Evaluating outreach clinics

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A notable feature of marginalised groups in society is their poor contact with healthcare systems. Disease control strategy among these groups requires a different approach to measures developed for the general population. Sex workers and those falling within the broad definition of prostitution suggested by Day and Ward are one such group. The social prejudice they suffer causes many of them and their partners to avoid even the most appropriate and accessible specialist services. They are less likely to obtain preventative health care, and their marginalisation is an obstacle to screening.

In an attempt to overcome this, and to provide occupational services that prostitutes want and use, the outreach clinic evolved. These clinics are nevertheless difficult to set up and their success within the target group difficult to monitor, not least because demographics of the prostitute population, acquired indirectly, are likely to be inaccurate. Any system evaluating an outreach service must be linked to the epidemiological and social background.

Horn et al search for a new method of evaluating the effectiveness of their Edinburgh outreach clinic. To discover whether attendance was, firstly, "proactive, and health promoting" or, secondly, "reactive and symptom driven" they employed an hierarchical approach rather than a standard monitoring of trends in infection.

Clients falling into the first category are given a positive score, those in the second, a negative. A weighting was added to represent the significance of different issues: termination of pregnancy has a score of −10; hepatitis B vaccination, a score of +10. A strong positive score was given to fitting a contraceptive cap, as in Edinburgh's prostitute population. Has contraceptive advice a higher, lower, or similar ranking in this context to hepatitis B vaccination, and why? These rankings are at the heart of identifying the performance of a clinic. Only with them will statistical analysis help in predicting an outreach clinic gold standard.

To this end, epidemiological and demographic data, although difficult to acquire, must be more thoroughly exploited. Clinical data refer only to those who attend the clinic. On its own, it tells little about the impact of the service on the sexual health and levels of STDs in the prostitute population or the population at large.

Demographic data from clinic clients and the prostitute population are essential. The use of drugs and alcohol will affect many aspects of sexual health including attendances, treatment adherence, and the use of condoms. Perhaps outreach workers and paid, trained, peer group worker prostitutes could be enlisted to help link the evaluating system described with epidemiological and social research.

The authors have suggested following a cohort of prostitutes to monitor the clinic's effectiveness. Cohort studies have great value but, in such a group, a tailing off of attendance could be the normal pattern for STD clinic attendees in general. Clients are unlikely to return to the clinic on a regular basis unless they are specifically advised to do so. Cohort studies are problematic even with patients attending routine clinics, as their visits are transitory given the short term nature of their infections. Many STD clinics have increasing numbers of return patients but on an ad hoc basis. Such problems are likely to be compounded in a prostitute cohort as the occupation itself is transitory.

There may be benefit in trying different ways of evaluating STD services, but if this method is
to be useful it needs raw data either tabulated or graphically displayed, from much larger numbers of clients, and clear information on exactly how the scoring is derived and weighted. Publishing raw data would, moreover, avoid any possible inference that personal and judgmental attitudes underlie a scoring system.