ICRAM (the International Campaign to Revitalise Academic Medicine): agenda setting

International Working Party to Promote and Revitalise Academic Medicine

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International Working Party to Promote and Revitalise Academic Medicine

Following the launch by the BMJ and others of the campaign to promote academic medicine, a working party of 20 medical academics from all over the world was convened to develop a plan of action.

Editorials published in several of the world’s leading journals in the past few months have heralded the launch of a global campaign to promote and revitalise academic medicine. 'The campaign is a response to a widely held view that academic medicine is in crisis.'

In June 2004 the BMJ Publishing Group and others (www.bmj.com/academicmedicine) convened a working party of medical academics to discuss the challenges facing academic medicine. This paper summarises the results of the meeting, and outlines how the working party will conduct its business in the next 12 months.

What are the roles of academic medicine?

Academic medicine is traditionally conceived of having three roles: teaching, research, and service. These roles are changing: academic medicine still has the primary responsibility for training doctors; research remains a core role but more is being done in institutes of biotechnology and biomedicine; and, most clinical service, even in academic centres, is now provided by non-academic doctors.

We strongly feel that it is the “added value” or the synergy that should exist between these three roles—when they are brought effectively together—that defines academic medicine. Traditionally focused on tertiary hospitals, academic medicine must now extend more into primary care and public health. The traditional “clinical service” should be reframed more broadly as “service to the health system and the patient.”

How well is academic medicine carrying out its roles?

We feel that currently academic medicine

- Undervalues our teaching role
- Tolerates the imbalance and lack of communication between basic research and clinical or applied research
- Fails to drive innovation and excellence in clinical practice resulting in indefensible variations in practice and outcome
- Ignores the essential values of social and global responsibility.

The growth and imbalance of biomedical research institutes creates a challenge. How much of this research will bear a dividend in our health systems, and when? Who will translate this research into health benefit? Communication between basic and clinical and health systems researchers seems to have become increasingly difficult. We seem not to have learned that the greatest health benefits come from applying what we already know to more people. We continue to try to make basic scientists of our best and brightest clinicians: trainees enrolled in PhD programmes are typically seeking another new gene instead of working on clinical safety, quality, and health outcomes. Have we got the balance right?

Members of the working party are listed on bmj.com

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Box 1: Task groups

Analysing the evidence—This group is collecting and appraising systematically the available evidence on academic medicine and its problems.

Careers and training—This group aims to explore the issues of mentoring and recruitment with a special emphasis on women and marginalised groups, and to set up student and trainee international advisory groups to help explore problems and to propose possible solutions.

Communication and dissemination—This group is responsible for internal and external communication strategies and management of publication policies.

Stakeholder liaisons and operations—This group is outlining how the working party will operate and is establishing collaborative relationships with relevant regional bodies such as governments, professional associations and universities.

Vision and values—This group is developing a discussion paper that seeks to explore current values and then propose a new vision and set of values for academic medicine.

Another great failing is the lack of focus on the health needs of populations not normally supported by academic medicine due to race, ethnic origin, social class, gender, or geographical location.

What needs to be done to permit academic medicine to fulfil its roles?

Firstly, we need this campaign, and we need a great global debate. We need to acknowledge that there is a crisis and there is a need for change. So, the campaign is underway and we want your participation.

We need a new vision for academic medicine. We need a clear definition of the roles of academic medicine and we need a clear iteration of our values—what we stand for and what we want to achieve. We need to clarify the place of academic medicine within medicine, the health system, and civil society. We need to articulate and demonstrate the economic and social value that academic medicine provides. And we need a global perspective.

We cannot do this alone. We need partnerships within academic medicine itself and beyond medicine, partnerships that cut across traditional disciplinary and institutional boundaries. We also need partnerships with others in the health system, and of course—perhaps more than anything else—we need partnerships with patients, policy makers, and the public.

Next steps

During the meeting the working party analysed these problems and together agreed to work more on several topics:

- Proposing how academic medicine could listen better and improve its relationships with its “customers,” including patients, policy makers, and practitioners
- Exploring/examining what the values of academic medicine should be
- Building capacity in academic medicine, including better career paths
- Developing a vision of how academic medicine should look in 2020
- Planning how to ensure that the campaign achieves change.

Five task groups have been formed (box 1). A member of the working party convenes each task group, and the convenors meet by teleconference monthly.

We are developing a series of regional and stakeholder advisory groups (box 2) to inform and advise the working party through as broad a range of consultations as possible. The regional advisory groups will provide global geographic coverage for the consultations, and the stakeholder advisory groups will represent the interests of the various “customers” of academic medicine. Out of this we see a series of working papers being developed to further stimulate and inform the debate. These working papers will lead to a series of peer reviewed publications. The whole working group will meet in mid-2005 with international policy makers to complete a final report, which will include recommen-
Academic medicine: the evidence base

International Working Party to Promote and Revitalise Academic Medicine

The International Campaign to Revitalise Academic Medicine recognises that an evidence based approach is important in discussing the problems of academic medicine. A preliminary exploration of the evidence on academic medicine has led to a research agenda for examining and proposing realistic solutions.

Much has been written about academic medicine and its ailments. The International Campaign to Revitalise Academic Medicine (ICRAM) immediately recognised the importance of an evidence based approach to the ongoing discussion about academic medicine. A task group was developed to systematically collate and evaluate the available evidence. We initially targeted major themes that were readily identifiable as being important and for which data would be reasonably straightforward to collect. The type of evidence (box 1) differed for each research question. Here we present a summary and future research agenda.

Where are the problems?

The Oxford English Reference Dictionary defines academic as “the world of learning,” and academic as “scholarly: to do with learning.” Scholarship is encountered as a key principle of academic medicine, and it entails the discovery, integration, and application of knowledge, and teaching. Academic medicine practitioners are expected to demonstrate systematic and sustained scholarly effort, with recognisable outputs valued by peers.

Many doctors teach (for example, over 40% of UK general practitioners host medical trainees) or participate in research sporadically, and the role of such practitioners in the academic enterprise requires more study. Patients are also increasingly involved in clinical research, education, and service and are important academic allies. Finally, scholarship in fields related to health care and medicine is often pursued by non-physicians (nurses or laboratory scientists, for example) who may also encounter the “triple jeopardy” of trying to excel simultaneously in teaching, research, and clinical practice. However, policies addressing academic medicine careers typically do not expand the definition to include these scholars. Differing (or even conflicting) professional perspectives may prohibit recognition of common issues and lead to different groups fighting over available funds.

Moreover, social and public health responsibilities and priorities of academic medicine may be different in affluent societies and in those with poor health systems. Situation analyses are useful to identify barriers, failures, and successful applications in different settings. Most literature to date has selectively focused on developed Western countries, a minority in the global scale. We conducted an illustrative situation analysis for China (available from corresponding author).

China has 2.2 million doctors, a third of the world’s total number. Problems include the need for an increased academic workforce and structures to support continuing medical education and the production of high quality, licensed doctors; disproportionately low funding for clinical science research; the...