Global priority setting for Cochrane systematic reviews of health promotion and public health research

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Background: Systematic reviews of health promotion and public health interventions are increasingly being conducted to assist public policy decision making. Many intra-country initiatives have been established to conduct systematic reviews in their relevant public health areas. The Cochrane Collaboration, an international organisation established to conduct and publish systematic reviews of healthcare interventions, is committed to high quality reviews that are regularly updated, published electronically, and meeting the needs of the consumers.

Aims: To identify global priorities for Cochrane systematic reviews of public health topics.

Methods: Systematic reviews of public health interventions were identified and mapped against global health risks. Global health organisations were engaged and nominated policy-urgent titles, evidence based selection criteria were applied to set priorities.

Results: 26 priority systematic review titles were identified, addressing interventions such as community building activities, pre-natal and early infancy psychosocial outcomes, and improving the nutrition status of refugee and displaced populations.

Discussion: The 26 priority titles provide an opportunity for potential reviewers and indeed, the Cochrane Collaboration as a whole, to address the previously unmet needs of global health policy and research agencies.
default, are often consumers of health promotion and public health interventions. In this paper we considered consumers to be the users and commissioners of systematic reviews, who should also by default, in their public advocacy role, represent lay consumers of public health interventions.

AIMS OF THE PROJECT
The purpose of this project was to identify a list of prioritised topics for Cochrane reviews. We also sought to develop a consultative process to engage global public health agencies to identify those which would be most useful to policy decision making, including topics for developing countries. This project is part of an overall strategy to ensure that the work of the HPPH Field is relevant to users of the reviews of public health evidence.

METHODS
The specific strategies were:

(1) Development and use of a taskforce of individuals to identify and nominate global research needs
(2) Identification of gaps in the current systematic review literature
(3) Production of a list of useful review topics for decision making within public health agencies globally
(4) Prioritisation of the nominated review topics, using an a priori set of criteria
(5) Communication and dissemination of the list of prioritised review topics to achieve completed reviews.

(1) Development and use of an international taskforce of research advisors to identify and nominate global research needs

The terms of reference of the taskforce were “to identify and prioritise health promotion and public health review topics that are most needed for inclusion on the Cochrane Database of Systematic Reviews and to identify opportunities to promote and support the production of these reviews thereafter”. People representing organisations (including regional departments where appropriate) responsible for improving population health, representing the health promotion and public health professionals, with knowledge of decision makers for health policies, and/or with the ability to direct or influence research, in and for developing countries, were invited to participate. Eleven representatives from the World Health Organisation (from central and regional officers), International Union of Health Promotion and Education, Global Forum for Health Research, US Centers for Disease Control and Prevention, MacFarlane Burnet Institute (International Health Unit), the Medical Research Council of South Africa, and the Cochrane Health Promotion and Public Health Field were included in the taskforce of research advisors for this project. Teleconferences and email communication were used to achieve programme aims and objectives.

(2) Identification and analysis of gaps in the current systematic review literature

We searched the electronic literature to develop a list of existing systematic reviews of effectiveness (including Cochrane) of health promotion and public health interventions. Systematic reviews that had been conducted within the scope of large, or well funded, projects that aimed to conduct systematic reviews of the health promotion and public health literature using explicit methods and criteria were included. A project was concurrently being conducted in Canada seeking to identify appraise and make available all methodologically sound reviews in health promotion and public health conducted since 1985 (see: http://health-evidence.ca). We therefore restricted the scope of the current task in order for the results to be timely and to minimise duplication. The systematic review sources that were included were:

(1) The Cochrane Library (http://www.cochrane.org),
(2) Effective Public Health Practice Project (Canada) (http://www.city.hamilton.on.ca/sphs/EPHPP),
(3) The Community Guide to Preventive Services (United States) (http://www.thecommunityguide.org),
(4) the Health Development Agency Effectiveness reviews (United Kingdom) (http://www.hda-online.org.uk/evidence),
(5) the Evidence for Policy and Practice Information and Coordinating (EPPI-) Centre (UK) (http://eppi.ioe.ac.uk/)
(6) the National Health Service Research & Development Health Technology Programme (UK) (http://www.hta.nhsweb.nhs.uk).

The characteristics of reviews produced by each of these sources, including how review topics are chosen, when they are updated, the review process, study exclusion policies, how the reviews are funded, and availability/accessibility of the reviews, were collated.

Only reviews that were within the scope of the Cochrane HPPH Field (see: http://www.vichealth.vic.gov.au/cochrane/about/scope.htm) were included in the list of existing reviews. The scope of the Cochrane HPPH Field is narrower than most public health definitions (because of the need to minimise overlap with other Cochrane entities), however the effectiveness of vaccines was the one exception that was included as it is a particular area of priority for public health in low-middle income countries.

The WHO World Health Report 2002 was used to further categorise, under the risk factor subject areas, the listed existing systematic reviews. The WHO report was selected as the most appropriate current globally endorsed document by which to start the mapping process. The report’s concluding recommendations informed the emphasis within the project—that is, (a) governments play a stronger part in formulating risk prevention policies, including more support for scientific research, (b) priority is given to prevention of global risks to health, and (c) highest priority be given to those interventions that are cost effective and affordable.

(3) Production of a list of useful review topics for decision making within public health agencies globally

Several models were identified as illustrations of how research topics have been prioritised by various organisations, to identify appropriate, evidence based and strategic criteria for setting priorities. Common themes were identified and discussed within the group, with eventual consensus that each member would broadly consider four factors when prioritising their chosen topics for prioritisation:

(1) Burden of disease, magnitude of problem, urgency
(2) Importance to developing countries
(3) Avoidance of duplication
(4) Opportunity for action

Taskforce members were given the opportunity to nominate topics to be considered, from which a list of topics for further prioritisation would be developed.

(4) Prioritisation of the nominated review topics, using an a priori set of criteria

Each member was asked to identify their prioritised 10 topics by considering the agreed to criteria, drawing upon their own...
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knowledge and judgment about global research needs, and in consultation with colleagues, as appropriate. A final top 15 priority list was produced by aggregating the topic choices of the responding members and listing in order of the most chosen topics.

(5) Communication and dissemination of the list of prioritised review topics
Strategic communication strategies, within and external to the Cochrane Collaboration, are being developed. We are communicating and engaging with global organisations that are likely to be in a position to fund review and for whom the results are of use.

RESULTS
Recording the evidence base and gap analysis
Using the defined scope of the Cochrane HPPH Field, 381 systematic reviews were identified from the selected projects as at September 2002; 186 were Cochrane reviews or protocols. Most of these addressed infectious diseases (mainly on the effectiveness of vaccinations), tobacco control, and sexual health (including the prevention of HIV). Reviews covered in The Community Guide were also well represented under these three topic areas.

The systematic review topics were categorised by the risk factors identified in the World Health Report 2002. Nineteen per cent (n = 75: Cochrane 35) reviewed interventions related to addictive substances, particularly tobacco control, but only one addressing prevention of illicit drug use. “Other addictive drug topics” were being planned as a topic for the Community Guide at the time. Sixteen per cent covered infectious diseases (primarily vaccine effectiveness); and 16% covered diet related risks and physical activity. Thirteen per cent addressed sexual health interventions including HIV prevention while 4% addressed child and maternal undernutrition. Mental health (11%) and injury prevention and safety promotion (7%) were also represented, although not included as a category by the World Health report. Areas highlighted by the World Health report as important health risks, but not addressed to any great extent by the identified systematic reviews (less than 3% of total number of reviews) included prevention of health risks in areas of oral health, respiratory, environment, occupation, and selected risks to health: unsafe health care and childhood sexual abuse.

List of prioritised topics for review
Taskforce members were asked to put up potential review topics for further prioritisation and 31 topics were suggested and then modified to reflect an appropriate review question (that is, an intervention or set of interventions to review for effectiveness). Eight broad topic areas were included in the text: (1) working with the private sector; (2) mental and social health; (3) settings based health promotion; (4) housing; (5) environmental health; (6) maternal and newborn health; and (7) nutrition. The topics invariably reflected the area of expertise and interest of the members. This was expected and not unwanted. The final list is broad and covers many dimensions of contemporary health promotion and public health practice. Many of the titles reflect complex interventions that will require sophisticated critical appraisal and systematic reviewing skills.

The box shows the top 15 review topics identified as major priorities. The further 11 topics making up the 26 identified by the taskforce can be found on the Cochrane HPPH Field’s web site (http://www.vichealth.vic.gov.au/cochrane/activities/priorities.htm).

Top 15 review topics

(1) Community building interventions (designed to build a sense of community, connectedness, cultural revival, social capital) to improve social and mental health
(2) Healthy cities, municipalities, or spaces projects in reducing cardiovascular disease risk factors
(3) Interventions to build capacity among healthcare professionals to promote health and/or interventions to build organisational capacity to promote health
(4) Physical exercise to improve mental health outcomes for adults (this topic has been turned into an intervention for reviewing effectiveness, and specified to adults to avoid overlap with existing reviews focusing on children and young people)
(5) Interventions using marketing strategies to promote healthy behaviours in young people (focusing on tobacco, alcohol, and/or food)
(6) Pre-natal and early infancy interventions for prevention of mental disorder
(7) Interventions using the WHO Health Promoting School framework in improving health and academic achievements among students in schools
(8) Interventions that use a combination of environmental, social, and educational strategies to prevent infectious diseases such as malaria, dengue, and diarrhoea
(9) Interventions addressing gender disparities in family food distribution to improve child nutrition
(10) Interventions to decrease/minimise adverse health effects of urban sprawl and/or interventions to increase the supply of pavements and walking trails for the public
(11) Interventions for healthier food choices:
   - Sales promotion strategies of supermarkets to increase healthier food purchase
   - Pricing policies to increase healthy food choices
(12) Transport schemes to increase use of maternal and newborn health services (with a skilled attendant), increase community support and action for maternal and newborn health populations
(13) Interventions to improve nutrition of refugee populations and displaced populations
(14) Interventions that aim to reduce health risk behaviours through improving protective environments for adolescents
(15) Interventions focusing on adolescent girls to improve nutritional status of women of child bearing age before to first pregnancy

Disseminating review topics
Each of the relevant Cochrane Collaborative Review Groups has been notified of topics falling within their scope. The Cochrane HPPH Field will actively seek resources for the production of these reviews, in collaboration with the appropriate Review Groups. All systematic review topics are now displayed on the Cochrane HPPH Field’s web site (http://www.vichealth.vic.gov.au/cochrane/activities/priorities.htm) and we have begun the process of matching review topics to potential reviewers seeking topics and those that have expressed interest on the Cochrane HPPH Field’s contact database. We will continue to advocate for funding for these reviews in global health forums and with specific organisations of contemporary health promotion and public health research.
organisations and funding bodies. We believe the dissemination process will be critical to achieving this, recognising that incentive to act can be stimulated by public recognition of gaps in the research and an identified need to act by significant stakeholders.

**DISCUSSION**

This study was the first priority setting exercise of the Cochrane HPPH Field. Rather than use a researcher driven approach it sought to consult with the users of public health systematic reviews, scope the existing reviews against global health burden priorities and using explicit evidence based criteria, make recommendations for a future work programme. The completion of these priority reviews will make a significant contribution to the extent to which policy makers can be certain that reviews of the research literature are available electronically and regularly updated.

There are limitations to the study that need to be noted and considered. The process of identifying priorities in global research is difficult and necessarily combined with research based, political, and pragmatic decisions. Various criteria for setting priorities to improve the effectiveness of medical care have been devised in response to the recognised need to close the gap between evidence and practice and for setting priorities for clinical practice guidelines. This project aimed to use an explicit consultative method, guided by a broad analysis of the gaps in the evidence base to produce a useful outcome. The process used was not able to be completely exhaustive and therefore did not set out to emulate more structurally formal, resource intensive projects such as The US Preventive Services Task Force, an expert panel established by the US federal government in 1984 to develop evidence based practice guidelines on screening tests and other preventive services. The outcome, a set of prioritised systematic reviews of public health interventions, will inform the debate and can be used in a variety of forums to highlight other areas of public health where a review of the evidence base is warranted.

Stage 2 of this project will recruit a wider range of people, from a larger pool of organisations (from local to interventional levels), representing all aspects of public health, and including consumers of preventive interventions. Such an undertaking was not possible for the first stage of the project described here, however, given the limited existing resources the overall conclusion by those involved was to make a start. The priorities list may seem weighted to interventions less relevant to developing countries, however we believe this is not the case. WHO 2002 and 2003 World Health Reports have highlighted the importance of defining the scope of global health as broader than infectious diseases, undernutrition, and maternal deaths. Currently, cardiovascular disease is a major killer in developed and developing countries; the current prevalence of tobacco use, alcohol misuse, and unhealthy diets in children in many low-middle income countries are rising especially in fast growing urban areas. Already the diseases they cause—cardiovascular disease, cancers, diabetes, and chronic respiratory diseases—are resulting in significant negative health and economic impacts in those countries. No longer are “lifestyle” diseases—diseases of affluence. However, the global donor and research community has not responded to this new reality. Research by developing countries is critical not only to emphasise the importance of chronic diseases and their associated risks, but more importantly to start developing new science based solutions adapted to developing country realities.

This process has highlighted a number of topics that are of imminent relevance and priority to global public health organisations. Participants in the project were selected based on their background and organisational responsibility, and their willingness to participate. They brought a range of knowledge and expertise in research and users’ evidence needs. As a result, the group was able to identify a broad range of useful and often complex interventions for review that will make an extremely valuable contribution to the evidence base. A challenge for reviewers of these topics will be to reflect on the evidence from developing and industrialised countries and to synthesise these in a way that is useful to both contexts. The broad and complex topics included in the list will call for thoughtful and innovative review methodology. The Cochrane HPPH Field has also convened an international taskforce of researchers with expertise in systematic reviews to produce recommendations as to how to conduct reviews of complex interventions to assist reviewers.

Many of the interventions in the priority list have been adopted by practitioners and organisations based on their theoretical underpinnings and/or models or frameworks that have produced degrees of success in the past. Well conducted, regularly updated Cochrane reviews of these interventional list of interventions will add to the current effectiveness literature; in some cases the review may highlight questions that the primary research has not yet answered and will act to signal the need to direct funding to support primary research in areas of global importance. For others it may illuminate contextual and process factors crucial to the success of an intervention, or set of interventions.

**CONCLUSION**

The rigour and publication standards of Cochrane systematic reviews have the potential to strengthen the evidence base for health promotion and public health. Far from being a threat to the art and science of health promotion and public health, reviews of the relevant evidence in these areas will provide a foundation for evidence based decision making in these global areas of health concern. Cochrane reviews are only one component of the decision making process, and not all interventions lend themselves to the processes and format of a Cochrane review, therefore the Cochrane HPPH Field is committed to advancing projects that seek to increase the utility of reviews to public health workforce and consumers.

For more information on Cochrane reviews in health promotion and public health, to review recently completed guidelines for Cochrane public health systematic reviews, or to suggest interventions for future Cochrane reviews, please visit the HPPH Field’s web site (http://www.vichealth.vic.gov.au/cochrane).

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REFERENCES

Global behavioral risk factor surveillance

Edited by D McQueen, P Puska. Kuwer Academics/Plenum, 2003, $65.00, pp 255.

This book is a godsend to those working in the area of monitoring and understanding changes overtime in chronic disease risk factors. It is a collection of 18 chapters authored by experts around the world and provides a comprehensive insight into establishing and maintaining the surveillance of behavioural risk factors both in developed and developing countries.

The examples of behavioural risk factor surveillance systems in a variety of international settings provide not only a glimpse into the diversity of issues but also suggest creative solutions to these challenges. Furthermore, what makes this book a practical public health resource are topics such as analysis, interpretation, comparison, and use of behavioural risk factor surveillance data. This book will serve as a guide for those new to chronic disease surveillance but there is plenty here for the seasoned public health professionals looking to hone their skills. I was pleased to see the reporting of the author list.

The authors have successfully shown that the global burden of disease is changing and chronic diseases are important health problems in industrialised as well as developing countries. This shift calls for urgency and action to create an applied global surveillance system that would permit comparison of chronic disease risk factor trends, similarities, and experiences across populations. Surveillance of chronic disease risk factors is essential in planning and evaluating disease prevention and health programmes and policies.

Qaiser Mukhtar

Oxford textbook of public health, 4th ed


The paperback edition of the Oxford Textbook of Public Health has in one volume the same contents as the hardback edition of 2002. The price is a clear advantage over the hardback edition, less than one third of the latter, making the book affordable for practitioners and students.

Compared with the hardback edition, there is nothing new in the contents of this edition. The volumes of the hardback edition are sections in this one volume edition. The first section presents the scope of public health (22 chapters in four parts), the second introduces the methods of public health (38 chapters in four parts), and the third details the practice of public health (41 chapters in four parts).

This book is an up to date text on the important topics of public health. It deals with emerging and re-emerging infectious diseases (although SARS is not featured as the contents date from 2002), the challenge of globalisation, and how to solve social inequalities in health. Ethics is given the detail it deserves, in relation to human rights. Some complex and difficult issues are adequately discussed: how to prioritise public health problems, how to identify and carry out cost effective strategies, and the resolution of public health problems not from a disease oriented approach but from a more comprehensive point of view.

In summary, this textbook continues to be an excellent reference for public health practitioners, teachers, and students.

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CORRECTIONS

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Three editorial errors occurred in this paper by Dr R De Vogli and others (2005;59:158–62). In the third line of the legend to figure 1 it should read r (crude) = −0.607 [not 0.607]. In the fifth line of the legend to figure 1 it should read r (weighted by population size) = −0.638 [not 0.638]. In the fifth line of the legend to figure 2 it should read r (crude) = −0.415 [not 0.415].

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An authors’ error occurred in this paper by Dr J Doyle and others (2005;59:193–7). Dr Kwok Cho Tang from the World Health Organisation, Geneva was omitted from the author list.