and self care fields through mediations between the electronic media, health professionals, and users, who in turn become agents of consumption. Still, what is to be done with the vast multitude of non-consumers surviving precariously on this planet? How does one deal with issues at the societal level: poverty, inequality, and nutritional deficiencies and their repercussions on illness, violence, crime, and exclusion? Such problems have the same roots as our inability to establish realistic values that are pertinent to living in contemporary times.

Critics of bioethics contend that it is impossible to apply the principles of freedom and autonomy from classic prinicipist bioethics as instruments for moral conflict mediation in societal settings with great socioeconomic inequality, where non-consumers also tend to be more vulnerable in terms of health. In this sense the agenda of a global bioethic should also include the analysis, discussion, and development of strategies to deal with social inequalities and the vulnerability of populations that are excluded as agents of consumption. This implies not allowing health related decisions to be made primarily at the private level.

Faced with the question of whether traditional principlist bioethics is sufficient to deal not only with moral dilemmas but also with public health problems, unfortunately our answer cannot be categorically affirmative. We face the important challenge of taking lack of autonomy into consideration as a crucial aspect for building a “public health ethic”. Although it may sound like a truism, such an ethic should also include public health issues on its agenda. It should provide the basic conditions for autonomy (and citizenship) to populations excluded from the markets and consumption through a struggle against the contemporary causes of destitution and ignorance. In particular, it should seek ways to reduce the vulnerability and deep inequalities in the distribution of means for protection, treatment, and rehabilitation of the vast multitudes within the context of the heavy side effects of socioeconomic inequities in the “globalising” economic trends dictated by economically stronger nations. The moral arguments emerging from the confrontation between the large pharmaceutical industry and representatives of economically weaker nations (whether from the public sector or civil society) that resulted in breaking patents on antiretroviral drugs to make them more accessible to people with HIV undeniably belongs to the field of public health ethics.
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