Health education and promotion for STD prevention: lessons for the next millennium

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Objective: To review the evolution of health promotion for STD prevention.

Main observations: Information and education programmes were provided at the beginning of the 20th century to warn the public about the dangers of venereal infection and to support the medical model of case identification and case management under the care of qualified physicians. The public health approach offered advice about chemical, chemotherapeutic, and barrier prophylaxis, but avoided the issue of social prophylaxis. With the failure of antimicrobial agents to eradicate syphilis in the 1960s, rapid increases of viral sexually transmitted diseases (STDs) and resistant strains of gonorrhoea in the 1970s, alternative to the traditional public health approach were sought and supported with a modest increase of resources. Three major innovations have been introduced to STD prevention as a result: social marketing, community involvement, and behaviour change programmes based on social and psychological concepts and theoretical models.

Conclusions: Health promotion for STD prevention in the future will be characterised by careful assessments of the social and behavioural determinants of sexual risk taking, development and implementation of targeted interventions designed to reduce risk taking, and evaluation of social and behavioural interventions for improvements in STD prevention.

Keywords: AIDS education; behaviour change; health promotion; STD prevention

Introduction

Health education refers to the process of providing accurate information about the course of biomedical conditions, risk factors, people at increased risk, prudent preventive actions, available services and therapies, and possible outcomes of untreated conditions (complications and sequelae). Health promotion refers to a comprehensive, practical, and flexible approach to changing behaviours associated with disease acquisition and transmission. Health promotion includes health education and much more. It requires a major commitment of resources to: (1) define and assess a health problem; (2) plan a systematic approach to understanding and addressing the determinants of a problem; (3) develop and test viable interventions; (4) implement appropriate programmes and activities for various target populations; (5) evaluate effectiveness, benefits, and costs; and (6) revise programme strategies based on research and evaluation data to improve outcomes for susceptible populations.

Programmes for the prevention and control of syphilis, gonorrhoea, and other sexually transmitted diseases (STDs) have included a health education component since they were first devised early in the 20th century, but it has only been in the past decade that public health officials have recognised a need for health promotion. This report reviews health education to promote social, chemical, chemotherapeutic, and barrier prophylaxis, and recent attempts to influence behaviours through social marketing, community level interventions, and theoretically guided interpersonal and personal approaches to health promotion.

Venereal disease control

Basic biomedical breakthroughs at the beginning of the 20th century led to the establishment of venereal disease (VD) control programmes during the first world war. In 1905, Schaudinn and Hoffmann identified the spirochete, Treponema pallidum, that causes syphilis. In 1906, August von Wassermann and colleagues developed a complement fixation assay to test blood for antibody to T pallidum. In 1907, Paul Ehrlich began the experiment with therapies for syphilis, and in 1910 announced that he had found the “magic bullet,” Salvarsan 606. With the onset of the first world war, military services in Europe and North America began to screen volunteers for antibody to T pallidum and found the prevalence to be significant. For example, about 6% of men tested in the United States had a positive reaction to the Wassermann test. In response to this finding, public health officials drew up plans to combat syphilis and other STDs. The 11 point programme developed in the United States in 1917 included health education activities for soldiers, their sex partners, and the general public.

To educate military recruits about the dangers of venereal infection, the US War Department showed a motion picture, “Fit to Fight,” during basic training. The film was evaluated by J B Watson and Karl Lashley of Johns Hopkins University in 1919. Results indicated that 28% of those who saw the...
movie retained facts about VD for up to 6 months, but the movie had very little influence on motivations to engage in extramarital sex or on sex behaviours. Venereal infections and visits to prophylactic stations increased among the 6400 servicemen who saw the film. Although this study provided no evidence for the value of showing a melodramatic movie about VD to military personnel, the practice of producing movies about the horrors of VD and showing them to young people continued for decades. Only the practice of critically evaluating educational interventions and reporting results to the public ceased.10

Throughout the greater portion of the 20th century, health education served to support the medical model of VD control (fig 1). Major objectives of VD education were to discourage extramarital sexual activities and to provide information about the signs of venereal infection so people would seek proper medical care.11 Public health officials were hesitant to provide information about chemical, chemotherapeutic, and barrier prophylaxis to young adults because it was believed that such information would provoke immoral sexual liaisons.12 Social prophylaxis was to be taught by religious leaders and parents, not by health professionals.

AIDS exceptionalism
Many innovations in VD education were explored before acquired immune deficiency syndrome (AIDS) was described in 1981, but most of these efforts failed to secure adequate support. For example, a “behavioral research activity unit” was established at the US Communicable Disease Center (CDC) in 1962 to conduct studies of sexual behaviours among youth13 and “community mobilization for eradication” (CME) was initiated to support efforts to eliminate syphilis as a public health problem in the 1960s,14 but these attempts to use social and behavioural science and community based activism to complement biomedical interventions never gained wide or sustained support. Traditional methods of VD case finding and control (screening, premarital and perinatal testing, contact tracing, and clinic based case management) prevailed until the mid 1980s when nations began to confront the AIDS crisis.15

Initially, public health authorities responded to AIDS by conducting surveillance and epidemiological research to determine prevalence, help identify the aetiological agent, and assess risk factors and modes of transmission.16 National programmes were launched in the mid 1980s to educate the public and dispel myths about casual transmission.17 Mass media campaigns succeeded in increasing awareness, concern, and knowledge.18 Targeted interventions were directed at people who engaged in behaviours that might put them at risk of infection with human immunodeficiency virus (HIV) or might involve them in HIV transmission. Interventions included modifications of the traditional measures used to prevent and control VD; confidential, partner notification, and case management.19 Evaluations of counselling and testing, referral for case management, and partner notification (CTRPN) indicated that these interventions were insufficient to produce lasting changes in behaviour.20 More comprehensive efforts would be required to stop transmission of HIV.

Alternative approaches to HIV prevention include social marketing (as opposed to mass media information campaigns), community level (as opposed to clinic based) interventions, and carefully planned activities (grounded in social science and behavioural theories) that are designed to change behaviours. For example, the “Stop AIDS” project introduced in San Francisco in the early 1980s was created to involve members of the “gay community” in the planning, implementation, and evaluation of a package of mutually reinforcing risk reduction activities.21 Peers educated peers through telephone hotlines, safer sex parties, and ongoing support groups. Through collective action, social norms supporting “safer sex” with fewer partners were established. Evidence suggested that these innovative strategies provided a greater impact on behaviour change among men who have sex with men (MSM) than traditional public health methods of VD control.22

STD prevention in the 1990s
Strategies for STD prevention in the 1990s are characterised by the identification of behaviours involved in STD transmission, analysis of the determinants of those behaviours in various social groups, and the development, testing, and evaluation of social and behavioural interventions to induce and maintain behaviour change. The goal of STD prevention programmes is not to change the behaviour of everyone, but to modify the behaviours of those most likely to contract and spread STDs.23 Tools for accomplishing behavioural objectives include social marketing, community as well as individual level interventions, and theoretically guided approaches to behaviour change.

Figure 1 VD education in the 1960s emphasised signs and sequelae to encourage people to seek proper medical care, as illustrated in this pamphlet from the Florida State Board of Health (1961).
SOCIAL MARKETING

A comprehensive, integrated, and yet flexible approach to STD prevention puts the consumers (and potential consumers) of STD preventive services at the centre of attention. Data are gathered about those infected and those most likely to become infected to determine their attitudes, motivations, beliefs, values, skills, intentions, and behaviours. Their participation in prevention programmes is sought at the outset to understand the context and conditions for risk taking, to estimate the potential impact of conceivable interventions, and to develop appropriate messages, select appropriate media, choose appropriate role models, and test various strategies before programmes are formulated for widescale implementation.

Product, place, price, and promotion are the four major variables to consider when advocating a social idea (such as sexual health), a prophylactic (such as a latex condom), or a health behaviour (such as the proper and consistent use of a latex condom to enhance sexual health and prevent STDs). To be successful, a comprehensive plan must be established and specific strategies must be tested that combine the four major variables in an appropriate “marketing mix” (fig 2). The product must be appealing to consumers (and potential consumers); it must be placed in a position where it is frequently noticed and easily accessible; perceived rewards for use must exceed costs (psychological as well as financial); and the image portrayed must excite the interest of users and potential users.

The social marketing framework contains another critical concept that must be carefully considered in health promotion: audience segmentation. Efforts to prevent the spread of HIV and other STDs must be diverse because some people are concerned about the risks of casual transmission, others are concerned about transmission from contaminated needles or syringes, and still others are concerned about sexual transmission. Problems arise when a message carefully crafted for one segment of society is shown to the wrong group. For example, public funding for HIV prevention programmes in the United States was seriously threatened by conservative lawmakers in the late 1980s who discovered that an homosexual service organisation in New York City had used “taxpayers’ money” to produce “hot and horny” (but safe) videotapes and other explicit materials to “eroticise safer sex for MSM”.

The Swiss “hot rubber” campaign of the mid-1980s provides a good example of how the principles of social marketing have been applied to HIV prevention. Epidemiologists in the Swiss Federal Health Office realised when they began recording cases of AIDS that Switzerland had the highest rate of AIDS in Europe and encouraged legislators, community representatives, and others to work together creatively to address this problem. A mass media campaign was developed to educate the general public (in four languages) about AIDS. The educational campaign showed a pink condom instead of the moon shining brightly over the skyline of one of Switzerland’s largest cities (or a vacation destination (fig 3)) and a “Stop AIDS” slogan.

The educational campaign for the general public was supplemented with a more direct campaign addressed to the group at highest risk for HIV infection—MSM. The campaign for MSM provided specific messages in booklets and posters that could be delivered in saunas (bathhouses) and gay bars, and a newly designed product introduced for MSM who engaged in anal intercourse, “the hot rubber” “Hot rubbers” came packaged in pairs, one for each man to use during insertive sexual activities, and with appropriate slogans and symbols for the targeted audience. Attention was paid to each element in the marketing mix: product, price, place, and promotion. Evaluations carried out independently of the “Hot Rubber Company” showed that about four out of five MSM in Switzerland reported having used condoms within two years of the initiation of the campaign.

Mass media campaigns carried out in other
countries during the mid to late 1980s have not been able to demonstrate the same measure of success observed in Switzerland. "America responds to AIDS,"
"Don’t die of ignorance," and "the grim reaper" were national campaigns conducted in the United States, the United Kingdom, and Australia, respectively, to inform the general public about the threat of AIDS and heterosexual transmission of HIV in particular. Goals were to provide accurate information about AIDS and dispel myths, build support for HIV prevention programmes and create empathy for those infected with HIV, and encourage concerned individuals to seek additional information specific to their situations, be tested for HIV antibody (if warranted by histories of possible exposure), and enter into early intervention programmes if infected.

Evaluation of these national AIDS information campaigns showed that they succeeded in increasing awareness of AIDS and raising concerns about transmission, but additional problems arose as a result of these well intentioned efforts. Images of a scythe carrying skeleton who bowed overhelpless humans like wooden pins in an underworld bowling alley created unnecessary fears and anxieties among the worried well, sent many low risk people into clinics for counselling and HIV antibody testing, and increased stigmatisation of minorities and discrimination against those suspected or known to be infected with HIV. As a consequence of these adverse reactions to public service announcements and related materials, national programmes began to alter their approaches to health education for STD prevention by integrating—as the Swiss had done—national information campaigns with local efforts to carry out effective interventions in diverse communities.

Social marketing principles and practices have steered HIV prevention efforts in the developing countries of Africa, Asia, the Caribbean, and Latin America. A recent example comes from Tanzania where a "fleet of hope" campaign was developed to use symbols, group dynamics, and institutional collaboration among non-governmental and religious organisations to offer young people three options: abstinence, fidelity, and condom use. The idea was to approach the problem of AIDS prevention indirectly through images of a population threatened by a rising tide of HIV infection. Escape from danger was offered by climbing aboard a boat containing other people who had chosen one of the three available options. Effectiveness of a resource package designed to support the campaign was evaluated through surveys and focus groups. Feedback from potential consumers indicated that "the three boats were full of holes." Additions and adjustments to the campaign had to be made before full scale implementation. By conducting market research, pretesting and revising materials, developing implementation plans and plans for continuous evaluation, the Tanzania AIDS project has managed to avoid many of the pitfalls that have befallen so many educational campaigns conducted elsewhere.

COMMUNITY INVOLVEMENT

Communities might be the best unit of analysis for STD prevention programmes because communities are composed of individuals, couples, families, and social networks through which infectious agents might be transmitted. Communities can be identified by spatial boundaries as neighbourhoods, villages, or inner city areas often are. They also can be identified by ascribed or achieved characteristics such as “African American,” “gay,” or “persons living with HIV/AIDS.” One of the most important trends in health promotion is the inclusion of communities most affected by the HIV epidemic and community representatives in the planning, conduct, and evaluation of STD prevention activities.

Efforts to intervene in and with communities are potentially more powerful in bringing about change than traditional educational strategies that send messages out through mass communication channels or distribute them one at a time as is done over telephone hotlines or in confidential counselling sessions. Social norms govern human behaviour and communities establish, maintain, and enforce the rules for interpersonal conduct. When communities mobilise to understand, address, and solve a problem, they can be highly effective, as has been witnessed in the San Francisco “Stop AIDS” project and the Swiss “hot rubber” campaign.

Communities were the unit of analysis in the “AIDS Community Demonstration Projects” (ACDP) sponsored by the US CDC and carried out by five municipal health departments, social and behavioural scientists, community representatives, and peer educators. Ten communities were chosen to provide interventions consisting of “small media” materials (brochures, pamphlets, flyers, and newsletters) which contained carefully composed role model stories of people living in the area. The materials were distributed by members of the community, who also distributed condoms and bleach to injecting drug users and were available to answer questions. Communities with demographic and other characteristics similar to intervention sites received no interventions and served as control sites.

From February 1991 to the end of December 1993, cross sectional data were collected in 10 waves from people randomly encountered on the streets of the 16 communities participating in ACDP to measure behaviour patterns, exposure to materials, and “stages of change”. Results now being reported from these community studies show significant increases in consistent condom use during vaginal intercourse with occasional partners and consistent bleach use among injecting drug users in intervention sites. Furthermore, positive effects on these behaviours are linked with reported exposures to prevention materials.

Principles of community intervention have been applied to other populations in other settings. Several studies of HIV prevention among MSM in North America have demonstrated reductions in risky sex behaviour as a result of
the influence of peers\textsuperscript{69} and opinion leaders\textsuperscript{68} in homosexual communities. Studies of commercial sex workers, brothel owners and operators, and others involved in sex work in Ghana,\textsuperscript{47} India,\textsuperscript{48} Kenya,\textsuperscript{49} Thailand,\textsuperscript{50} and Zimbabwe\textsuperscript{41} have shown the benefits of peer education in promoting condom use to prevent HIV and other STDs. In the Caribbean, entire villages have been educated by travelling theatre troupes who involve villagers in their presentations and plays about the effects of HIV disease.\textsuperscript{52} Communities have even been used successfully as the unit of analysis in research focusing on STD prevention.\textsuperscript{53}

Community level interventions have evolved in the field of STD prevention from early attempts to describe patterns of STD infection and transmission in the 1930s,\textsuperscript{54} 1950s,\textsuperscript{55} and 1970s.\textsuperscript{56} However, the resources necessary to plan and conduct experimental or quasi-experimental intervention trials of the impact of these interventions were unavailable before the threat of AIDS.\textsuperscript{57} Furthermore, early investigations did not benefit from the evolution of social and behavioural theories about health, prophylactic and sexual behaviours, and theories about how to change behaviours that lead to HIV infection and the spread of STDs.

### BEHAVIOUR CHANGE

There was a time when most people believed that sexual behaviour was driven by “raging hormones” and biological forces that could not be altered by social or behavioural interventions. Unfortunately, many influential people involved in VD control thought that “social prophylaxis” was not the business of public health. As a consequence, narrowly defined medical solutions to syphilis and other VD problems were sought. The medical model of massive screening and selective testing to identify cases, treatment with antimicrobial agents and case management under the care of qualified clinicians, and case finding through contact tracing prevailed as the dominant public health strategy for VD control in many places throughout the 20th century.\textsuperscript{58}

In spite of intensive efforts, medical solutions for the problem of syphilis failed in the 1960s. Gonorrhoea, chlamydia, and other STDs caused by viruses (such as genital herpes, genital warts, and hepatitis B) emerged as major public health problems in the 1970s. Yet when AIDS was discovered in the 1980s, traditional methods of controlling bacterial STDs were proposed as the solution: screening, testing, counselling in clinical settings, referral for case management, and partner notification. No treatment or vaccine was readily available, medical approaches soon appeared to be insufficient to stop the spread of the AIDS virus, and programmes for behaviour change began to gather tepid support.\textsuperscript{59}

As it became increasingly apparent that “medical miracles” would not solve the AIDS pandemic, more solid support for health promotion produced more effective and more extensive programmes for behaviour change. For example, the ACDP benefited greatly from the collaboration of local health officials, community representatives, and social and behavioural scientists who had been working on related problems in promoting health and preventing disease. These social and behavioural scientists brought with them the theoretical models they had been developing, testing, and refining (through induction and deduction) to address the problem of AIDS. Theoretical models such as the health belief model,\textsuperscript{60} theory of reasoned action,\textsuperscript{61} social cognition theory,\textsuperscript{62} and the transtheoretical model (“stages of change”)\textsuperscript{63} were applied to the problem of STD prevention on a scale that was unimaginable before the AIDS pandemic.

Although earlier efforts to understand sexual risk taking\textsuperscript{64} and evaluate prevention measures through condom promotion\textsuperscript{65} had tried to use social and behavioural theories, these efforts received minimal support.

Theoretically guided strategies for STD prevention and the promotion of sexual health are now the rule and not the exception. Evidence for the effectiveness of social and behavioural interventions in changing sexual, prophylactic, and drug using, and other behaviours is just beginning to be reported,\textsuperscript{66} but it is coming in.

Examples can be offered in many settings, including small group sessions where information is provided to people at risk, motivation is stimulated, and self protection skills are taught, practised, and learnt.\textsuperscript{58}

Project ARIES\textsuperscript{67} was developed in the late 1980s for MSM in Jackson, Mississippi, a city far from the coastal ports and urban AIDS epicentres of New York and San Francisco. The intervention proposed for MSM in this environment was a series of 12 workshops where participants would: (1) review the facts about HIV disease, transmission, and prevention alternatives; (2) provide motivation for one another by assessing risks of infection and possible alternatives; (3) practise negotiating condom use and developing skills for using condoms in ways that would effectively prevent transmission and be satisfying to MSM; (4) discuss lifestyle issues and how to deal with "relapse." Two clinical psychologists helped participants through each session and offered guided feedback, but much of the learning was accomplished, as suggested by social psychological theories, by the interpersonal processes of group dynamics.\textsuperscript{70}

Many other examples of risk reduction occurring with various populations could be cited. They include studies of students in the classroom,\textsuperscript{71} runaway youths in shelters, minority inner city young men,\textsuperscript{72} young women,\textsuperscript{73} and other populations.\textsuperscript{74} Such studies provide direct benefits to the people involved, indirect benefits to others in the community, and benefits to public health through the growth of scientific knowledge and development of evidence based programmes for the prevention of STDs.\textsuperscript{66}

### Future directions

Social marketing, community level interventions, and behaviour change programmes guided by theoretical models appropriated from
the social and behavioural sciences have risen from the ashes of the AIDS epidemic. With these promising approaches to health promotion, international, national, and local organisations have renewed opportunities to prevent and control STDs by addressing the underlying factors that facilitate transmission. Rates of STDs continue to fall in northern Europe where societies prepared for the HIV epidemic and responded wisely. Sustained efforts should eventually prove equally successful elsewhere if resources are committed to the development, implementation, and evaluation of social and behaviour change programmes.

The rapid explosion of electronic communications has brought diverse peoples together in cybersocieties.\(^77\) The Internet should serve to link global villages even closer together.\(^78\) Warnings about coming plagues\(^90\) should spread rapidly through this emerging technology; responses should be mounted more quickly.\(^90\) By sharing information more widely social marketing and other health promotion efforts should become even more effective.\(^81\)

Evaluation must become an integral component of STD programmes.\(^82\) When a programme is devised objectives must be established and accomplishments measured so health officials interested parties, and the general public can determine if objectives are being met. When achievements fall short of initial objectives, the reasons for failure must be identified so adjustments can be made in the delivery of services or expectations for outcomes. The ACDP apparently succeeded in reaching populations at risk in five cities of the United States and encouraging them towards positive changes in health behaviours, but they were abandoned when federal funding for these five year demonstration projects ran out. Efforts must be sustained in high risk populations and begun in others if we are to realise progress in achieving social and behavioural change.

Policy makers want to know “what works”. Applied research and demonstration projects are beginning to show the benefits of health promotion in reducing the risk of HIV infection and other STDs. Compared with the costs of treatment\(^6\) and years of potential life lost as a result of AIDS\(^6\) health promotion is a bargain.\(^6\) But the money required to support prevention must come from government sponsorship and, unfortunately, often must compete with programmes for medical care. As governments downsize and ask citizens to use their own resources, individuals must act collectively through the community planning process to identify their priorities, generate political and economic support for promising programmes, and monitor the actions of political appointees and elected officials to ensure that necessary STD prevention endures.\(^6\)

Conclusion

Modern medicine and the field of health education evolved in the 20th century with the emergence of microbiology and rapid expansion of the life sciences. \(^6\) Control programmes were established during this era and benefited greatly from scientific discoveries of biological pathogens, diagnostic tests, and antimicrobial agents. These programmes were handicapped, however, by prohibitions regarding the scientific study of human sexuality and the use of behavioural interventions to address the social, psychological, and biological determinants of sexual risk taking. When AIDS programmes based on the traditional medical model failed to halt the spread of HIV, innovative programmes began to look at alternatives. Initial evaluations of social marketing, community level interventions, and facility based interventions grounded in theories of behaviour change show promise, but many challenges lie ahead. Ways of generating and allocating resources for the development, implementation, and maintenance of social and behavioural interventions must be found. Post modern medicine and the field of health promotion must continue to evolve in the 21st century with the rapid expansion and application of the social and behavioural sciences.

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