Burden of non-communicable diseases in South Asia: Evidence for epidemic of coronary heart disease in India is weak

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Letters

Health in South Asia

Future of Kerala depends on its willingness to learn from past

Editor—The Kerala model in health, cited by Bhutta et al in the theme issue on health in South Asia as replicable for South Asian countries,1 is facing serious threats. The state has a triple burden of communicable, non-communicable, and traumatic diseases. Stupendous growth of the private sector has resulted in skyrocketing healthcare costs. Lured by the hi tech sophistication of the private sector, people are abandoning basic principles of primary health care. Even poor people prefer private hospitals, and a major reason for sustaining poverty is healthcare cost.2

The government is reducing its investments in health and education due to fiscal crises and pressure from funding and lending agencies. The opening up of the medical education sector to private entrepreneurs, lack of guidelines for the private practice of government doctors, and shortage of doctors for rural areas are all disturbing developments. Transfer of healthcare institutions under local self-governments is yet to show the desired benefits.

The state is developing a long term plan, “Health Vision Kerala 2025,” and a health policy. To equip the primary healthcare workforce to face the emerging challenges,3 job responsibilities were redefined recently. Factors that determined the successful Kerala model, among others, include historically prevalent social justice, commitment of governments to health and education, land reforms, an organised public distribution system, streamlined primary health care, and an organised labour sector. Deterioration in these determinants is likely to have strong negative impact. Kerala should learn from its past to avoid the sad plight of some other Indian states.

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Competing interests: MN is supported by a Fogarty international grant for his MHSc programme and is on secondment from Kerala Health Services, India.

Sri Lanka needs to build on its strengths and gains

Editor—Bhutta et al and the World Bank highlight Sri Lanka as a model in achieving exceptional health status with comparatively low investments.4 However, recent data show a stagnation of gains (such as an increase in infant mortality from 15.9/1000 in 1998 to 17/1000 in 2001) and emerging challenges.5,6

This requires the model to be suitably modified to lower the preventable morbidity and mortality, while responding to the emerging challenges. The following examples show that Sri Lanka is deviating in an ad hoc manner from the successful model of preventive programmes at a relatively equitable grassroots level. The preventive sector is progressively underfunded, rather than strengthened to meet the epidemic of non-communicable diseases. From 1993 to 1999 expenditure on preventive and public health declined from 10% (of total health expenditures) to 6%, and expenditure dedicated to the curative sector has been maintained around 44% to 47%.7

Human resource development is heavily biased towards medical officers in the curative sector rather than staff in the preventive sector, personnel, and support functions. From 1990 to 2001 the proportion of medical officers in the curative sector increased by 71% compared with a 33% increase in medical officers working in the community and a 6.5% increase in family health workers.8

Sri Lanka therefore requires urgent corrective action to build on its strengths and gains. Otherwise it may end up as an example of a country that dismantled its own pioneering model in an ad hoc manner.

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Competing interests: None declared.

Research cannot be funded when health itself has low priority

Editor—In the theme issue on health in South Asia Sadana et al analysed the lack of health research in South Asian countries.1 Health is given the least priority in annual budgets. In a country such as India, which has a population of over 1 billion, the health budget is less than 2% of the total budget. This obviously affects the delivery of primary care, so where would be the funding for research?

The health system in South Asian countries is run mainly by the private sector. The private sector is driven by economics, so funds for research are again low. Vast numbers of patients go through the private health sector. Only proper collection of data would provide the clinical data that could then be used to devise protocols for managing different illnesses. Thus in the long run a healthier population would result. This would also decrease the burden on the health system of these countries.

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Competing interests: None declared.

Community worker programmes may be occasional local solution

Editor—In the South Asia issue Moazzem et al criticise the promotion in developing countries of a Western style of health services based on personalised curative treatment administered by doctors and hospitals regardless of the entirely different disease pattern and socioeconomic conditions of most people.1 On these grounds they call for national community health worker programmes.

We contend that personalised curative care is pivotal because diseases generally require clinical skills for control, and

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patients demand alleviation of avoidable death, suffering, and anxiety related to illness.

Committed community health workers may sometimes be a useful link between communities and professional services. But in Africa, they were unable to substitute for professionals in delivering first line health care—unlike medical assistants, who with a few years’ training may replace doctors in deprived areas. They generally offered solutions to problems for which communities already had an answer—for example, drugs available on markets. Community health workers could not deal with many disease control interventions together (mass drug administration, surveillance, health education, water and sanitation, and vector control).

“We challenge the link made by the authors between reduction in infant mortality and the activities of community health workers. This indicator is sensitive to numerous social and economic factors.” It decreased from 1970 to 2000 in all developing countries, with or without community health workers.

Community participation is pivotal in collaboratively managing publicly oriented health facilities, which are badly needed for disease control and patient centred care. Participation can enhance their responsiveness and utilisation rates. With adequate funding and managerial contracts, governments and international aid could promote such democratisation and quality health care.

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Patterns and distribution of tobacco consumption in India

Most Africans live, can be seen in the rise of fatal road traffic crashes, congestion and overcrowding, stress, depression, and anxiety. Factors such as the prevailing illiteracy, which feeds ignorance, poverty, superstition, voodoo, and black magic, compound the awful statistics of morbidity and mortality across all ages and both sexes in Africa.

In most African countries hard data will be difficult to collect but the lamentable state of health in the continent is there for all who live there (or visit) to see. One further similarity is that South Asia and Africa are emerging from centuries of colonisation and plunder by their colonising masters. Some will say it is harsh to judge their poor performance or make comparisons with the colonising countries, only 50 years after independence, while the colonisers have enjoyed centuries of uninterrupted development and growth. I can’t wait for the BMJ to throw its searchlight on health in Africa, to reveal all.

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Competing interests: JA is managing editor of BMJ West Africa edition and trustee-director of the Nigerian Medical Forum, a UK registered charity, both of which have keen interest in evidence-based charity, both of which have keen interest in evidence-based health policy. PGH is editor of the Nigerian Medical Forum, a UK registered charity, both of which have keen interest in evidence-based health policy.

Impact of religion was not considered

Editor—Subramanian et al have confirmed in their study what we in the field have suspected for a long time: tobacco consumption in the South Asian communities based in the United Kingdom reflects what is happening in their countries of origin. Smoking and tobacco chewing is still a matter of health inequalities, and the strategy adopted by the UK Department of Health in tackling health inequalities has raised the profile of smoking cessation in addressing these health inequalities in the South Asian communities. South Asian communities have the highest smoking rates of all major religious groups in the UK. However, what Subramanian et al have not looked at closely is the issue around religion and tobacco use. In 2001 the UK census was the first one of its kind to ask about religion. We now find that Sikh Punjabis who had been included within the Indian category have the lowest tobacco consumption rates both in the United Kingdom and in India on account of a decree set on 13 April 1699 (Baisakhi) in the Sikh Commonwealth of North India, which banned tobacco use through a baptism ceremony called the Amrit ceremony. On 13 April 2004 some one million Sikhs refreshed their vows not to smoke in this year’s Baisakhi baptism. The Sikh leaders have taken a strong position against tobacco and have banned its sale around the Golden Temple in Amritsar.

If the World Health Organization’s framework convention on tobacco control treaty and its application is handed to the many Indian religious groups, then, like the Amrit ceremony in Punjab, they could
Burden of non-communicable diseases in South Asia

Evidence for epidemic of coronary heart disease in India is weak

Editor—India is widely believed to be on the verge of an epidemic of coronary heart disease, as expressed by Ghafar et al in their clinical review.¹ We believe this assumption to be based on weak evidence.

We found one meta-analysis, reporting a ninefold increase in urban India (1-9%) and twofold increase (2-4%) in rural India between the 1960s and 1990s.² We believe these results to be inaccurate because of the poor quality of underlying data and because comparisons were based on studies defining coronary heart disease differently. Coronary heart disease was measured by using either Minnesota coded electrocardiograms or clinically defined using non-validated translations of the Rose angina questionnaire. The questionnaire tends to give greater positive results and is less valid in women and South Asian populations.³,⁴

Our review, which is currently under-going peer review, focused on Minnesota coded electrocardiograms to provide an objective measure. We reviewed 31 studies published between 1974 and 2002. The quality of the data was generally poor as many did not fulfill basic criteria for epidemiological research. Furthermore, research was generally concentrated on a small area around the capital, Delhi. We found the prevalence in urban India to be higher than rural areas in men and women. We found no clear rise in prevalence, including age specific rates, in men over a 27 year period, with some modest evidence of a rise in women.

A major expansion of research and surveillance is urgently needed, with new studies following more rigorous and standardised methods to permit comparison over time, between locations, and between and within populations. Only then will the true extent and impact of the disease in South Asia be known. In the meantime, claims of a massive epidemic need to be interpreted with caution.

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Authors’ reply

Editor—Ahmad and Bhopal’s concern about the inadequate data available to document a rise in the prevalence of coronary heart disease in India is justified. This reinforces our own expressed concerns about inadequate data from South Asia on non-communicable disease related burdens and their trends.

Despite the fact that there are methodological weaknesses in the meta-analysis published by Gupta et al, several types of data indicate a rising burden of coronary heart disease in India. Recent epidemiological surveys show a high urban prevalence of 11%,⁵ consistent with earlier reports.⁶ Rural surveys have been inadequate and nationally representative surveys, using standardised methods, are unavailable.

Unpublished data from a multicentre study of men aged 35-59 years, conducted on behalf of the Indian Council of Medical Research during 1990-4, showed rising prevalence rates of coronary heart disease with increasing urbanisation (rural Vellore 3.15 per 1000 male population; rural Haryana 4.48/1000; urban Vellore 5.92/1000; and urban Delhi 8.72/1000 male population). Tertiary care centres have documented a steep rise in the proportion of admissions for coronary heart disease.⁷

Although each of these datasets has several sources of bias, the direction of change consistently points to an increase in coronary heart disease burdens, however defined. LAC clear need exists to develop better systems for accurately measuring and clearly documenting the epidemiological transition that is under way in India.

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Hit for six

BMJ needs to decide whether it is a journal or magazine

Editor—It is surprising that an article such as the analysis of test matches between India and Pakistan by Abbasi and Khan is published in a reputed journal.1 The BMJ likes to remind its readers time and again about the lack of publication space, and I believe many good articles (pertaining to medicine) are turned down for this reason. There is a difference between a medical journal and a magazine. Otherwise you could appoint Sir Geoffrey Boycott as one of the editors of the BMJ.

I think that the BMJ is taking its readers for a ride—or perhaps hitting them for six.

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Miandad’s six is metaphor for chaos and complexity

Editor—Miandad’s six, as analysed by Abbasi and Khan in their short report,1 is a metaphor that takes us beyond the boundary to new thinking. It is similar to the butterfly metaphor of chaos and complexity science: “A butterfly flapping its wings in Texas causes a tornado in Texas.” This six caused ripples across time and space.

C L R James, whose words, “What do they know of cricket who only cricket know?” were paraphrased in the opening sentence of the article, argued in his book Beyond a Boundary that cricket is an art whose structure allows variety and that it relates to history and society.2

Cricket is a game of complexity, with non-linear and dynamic interactions of the weather, ground conditions, selection policies (which were mentioned by the authors), and many other factors determining outcomes. In such systems, chaos rears its head, making plausible the hypothesis mentioned by Abbasi and Khan, that a single shot had an enduring influence.

Publication of this article has been dismissed by some on bmj.com as “not cricket,” yet it may have the same effect as Miandad’s six in creating change, bringing to the attention of readers concepts of simplicity and complexity which underlie all of medicine and health, and all of life itself. It may thus still become a landmark article, which may bowl us over, going beyond the boundary.

Such concepts have been previously described in relation to the South Asian community, with chaos and complexity being used as a tool for change in health promotion.3 Cricket has been used as a tool for change in health, with cricket scores and history used to stimulate interest at a South Asian heart health fair in Toronto in 1995.4 The idea of Miandad’s six leading to change is therefore not as far fetched as it may sound.

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BMJ has published pioneering work

Editor—As an exile in Canada for many years, one of the things I have missed most has been cricket. The sport is played here, but somehow the ambience is not that favourable, particularly in January. I was therefore pleasantly surprised to see the analysis of India and Pakistan test matches by Abbasi and Khan.1

I have a friend who is a doctor in India. He has described to me how almost all activities in both countries came to a halt during the recent series. I think that this must have a notable impact on health in both countries. It would be illuminating if health staff on the spot could report statistics on the incidence of myocardial infarctions, strokes, anxiety attacks, bizarre behaviour, decreased surgical operations, etc, during the matches. This work could easily be extended to World Cup rugby games, international ice hockey games, Ryder Cup matches, and of course soccer games—for example, Rangers v Celtic. I see the beginnings of a new field of study and thank the authors and the BMJ for their pioneering efforts.

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Competing interests: None declared.

Summary of rapid responses

Abassi and Khan’s analysis of the effects of Pakistan batsman Javed Miandad’s dramatic match-winning six off the last ball in a one day match that his side had looked like losing to India until that delivery, resulted in an unusually high number of responses.5 Most of the more than 70 correspondents were united that the paper was entirely misplaced in a medical journal and should have encountered the same fate as most other submitted manuscripts. Some even argued that it showed “laddishness” at the BMJ. Others additionally criticised the chosen statistical analysis as unsuitable or pointed out the lack of confounders.

Cricket fans engaged in mostly humorous, but none the less detailed, descriptions and discussions about the various merits of India’s and Pakistan’s teams, the achievements of individual players, and the potentially tremendous benefits of various kinds of large scale sporting events for the health (or psyche) of a nation.

Birte Twisselmann

technical editor

BMJ

Competing interests: BT grew up in Germany, a country not known for its cricketing talent. She therefore has not a clue what most correspondents are talking about but remains fascinated by the terminology.

1 Abbasi K, Khan KS. India versus Pakistan and the power of a six: an analysis of cricket results. BMJ 2004;328:800. (3 April.)


4 Rambihari VS. South Asian heart: preventing heart disease: from the heart to the edge of the diaspora: from the heart to the edge of chaos. Toronto: Vashna Publications, 2002.

5 Electronic responses. India versus Pakistan and the power of a six: an analysis of cricket results. BMJ 2004;328:800. (3 April.)