Almost 10 years after the World Health Assembly adopted the *Global strategy to reduce harmful use of alcohol*, and seven years after the inclusion of alcohol as one of the key risk factors in the World Health Organization’s (WHO’s) *Global action plan for the prevention and control of noncommunicable diseases 2013–2030*, Member States have made little progress in addressing alcohol use as a risk factor for health.

We reach this conclusion based on analysis of Member States’ self-reports of actions to reduce the harmful use of alcohol. We used data on alcohol policies from two recent surveys conducted by WHO: a 2015 global questionnaire on progress on the global alcohol strategy since 2010, answered by 138 Member States, and the 2016 Global survey on alcohol and health, answered by 173 Member States. Results were published in WHO’s 2018 *Global status report on alcohol and health*, mostly with data from the 2016 survey but also including some data from the 2015 survey.

Both surveys showed that progress on alcohol policies has been slow. The alcohol strategy outlined 10 areas, with three identified as the most effective and cost–effective interventions to reduce alcohol-related harm, costing less than 100 United Sates dollars (US$) per disability-adjusted life year averted. These interventions include strengthening restrictions on alcohol availability, bans or comprehensive restrictions on alcohol advertising across multiple media platforms and increasing alcohol excise taxes.
Of these three interventions, countries were most active on taxes, because most depend on tax revenues for national budgets. Member States appear unaware of taxes’ critical public health role in managing the affordability of alcohol. Most countries tax beer – 155 of the 163 non-Muslim countries responding to the 2016 survey. The 2015 survey on policy changes revealed that 78 (62%) of the 126 countries that answered this question reported increasing alcohol taxes since 2010; however, only a third of these increases were described by Member States as substantial. In 45 (36%) out of these 126 countries, taxes on beer stayed roughly the same. More than two thirds of countries (68%) with excise taxes did not adjust them for inflation, so the likely effect is that alcohol taxes, and by extension prices, have fallen because they are based on beverage volumes, which do not change.

Regarding alcohol marketing, the least restrictive policies were the most common, with small countries – globally – and countries in Africa and the Americas most likely to have no restrictions. According to the 2015 survey, since 2010, 8% (11/138) of countries reported a decrease in progress in this area, while 34% (47/138) reported an increase; 58% (80/138) stayed about the same. Smaller countries, overall, lagged behind their larger counterparts; countries that reported increases in regulation of marketing of alcoholic beverages had on average twice as many residents as countries that reported decreases (average population of 52.9 million versus 22.5 million). Seven countries introduced a new total ban on alcohol marketing since 2010; however, there has been little regulation of new marketing techniques, an area where industry activities are quickly growing. For example, in the United States of America in 2017, according to Advertising Age, a global beer company spent nearly US$ 1 billion on digital marketing, nearly 60% more than it spent on the traditional measured media channels of print, radio and television.

Results are worst for physical availability, where aside from minimum age purchase laws, most restrictions – such as limits on days and hours of sale, or on licenses to produce, distribute or sell alcohol – declined over time. Underscoring a key disparity, alcohol availability policies are worsening the most, from a public health perspective, in low-income countries.

Growing evidence of harm
Meanwhile, evidence of the harm caused by alcohol has strengthened. Perhaps most compelling was the debunking of the often-touted benefits of moderate consumption. A recent systematic
review and meta-analysis of 694 individual and population-level data sources concluded that the safest level of alcohol consumption is none.\textsuperscript{4} Advanced designs and more careful measurement of non-drinkers now suggest that these so-called benefits may simply be an artefact of residual confounding.\textsuperscript{5}

Recent studies have also highlighted alcohol’s role as a carcinogen,\textsuperscript{6} with one in eight alcohol-attributable deaths caused by cancer.\textsuperscript{2} Other key advances concern the harms from alcohol on non-drinkers and the etiologic role of alcohol in communicable diseases such as tuberculosis, human immunodeficiency virus and other sexually transmitted infections. Alcohol use can play both a biological role (in weakening the body’s resistance) and a social one (through impaired decision-making and poor adherence to treatment protocols) in communicable disease transmission and outcomes.\textsuperscript{7,8} These new data have not yet been fully integrated into global strategies and action plans.

**Barriers to action**

Meanwhile, countries consistently report barriers to effective action. Minimal resources have been devoted to implementing the global alcohol strategy at WHO’s headquarters or regional offices, resulting in insufficient technical assistance to support meaningful action. In the open-ended questions at the end of the 2015 survey, 15 countries out of 138 reported lack of coordination, including absence of a coordinating agency, and nine reported lack of data and monitoring systems. In locations without such leadership, coordination and systems, the most effective interventions, which are often technically complex, can be difficult to implement. Several countries (10 out of 138) mentioned interference by the alcohol industry. The interventions generally face significant opposition from the alcoholic beverages industry, as evidenced by the industry’s years of opposition to Scotland’s ultimately successful efforts to implement minimum unit pricing.

In its *Global action plan for the prevention and control of noncommunicable diseases 2013–2030*, WHO set a goal of reducing harmful use of alcohol by 10% by the year 2025. We agree with other researchers’ predictions\textsuperscript{9,10} that it is unlikely that Member States will achieve this goal. Per capita consumption of alcohol is one indicator used to assess progress towards this goal, yet leading alcohol epidemiologists recently concluded that global per capita consumption among adults (aged 15 years or older) would likely increase from 6.5 litres in 2017 to 7.6 litres
by 2030 (an increase of 17%).\textsuperscript{10} Low- and middle-income countries are expected to contribute the largest increases in consumption.\textsuperscript{10} These trends of increasing alcohol consumption, particularly among countries that lack the public health and health-care resources of high-income countries, highlight alcohol’s role in exacerbating global disparities and threaten WHO’s ability to achieve its 3 billions objectives.

**Future directions**

Alcohol continues as the seventh leading risk factor for global health, responsible for approximately 3 million deaths per year, and the leading cause of death among persons aged 15 to 49 years. Alcohol is also, notably, the only drug for which there is no international convention.\textsuperscript{2,9} Along with alcohol-related harm, the alcohol industry and its marketing and stakeholder marketing activities transcend national borders and call for a transnational response. Both the alcohol and the noncommunicable diseases global strategies have relied on Member State voluntary action. Neither has shown success in stemming the rise of alcohol consumption and harm or in supporting or generating increased activity in the most effective policy areas.

A more binding approach need to be explored. A framework convention or comparable agreement could provide an international and legally binding treaty establishing general goals and principles for regulation while allowing individual countries to set specific standards at the national level. The Region of the Americas has already made substantial progress in articulating such principles for alcohol marketing.\textsuperscript{11}

WHO’s development of the new SAFER alcohol control initiative, focused on five key areas including the three interventions described above, is an important contribution but will have minimal impact without a stronger global commitment. The 2016 Global survey on alcohol and health found that of the countries that answered the related question, 52% (84/162) had no regulations on alcohol marketing on the internet or on social media and 53% (86/162) no regulations on days of sale for beer (71%, or 113/159, off-premise, and 74% or 118/160 on-premise), or on number and density of alcohol outlets (73% or 116/158, on-premise, and 80% or 127/158 off-premise).\textsuperscript{2}

This situation shows the need for a stronger global instrument that would allow countries to move forward together, which should be accompanied by substantially greater resources at the regional and global levels. Calls for such a framework convention on alcohol have come recently
from researchers,\textsuperscript{9} as well as the World Medical Association, the American Public Health Association and the American Society for Addiction Medicine.

We recommend that the World Health Assembly request the Director General to begin the process of investigating the need for and feasibility of a global legally binding instrument to reduce alcohol-related harm. This process needs to be accompanied by enough resources to inform and equip Member States with the necessary technical public health background. The Framework Convention for Tobacco Control took 10 years to develop and implement, so this is likely a long-term process.\textsuperscript{9} The softer approach of not one but two global strategies targeting alcohol-related harm has been tried; it is time to explore more effective avenues of global action.

\textbf{Acknowledgements}

We thank Alexandra Fleischmann, Elise Gehring, Marg Rylett, Dag Rekve and Vladimir Poznyak.

\textbf{Funding:}

The project was supported by Award Numbers T32AA007240, Graduate Research Training in Alcohol Problems: Alcohol-related Disparities and P50AA005595, Epidemiology of Alcohol Problems: Alcohol-Related Disparities from the National Institute on Alcohol Abuse and Alcoholism.

\textbf{Competing interests:}

None declared.

\textbf{References}


