The COVID-19 pandemic has been a reminder of the relevance of underlying health conditions and planetary health for buffering new and future global health challenges. This situation has also highlighted the need to curb overconsumption and reliance on fossil fuels to preserve planetary and human health. Addressing the complex and interconnected underlying causes of all forms of malnutrition and physical inactivity can deliver multiple benefits for health, the environment, and the economy. For example, promoting walking and bicycling can increase physical activity, improve mental health, and prevent noncommunicable disease (NCD), while also reducing air pollution, energy consumption, and greenhouse emissions. Changing food systems to deliver healthy, safe, affordable, and sustainable diets for all can help prevent NCD while reducing land and water use as well as greenhouse emissions. Nonetheless, these changes may not be achieved through siloed interventions and will require systemic and aligned changes.

Health conditions, mainly NCD, are substantially driven as a result of unhealthy commodity industries, including alcohol, tobacco, and ultra-processed food producers, including sugary beverages. Automobile, construction, and entertainment business sectors are also contributors to noncommunicable disease epidemics given their influence on physical inactivity and unhealthy lifestyles. Ironically, unhealthy commodity industries have relied on physical activity as a strategy to seek corporate interests, oftentimes in detriment of public health.

Physical activity and exercise have also been used by the food and beverage industry to influence food and nutrition policies. Specifically, the concept of ‘energy balance’ has been often used to shift blame from food consumption to the lack of exercise and energy expenditure. For example, marketing strategies used by manufacturers of junk food and sugary drinks invite consumers to be physically active to burn calories and ‘enjoy’ the unhealthy, ultra-processed foods produced by them. This discourse focuses responsibility of unhealthy behaviors on consumers and refrains policies from addressing social, environmental, and commercial determinants of health. Intense lobbying at high government levels by the food industry has been documented in several countries trying to implement policy actions that go beyond programs exclusively focused on individual responsibility. Lessons from Mexico and other Latin American countries pioneering in the implementation of obesity related policies, such as taxing unhealthy food products, regulating the school environment, and adopting front-of-pack warning labels, have shown that these policies generally face strong opposition from the junk food and sugary drinks industry at the local level. At the same time, these industries develop corporate social responsibility activities related to physical activity, or fund non-government or civil society organizations dedicated to promoting physical activity. Although appearing altruistic, evidence has shown how most of these activities are in fact compensatory strategies used to deflect attention (i.e., strategies that focus attention on health-enhancing physical activity as a mere means for caloric expenditure that compensates for intake, but are not paralleled by coherent strategies to promote healthy food consumption).

Finally, the food industry has also invested in physical activity research and scientific partnerships. To date, various examples demonstrate how junk food and sugary drinks companies have established alliances with academic bodies and research institutions. Evidence suggests that these companies have used soft power techniques to influence the design and implementation of large international physical activity research studies. These alliances have also been used to delay and undermine policy efforts trying to address the nutrition-related commercial determinants of health. Additionally, one of the most pressing risks for researchers accepting funding with potential conflicts of interests is the “endorsement by association.” By establishing alliances with academic bodies, companies seek the endorsement of their products or activities by renowned researchers or academic associations.

In order to reach the proposed target of a 15% relative reduction of the global prevalence of physical inactivity by 2030, and “to ensure all people have access to safe and enabling environments and to diverse opportunities to be physically active in their daily lives,” the Global Action Plan on Physical Activity 2018–2030 urges

Address author correspondence to alejandra.jauregui@insp.mx.
nations to establish multisectoral partnerships, including partnerships with the private sectors.\textsuperscript{15} Although strategic partnerships are needed, strategies used by the unhealthy commodity industries should be considered when establishing new partnerships or reconsidering existing ones. In an attempt to prevent potential conflicts of interest in the promotion of physical activity, the plan suggests that partnerships may be established provided that the promotion of any brand or product is consistent with World Health Organization (WHO) recommendations on the restrictions of marketing to children of unhealthy foods and nonalcoholic beverages high in fat, salt, and sugar.\textsuperscript{15–17} Such recommendations should be translated into effective mechanisms at the local level in order to safeguard public health strategies and research from commercial interests.

Mechanisms to identify, prevent, and manage conflicts of interest in health education, research, and policy have been put in place in various areas to avoid industry interference. The WHO Framework Convention on Tobacco Control set the first standards on how to promote transparency and accountability related to conflicts of interest.\textsuperscript{18} Other initiatives aiming to establish mechanisms to address potential conflicts of interest can be found in Latin America, where more than 1000 public health professionals in Mexico signed a pledge on priority activities to tackle the obesity epidemic, which includes a clear stand to shield health prevention and control efforts from conflicts of interest\textsuperscript{19}; and a group of physicians, called Médicos sin Marcas,\textsuperscript{20} committed to providing evidence-based health care services responsibly and without influence of pharmaceutical and medical devices industries.\textsuperscript{20} These experiences may be drawn on to prepare a similar instrument to promote transparency and accountability related to conflicts of interest and avoid industry interference in the establishment of nutrition and physical activity policies. Recommendations should be disseminated and discussed among different sectors and actors, including government bodies, academic and research institutions, private industries, nongovernmental organizations, professional associations, physical activity and health care promoters and providers, and the community, in order to reach a consensus and contribute toward better policies, research, and practice in the physical activity area.

Addressing physical inactivity requires, now more than ever, a systems-oriented response embedded in a comprehensive human and planetary health-oriented strategy. Despite strategic partnerships being needed to reach the proposed reductions in the global prevalence of physical inactivity and contribute to sustainable development goals,\textsuperscript{15} it should be recognized that some of these partnerships may risk global efforts to promote human and planetary health. Stakeholders and industries interested in promoting or investing in physical activity that at the same time counteract at the local level other public health initiatives in favor of human and planetary health, should not be allowed to participate in public policy making or bias the science that underpins this process. Importantly, unhealthy commodity industries interested in being part of the solution should parallel their physical activity promotion efforts with coherent strategies to promote healthy food consumption and overall wellbeing. We must act now and collectively to safeguard future human and planetary health.

References


