Sexual behaviour among youth clinic visitors in Sweden: knowledge and experiences in an HIV perspective

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Abstract

Objective—To study the knowledge and experience of sexuality, contraception and sexually transmitted diseases among sexually active adolescents in Sweden.

Subjects—Youth clinic visitors.

Setting—Seventy-four youth clinics from all over the country of Sweden.

Methods—A questionnaire with 17 multiple choice and nine open questions was distributed to all visitors at participating youth clinics during a 2-month period.

Results—A total of 9277 young persons answered the questionnaire. Their mean age was 17.5 years. Ninety-three percent were females. Knowledge on STD and ST protection was wide-spread and good. Chlamydia and HIV was recognised as STDs by 90% and 87% respectively. More than 99% knew of the condom method as a means for STD protection. Knowledge on contraceptive methods for pregnancy protection was also good. Ninety-three percent of the investigated adolescents had had coitus. Nine percent had experienced pregnancies and 17% STDs. The mean number of life-time sexual partners was 3.2.

Conclusions—In spite of good knowledge on preventive measures among Swedish youth clinic visitors their sexual behaviour carries risks for future health. Further interventions are needed to minimise these risks.

Introduction

As sexual transmission is the most common route of spread for human immunodeficiency virus (HIV) studies of sexual behaviour have become an important means of understanding the conditions for spread.1-2 Knowledge on this subject is a prerequisite for interventions to achieve behavioural changes. With the "sexual revolution" of the 1960s, the increased access to contraception, as well as other socioeconomic factors, the age for engaging in sexual activities has lowered in many industrialised countries.3-4 It is therefore a responsibility of the utmost importance to help young sexually active people to develop a sexual behaviour with minimal risks. With this objective many community-based HIV campaigns have concentrated on the youth population. The aim with this investigation was to study the knowledge and experience of sexuality, contraception and sexually transmitted diseases (STD) among sexually active adolescents in Sweden three years after the start of the HIV information programmes to assess needs to be satisfied in future prevention programmes.

Background data

Sweden is an industrialised developed country with a population of 8.5 million. Around 9% of the population are teenagers.5 Schooling for children and young adults consists of the nine year compulsory school and voluntary upper secondary school. These are both comprehensive schools designed to accommodate all members of the rising generation. Ninety percent of all pupils continue to an upper secondary school; half in theoretical lines for three or four years and half in vocationally oriented lines for two years. Furthermore, municipal authorities have a follow-up responsibility till the age of 18 years for those having no regular education after compulsory school and no permanent employment. This “youth guarantee” aims at channelling young persons into further education or finding them jobs as soon as possible.6

Swedish society has for more than three decades tried to meet the needs among young people for education and counselling in matters on sexuality. Education on sexuality and cohabitation is mandatory in both compulsory and upper secondary schools. Youth clinics have been established all over the country to give adolescents further education on sexuality and to provide easily accessible contraceptive counselling. Most youth clinics are run by midwives under professional guidance by gynaecologists or general practitioners. Other health care personnel such as psychologists, paediatricians and venerologists as well as social workers are often part of the working team.7 Most youth clinics have an upper age limit of 20 years for visitors. More than 90% of the youth clinic visitors are female.

Chlamydial and human papilloma virus infections are the most prevalent STDs in Sweden today whereas gonorrhoea and syphilis are no longer of major significance.8-9 The need for prevention strategies to avoid spread of STDs was taken into account long before the AIDS epidemic. Screening

Devi...
programmes for \( C \text{ trachomatis} \) are run by most youth clinics.

With the AIDS epidemic, information campaigns for the general population started out in 1987. The aim was to spread knowledge on the disease, on transmission routes and how to protect oneself. Heterosexual young people was an important target group.\(^6\) Since then, educational programmes for health care workers, teachers and different peer groups to create the means of reaching people with risk behaviour have been carried through by different community-based authorities. For health care personnel working with different aspects on sexuality the need for integration of programmes for the prevention of STDs with already existing programmes for the prevention of unwanted pregnancies have become a matter of course.

**Material and methods**

The investigation was carried out during two months in 1990 as an inquiry to visitors at 74 of the 99 youth clinics registered at the National Board of Health and Welfare. The clinics not participating abstained because of too heavy a workload. The participating youth clinics were spread all over the country, representing both urban and rural areas. The number of visitors at each clinic varied between 10 and 500 per month.

A questionnaire with 17 multiple choice questions and nine open questions regarding social and educational status, reason for visit, knowledge and experiences of sexuality, contraception and STDs was prepared. The questionnaire was distributed to all visitors at the participating clinics during the study period and were filled in anonymously. The questionnaires were sent back to the investigators for handling.

**Table 1** The best way to protect oneself from STDs
\((n = 8861)\)

<table>
<thead>
<tr>
<th>Method</th>
<th>No.</th>
<th>% (99% CI(^*))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condoms</td>
<td>8289</td>
<td>94 (93.3-94.7)</td>
</tr>
<tr>
<td>Condoms + oral contraceptives</td>
<td>174</td>
<td>2 (1.6-2.4)</td>
</tr>
<tr>
<td>Condoms + abstinence</td>
<td>149</td>
<td>2 (1.6-2.4)</td>
</tr>
<tr>
<td>Condoms + steady partner</td>
<td>86</td>
<td>1 (0.7-1.3)</td>
</tr>
<tr>
<td>Condoms + spermicides</td>
<td>59</td>
<td>1 (0.7-1.3)</td>
</tr>
<tr>
<td>Other alternatives</td>
<td>104</td>
<td>1 (0.7-1.3)</td>
</tr>
</tbody>
</table>

\(^*\)confidence interval.

**Results**

During the study period a total of 9277 visitors filled in the questionnaire. Ten percent of the slightly more than 10 000 young people who visited the youth clinics refrained from participating in the study. The mean response rate on each single question was 97.2% (range 86.1-99.9%). The age distribution of the visitors is demonstrated in fig 1. Their mean age was 17.5 years (range 11-30 years). Ninety-three percent of the visitors were females.

No statistically significant differences were found between male and female visitors in any of the dimensions studied. Data from both sexes were therefore treated together.

Forty-seven percent of the investigated young people lived in complete families with both parents. Twenty percent lived on their own or together with boyfriend/girlfriend. The majority of the rest lived in different family settings with one parent. Twelve percent stated that one or both parents had immigrated from another country.

Seventeen percent of the visitors were still at compulsory school. Seventy-five percent of them intended to continue in upper secondary school. In total 40% were at or had plans for a theoretical line of upper secondary school, 28% for a vocationally oriented line, while 28% of the investigated persons were or had plans to start working. Three percent were involved in the "youth guarantee" or unemployed.

The answers to two open questions on the best way to protect oneself from STDs and unwanted pregnancies, respectively, are shown in tables 1 and 2. Almost everybody was aware
of the condom method as a means for STD protection; a few combined it with other measures. For protection against unwanted pregnancies, oral contraception was the most popular method chosen by 85% altogether. Thirty-six percent selected condoms and oral contraceptives in combination and 9% the condom method only.

The result of the multiple choice questions where the visitors were asked to state what diseases they regarded as sexually transmissible is shown in fig 2. Ninety percent recognised chlamydia as an STD, 87% HIV/AIDS, 86% gonorrhoea and 84% genital warts. A majority also recognised herpes, syphilis and lice as STDs while only 3% thought hepatitis B as sexually transmissible. The other alternatives given were influenza, malaria, measles and parotitis. Very few had stated these as STDs. On an open question, 84% stated that chlamydia was the most prominent STD among young people in Sweden, 10% stated gonorrhoea, 9% genital warts and 5% herpes.

Ninety-three percent of the investigated adolescents had had coitus. Mean and median age for first coitus was 15 years. Ninety-seven percent had had more than one coitus and for $\frac{3}{4}$ of them the second coitus had been at the same age as the first. Contraceptive method with first and most recent coitus is presented in table 3. At first coitus the condom method was prevailing. Twenty-five percent used no method. At the most recent coitus oral contraceptives were used by more than half and use of the condom method had declined. Eighty-six percent stated experience of the condom method and 11% had used condom with every intercourse.

Two multiple choice questions on experiences of pregnancy and STD were asked. The answers are presented in table 4. Eight percent of the pregnancies resulted in childbirth, the remaining in therapeutic abortions. When asked what STDs they had suffered from, 65% stated chlamydia, 32% genital warts, 8% candidiasis and a few percent each gonorrhoea, herpes and lice. Ten percent of those with STD experience had had more than one disease.

The number of stated lifetime sexual partners is presented in fig 3. The mean number of partners for all answering subjects was 3-7 (median 3, range 1-75). A lack of sincerity could be suspected among those stating a very high number of partners. Ninety-seven percent of answering persons had had between 1 and 12 partners. The mean number of partners for this group was 3-2.

The investigated persons were asked to give the most important reason for visit at the youth clinic. Fifty-four percent came for contraceptive counselling, 17% for a check-up, 12% to exclude an STD, 10% because of problems or pains, and 8% for pregnancy testing. Treatment control, dysmenorrhoea and partner tracing were other reasons for coming. More than one reason for visit was not uncommon. Ninety percent intended to visit a midwife/gynaecologist.

Information about the youth clinic had reached the visitors in different ways. The most important information sources were friends; this was stated by 43% of the visitors. These sources were more important than the active information given about the youth clinics by school nurses (16%) at visits for purpose of study (15%), in advertisements (13%) or at information meetings (10%).

According to the educational situation and intentions the material was classified in four groups; youth at or with plans for a theoretical line in upper secondary school (group A), a vocationally oriented line (group B), work (group C) and youth involved in the "youth guarantee" or unemployed (group D). Table 5 presents results from questions where significant differences (p < 0.001) between the groups were found. As the mean age of the groups differed more than age at first coitus the mean duration of active sexual life varied and was for group A 1-7 years, group B 1-8 years, group C 3-3 years and group D 3-0 years.

To have intercourse without contraception was more uncommon in group A both at first and most recent coitus while this behaviour was more common in group D at most recent coitus. When groups A and B were treated together

Table 3: Contraceptive method at first (n = 8517) and most recent coitus (n = 8075)

<table>
<thead>
<tr>
<th>Method</th>
<th>First coitus</th>
<th>Most recent coitus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condom</td>
<td>48.9 (66-49.9)</td>
<td>18 (16-9-19.1)</td>
</tr>
<tr>
<td>Oral contraceptives</td>
<td>10 (10-11.9)</td>
<td>53 (31-5-54.4)</td>
</tr>
<tr>
<td>Condom + oral contraceptives</td>
<td>2 (1-6-2.4)</td>
<td>2 (1-6-2.4)</td>
</tr>
<tr>
<td>Diaphragm/spermicides</td>
<td>0 (0-0-0)</td>
<td>0 (0-0-0)</td>
</tr>
<tr>
<td>IUD</td>
<td>0 (0-0-0)</td>
<td>0 (0-0-0)</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>12 (11-1-12.9)</td>
<td>8 (7-2-8-8)</td>
</tr>
<tr>
<td>Combination of methods</td>
<td>3 (2-5-3-5)</td>
<td>0 (0-0-0)</td>
</tr>
<tr>
<td>No method</td>
<td>25 (23-9-26.2)</td>
<td>18 (16-9-19.1)</td>
</tr>
</tbody>
</table>

*confidence interval.

Table 4: Experience of pregnancy (n = 8387) and STD (n = 7992)

<table>
<thead>
<tr>
<th>Question</th>
<th>No (%) (99% CI*)</th>
<th>Yes, once (%) (99% CI*)</th>
<th>Yes, more than once (%) (99% CI*)</th>
<th>Don't know (%) (99% CI*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you ever been pregnant/made someone pregnant?</td>
<td>80 (86-1-89-9)</td>
<td>8 (7-2-8-8)</td>
<td>1 (0-7-1-3)</td>
<td>2 (1-6-2-4)</td>
</tr>
<tr>
<td>Have you ever had an STD?</td>
<td>83 (81-9-84-1)</td>
<td>14 (13-9-15-0)</td>
<td>3 (2-9-3-5)</td>
<td>0 (0-0-0)</td>
</tr>
</tbody>
</table>

*confidence interval.

Figure 3: Number of lifetime sexual partners among youth clinic visitors (n = 7778).
Table 5  Variables with statistically significant differences among youth clinic visitors with different educational intentions

<table>
<thead>
<tr>
<th>Youth clinic</th>
<th>Group A (theoretical)</th>
<th>Group B (vocational)</th>
<th>Group C (work)</th>
<th>Group D (&quot;youth guarantees&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n = 3456</td>
<td>n = 3436</td>
<td>n = 2434</td>
<td>n = 284</td>
</tr>
<tr>
<td>Mean age (years)</td>
<td>17.2</td>
<td>16.7</td>
<td>18.9</td>
<td>17.9</td>
</tr>
<tr>
<td>Mean age at first coitus (years)</td>
<td>15.5</td>
<td>14.9</td>
<td>15.6</td>
<td>14.9</td>
</tr>
<tr>
<td>No contraception first coitus</td>
<td>20% (99% CI: 18.2–21.8)</td>
<td>26</td>
<td>27</td>
<td>32</td>
</tr>
<tr>
<td>Condom use every coitus</td>
<td>16% (99% CI: 14.1–17.6)</td>
<td>26</td>
<td>27</td>
<td>32</td>
</tr>
<tr>
<td>Mean No of partners</td>
<td>2.9</td>
<td>3.2</td>
<td>4.8</td>
<td>5.8</td>
</tr>
<tr>
<td>Experience of STD</td>
<td>11% (99% CI: 9.6–12.4)</td>
<td>12</td>
<td>26</td>
<td>32</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>6% (99% CI: 5.6–9.6)</td>
<td>7</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>Pregnancies to childbirth</td>
<td>1% (99% CI: 1.0–0.0)</td>
<td>1</td>
<td>9</td>
<td>23</td>
</tr>
<tr>
<td>Reason for visit: pregnancy testing</td>
<td>5% (99% CI: 4.0–6.0)</td>
<td>5</td>
<td>7</td>
<td>10</td>
</tr>
</tbody>
</table>

*Results statistically significantly different when indicated group(s) were compared with remaining groups (p < 0.001).

condom use with every coitus was found more usual than in the other two groups; group D was significantly different when compared with the other groups also in this respect. The individuals of group D had the highest mean number of partners and had significantly more often experienced pregnancy and given birth to children. Pregnancy testing was a more common reason for visit in this group compared with the rest.

Knowledge on what diseases are sexually transmissible and on how to protect oneself from pregnancy and STD was the same in all four groups.

Among off-spring to immigrants condom use at first coitus was significantly less common (p = 0.001) as compared with ethnic Swedes, while "no method" was more common at both first and most recent coitus (p < 0.001). Experience of oral contraceptives use was also less common (p < 0.001) while pregnancies were more common (p < 0.001). Pregnancies in this group significantly more often lead to childbirth (p = 0.004). The immigrants’ experiences were also reflected in their statements on the best method to protect oneself from STDs and unwanted pregnancies. Here they relied on condoms (p = 0.005) and oral contraceptives (p = 0.001), respectively, significantly less often than ethnic Swedish adolescents.

No significant differences were found when stratifying the material neither for visitors from the northern, middle or southern part of Sweden nor for visitors at clinics in urban or rural areas.

Discussion

In this nation-wide study of youth clinic visitors in Sweden a total of over 9000 inquiries were collected during a 2-month period. The low number of drop-outs and the high mean response rate on each question was gratifying and indicate a positive and cooperative attitude among the investigated persons.

When interpreting the results it should be born in mind that the material is heavily biased towards young women. Youth clinic visitors might be more health conscious than non-attenders. Hence it is not appropriate to apply our findings to all young Swedes.

Housing patterns and proportion of immigrants were the same among the investigated youth clinic visitors as in the Swedish general population in this age group. However, a higher proportion of the investigated youths than expected was or had plans to start working. As there is a correlation between parents’ occupations and their children’s educational choices this indicates that working class youths are overrepresented among youth clinic visitors.

Knowledge

The young persons’ knowledge on condom use for STD protection was very good. As the investigated youths recognised most STDs as sexually transmissible one can presume that the sexual education within the school system and by other community-based authorities like the youth clinics have helped in making the condom method appreciated as protection for all STDs. In a study by Andersson-Ellström and Forsman of 18 to 19 year old school pupils the teaching at school was found an essential source for STD information; a third of the pupils mentioned school as the best source. Condom use also has been intensely advocated in the HIV campaigns. This has increased the awareness of the method as has the active distribution of condoms to young people through school-nurses, youth clinics and by mailings. The good knowledge both of different STDs and the condom method as a means for STD-protection implies a more positive attitude towards condom use than would be the case if the condom was considered only for HIV-protection.

When relating the investigated persons’ thoughts on prevalences of STDs among young people to the reported experiences, the estimates on gonorrhea were too high and those on genital warts too low. Gonorrhea used to be a prevalent disease and it is therefore a well known entity whereas genital warts that are much more prevalent today are not as well known. An increase in knowledge on genital warts has been observed among Swedish pupils during the last years. Our data indicate that further elaboration of school-education of condylomas and hepatitis B would be of relevance.

The visitors’ knowledge on contraceptive methods was also good. The “best” method chosen reflects the mixed opinions among individual counsellors and peers but still reveals a substantial knowledge in the field. Forty-six percent included the condom method in their choice. This finding also reflects a positive attitude to the condom.

Experiences

Ninety-three percent of investigated persons had had intercourse. This is natural, as the youth clinics attracts sexually active adoles-
cents. That also explains the low age at first coitus (15 years). Among young women (<25 years) at contraceptive clinics in Sweden median age at first coitus has in two recent studies been found to be 16 and 16.5 years, respectively.\(^5\) Similar results were found by the UK family planning research network.\(^5\) Persson et al\(^1\) noticed that a higher proportion of those with an early sexual debut postponed their start of continuously active sex-life till later. In this youth material we found no indication of such behaviour.

Contraceptive methods used at first and most recent coitus are in agreement with other Swedish studies.\(^4\)\(^6\)\(^7\) When interpreting the figures for most recent coitus one must bear in mind that the most prevalent reason for visit at the clinics was to get contraceptive counselling. A great majority had experience of the condom method but few practiced it with every intercourse. Apparently, though there is a wide-spread knowledge both of STD and pregnancy protection and though condoms are easily available, young people have problems practising the method. This is also reflected in their frequent experience of pregnancies and STDs. Kegoe et al reported the same disquieting results among adolescents, that is, good knowledge and beliefs in the preventive effects of condoms but little motivation to use them.\(^1\) They brought to attention the need to address better the teenagers' concerns that may inhibit their use of condoms. The study here conducted further emphasises this need.

With an endemic occurrence of a transmissible disease the risk of contracting the disease depends on the individual's number of simultaneous or previous partners or her/his partner's corresponding number. The mean number of life-time sex partners for this young group of people was over three and this in itself creates conditions for STD spread. A change in life-style has evolved during the last decades. The median number of sexual partners among adult Swedish women was 1-4 in 1967 and 2-6 in 1979.\(^1\) This change is probably one of the most important latent causes for the STD endemics among young Swedes. Comparable changes in life-style has been reported from other countries.\(^1\)\(^15\)\(^20\)\(^21\)

Peer influence is of great importance for adolescent sexual behaviour.\(^2\)\(^2\) The great proportion of visitors who learnt about the youth clinics from friends implies that the clinics' work is well accepted and appreciated by the target group. From the stated reasons for visit, a concern about one's own sexual health could be traced. Enhancement of this concern could be a useful strategy to decrease risk behaviour.

When the material was stratified according to educational situation and intentions reflecting social classes a risk group among the adolescents was defined. The investigated persons involved with the "youth guarantee" (group D) who had quit school before compulsory years and not found any jobs were more prone not to use contraception, less prone to practice the condom method at every coitus and also had more experience of STDs, pregnancies and childbirth. Though they had the same level of knowledge about STD and pregnancy protection they were not able to handle the methods in practice as well as young people with educational ambitions. Intensive intervention programmes for this special risk group should be of high priority.

Different cultural settings were also found to influence the behaviour and experiences which was demonstrated by the results among offspring to immigrants. Special educational efforts by tutors familiar with the different cultures would be pertinent.

Sweden is a large country but no differences could be found between youths from different regions or in urban or rural areas. This is a reflection of the well developed information channels and communications in modern society.

Conclusions

This nation-wide study of Swedish youth clinic visitors, of whom 93% were females, has shown that knowledge on STD, STD-protection and contraception is wide-spread and good. Attitudes to condom use could be interpreted as positive and plenty of the investigated youths had tried the method. These findings could without doubt be attributed to the long-standing open attitudes to sex education in school and the intensive HIV-campaigns during the late 1980s. Among the visitors a concern for one's own sexual health could be detected. The initiative to visit a youth clinic is in itself an expression of this concern.

Experiences of STDs and pregnancies, however, demonstrate that adolescent sexual behaviour carries risks for future health. The positive attitudes and concerns presented should be a good base for future elaboration of methods on how to influence adolescent sexual behaviour to minimise these risks.

This study was supported by grants from the National Commission on Aids and the National Board of Health and Welfare.

Preliminary data from this study have earlier been reported in the Journal of the Swedish Medical Association 1990;87:4296–8 (in Swedish).

Youth sexual behaviour in Sweden