Adapting to Climate Change

To the Editor Dr Patz and colleagues' raised concerns about the adverse health effects of climate change. They reviewed the evidence on the effects to date of the future risks from a changing climate and the opportunities for effective action to reduce risks. Although the authors urged public health preparedness (adaptation) to climate change, there could be limits to the effectiveness of adaptation.

The present global burden of disease from climate change is relatively small, and it is often assumed that human beings' capacity to adapt has no limits. Despite health being vulnerable to the vagaries of climate, humans have adjusted their behavioral patterns and technologies to adapt to a diverse range of climates. However, projected anthropogenic climate change will pose new challenges that may be beyond existing coping capacities.

Some extreme weather events have increased heat-related illness and deaths. Changes in local temperature and rainfall have altered the distribution of certain disease vectors. Current public health practices, policies, and infrastructure may come under great pressure with the growing risk of maladaptation.

Recent assessments have identified an increased risk of experiencing tipping points, and the corresponding effects have been projected to be potentially catastrophic. Although there is little quantification of the adaptation potential of public health associated with projected rates and magnitudes of climate change, susceptible communities are already facing limits in their capacity to adapt to existing climate variability.

For example, the health of populations on small islands and in resource-poor countries has been shown to be particularly vulnerable as a result of increasing exposure to severe weather conditions. The reason for concern is that as global warming accelerates, increasingly more communities will approach their adaptation limits. The article by Patz et al1 demonstrates that responding to and communicating the related health risks involves making decisions in a changing climate with continuing uncertainty about the timing and severity of the effects. Health professionals will need to better understand the risks of doing nothing and the benefits to public health of undertaking appropriate and timely action.

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In Reply We agree with Dr Huang and colleagues that there are limits to human beings' capacity to adapt to climate change, especially if preventive measures are not at the level of full society, multisector interventions. Climate change is neither a conventional single disease agent or toxic exposure nor an individual behavior that can be changed through medical technology or classic public health interventions. It represents a risk that can undermine societal stability and disrupt life-supporting natural resources.

We agree that large uncertainties exist in the capacity to adapt in the face of climate conditions never experienced in the past. Some unforeseen adaptations were glimpsed during the 2003 European heat wave. Extreme temperatures melted electrical cables. Nuclear power plants struggled to keep reactors cool. Many adaptation measures that rely on technology, such as air conditioning, may not be so dependable as the mercury climbs to unprecedented levels.

We also agree regarding the urgency of actions on climate change. We do not assume that adaptation to climate risks and mitigation of climate-altering greenhouse gas emissions should be a stepwise progression; our article concluded that curbing fossil fuel combustion must occur quickly and at substantial levels. For example, according to the Intergovernmental Panel on Climate Change, to avoid heating the earth more than 2°C, by 2050 global greenhouse gas emissions would need to be 40% to 70% lower than 2010 levels and emission levels near zero by 2100.2

Although such policy measures may at first seem unrealistic, our analysis provided quantitative examples of very large health co-benefits from mitigation of greenhouse gases across at least 3 sectors: energy, transportation, and food systems.

Cleaner energy strategies directed at short-lived climate pollutants could avoid about 1 million to 4 million deaths worldwide annually by 2050 by reducing fine particulate pollution.3 In the United States, monetized human health benefits associated with lower fine particulate air pollution exposures, particularly by reducing coal burning, could offset the cost of low-carbon policies by up to 10-fold.4 In other words, the value of health dividends could swamp the costs of striving for an energy efficient, low-carbon economy.

Upward trends in noncommunicable diseases throughout the world stem in part from sedentary lifestyles aided by transportation systems designed for automobile-dependent travel and from diets high in animal products and low in vegetables and fruit. So in addition to air quality improvements, there are more opportunities for public health through the adoption of alternative modes of transportation, especially...
those that promote active transport by foot or bicycle, alongside effective public transportation, and through the promotion of more healthful diets.

In summary, increasing trends in noncommunicable diseases in parallel to increasing rates of fossil fuel–based energy consumption that are disrupting the earth’s climate present daunting risks to civilization. Yet the interdependence of these challenges affords a golden opportunity to solve both simultaneously. Action must not be delayed.

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In Reply We agree with Dr Hoffer that prices are an essential component in assessing value and in general have no objection to the use of price displays. Rather, we argued in our Viewpoint that since different displayed “prices” (eg, hospital list price vs Medicare fee amount) might differentially affect physician behavior, it is important to consider how different prices might operate in practice and weigh the ethical implications of each.

We also agree that patients are arguably the most important stakeholder when assessing value and that physicians should engage with patients in discussing the out-of-pocket costs associated with their care. However, in some circumstances, robust shared decision making may not be possible. For example, patients in acute care hospitals or intensive care units may be unable or uninterested in weighing cost trade-offs. In a recent survey of hospitalized patients, more than 70% indicated that they preferred to leave medical decision making to the physician alone (compared with an insured patient) and therefore be unfair. This would only be unfair if the decision is made by the physician alone, rather than in consultation with the patient.

If the patient declines a recommended aspect of care based on the price, this may be unfair, but it is an inappropriate criticism of price transparency. Because individuals in the population have various levels of wealth and insurance coverage, the process of shared decision making can only maximize patient-centered value in the setting of their individual means and the bills they will confront.

Differential pricing may be unfair, but it reflects the underlying unfairness of the distribution of wealth and insurance coverage within the population; making prices transparent is not unfair.

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