Substance use problems in developing countries. Editorial

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“Recurring economic and political crises in various parts of the world, serious environmental problems, and widespread insecurity about the future” (W7) have increased the gap between rich and poor, between countries and also within countries. What do we know about the role of substance use and the risk factors and impact of substance use problems in this context?

The problems have to a large extent been stabilized in developed countries that have been exposed to substance use for decades, in contrast to many developing countries and countries with former socialist economies (2). Alcohol use is rising rapidly in some of the developing regions (W5): early onset and excessive drinking are reported; large increases in cigarette smoking are also documented (4). For illicit drugs, data are more difficult to obtain. Major increases in injecting drug use, which carries the highest health risks, are recorded: opiate injecting is particularly harmful. Organized crime increases illicit drug supplies for high profit. Aggressive marketing of alcohol and tobacco increases the risks of problematic use, especially among young people. Entertainment and popular music industries propagate Western role models including substance use. Alcohol use by adolescents is recognized to be mainly a social act (W7).

The impact of all these factors on public health and on society at large is considerable. In many countries, however, other risk factors for mortality and morbidity are still prevalent and determine the priorities for improvements: for example, tobacco ranks ninth in developing countries with high mortality and third in those with low mortality (4). Nevertheless, in developing countries, tobacco and alcohol use each account for 0.5–16% of the burden of disease measured in disability-adjusted life years. Alcohol consumption is causally related to over 60 types of disease and injury. Injecting illicit drugs has a high risk of acquiring and transmitting human immunodeficiency virus (HIV) and hepatitis C. The HIV epidemic is primarily driven by injecting drug use in parts of China, India, Thailand and Viet Nam (W12), and also in some countries of the former Soviet Union, with serious consequences for the health system and the economy.

In addition to cost-effective treatments, major efforts will be needed in prevention of substance dependence, focusing on the social risk factors and also on early identification of hazardous use and interventions before dependence develops. This task cannot be shouldered by health services alone; it needs concerted action especially at the community level, close coordination with social services, self-help activities and opinion leaders. Harm reduction strategies, such as replacing dangerous drugs by controllable substitutes in a therapeutic framework, are indispensable for an overall reduction of substance use problems. Application of effective strategies will lessen the risks of blood-borne infections in drug injectors and reduce the burden of alcohol-related road accidents and injuries. High-level political support is crucial.

References

(References prefixed “W” appear in the web version only, available from www.who.int/bulletin)


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