SYMPOSIUM

Diverse realities: sexually transmitted infections and HIV in India

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There are many features that make India a vulnerable country as far as a sexually transmitted infection (STI)/HIV epidemic is concerned. These include the lack of a strong evidence base on which to formulate decision making, a pluralistic and often unregulated health sector, and a highly vulnerable population. Nonetheless, India has shown strong commitment to other areas of a comprehensive reproductive health care programme, and may be able to do so in the field of STI/HIV control. Vast numbers of people in India are severely disadvantaged in terms of income, education, power structures, and gender. Addressing these basic issues of human rights lies at the core of achieving better health outcomes.

Policy makers ideally set health sector priorities according to a number of variables including: burden of disease; whether effective “solutions” are available; and the calculated cost-effectiveness of those solutions. In the case of sexually transmitted infections (STI) in India, the epidemiological evidence base informing calculations of the burden of disease is limited. In this paper we highlight the known extent of the epidemic of STIs, including HIV in India, risk factors and vulnerabilities to these infections, and the multifaceted responses to the epidemics. While in an ideal world it would be possible to talk about the “phases” (rising, stable, declining) of STI/HIV epidemics in India, in reality there is a dearth of longitudinal data from many areas of the country, and the exact phase of epidemics can only be guessed at.

SOCIOECONOMIC VULNERABILITIES

In May 2000, India joined China as one of only two countries with a population of more than one billion. National demographic characteristics reflect an environment vulnerable for STI transmission, including the following: a young population, with 36% aged below 15 years; more men than women in the population (a ratio of 1000:993 in the 2001 census); and an increasing pace of urbanisation. Migratory patterns are generally from impoverished rural areas to prospective urban destinations, especially in the more developed South. Most of the (predominantly male) migrants are married, and they leave behind their families in the villages and occasionally return to visit them. The highest reported prevalence of STIs during the period 1984–88 was in the southern/central states of Maharashtra and Tamil Nadu, which were the most urbanised states in the country at the time of the 1981 census.

A 1990s World Bank study of 50 low income countries noted that eight structural and behavioural level variables could explain up to two thirds of the variation in HIV prevalence between countries. India displays vulnerability in several of these variables: it is a low income country, with a GDP per capita of US$400 in 1997; absolute poverty is compounded by inequalities in income distribution—during the period 1990–96, while the poorest 40% shared 21% of the total household income, the richest 20% shared 43% of household income. Despite various initiatives to achieve universal primary education, in 2001 nearly half the adult female population was classed as non-literate.

Women’s status is low and their access to education, paid employment, and appropriate health care is limited. Life expectancy is almost equal between men and women, although a slight improvement in women’s life expectancy over men’s has been observed from the 1980s onwards. Disability Adjusted Life Years (DALYs) lost per annum are greater for women than men and the highest level of DALY disparity is in the reproductive age groups (15 to 44 years).

BEHAVIOURAL RISK FACTORS

Published reports on behavioural risks for STI/HIV transmission must be interpreted with several methodological caveats. The definition of “sex” or “sexual partner” is not clearly articulated in many studies, thus raising difficulties with interpretation across and between studies. In addition, the prevailing family system in India is based on monogamous marital sex, with a high value placed on premarital chastity and marital fidelity, especially for women. Such cultural norms may influence respondents’ willingness to report sexual activity. Despite these limitations, recent studies have provided valuable insights into the nature and extent of patterns of sexual behaviour in selected populations. A review of published studies highlights certain key areas.

Commercial sex

Prostitution, or sex work, has a very long history in India; the topic was discussed in texts written as far back as the third century BC. Today, female sex workers can broadly be categorised into four groups: brothel based; home based and part time; street based; and call girls. Women work in a variety of locations, and have different levels of independence or restrictions accordingly.
The male clients of sex workers are a similarly heterogeneous mixture, representing all socioeconomic strata of society. Studies and longitudinal behavioural surveillance survey (BSS) data that have examined the number of clients served by sex workers reported that they see, on average, three clients a day, albeit that one study reported 10 to 12 a day. A study in Orissa found that 15% of men (urban and rural) reported payment for sex in the past year. A recent round of the BSS included young men living in slums where almost one in four men reported payment for sex in the past one year (from 38% in 1996 to 25% in 2000; and from 7% to 2.4%, respectively). The most recent round of BSS included young men living in slums and young male students: 11% and 1.1%, respectively, reported payment for sex in the past year.

Non-commercial, non-marital sex

“General population” surveys have reported premarital sexual activity among 7–48% of male respondents and 3–10% of female respondents, while among predominantly unmarried school and college students (mostly in urban centres) sexual activity is reported by 8–39% of male students and 1–20% of female students. Generally higher levels of premarital sexual activity for boys/men may be a reflection of their later age of marriage. Some have argued that premarital sex is not the norm, and that for the majority of people, their first sexual experience occurs within marriage. A recent population based survey in Orissa among over 2000 urban and rural men reported that 25% had sex before marriage, and the overall mean age at first sex was 23 years. Men have a wide variety of premarital sex partners including sex workers, friends, relatives, and future spouses. Among girls, reported premarital sexual contact is mainly with future spouses, friends, and relatives. Some studies have looked at the extent of non-sporadic sex among married people in the general population and found relatively low reported levels: 2–6% of women and 4–12% of men. While extramarital sex with friends and relatives has been reported, some studies suggest that men often pay for extramarital sex. Small scale studies among groups such as STI clinic patients and truck drivers have reported higher levels (81–98%) of premarital and extramarital sexual experience.

Male to male sexual activity in India

Male to male sexual activity (MSM) has been described in India since the time of the Kama Sutra, but open discussion of MSM is not well tolerated. Recent research has concentrated on describing the practices, lifestyles, and cultures of MSM in India, with the most recent Tamil Nadu BSS data (2000) reporting on prevalence of MSM in the past one year: 2% of factory workers, 5% of truckers/helpers, and 12% of young men residing in slums. Studies have found that most men reporting MSM are married, and they meet their sex partners in covert and discreet surroundings. Most of the interviewees first had sex with another man/boy at a relatively young age and reported non-penetrative sex most commonly. Use of condoms is reported to be relatively infrequent, although Khan et al. reported 15–20% of older men regularly used condoms, and the BSS survey found that over 60% of truckers/helpers and 40% of young men in slums used condoms during anal sex.

Epidemiology of STIs and HIV

India displays a remarkable level of heterogeneity in all aspects, including the epidemiology of STIs and HIV. Such diversity is a reflection of the size of the country, the “phase” of the STI epidemic in any one place, the highly variable broader contextual factors influencing prevalence and incidence rates, and the ability of the health care system to record and respond to these rates. While HIV surveillance exists, there is no fully functioning STI surveillance system; thus predictions and estimates are made on the basis of ad hoc surveys, often among facility based or convenience samples. There are few systems for passive surveillance of STIs in operation, and even fewer longer term surveys in existence which might be able to show trends with time. Given this, it is difficult to describe an “Indian scenario” per se, or even to hypothesise about the “epidemic phase” of STIs that any one geographical area may be experiencing. Tables 1 and 2 summarise results of published surveys and studies of STI/HIV prevalence in India.

### Table 1 Published prevalence of sexually transmitted infection in men in India

<table>
<thead>
<tr>
<th>Study population</th>
<th>GC (clinical diagnosis)</th>
<th>CT (clinical diagnosis)</th>
<th>Syphilis (clinical diagnosis)</th>
<th>TV (clinical diagnosis)</th>
<th>HPV (clinical diagnosis)</th>
<th>HbsAg</th>
<th>HIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community based or convenience samples</td>
<td>3.4</td>
<td>2.0</td>
<td>0.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>6.0</td>
</tr>
<tr>
<td>Male participants of community education programme</td>
<td>1.7</td>
<td>15</td>
<td>-</td>
<td>5.6</td>
<td>-</td>
<td>-</td>
<td>0.4</td>
</tr>
<tr>
<td>Transport and industrial workers</td>
<td>2.1</td>
<td>-</td>
<td>0.8 to 4.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Facility based</td>
<td>STD clinic patients</td>
<td>8.5 to 25.9</td>
<td>20.0 to 30.0</td>
<td>12.6 to 57.0</td>
<td>16.1 to 34.7</td>
<td>-</td>
<td>3.0 to 14.9</td>
</tr>
<tr>
<td>STD clinic patients with genital ulcers</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>33.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Patients attending primary health care</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Specific groups</td>
<td>Spouses of women with can- dida and trichomonas</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>60.6</td>
</tr>
</tbody>
</table>

CT, Chlamydia trachomatis; GC, gonorrhoea; HbsAg, hepatitis B surface antigen; HPV, human papilloma virus; HSV, Herpes simplex virus; STD, sexually transmitted disease; TV, Trichomonas vaginalis.
STIs in men in communities in India. The majority of facility based and community based studies have thus far focused on examining STI rates in women, and even these data are relatively patchy and incomplete.

- There are wide variations in both the reported prevalence of syphilis and diagnostic criteria used. Although variations in sample size and diagnostic procedures account for some of the differences, the high prevalence of syphilis among women in some parts of the country is in little doubt. Despite this, prevention of mother to child transmission of syphilis (through antenatal screening of all pregnant women) is unevenly implemented over the country.

- Little research has been carried out on the epidemiology of the viral infections (apart from HIV). Recent studies on hepatitis B infection found an average estimated carrier rate of 4% in the general population. With the major transmission route for this virus believed to be mother to child or childhood, researchers have recommended universal immunisation of neonates as the appropriate strategy for India. There are no community based seroepidemiological studies on the prevalence of antibodies to HSV-2.

- Cervical cancer contributes significantly to the burden of morbidity and mortality in Indian women, with an estimated 90,000 new cervical cancer cases arising annually. Despite this, few data exist either on the prevalence of different types of cervical dysplasia among women, or on the number of women (and men) infected with human papilloma virus (HPV). Only one community based study among women in a Delhi slum has reported on the prevalence of HPV subtypes.

- Above all, there are remarkably few data reflecting trends of STIs with time. Therefore, the ability of policy makers and programme managers to select “phase appropriate strategies” is highly limited.

**HIV in India**

The first HIV positive person was identified in India in 1986, and there has since been a rapid spread of the epidemic in some parts of the country. Accurately estimating the number of HIV positive people is difficult, in part because of the wide national variation in factors which put people at risk. However, HIV surveillance has allowed policy makers and programme managers to monitor trends with time. As of June 2003, there had been a total of 24,087 people diagnosed with AIDS and 98,451 HIV positive people identified through HIV serosurveillance, and it is estimated that there are approximately 3.7 million HIV positive persons in India. Most infections have been acquired through sexual transmission (80.8%), with 5.1% acquired through injecting drug use, 5.5% associated with blood or blood products, and less than 1% of cases infected through mother to child transmission.

India has multiple epidemics of HIV in different geographical settings and among people with different types of risk. Initial cases were reported among female sex workers in the cities of Mumbai and Chennai, and injecting drug users in the north-east of the country (especially in the state of Manipur, where rates have risen dramatically). Since then, however, there has been a diffusion of the epidemic away from recognised “risk groups” and into the so called “general population” in some areas. In 1998, the estimated male:female ratio of HIV infection in India was approximately 1.8:1. Studies show that the number of cases in women infected through heterosexual transmission within marriage is increasing. Seroprevalences of 13–24% HIV have been reported among female STD clinic patients who did not report themselves to be selling sex. In addition, a number of small scale studies have reported that anywhere from 6% to 85% of wives of HIV infected intravenous drug users and STI clinic patients were HIV positive. Studies which have examined the prevalence of HIV infection in married women have found that
the overall expenditure has risen from 14.7% in 1991–2 to 29.9% in 2000–1, and the share of expenditure on defence has increased, it has correspondingly decreased among male factory workers and male students. The public sector share of the overall expenditure has risen from 14.7% in 1991–2 to 29.9% in 2000–1, and the share of defence expenditure out of the overall expenditure has risen from 14.7% in 1991–2 to 29.9% in 2000–1.

According to public health specialist Qadeer, India's pluralist health system has undergone a series of changes as a result of both internal pressures (the demands of the growing middle classes fostering the development of private services, for example), and external forces (the donor driven policies of the 1990s, for example). While primary health care services have always been intended to be relatively comprehensive in scope and coverage, the reality of service delivery in India has varied according to the perceived competing demands of national priorities. Thus for most of the 1970s and 1980s, much of the reproductive health service delivery was directed at achieving family planning targets. However, the Government's commitment to policy change following the International Conference on Population and Development in 1994
and the 1995 Beijing Women’s Conference has recently resulted in a move towards the provision of comprehensive integrated reproductive health care at all levels of the health sector. Client centred, demand driven, high quality, integrated services are the principles guiding service delivery. Public health services are free at the point of delivery, although patients usually have to pay for drugs and diagnostic services.

The private sector
In recent years the already prolific private sector has expanded in India. This sector includes a widespread system of indigenous medical practitioners. The importance of the private sector is highlighted with the official estimate that only 5–10% of patients (across all economic classes) with STIs present to public sector care. Despite the size and complexity of the private sector in India, its functions, motivations, and general structure are relatively poorly understood and documented. However, in allopathic medicine at least there are integral links between the public and private sectors. Both are often staffed by the same practitioners—a survey of 258 physicians in New Delhi found that among those employed in the public sector, 81% also worked in private practice.

Patients attending public sector services may find themselves referred to the private sector for diagnostic services, “second opinions,” or services not offered by providers in their public sector guise.

The private sector is currently largely unregulated and is not subject to safeguards that exist within the public sector (assuring access to services, for example). Most of the services are curative: the private sector is rarely involved in prevention of illness, but one recent exception has been the growth in the “social” marketing of condoms. Moves are under way to try and implement some degree of control and ensure standardisation of service delivery, but, as in many countries, the exact mechanisms for achieving this are not clear. One of the difficulties in achieving regulation within the private sector is the relative stakeholder strength. The allopathic private sector has grown considerably in the recent past, and the ability of the state to exert control over this sector is increasingly questioned. One possible procedure for increased state regulation which is now being discussed is to develop public–private collaboration through, for example, the government subcontracting services from the private sector. However, the ability of the state to be both partner and regulator of the private sector remains unclear.

The NGO sector
The not-for-profit NGO (non-governmental organisation) sector in India plays an influential and important role in many of the social sectors. In health, there is a predominance of NGO activity in the delivery of interventions in the field of reproductive health in general, and HIV/AIDS in particular. The programmes initiated by NGOs tend to have a greater degree of flexibility and more opportunities for innovation than can be provided in the public sector. The NGO scene ranges from small grass roots organisations working in defined locations to large scale institutions with multiple sites and target populations.

STD/HIV PREVENTION AND CONTROL PROGRAMMES
A national STD control programme has been in operation since 1946. The main objectives of the current programme are to reduce STD cases and thereby control HIV transmission, and to prevent short term and long term morbidity and mortality from STDs. Programme highlights include the following areas.

Surveillance activities
HIV surveillance began in 1985 with screening of blood from “high risk groups” in two cities. Sentinel surveillance was introduced in 1993. AIDS case surveillance is an important component of the surveillance activities and all medical institutions are required to report suspected AIDS cases, and referral institutions report all identified patients, to the National AIDS Control Organisation.

STD surveillance through syndrome based reporting from peripheral health institutions and aetiological information from STD clinics is due to be introduced. Behavioural surveillance has recently been incorporated into HIV surveillance activities, and baseline surveys are currently under way in various settings. The first wave of behavioural surveillance surveys in India was launched in Tamil Nadu in 1996 and was followed up by successive surveys (five rounds so far in Tamil Nadu) to observe trends in high risk behaviour among selected subpopulation groups such as female sex workers, truck drivers and helpers, male and female factory workers, and students. Similar surveys are now under way in other states.

STD case management
The main strategy aimed at achieving effective management for people with established infections has been to integrate STD services into the existing health care system, with a special emphasis on integration at the primary health care (PHC) level. Syndromic management is recommended by the National AIDS Control Organisation (NACO) for case management at this level. The effectiveness of syndromic management in women is currently under debate.

Recent reviews of the effectiveness of syndromic management found only one such study from India. This was carried out in New Delhi among over 300 symptomatic women seeking care in an NGO reproductive health clinic. The STI prevalence in this clinic population was reasonably high with 22% of women having an STI (chlamydia, trichomonas, or syphilis; none with gonorrhoea) diagnosed in the laboratory, including 12% with Chlamydia trachomatis. As with other studies, the recommended syndromic flow charts performed well for the management of vaginal infections, but the STIs were poorly managed, with only 5% of women infected with chlamydia receiving appropriate treatment.

Quality of care in public sector services is a current programme priority. However, moving beyond rhetoric to actually implementing change has not yet been noticeably achieved in many parts of the country. Studies in STD clinics have found that the quality of case management, especially counselling for prevention, is inadequate and poor.

Observations of STD consultations in Madras revealed that advice on condom use was given during only 30% of the consultations. Instructions on how to use condoms were imparted to 6% of the clients, and condoms were provided to 1%.

Similarly, in one Tamil Nadu study only 15% and 28% of the symptomatic women and men, respectively, who had sought treatment from a health care facility were informed by the providers about the cause of their symptoms or the precautions to be taken to avoid the illness.

Partner notification is a cornerstone of effective STI management, but studies in India have shown that this procedure is rarely discussed or initiated by health care providers. A clinic based study in Chennai observed that advice on partner notification was given during only 27% of the consultations. Likewise, a study in Delhi that none of the 100 male and female STD patients was advised about partner notification, and in a study in rural Tamil Nadu, none of the symptomatic women and only 5.7% of the symptomatic men were advised to have their spouses examined for a possible infection.

Other public health control measures for STI control
Aside from strengthening case management, the other pillars of public health interventions for STI control are implemented...
Care for people living with HIV/AIDS

As the absolute number of people living with HIV/AIDS increases, provision of health care and social support to people living with HIV/AIDS has become a more pressing issue, and has been adopted as an integral component of the national AIDS prevention and control policy. The measures taken by the government to meet the growing needs for care and support of people living with HIV/AIDS (PLWHAs) include: provision of drugs, free of charge, for the management of opportunistic infections in patients at government health care settings; counselling services for HIV infected people; and supporting NGOs and community based organisations in providing hospice care. Nonetheless, isolation, stigmatisation, and other forms of discrimination characterise the experience of the vast majority of PLWHAs in India and pose severe constraints on people revealing their HIV/AIDS status and availing health care and support. Compounding these problems is the high cost of most treatment options. Although antiretroviral drugs are currently produced by Indian pharmaceutical companies and sold at prices well below those in industrialised countries, only 3–5% of the known HIV infected individuals are currently able to afford such treatment in India.145

EXPENDITURE FOR STI/HIV PREVENTION AND CARE

Expenditure in one state

A recent survey undertaken among a random selection of 1100 households in and around the city of Udaipur (Rajasthan) looked at household level expenditures on reproductive and child health. The State of Rajasthan spends a total of 6% of its GDP on health care, of which just over 21% is spent on reproductive and child health services. The largest source of financing for health care in Rajasthan comes from household (out-of-pocket) expenditure—71% of the total spent on health, and a total of 80% of expenditure in the reproductive and child health sector. In Rajasthan, “RTI [reproductive tract infection] services” constitute the third leading use of public sector (government and donor) funds in reproductive and child health, but the top expenditure for households in their purchase of all types of reproductive and child care. Thus families surveyed spent more of their own money on seeking care for symptoms (not aetiologically proven) of reproductive tract infections than they spent on child health care, and all forms of safe motherhood (pre- and postnatal, obstetric, and abortion services).

Expenditure nationally

Funding for the HIV/AIDS programme comes from a variety of sources, including central Government and multilateral and bilateral donors. During the 1990s the major expenditures of the HIV/AIDS control programme were in promoting IEC activities and in ensuring blood safety. The year 1998–99 witnessed an increased financial allocation, but utilisation of funds has been suboptimal until very recently. For example, only around 50% of the total allocation for HIV/AIDS was used during 1992–5.146

Clinical management of people with HIV/AIDS and surveillance for these infections currently receive less than one sixth of the AIDS control programme budget. This figure may be expected to rise in the future: not only will the number of people requiring clinical care increase, but the local cost of patented drugs may rise when India’s patent regime becomes Trade Related Intellectual Property Rights (TRIPS) compliant in 2005. At present the current cost of locally produced fluconazole in India is $55 for 100 tablets, compared to $697 in Malaysia, and $817 in the Philippines.145

CONCLUSIONS

India, united through many aspects, displays remarkable diversity—something that is apparent from even a cursory
review of the known epidemiology of STIs in the country. It is hard to overestimate the scale of the challenge faced by policy makers and programme managers charged with designing effective, accessible, and affordable programmes for STI control in the country. As such, it is important to realise that there is no “Indian scenario” of sexually transmitted infections, including HIV, per se. Instead there is a complex interplay and overlap of different STI/HIV epidemics at different stages of development, with varied underlying causes. One of the strongest challenges to the design of appropriate prevention and intervention strategies in the absence of longitudinal data is that there is no indication as to where on an epidemic curve any cross sectional results should be placed. Is STI prevalence rising or falling? Are current patterns of sexual behaviour changing or staying constant? Are interventions needed for specific geographical locations or another? These, and other fundamental questions forming the basis of evidence based health care planning, are often left unanswered when programmes are designed.

As we have seen in detail throughout this paper, there are many features that make this a vulnerable country as far as an STI/HIV epidemic is concerned. These include the lack of a strong evidence base on which to formulate decision making, a pluralistic and often unregulated health sector, and a highly vulnerable population. Nonetheless, India has shown strong commitment to other areas of a comprehensive reproductive health care programme, and may be able to do so in the field of STI/HIV control. Vast numbers of people in India are severely disadvantaged in terms of income, education, power structures, and gender. Addressing these basic issues of human rights lies at the core of achieving better health outcomes (including reproductive and infectious diseases) in India. Such a challenge is formidable in terms of its required scope and coverage, but lies at the heart of improving sexual health for the greatest number of people in India.

References


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60. Oommen N. Poverty and pathology: comparing rural Rajasthani women’s ethnomedical models with biomedical models of reproductive morbidity: implications for women’s health in India. Baltimore: Johns Hopkins University, 1996. (Phd thesis).


Sexually transmitted infections and HIV in India


“Kinsey” the film

Nowadays there are a number of sources that give us relatively unbiased information on what people do at sexual intercourse. One frequently quoted example is the “Sex in America” data—more popularly known as “The Laumann study.” We in the United Kingdom of course have a bigger and better one authored by Catherine Mercer and her colleagues. These papers are easily accessible on medical and general computer search engines. But I am pretty sure the average man (or woman) on the Clapham omnibus has neither seen them nor heard of them. In spite of mass sex education in many European countries (this starts at the tender age of 7 in the United Kingdom), I think that what Hollywood portrays is more likely to be accepted as normative behaviour than the findings of population studies. A good example of sexual inaccuracy is in the film “Titanic,” where it is implicitly understood that, if you are a woman, you will have an orgasm at her first act of intercourse. We know from scientific data that this is unlikely to happen. What about other older sources? Well, there’s the Karma Sutra and the Bible. Sorry, the latter only tells us what can be done and the latter tells us what shouldn’t be done.

If things are that bad now, at least we, as the supposed literati, can say that normative data are now available. But in the 1930s in Europe and North America (or anywhere else for that matter) neither the general public nor indeed anyone else knew what people did at sex. Then along came Alfred Kinsey in the United States. But who was Alfred Kinsey? I asked a number of my medical and nursing colleagues, and most of them didn’t know. If you want to find out and be entertained, go and see the film “Kinsey.” I went to see the premiere of this film with a non-medical journalist friend who is something of a literary sex goddess. She enjoyed the film but felt the content was “shocking.” She continued “Can you imagine how much more shocking Kinsey’s findings were when they were first published in the early 1950s?”

Kinsey was born in 1894 in Hoboken, New Jersey, and became a biologist with a special interest in gall wasps. This film will tell you how his life changed and he became the first person to study human sexual behaviour systematically as a biologist rather than as a novelist, moralist, or social reformer. Unfortunately while he was highly successful in developing unbiased, valid, reliable interviewing techniques (up to 510 questions at a sitting), his population samples were by no means chosen randomly. Kinsey knew that if he tried for such an unbiased sample he would have high non-response rates (remember this was the 1940s). So his samples came from, for example, sororities, fraternities, and college groups. This film tells us both about Kinsey’s work and much about Kinsey the man. He was all at once a happily married man, bisexual, strong minded to the point of arrogance, driven by compulsive data gathering, and finally hounded by Senator McCarthy and alleged anti-American activity to a premature death.

For the general public, this film’s selling points are likely to be the subject matter (sex), Kinsey’s struggle and posthumous victory against the American establishment, and, lastly, the portrayal of his love for his wife. This love, the film asserts, transcended the statistics of his work and sexual matters in general. Rather, love is an ethereal, otherworldly, and spiritual concept. The romantic in me concurs with this notion. The iconoclast/spoiler in me wants to tell you that MRI scans can now isolate the parts of the brain associated with being in love, and that Donatella Marraziti from Italy can convince you that love is merely an obsessional illness.

All that apart, this is an exceptional film. The acting, artistic production, music, and factual accuracy of this film are of a high standard. It is written and directed by Bill Condon (who also wrote the screenplay for Chicago) and stars Liam Neeson as Alfred Kinsey and Laura Linney (Life of David Gale, Lorenzo’s Oil) as his wife.

Go and see this 114-minute film. It is educational and entertaining. You will not be disappointed.

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LETTERS

Uncertainty on the number of HIV/AIDS patients: our experience in Iran

The article by Grassy et al shows the impact of errors in the national data on HIV/AIDS estimates.1 We would like to present our experience with the errors in the official records in Iran that may confound the estimation and expert judgment.

The results of our HIV/AIDS preventive education in the schools in Iran were released in December 2003.2 To do the study, we had to review the only reliable official report in the country—namely, the registry of the Centre for Disease Control (CDC), Ministry of Health and Medical Education (MOHME) of Iran.3 Figure 1 depicts the trend of the new cases of HIV/AIDS found in Iran in recent years according to the CDC registry. While reviewing the report with our colleagues in the UNESCO HIV/AIDS Coordination Unit, we noticed fluctuations in the data for the years 1996 and 2001; there are peaks in 1996 and 2001. We checked the data obtained from the CDC and found the data to be in accordance with their records. We then asked about the setting of data collection and found the reason for the peaks. In 1996 and 2001, the prisons throughout the country were tested for HIV by the MOHME and the data were included in the annual reports of the CDC.

Both trafficking and using of drugs are crimes in Iran, and every year large numbers of this high risk population are imprisoned on drug related charges. Records from the CDC show that injecting drug use is the main source of transmission of HIV in Iran (62.78%), and sexual contact is said to be the second most important route of transmission, 7.27% 4; 26.12% of the cases, however, are grouped as “unspecified route of transmission.” This is as long as there is no official record on prevalence of prostitution in Iran. The MOHME has recently announced an estimated figure of 137 000 injecting drug users in Iran.5 We should be careful as the statistics from places of concentrated epidemics (for example, prisons) can bias the results and more data are needed to process an accurate estimation of the real number of infected people.

The growing number of new cases can also be because of both the advance in diagnostic methods and the increasing number of the infected people. New cases reported by the Blood Transfusion Organisation of Iran for example make a considerable number of new cases reported by CDC, most of whom are grouped as “unspecified route of transmission.”

Accurate data are a must in decision making while expert judgment is needed to interpret the results of the formal statistical inference.6 The data presented by the Iranian CDC does not seem to represent the whole population and so cannot be used for

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Figure 1  Trend of the new cases of HIV and AIDS patients according to the registry of the CDC, MOHME of Iran (1986–2003). (The data for the year 2003 covers the number of reported cases of HIV/AIDS until September).

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estimation of the real number of patients. Therefore, it is recommended that the CDC explain in detail the setting of the data collection in its periodic reports to safeguard against possible overestimation or underestimation of HIV/AIDS. This can help experts, and especially international agencies such as UNAIDS, to make more accurate estimates of HIV/AIDS. Expert judgment is needed in policy making for such important health issues and official statistics cannot always be trusted.

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doi: 10.1136/sti.2004.012880
Accepted for publication 6 August 2004

References
3 Centre for Disease Control, Office of the Undersecretary for Public Health, Ministry of Health and Medical Education of the IR Iran. HIV/AIDS in Iran (Cumulative Statistics). Tehran, Iran; 2003 (in Persian).

Sexual behaviour and high risk human papillomavirus infections in Japanese women

The increasing incidence of sexually transmitted infection (STI) in young people is one of the most important social and health problems in Japan,1 and recent changes in the sexual behaviour may be an important factor.2 Cervical human papillomavirus (HPV) infection is one STI and is the major cause of cervical cancer, which is the cancer with the second highest incidence rate and fifth highest cause of cancer death in women worldwide.1 Japan is an area with the second lowest incidence of cervical cancer worldwide.2

To investigate the prevalence of STIs, we performed a cross sectional study of women attending gynaecology departments in the Hokuriku area of Japan from July 2000 to July 2003. In all, 797 women between 15 and 62 years old were selected from about 15 000 women who had visited and had a cervical cytology test in one of five clinics during this period. After obtaining written informed consent, all the subjects were given to pelvic examinations, a cervical cytology test, and an STI test using the cervical scraped cell samples. DNA for high risk HPV (HPV types 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, and 68), Chlamydia trachomatis, and Neissera gonorrhoeae was detected using hybrid capture assays (Digene, USA) performed at the Mitsubishi Kagaku Clinical Laboratory in Tokyo (Japan). To document each subject’s occupation and sexual behaviour, they were given a questionnaire that they completed independently and returned in a sealed envelope. The questionnaires and clinical data were sent directly to the research centre at Kanazawa University. All of the subjects had the right to refuse to answer any question. Out of 797 subjects, 16 were not eligible owing to lack of information or refusal to complete the questionnaire, and finally 781 women were evaluated in this study.

The age of the eligible subjects was 15–59 years: mean age (SD) 29.0 (8.1). The proportion of women who had had sex before the age of 16 years was 21% (160), while 23% of the women had had more than one sexual partner in the previous year (180). Seventy five women (9.6%) were currently pregnant and 130 women (17%) had undergone an abortion in the past. Of the subjects, 344 women had some symptoms (44%) suggestive of genital infections, such as vulvovaginal itching or soreness, increased or abnormally coloured vaginal discharge, and lower abdominal pain. Of the remaining 437 women, however, had no such symptoms (56%). Overall, the prevalence of high risk HPV, C trachomatis, and N gonorrhoeae was 24%, 5.9%, and 2.2%, respectively. The prevalence of high risk HPV was 50% in women aged 15–19 years, and 37% in women aged 20–24 years (fig 1). The prevalence decreased with age (Kruskal-Wallis test: p <0.05). The prevalence of high risk HPV infection was 17% (107/637) in women with normal cervical cytology, 38% (27/72) in those with atypical squamous cells of undetermined significance (ASCUS), 72% (42/58) in those with low grade squamous intraepithelial lesion (LSIL), and 86% (12/14) in those with high grade squamous intraepithelial lesion (HSIL).

A univariate analysis showed that the risk factors for high risk HPV infection were younger age (15–24 years), unmarried, current smoker, alcohol intake, history of STD, younger age (12–19 years old) at first sexual intercourse, more than six lifetime sexual partners, frequent sexual intercourse (more than twice/week), current STD in partner, and worried that she might have an STD, while the factors decreasing the risk were history of pregnancy and condom use on all occasions (table 1). By contrast, present clinical symptoms, history of abortion, and current pregnancy were not associated with high risk HPV infections (data not shown). A multivariate analysis using an unconditional logistic regression model revealed that, after controlling for all other variables, being single, a history of STD, thinking she might have an STD, and increased numbers of sexual partners were associated with high risk HPV infection. Evidence for association with younger age at first intercourse, more frequent intercourse and frequent condom use were attenuated. There was no evidence of an association with age, smoking, alcohol intake, history of pregnancy and STD in the partner.

The prevalence of cervical high risk HPV infection in 15–19 year old women in this study was similar to that in Japanese commercial sex workers (CSWs) (48.4%, mean age 29 years).3 Although we have also no way of knowing whether part-time CSWs were included among these subjects, self-reporting indicated that there were no professional sex workers. In a previous study of women participating in a cancer screening programme, we found that the prevalence of high risk HPV in women with normal smears (age 16–72 years, mean age 37.0 (SD 13.5) years) was 9.7%, compared with 19% in this study.4 Women selected to be in this study were, however, younger and probably at higher risk of HPV infection, since 44% had symptoms suggestive of genital infections. The findings suggest that many young Japanese women who are not professional CSW are infected with high risk HPV.

Many studies in other countries have shown that the risk factors for HPV infection are younger age at first sexual intercourse,5 a high number of lifetime sexual partners,6 a high frequency of vaginal sex,7 unmarried women,8 having anal sex,9 having a highly sexually active main partner,10 and alcohol consumption.11

Key message
- This is a first epidemiological study demonstrating high prevalence of cervical high risk HPV infection in Japanese women who are not commercial sex workers
- This clarifies independent risk factors associated with high risk HPV infection in Japan using a multivariate analysis
- A nationwide STD education and prevention programme should be implemented in Japan
intake. In our study, unmarried women, younger age at first sexual intercourse, a high number of lifetime sexual partners, and frequent sex increased the risk of high risk HPV infection. As found in previous studies, Japanese women who practise unsafe sex are at high risk for cervical HPV infection. A unique factor in our study was that a subject who was concerned that she might have an STD was more likely to have an HPV infection. Since current STD in their partner at all occasions 121 19 16% 0.61 (0.39 to 0.94) 0.58 (0.33 to 1.0) 0.145

*Adjusted OR: the odd ratio, which was adjusted with other all variables.

**Table 1 Clinical and demographic factors associated with cervical high risk HPV infections in Japan**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Total No</th>
<th>Positive No</th>
<th>%</th>
<th>Prevalence</th>
<th>Univariate analysis</th>
<th>Multivariate analysis</th>
<th>Wald test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45–59</td>
<td>50</td>
<td>8</td>
<td>16%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>15–24</td>
<td>233</td>
<td>94</td>
<td>40%</td>
<td>2.5</td>
<td>1</td>
<td>(1.3 to 4.8)</td>
<td>1.1</td>
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<tr>
<td>25–34</td>
<td>413</td>
<td>78</td>
<td>19%</td>
<td>1.2</td>
<td>0.61 (2.3)</td>
<td>0.85 (0.35 to 2.1)</td>
<td></td>
</tr>
<tr>
<td>35–44</td>
<td>85</td>
<td>9</td>
<td>11%</td>
<td>0.66</td>
<td>(0.27 to 1.6)</td>
<td>0.60 (0.20 to 1.8)</td>
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<td>Marriage status</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>440</td>
<td>66</td>
<td>15%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
</tr>
<tr>
<td>Unmarried</td>
<td>341</td>
<td>123</td>
<td>36%</td>
<td>2.4</td>
<td>1.8 (3.1)</td>
<td>1.7</td>
<td>(1.1 to 2.6)</td>
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<tr>
<td>Current smoking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>yes</td>
<td>562</td>
<td>112</td>
<td>20%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
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<tr>
<td>no</td>
<td>219</td>
<td>77</td>
<td>35%</td>
<td>1.4</td>
<td>(1.4 to 2.3)</td>
<td>1.2</td>
<td>(0.77 to 1.8)</td>
</tr>
<tr>
<td>Alcohol intake</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>631</td>
<td>144</td>
<td>23%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
</tr>
<tr>
<td>no</td>
<td>119</td>
<td>37</td>
<td>32%</td>
<td>1.4</td>
<td>(1.01 to 1.8)</td>
<td>3</td>
<td>(0.78 to 2.0)</td>
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<tr>
<td>Past history of STD</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>no</td>
<td>312</td>
<td>97</td>
<td>31%</td>
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<tr>
<td>yes</td>
<td>469</td>
<td>92</td>
<td>20%</td>
<td>0.63</td>
<td>(0.49 to 0.81)</td>
<td>0.76</td>
<td>(0.50 to 1.2)</td>
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<tr>
<td>Past history of STD</td>
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<tr>
<td>no</td>
<td>748</td>
<td>170</td>
<td>23%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>yes</td>
<td>33</td>
<td>19</td>
<td>58%</td>
<td>2.5</td>
<td>(1.8 to 3.5)</td>
<td>0.76</td>
<td>(0.50 to 1.2)</td>
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<td>Current STD in her partner</td>
<td></td>
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<tr>
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<td>731</td>
<td>167</td>
<td>23%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>no</td>
<td>509</td>
<td>122</td>
<td>24%</td>
<td>1.9</td>
<td>(1.4 to 2.7)</td>
<td>0.88</td>
<td>(0.41 to 1.9)</td>
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<tr>
<td>Worried that she might have STD</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>yes</td>
<td>681</td>
<td>144</td>
<td>21%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
</tr>
<tr>
<td>no</td>
<td>100</td>
<td>45</td>
<td>45%</td>
<td>2.1</td>
<td>(1.6 to 2.8)</td>
<td>2.0</td>
<td>(1.1 to 3.7)</td>
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<tr>
<td>Age at first sexual intercourse (years)</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>20–40</td>
<td>259</td>
<td>36</td>
<td>14%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>12–16</td>
<td>160</td>
<td>66</td>
<td>41%</td>
<td>3</td>
<td>(2.1 to 4.2)</td>
<td>2.0</td>
<td>(1.1 to 3.6)</td>
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<tr>
<td>17–19</td>
<td>362</td>
<td>87</td>
<td>24%</td>
<td>1.7</td>
<td>(1.2 to 2.5)</td>
<td>1.2</td>
<td>(0.77 to 2.0)</td>
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<tr>
<td>Frequency of sexual intercourse in a week</td>
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<td></td>
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<tr>
<td>0–1 day</td>
<td>660</td>
<td>138</td>
<td>21%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>2–3 days</td>
<td>86</td>
<td>34</td>
<td>40%</td>
<td>1.9</td>
<td>(1.4 to 2.6)</td>
<td>1.9</td>
<td>(1.1 to 3.1)</td>
</tr>
<tr>
<td>more than 4 days</td>
<td>35</td>
<td>17</td>
<td>49%</td>
<td>2.3</td>
<td>(1.6 to 3.4)</td>
<td>1.4</td>
<td>(0.66 to 3.1)</td>
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<tr>
<td>No of lifetime sexual partners</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>538</td>
<td>98</td>
<td>18%</td>
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<td>Reference</td>
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<tr>
<td>6–19</td>
<td>199</td>
<td>67</td>
<td>34%</td>
<td>1.8</td>
<td>(1.4 to 2.4)</td>
<td>1.3</td>
<td>(0.84 to 2.0)</td>
</tr>
<tr>
<td>more than 20</td>
<td>44</td>
<td>24</td>
<td>55%</td>
<td>3.0</td>
<td>(2.2 to 4.1)</td>
<td>2.8</td>
<td>(1.4 to 5.8)</td>
</tr>
<tr>
<td>Frequency of condom use</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>never or occasionally</td>
<td>579</td>
<td>150</td>
<td>26%</td>
<td>1</td>
<td>Reference</td>
<td>1</td>
<td>Reference</td>
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<tr>
<td>usually</td>
<td>81</td>
<td>20</td>
<td>25%</td>
<td>0.95</td>
<td>(0.64 to 1.4)</td>
<td>0.77</td>
<td>(0.42 to 1.4)</td>
</tr>
<tr>
<td>at all occasions</td>
<td>121</td>
<td>19</td>
<td>16%</td>
<td>0.61</td>
<td>(0.39 to 0.94)</td>
<td>0.58</td>
<td>(0.33 to 1.0)</td>
</tr>
</tbody>
</table>

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Contributors
TS planned this study, collected clinical samples and information, performed statistical analyses, and wrote this paper; MT, HY, and KAK recorded all data, summarised results, and performed statistical analyses; TF, TTU, TN, SS, and HY collected clinical samples and provided information about clinical data and sexual behaviour of subjects; AS and MI organised the study project and collected some samples.

References


**CORRECTION**

The paper by S Hawkes and K G Santhya in the April 2002 issue (Diverse realities: sexually transmitted infections and HIV in India. *Sex Transm Inf* 2002;78:i31–i39) cited the first author of reference 71 to be Mali JJ-B. That is incorrect, the first author is JV Joshi JV.

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