The expanding global health agenda: a welcome development

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Over the past decade, issues related to the health of people in resource-poor countries have captured the attention of world leaders, governments, philanthropies, policy makers and the general public as never before. This attention has focused on scientific, public health and humanitarian challenges, and involves biomedical research on vaccine and drug development, implementation of public health measures and a growing realization of the deleterious effects of disease on economic development and political stability.

A global commitment

International bodies such as the United Nations, the World Economic Forum and the G-8 have made the improvement of global health a priority. Attention to global health issues has been unprecedented in both the current US administration and in a bipartisan manner in the US Congress. Organizations such as the Bill & Melinda Gates Foundation, the William J. Clinton Foundation and Médecins Sans Frontières have helped build health programs for patients throughout the world. Dozens of public-private health partnerships have been formed to fight HIV/AIDS, malaria, tuberculosis and other ‘tropical diseases’ that predominantly affect countries with low and middle incomes. Activists, including prominent entertainment celebrities, have heightened public awareness of global health issues in the media and have helped educate the public about the disparities in health between rich and poor countries.

For those who work in biomedical research and public health, this evolution has been a welcome opportunity to build on existing and, in some cases, longstanding programs in research related to global health. Recent scientific advances in microbial pathogenesis, immunology, genomics and other disciplines have led to new opportunities to address important global health issues. And increased investments in global health research are facilitating exciting studies that promise to bring a new generation of therapies, vaccines and diagnostics to the clinic. Funders in both the public and private spheres have taken to heart Mary Lasker’s famous quote: “If you think research is expensive, try disease.”

HIV/AIDS and the growing awareness of global health issues

Global health has long been a subject of intense interest and commitment for a subset of the biomedical-research and public-health communities in the United States. Until relatively recently, however, people from rich nations had little understanding of the devastating impact of diseases that historically have fallen under the rubric of tropical diseases. The emergence of the HIV/AIDS pandemic changed this perspective, something I never would have anticipated in the early days of AIDS. The emergence of the HIV/AIDS pandemic changed this perspective, something I never would have anticipated in the early days of AIDS.

Figure 1 Mary Lasker: “If you think research is expensive, try disease.” World Telegram & Sun photo by Fred Palumbo, 1957.

The keen interest that developed nations took in HIV/AIDS in the early years of the pandemic was initially spurred by efforts to control the disease at home. But the AIDS research and public health effort soon became a global endeavor (albeit on a much smaller scale than it is today) when it became evident that HIV/AIDS was a health crisis that disproportionately affected developing countries. The biomedical research response to HIV/AIDS was unprecedented, rapidly producing important advances in our understanding of viral etiology, pathogenesis and natural history, as well as the development of interventions such as diagnostics, tools of prevention and antiretroviral...
drugs (ARVs). ARVs have had a remarkable impact on morbidity and mortality wherever they have been deployed; however, for many years their use was largely confined to developed countries.

In recent years, ambitious programs such as the US President’s Emergency Plan for AIDS Relief (PEPFAR) and the Global Fund to Fight AIDS, Tuberculosis and Malaria have helped deliver ARVs to more than 2 million people in poor- and middle-income countries. Progress continues to be made in delivering HIV treatment and prevention services in resource-poor settings, showing what can be accomplished, even in very poor countries, with adequate funding, a strong global commitment, collective action and political will. PEPFAR, the Global Fund and other important efforts have raised the bar with regard to the responsibilities and impact of developed nations in global health.

Importantly, efforts to address HIV/AIDS in developing countries have brought attention to other equally devastating diseases that coexist with it. Through the lens of the HIV/AIDS pandemic, the catastrophic health status of many countries in the developing world, especially the impact of other infectious diseases that have devastated regions throughout history, has been brought into sharp focus. For example, an estimated 300–500 million clinical cases of malaria occur every year; about 1.3 million deaths were attributed to the disease in 2005, most of them among children in Africa. An estimated one-third of the global population is infected with the bacterium that causes tuberculosis. Most cases are latent; yet there are 8.8 million new cases of active disease each year, and 1.6 million deaths were due to tuberculosis in 2005. Vaccine-preventable childhood diseases (such as measles, pertussis and tetanus) take more than one million lives annually, mostly in poor countries. Parasitic diseases such as helminth infections (hookworm, filariasis), vector-borne protozoan infection (leishmaniasis) and certain bacterial infections (trachoma)—unknown for the most part to people in rich countries but epidemic in poor ones—collectively result in hundreds of thousands of deaths each year and widespread suffering in developing nations. It is encouraging that these diseases, frequently referred to as ‘neglected tropical diseases’ have joined the ‘big three’—HIV/AIDS, tuberculosis and malaria—in garnering increasing attention and resources.

The neglected tropical diseases, like many other infectious diseases of global importance, are diseases of poverty that are endemic in poor cities, towns and villages. They also promote poverty by reducing workforces and worker productivity, and by impairing childhood growth, intellectual development and education. Thus, a vicious feedback loop is established: poor people become even poorer because of the deleterious effects of infectious diseases. The inexorable link between poverty and infectious diseases is increasingly appreciated as the general understanding of global health issues rises.

**Enlightened self-interest and medical diplomacy**

Western societies have long felt an altruistic and humanitarian obligation to help people throughout the world live longer and healthier lives. However, humanitarian concerns alone have frequently not triggered a sustained effort to address what often seem to be insurmountable problems in poor, seemingly remote countries. A key element in the recent support of global health initiatives has been the growing realization by political leaders of the importance of global health to their national interests.

It is now clear that we live in a global society, with globalization of trade and economies leading to an unprecedented interdependency of nations that are thousands of miles apart. Thus, the health of one nation in the developing world can have an important impact on developed nations, the economy of which is related to the productivity and markets of the developing nation. In this regard, global health takes on an entirely new perspective.

Furthermore, it is now axiomatic that, in an increasingly global society, people everywhere are threatened by disease epidemics that originate elsewhere. With regard to infectious diseases, there is virtually nowhere in the world from which we are remote and almost no one from whom we are truly disconnected. Indeed, diseases in a nation in which we have economic interests have an indirect impact on those of us in the developed world. In addition, because of the enormous volume of international travel and trade, it is folly to think that at home we are isolated from health threats that might emerge in a distant developing country. HIV/AIDS, a disease well documented to have originated in sub-Saharan Africa, made the reality of such a threat abundantly clear. A virulent strain of influenza virus could reach the US from Asia in less than 24 hours.

Many observers, including intelligence services in the United States, have concluded that the ‘big four’ (that is, HIV/AIDS, tuberculosis, malaria, neglected tropical diseases) and other disease threats have the potential to greatly exacerbate social, economic and political instability in nations and regions of the world in which Western countries have significant economic and political interests. Summarizing such concerns, the Board on International Health of the US Institute of Medicine con-
humanitarian services to observe the impact of village near Tororo, Uganda, during a 2003 five-year effort that has achieved remarkable results in providing treatment, care, prevention services, testing and counseling in 15 poor countries in Africa, the Caribbean and Asia\(^1\) (Fig. 3). Thirty billion dollars has been proposed for the next five years of the program. The President’s Malaria Initiative seeks to assist national malaria control programs in cutting malaria-related deaths by 50% in 15 countries with a high burden of the disease\(^1\).

**The need for sustainability**

A single entity cannot address the complex issues of global health; the confluence of many is required. Long-term success in global health requires building a sustainable infrastructure in developing nations and, importantly, providing developing nations with the means to ultimately solve their own problems through the establishment of economic stability and self-sufficiency. Unfortunately, popular Western culture tends to have a short attention span, and today’s latest trend can quickly become yesterday’s news. Although we have made important strides in the fight against HIV/AIDS and other global diseases, the real work of solving such health problems lies ahead. It is imperative that we use our current momentum to move forward, recognizing that the enormous challenges of global health—ranging from biomedical research to the implementation of public-health measures—will require a long-term commitment that is sustained even when global health and those fighting to improve it are no longer in the headlines.

It remains critical that the medical and public health communities channel the spirit of Mary Lasker and argue cogently for medical research, and for adequate attention and sustained support for the delivery of the fruits of that research to the people who need them most. As the International Declaration of Health Rights proclaims, “The enjoyment of the highest attainable standard of health is one of the fundamental rights of every human being. It is not a privilege reserved for those with power, money or social standing”\(^1\). Our collective work in fighting the many challenges to global health must not wane as we endeavor to make these rights a reality for many more of our fellow human beings.

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