Condom use by female sex workers and their clients in Mexico: who decides and does it matter?

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ABSTRACT

Objectives To explore the effect of different patterns of condom use by clients and female sex workers (FSW) on HIV transmission in Mexico.

Methods Data from 2401 face-to-face interviews among FSW from Morelos and Michoacán in Mexico were used to build and parameterise a deterministic model of HIV transmission between FSW, their stable partners and clients.

Results For the observed patterns of condom use among FSW, a range of patterns of use among clients would be consistent. Two extreme patterns were explored: either clients conformed to FSW decision, or they had a strict preference for bought sex with or without condoms. HIV prevalence in the model is greater in the first of these scenarios.

Conclusions Patterns of condom use between sex workers and clients are an important, but hidden, determinant of epidemic spread. More detailed information on condom use negotiation and behavioural patterns of clients is needed to understand the potential for transmission in these populations and in order to direct intervention efforts more effectively.

In Mexico and other countries with concentrated HIV epidemics, targeting high-risk groups has been a focus of sexually transmitted infection control efforts. An important determinant of the extent of HIV spread will be the heterogeneity in risk behaviour within these groups. Mathematical models using data on behaviour allow us to predict the risks of HIV spread and the impact of interventions. While information on individuals’ own behaviour can be recorded, information on partners’ risks is less readily captured. In fact, in many cases, several different patterns of behaviour can be consistent with the same individual-level behavioural reports. In this paper, we test the hypothesis that patterns of mixing and condom use among sex workers and their clients are a determinant of the potential extent of epidemic spread.

RESULTS

HIV epidemics were simulated under the two scenarios. In the homogenous client scenario (figure 1C), the incidence in the total population was greater than in the heterogeneous client scenario (figure 1D), peaking at two versus approximately 0.4 cases per 100 person-years at risk. Figures 1E,F compare the incidence at equilibrium among FSW, their clients and non-commercial partners. In the homogenous client scenario, the most affected groups were FSW who did not use condoms and their stable partners as well as all clients (figure 1E). Among FSW who used condoms with clients, HIV incidence was 15 times lower than among FSW who did not. In the heterogeneous client scenario (figure 1F), FSW and clients who used condoms did not get infected. Incidence among FSW and clients who did not use condoms was similar to the rate in the homogenous client scenario. The higher overall incidence under the homogenous client scenario is largely because the risk of infection experienced by clients who do not use condoms in the heterogeneous scenario is shared with all the clients in the homogenous client scenario.
This modelling exercise highlights the importance of mixing patterns with regard to condom use in determining the scale of HIV epidemics and the impact of changes in risk behaviour on transmission. Different prevention strategies may be appropriate to control HIV infection depending on these patterns. For a heterogeneous client population, interventions could be efficiently targeted to those particular FSW and clients who do not use condoms, while in the homogenous mixing scenario interventions would have to include strong campaigns for all clients to adopt condom use in order to reduce the bridging of transmission between the two groups of FSW. The only available data that could allow us to make hypotheses about which mixing scenario would better approximate the sex industry in Mexico come from US border cities. These suggest there is a group of clients that refuses to use condoms and generally buys sex from FSW who are also more likely not to use condoms. However, this is a very particular context making it difficult to generalise the findings.

The classification of FSW and the mixing patterns simulated in this report are extreme ends of a continuous range of behavioural patterns. Among other complex aspects of sexual behaviour that are only partly accessible through egocentric survey data, differences in mixing patterns may be an important reason why behavioural interventions do not always translate to substantial changes in sexually transmitted infection incidence, and why impact may vary between settings. Collecting information on within-person variation in condom use in addition to that more usually collected on between-individual variation, could lead to a better understanding of transmission in these populations, while a further characterisation of clients’ negotiation of condom use could strengthen interventions.

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