Sexual Initiation, Substance Use, and Sexual Behavior And Knowledge Among Vocational Students In Northern Thailand

By Alice Liu, Peter Kilmarx, Richard A. Jenkins, Chomnud Manopaiboon, Philip A. Mock, Supaporn Jeeyapunt, Wat Uthaivoravit and Frits van Grijensv

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Among unmarried young people in Thailand, sexual behavior norms have changed substantially over the last two decades. One important change has been the increased acceptability of premarital sex among young women, which has resulted in a trend toward earlier sexual initiation for Thai females. A nationwide partner relations survey conducted in 1990 found that 13% of female participants aged 15–19 reported having had sexual intercourse, compared with 34% of males. Other studies from the same period found that young Thai women had higher levels of experience, though they were still less likely to be sexually experienced than their male counterparts.

Thai cultural norms generally have granted sexual freedom to males, but imposed constraints on female sexual behavior. In the past, unmarried males often experienced sexual initiation with female sex workers, and young unmarried females were expected to maintain premarital chastity.

Studies over the last decade have suggested that the norms governing sexual practices among Thai adolescents and young adults have changed. A growing proportion of adolescent females report having had sexual intercourse, while male patronage of sex workers has decreased substantially. Most Thai men now have their early sexual experience with noncommercial partners. Males’ age at sexual initiation in Thailand does not appear to have changed in recent decades; however, as social controls have eased, young women appear to be having sex earlier. Yet a key difference remains: Young unmarried males usually have more partners, particularly more casual partners, than their female counterparts.

These shifts in sexual behavior have potentially adverse consequences for Thai youth, particularly for young women. In other countries, sexually active young people have an increased risk of HIV infection and other STIs, as well as elevated rates of unplanned teenage pregnancy and pregnancy termination. Understanding the factors associated with initiation of sexual intercourse is crucial in trying to design and deliver interventions for Thai youth (particularly females) who are likely to have sex at ages earlier than the norm.

Two studies have reanalyzed data from a national survey of 15–24-year-old Thais conducted in the mid-1990s; they focused on the association of age at sexual initiation with risk-taking behaviors, social and psychological factors, variables related to family and friends, and social and demographic characteristics. One analysis looked at the entire age range of survey participants, and the other considered only 15–19-year-olds. Several qualitative studies have also explored this subject. Growing up without both parents and having sexually experienced friends were found to be associated with premarital sexual initiation. For fe-
males, urban residence\textsuperscript{10} and going to nightclubs\textsuperscript{11} were associated with a greater likelihood of having premarital sex; for males, poor family relationships,\textsuperscript{12} living apart from family\textsuperscript{13} or living with parents,\textsuperscript{14} and high levels of alcohol consumption\textsuperscript{15} were related to a greater likelihood of premarital sexual activity.

Research in other countries has used various models to explore which factors are related to age at sexual initiation—for example, biological and behavioral correlates such as pubertal development and leisure activities, as well as social factors such as the influences of family, peers and institutions (education and religion).\textsuperscript{16} Other studies have looked at substance use and mental health problems, but these have generally lacked an overarching conceptual framework.

In this study, we assessed factors associated with age at sexual initiation among adolescents from Chiang Rai, Thailand’s northernmost province. It borders Laos and Myanmar in the Golden Triangle region, which is known for drug production and trafficking. Most of the 1.3 million people of Chiang Rai province are northern Thai and live in rural, agricultural lowlands; 13\% are ethnic highland minorities (“hill tribes”).\textsuperscript{17} The province’s HIV prevalence was among the highest in the country during the early years of the Thai epidemic;\textsuperscript{18} prevalence peaked among female sex workers in 1991 (62\%), with subsequent peaks among 21-year-old male military conscripts (17\% in 1993) and primigravid women (11\% in 1994). Deaths among men and women aged 20–29 increased 9–10-fold in subsequent years. From analyses of the age distribution of AIDS cases and AIDS-related deaths, most HIV infection likely occurred during adolescence and young adulthood.\textsuperscript{19}

Our sample comprised students recruited from vocational schools that provided upper secondary and post-secondary education in a variety of manual trades and occupations. The lone previous study of Thai vocational students found lower levels of HIV risk behavior among students in Bangkok than among factory workers and such traditional risk groups as clients of STI clinics.\textsuperscript{20} Upper secondary and postsecondary education of all kinds is in-creasingly common in Thailand\textsuperscript{21} and serves as an avenue of social mobility, especially for rural and urban youth in provincial areas. The schools that we sampled were located in rural and urban areas and, as vocational institutions, did not draw from the most economically advantaged strata of Thai society. Therefore, we believed they were an appropriate sample for examining sexual and drug use risks in a population exposed to recent social change.

The literature provides a limited theoretical framework for assessing the factors related to sexual initiation. We believed it was important to consider the range of social and behavioral factors that have been treated in past studies, including modifiable factors such as drug and alcohol use, recent sexual behavior, peer norms, relationships with parents, and knowledge of HIV and STIs, as well as factors that are less amenable to intervention, such as age, family structure, urban or rural residence, and family background. We also included variables that have emerged as important correlates of risk behavior in Thailand, such as sexual coercion\textsuperscript{22} and sexual orientation.\textsuperscript{23} This study’s primary objective was to identify factors that should be incorporated into interventions aimed at improving the sexual health of Thai adolescents and young adults.

\textbf{METHODS}

\textbf{Sample}

In November and December 1999, we invited 1,736 students aged 15–21 who attended three vocational schools in Chiang Rai to participate in a cross-sectional survey of sexual and drug use behavior. After providing written informed consent (persons 15 or older do not need parental consent in Thailand),\textsuperscript{24} 1,725 students completed computer-administered questionnaires in a classroom equipped as a computer laboratory, using monitors with hoods to maximize privacy. Equal enrollment quotas were set for males and females, as well as for each of the six grade levels in the schools. The study protocol was approved by the ethical review committee of the Thai Ministry of Public Health. A study of Thai society. Therefore, we believed they were an appropriate sample for examining sexual and drug use risks in a population exposed to recent social change.

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\begin{table}[h]
\caption{Characteristics of vocational school students aged 15–21, according to gender, Chiang Rai, Thailand, 1999}
\begin{tabular}{lcccc}
\hline
Characteristic & Male & Female & Male & Female \\
& (N=893) & (N=832) & (N=893) & (N=832) \\
\hline
\textbf{Demographic} & & & & \\
Gender (%) & 51.8 & 48.2 & 51.3 & 48.7 \\
Mean (median) age & 18.5 (18) & 18.4 (18) & 18.5 (18) & 18.4 (18) \\
Age & & & & \\
15–17 (%) & 29.1 & 27.8 & 30.3 & 28.1 \\
18–19 (%) & 43.4 & 45.1 & 43.0 & 44.7 \\
20–21 (%) & 27.4 & 27.2 & 26.7 & 26.2 \\
Northern Thai (%) & 92.7 & 94.8 & 92.5 & 94.6 \\
Parent works in agriculture (%) & 69.3 & 68.9 & 69.0 & 68.7 \\
Parents live together (%) & 81.0 & 77.0 & 80.4 & 76.9 \\
Lives with parents (%) & 61.8 & 57.1 & 61.4 & 56.8 \\
\hline
\textbf{Substance use} & & & & \\
Ever went out dancing or drinking (%) & 92.0 & 83.3 *** & 91.5 & 83.8 *** \\
Drank any alcohol in past 3 mos. (%) & 92.5 & 80.5 *** & 91.8 & 80.8 *** \\
Ever drove motorcycle after having ≥3 drinks (%) & 77.5 & 52.5 *** & 76.6 & 52.2 *** \\
Smoked cigarettes in past 3 mos. (%) & 52.4 & 14.5 *** & 52.0 & 14.3 *** \\
Ever used methamphetamine (%) & 39.2 & 18.0 *** & 38.7 & 17.8 *** \\
Ever used marijuana (%) & 21.5 & 3.6 *** & 21.0 & 3.3 *** \\
\hline
\textbf{Sexual behavior} & & & & \\
Had no sexual contact or intercourse (%)*† & 33.8 & 41.6 ** & 33.4 & 41.2 ** \\
Had sexual contact only (%) & 17.9 & 15.3 & 17.6 & 15.1 & 17.7 & 15.3 \\
Mean (median) age at first contact & 16.0 (16) & 17.2 (17) *** & 16.2 (16) & 17.3 (17) *** \\
Had sexual intercourse (%) & 48.3 & 43.1 & 47.9 & 42.7 \\
Mean (median) age at first intercourse & 16.7 (17) & 17.7 (18) *** & 16.6 (17) & 17.6 (18) *** \\
Used condom at first intercourse (%) & 23.2 & 25.6 & 23.0 & 25.5 \\
Had steady sexual partner(s) in past 3 mos. (%)§ & 41.8 & 46.6 & 41.5 & 46.3 \\
Had casual sexual partner(s) in past 3 mos. (%) & 16.2 & 4.8 *** & 16.0 & 4.6 *** \\
Mean (median) lifetime number of sexual partners & 4.6 (2) & 2.8 (1) *** & 4.5 (2) & 2.8 (1) *** \\
Ever bought sex (%) & 6.5 & 0.5 *** & 6.4 & 0.5 *** \\
Ever sold sex (%) & 2.7 & 3.1 & 2.6 & 3.0 \\
Ever been coerced to have sex (%) & 6.5 & 21.0 *** & 6.4 & 21.1 *** \\
Homosexual or bisexual (%) & 9.1 & 11.2 & 9.0 & 11.1 \\
\hline
\end{tabular}
\end{table}
Health and by the institutional review board of the U.S. Centers for Disease Control and Prevention. A detailed description of the study procedures has been reported elsewhere.25

Measurement
The study’s questionnaire was administered using the audio computer-assisted self-interviewing (audio-CASI) method, which has been shown to increase reporting of sensitive behaviors (e.g., sexual behavior, drug use, violence) and to provide better reliability and validity than face-to-face interviews or self-administered questionnaires.26

Demographic characteristics included age, ethnicity, whether either parent worked in agriculture, parents’ marital status and whether they lived together, student’s living situation and several social network variables—having a family member or close friend as a confidant, and if they felt pressured by friends to use methamphetamine (scored on a five-point scale from absolutely true to absolutely untrue, and dichotomized to absolutely untrue vs. all other levels).

The presence of depressive symptoms was assessed by five items on the frequency of symptoms during the past three months (i.e., how often the participant felt “energetic,” “down or depressed,” “bored with your life,” “lonely” or “optimistic about [the] future,” each scored on a five-point scale from never to always; Cronbach’s alpha=0.70).27 this measure was dichotomized into low and high levels based on the number of always and almost always responses.

Participants were asked a series of questions about their use of alcohol and drugs: whether they ever went out dancing or drinking (i.e., went to settings where people often meet partners for casual sex), had drunk alcohol or smoked cigarettes in the past three months, had driven a motorcycle after having three or more drinks, or had ever used methamphetamine or marijuana.

For questions on sexual behavior and experience, sexual initiation was defined as the first occurrence of vaginal or anal intercourse. Students who said they had had intercourse were then asked a series of questions: their age at first intercourse; whether they had used condoms at first sex; whether they had had steady or casual partners in the past three months; their lifetime number of sexual partners; whether they had ever bought or sold sex; condom use with steady, casual and commercial partners, as well as at last intercourse (regardless of partner type); and whether they had ever been forced to have sexual contact or intercourse (and if so, at what age).

Male participants were asked about their sexual orientation. They were categorized as heterosexual if they identified themselves as such and stated that they were sexually attracted to women only. Participants expressing other combinations of sexual identity and same-sex attraction were identified as homosexual or bisexual.

Perceived risk for HIV infection was assessed by two items on the perceived risk of getting HIV and worry about getting HIV, using five-point scales from never to always (interitem r=0.58; p<.001—not shown). Perceived risk for STIs was assessed by two similar items (interitem r=0.55; p<.001). Both scales were dichotomized based on the number of often and always responses. Answers to an 11-item HIV knowledge scale (e.g., can HIV be transmitted by: sexual intercourse, from mother to child, by sharing needles and syringes, by insect or mosquito bites, by touching people infected with the virus) and a five-item STI knowledge scale (e.g., STIs can make women infertile, STIs can be passed from mother to child) were broken into categories of low, intermediate and high, depending on the number of correct responses (i.e., agree, disagree or not sure).

Statistical Analysis
Gender differences were evaluated using the chi-square test for categorical variables and the Mann-Whitney U test for continuous variables. Survival analysis was used to compare the reported age at first sexual intercourse for male and female participants.28 Correlates of the timing of sexual initiation were evaluated separately for male and female students using Cox proportional hazards models. We expected that different models would result for males and females, because of gender differences in age at sexual initiation and gender-specific social norms for sexual behavior in Thailand.29 The variables were first entered individually to identify factors correlated with time to first intercourse in univariate analyses; rate ratios with 95% confidence intervals were calculated for these associations. Variables that were statistically significant at p≤.05 in the univariate analyses and variables of theoretical interest were then entered into multivariate Cox survival analyses, stratified by gender.
Of the 1,725 participants, the mean age was 18.4 years. Overall, 52% were male, more than nine in 10 were northern Thai and two-thirds had at least one parent who worked in agriculture (Table 1, page 127). The parents of eight in 10 participants lived together, and six in 10 students lived with their parents. Large proportions of males and females had drunk alcohol in the past three months (93% and 81%, respectively) and ever driven a motorcycle after having three or more drinks (78% vs. 53%). Levels of substance use for males and females were significantly different, with higher proportions of males having used tobacco in the past three months (52% vs. 15%) and having ever used methamphetamine (39% vs. 18%) or marijuana (22% vs. 4%).

Some 15% of female and 18% of male students reported having had sexual contact only (defined as the respondent touching someone else’s genitals, or someone else touching the respondent’s genitals, for erotic stimulation.
Approximately 10% of both males and females identified themselves as homosexual or bisexual. Nearly half of participants reported having a steady sexual partner in the past three months (42% of males and 47% of females), and a larger proportion had ever bought sex (7% vs. 1%). Three percent of students had ever sold sex, and 21% of females reported ever being coerced to have sex.

On average, males initiated sexual intercourse earlier than females (rate ratio, 1.3; \( p < .001 \) —not shown). By age 17 for males and age 18 for females, more than one quarter reported having had intercourse (Figure 1, page 128). By age 19, 56% of males and 50% of females had had intercourse.

### TABLE 3. Adjusted rate ratios (and 95% confidence intervals) from Cox regression survival analysis assessing associations between selected characteristics of male students and time to sexual initiation

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Adjusted rate ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ever went out dancing or drinking</td>
<td>2.9 (1.4–5.9)**</td>
</tr>
<tr>
<td>High perceived risk for HIV</td>
<td>1.7 (1.3–2.3)**</td>
</tr>
<tr>
<td>High STI knowledge</td>
<td>1.7 (1.2–2.2)**</td>
</tr>
<tr>
<td>Ever used methamphetamine</td>
<td>1.6 (1.3–2.1)**</td>
</tr>
<tr>
<td>Has close friend as confidant</td>
<td>1.6 (1.1–2.4)*</td>
</tr>
<tr>
<td>Neither parent works in agriculture</td>
<td>1.5 (1.2–1.9)**</td>
</tr>
<tr>
<td>Smoked cigarettes in past 3 mos.</td>
<td>1.5 (1.2–1.9)**</td>
</tr>
<tr>
<td>Parents not living together</td>
<td>1.3 (1.1–1.7)*</td>
</tr>
</tbody>
</table>

*p < .05; **p < .01; ***p < .001. Note: Variables were eliminated from the model in the following order: sexual orientation, has family member as confidant, age, lives in boarding house or rented room, ever used marijuana, had three alcoholic drinks at one time in past three months, peer pressure to use methamphetamine and STI knowledge.

Independent correlates of earlier sexual initiation for females included being in the age-groups 15–17 or 18–19, not having a parent who worked in agriculture, living in a boarding house or rented room, not having a family member as a confidant, a perceived high risk for HIV infection, having ever gone out dancing or drinking, recent tobacco use and having ever used methamphetamine (adjusted rate ratios, 1.3–2.9—Table 3).

In the multivariate analysis, earlier sexual initiation for males was associated with not having a parent who worked in agriculture, having parents who did not live together, having a close friend as a confidant, a perceived high risk for HIV infection, and high STI knowledge, having ever gone out dancing or drinking, and having ever used methamphetamine or marijuana (1.8–4.3).

Among females, those aged 15–17 and 18–19 were more likely to have initiated sexual intercourse at an earlier age than those aged 20–21 (rate ratios, 2.3 and 1.4, respectively). Other factors associated with earlier intercourse were not having a parent who worked in agriculture, living in a boarding house or rented room, not having a family member as a confidant, high peer pressure to use methamphetamine and perceived high risk for HIV and for STIs (1.4–1.9). For females, as for males, all substance use measures showed associations with shorter time to the initiation of intercourse (1.7–2.9).

In the multivariate analysis, earlier sexual initiation for females was associated with not having a parent who worked in agriculture, having parents who did not live together, having a close friend as a confidant, a perceived high risk for HIV infection, and high STI knowledge, having ever gone out dancing or drinking, recent tobacco use and having ever used methamphetamine (adjusted rate ratios, 1.3–2.9—Table 4).

### TABLE 4. Adjusted rate ratios (and 95% confidence intervals) from Cox regression survival analysis assessing associations between selected characteristics of female students and time to sexual initiation

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Adjusted rate ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (compared with 20–21-year-olds)</td>
<td></td>
</tr>
<tr>
<td>15–17</td>
<td>2.4 (1.6–3.5)**</td>
</tr>
<tr>
<td>18–19</td>
<td>1.4 (1.1–1.8)**</td>
</tr>
<tr>
<td>Ever went out dancing or drinking</td>
<td>2.2 (1.4–3.5)**</td>
</tr>
<tr>
<td>High perceived risk for STIs</td>
<td>1.9 (1.2–3.1)**</td>
</tr>
<tr>
<td>Ever used marijuana</td>
<td>1.6 (1.0–2.6)*</td>
</tr>
<tr>
<td>Has no family member as confidant</td>
<td>1.5 (1.2–1.9)**</td>
</tr>
<tr>
<td>Had ≥3 alcoholic drinks at one time in past 3 mos.</td>
<td>1.4 (1.0–1.9)*</td>
</tr>
<tr>
<td>Ever used methamphetamine</td>
<td>1.4 (1.1–1.8)**</td>
</tr>
<tr>
<td>Neither parent works in agriculture</td>
<td>1.3 (1.1–1.7)*</td>
</tr>
<tr>
<td>Lives in boarding house or rented room</td>
<td>1.3 (1.0–1.6)*</td>
</tr>
</tbody>
</table>

*p < .05; **p < .01; ***p < .001. Note: Variables were eliminated from the model in the following order: has close friend as confidant, parents not living together, smoked cigarettes in past three months, peer pressure to use methamphetamine and perceived risk for HIV.

### DISCUSSION

Our findings suggest that age at sexual initiation may be influenced by a number of social factors and demographic characteristics, as well as several risk-taking behaviors, although the specific factors vary by gender. This study adds to a literature that has found that Thai females are initiating sexual intercourse at a younger age, indicative of premarital sex for females becoming more accepted among Thai youth.

More than half of female participants reported having had intercourse by age 19, which suggests that their age of sexual initiation has declined over the past decade. In our sample, females in the 15–17 and 18–19 age-groups reported having had sexual intercourse at an earlier age than 20–21-year-olds. When interpreting these data, we must consid-
er that our use of a school-based population may select for older females who had less sexual experience, because women who became pregnant or married may have dropped out of school. Nevertheless, these results are indicative of earlier sexual initiation for women in Thailand—albeit at a later age than adolescent females in some other countries.

Most of this shift in sexual behavior for Thai females appears attributable to the increased acceptability of premarital sex among young women. Other Thai studies have indicated that although attitudes regarding premarital relations for women have become more permissive in the past two decades, gender norms continue to dictate passive roles for females within intimate relationships, thereby limiting opportunities for sexual self-assertion. Hence, women are not expected to initiate discussions about sex, display sexual knowledge or initiate condom use. In general, expression of sexuality is more widely accepted in Thai culture for males than for females, and these norms tend to be maintained even by Thai women. Thai men and women also tend to view men as having much stronger sexual drives and needs than women.

That men have greater freedom in their sexual lives than women, as exemplified by the society’s tolerance of sexual experimentation and patronage of female sex workers by men. Available data suggest that age at first sex for males has changed little over the past decade. However, dramatic changes have occurred in males’ premarital partners. Sex worker patronage among young Thai men has declined, and sex workers are no longer men’s most common first sexual partners. Steady partnerships with girlfriends have become common, although substantial numbers of young men also have casual partners. The declining patronage of sex workers occurred with the rapid emergence of the HIV epidemic among Thai sex workers and their partners, which was accompanied by media campaigns that linked HIV infection to sex workers. This may have contributed to the increased frequency of noncommercial sex partners and accelerated the trend toward greater acceptability of premarital sex for young women, which had begun before the start of the HIV epidemic.

We found that social variables appeared to be associated with earlier sexual initiation, although some influences were markedly different for males and females. Coming from an agricultural background was associated with delayed sexual initiation for both genders. A previous national survey had obtained similar findings, but only for females. Living in a rural village in Thailand typically provides more opportunities for parents and others in the community to monitor and oversee courtship among adolescents and young adults, although this has diminished in recent decades. Rural villages may also present adolescents with fewer opportunities to engage in sexual relationships, although travel to vocational schools in urban or periurban Chiang Rai would widen these opportunities. The Thai population remains predominantly rural, yet mass media, transportation and migration to urban areas by villagers have reduced the influence of rural values, and increasing urbanization will likely continue this trend.

Other associations between family characteristics and sexual initiation were gender-specific. For males, those whose parents did not live together tended to initiate intercourse earlier than those in intact families; for females, not having a family member as a confidant and living on one’s own were associated with earlier sexual initiation. Studies in other countries have found that dual-parent families, higher levels of parental monitoring and the quality of parent-adolescent communication were associated with the postponement of sexual initiation. One national study found that having been raised in a two-parent household was associated with later sexual initiation among Thai adolescents. Furthermore, parental monitoring of courtship has focused primarily on daughters, which would appear to be consistent with our finding that earlier sexual initiation among females was associated with not having a family member as a confidant and with living away from home; however, another study found that the quality of parent-adolescent relationships was more strongly related to the likelihood of earlier sexual initiation for males than for females.

Peer influence was a significant factor only for males, for whom the presence of a close friend as a confidant was associated with earlier sexual initiation. Although having a peer confidant does not necessarily connote “peer pressure,” other research has suggested that the peer group exerts a great deal of influence over young Thai males’ sexual experience and exploration. Research conducted elsewhere has found that those who think their peers are having sex are more likely to initiate sex themselves. This may also be the case in Thailand, where peer norms have been found to be associated with whether adolescents and young adults have had sexual intercourse.

The perception of a high personal risk for HIV infection (among males) or STIs (among females) was associated with earlier sexual initiation. Moreover, young men who had had intercourse had better STI knowledge than those without such experience. The cross-sectional design of the study makes it difficult to infer how STI knowledge was temporally related to sexual experience, but research in other cultures suggests that poorer knowledge of reproductive biology is predictive of early sexual initiation. Hence, it would seem likely that greater knowledge of STIs may be a consequence of earlier sexual experience.

We observed no relationship between depressive symptoms and sexual initiation for either gender. On the other hand, alcohol and drug use were associated with earlier onset of sexual intercourse for males and females, as were a variety of risky behaviors assessed in this study and noted elsewhere. Whether experimentation with drugs predisposed individuals to engage in risky behaviors is unclear; however, such patterns have been noted in other populations. Sex education could be improved by including material on how substance use affects sexual risk behavior. Such efforts may be particularly valuable among these youth.
Limitations
This study has several limitations. Its cross-sectional design does not allow us to evaluate the causality of the reported associations; a longitudinal design would be necessary to determine directionality. Also, recall bias may affect the reported age at first intercourse, although respondents may remember this kind of experience better than more mundane events. Underreporting of sensitive behaviors may have occurred; however, the use of audio-CASI probably maximized the level of such reporting in our study, relative to other methods. Another limitation is that our use of survival analysis did not fix specific bounds on what age constituted early sexual initiation, yet it did permit us to investigate the probability of sexual initiation at any age in relation to the explanatory variables, and to examine overall trends rather than those arbitrarily linked to a specific age.

Because the study was conducted in vocational schools in northern Thailand, it may not be representative of the adolescent population at large. Nonetheless, 2.5 million of the 7.5 million Thais aged 15–21 attend upper secondary and higher education, including vocational schools. This population tends to come from rural backgrounds, and education represents a means for upward economic mobility and preparation for the urban workforce. Hence our sample may provide some insight into a large and important segment of Thai society that is seeking economic advancement and that may be particularly affected by the social changes occurring in Thailand.

Implications
Addressing sexual risk behavior in Thailand is a challenge because open discussion of sex-related topics is considered a societal taboo, particularly for young women, although some interventions have been able to address communication in mixed-gender groups. Effective sex education may be difficult to achieve in Thailand: Sex education as a formal subject is currently limited in Thai school curricula, and instructors are often reluctant to teach it in the classroom. Similar problems have been noted in other service professions that have significant contact with adolescents and young adults. There is a critical need to inform young Thais about the possible adverse consequences of sexual activity—such as unplanned or unwanted pregnancy, STIs and HIV—and about ways to protect themselves against these risks. Although early sexual initiation in our sample was associated with social variables, most of the related factors appear to be amenable to intervention.

More attention needs to be directed to social influences such as parents and peer groups. Our findings indicate that parents play an influential role as monitors of their daughters’ sexual behavior, and efforts to improve parent-adolescent communication about sexuality issues may be particularly effective. Peers appear to influence the sexual behavior of young Thai men, and interventions directed at peer norms may be especially helpful to them. These kinds of interventions have had significant effects on the sexual attitudes and intentions of Thai youth.

In general, sex education needs to consider sexual behavior in the context of substance abuse and generalized risk-taking, and also take into account that some early sexual experience may be coerced or unwanted. Different messages targeted at sexually inexperienced and sexually experienced youth are more likely to influence them to reduce their risk-taking behavior. Youth who have not initiated sex may not recognize that acquiring HIV or STIs is a potential consequence of sexual initiation, and experienced youth may be unaware of the additional risks to which they are exposed because of their behavior. Targeted interventions may better prepare Thai youth to ably negotiate the sexual and health challenges of their adolescent years.

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RESUMEN

Contexto: Durante las últimas dos décadas, cambios sociales dramáticos han ocurrido en Tailandia; no obstante, hay pocos conocimientos sobre los factores relacionados con la iniciación sexual de los adolescentes.

Métodos: Se llevó a cabo una encuesta mediante audio-entrevistas asistidas por computadora para evaluar las características sociales y demográficas, el uso de sustancias, la conducta sexual, y los conocimientos acerca de la infección del VIH y las ITS. Se entrevistaron a 1,725 estudiantes de escuelas vocacionales, de 15–21 años de edad, residentes en la región norte de Tailandia. Las diferencias entre los géneros con respecto a estos factores se evaluaron mediante pruebas de chi cuadrada y pruebas U de Mann-Whitney. Se evaluaron las relaciones entre estas variables y la iniciación sexual de cada género a través del análisis multivariado de supervivencia utilizando modelos de Cox de riesgo proporcional.

Resultados: Los varones iniciaron sus relaciones sexuales a una edad más temprana que las mujeres; la edad mediana de la primera relación fue de 17 y 18 años, respectivamente. La iniciación sexual estuvo relacionada con haber pertenecido a un entorno no agrícola y al uso de alcohol o metanfetamina (razones de riesgo ajustadas, 1,3–2,9). En el caso de los hombres, la iniciación sexual también estuvo relacionada con otros factores, incluidos la separación de sus padres, tener un amigo confidencial, consumo de tabaco, tener un riesgo percibido elevado de la infección por VIH, y tener un nivel alto de conocimiento de las ITS (1,3–1,7). Con respecto a las mujeres, los factores relacionados con la iniciación sexual a temprana edad eran la menor edad, vivir fuera del núcleo familiar, no poder compartir sus confidencias con un miembro de su familia, riesgo percibido elevado de las ITS y haber fumado marihuana alguna vez (1,3–2,4).

Conclusiones: Las intervenciones dirigidas a mejorar las consecuencias adversas de la iniciación sexual a temprana edad deben abordar las influencias sociales tales como las relaciones con los padres y con los pares. Los programas deben identificar y concentrar la atención en los subgrupos de alto riesgo, tales como aquellos que a temprana edad ya tienen experiencia sexual y los que presentan conductas proclives a tomar riesgos.

RÉSUMÉ

Contexte: La Thaïlande a enregistré une profonde transformation sociale ces 20 dernières années. Les facteurs d’initiation sexuelle des adolescents demeurent toutefois peu connus.

Méthodes: Une enquête basée sur la méthode d’auto-entrevue audio assistée par ordinateur a été menée pour évaluer les caractéristiques sociales et démographiques, l’usage de substances, le comportement sexuel et la sensibilisation aux VIH et IST parmi 1.725 élèves de l’enseignement professionnel âgés de 15 à 21 ans dans le nord de la Thaïlande. Les différences entre les sexes ont été évaluées, pour ces facteurs, par tests chi carré et Mann-Whitney. L’analyse de survie multivariée, par modèles de risques proportionnels de Cox, a permis d’évaluer les associations entre ces variables et l’initiation sexuelle de chaque sexe.

Résultats: Les garçons connaissent leurs premiers rapports sexuels à une âge plus tôt que les filles, l’âge moyen de la première relation est de 17 et 18 ans respectivement. L’initiation sexuelle est associée à un milieu non agricole et au consommation d’alcool ou de méthamphétamine (rapports de risque ajustés 1,3–2,9). Dans le cas des garçons, l’initiation sexuelle est aussi associée à d’autres facteurs, tels que la séparation de leurs parents, avoir un ami confident, consommation de tabac, un risque perçu élevé de l’infection par VIH, et avoir fumé du chanvre une fois (1,3–2,4).

Conclusion: Les interventions dirigées à mieux faire face à ces conséquences défavorables de l’initiation sexuelle à l’âge précoce doivent prendre en compte les influences sociales telles que les relations avec les parents et les pairs. Les programmes doivent identifier et concentrer l’attention sur les groupes à risque élevé, tels que ceux qui à l’âge précoce ont déjà une expérience sexuelle et ceux qui présentent des comportements à risque de prendre des risques.
xuels à un âge plus jeune que les filles, l’âge médian au moment des premiers rapports étant, respectivement, de 17 et 18 ans. L’initiation sexuelle s’est révélée associée à des antécédents non agricoles et à la consommation d’alcool ou de méthamphétamine (rapports de taux ajustés, 1,3–2,9). Pour les garçons, l’initiation était aussi associée au fait d’avoir des parents ne vivant pas ensemble, à celui d’avoir un ami comme confidant, à l’usage du tabac, à un haut risque perçu de VIH et à une haute sensibilisation aux IST (1,3–1,7). Côté féminin, d’autres facteurs associés à l’initiation se sont avérés le jeune âge, la vie séparée de la famille, l’absence d’un parent comme confidant, le haut risque perçu d’IST et le fait d’avoir jamais fumé de la marijuana (1,3–2,4).

Conclusions: Les interventions visant à améliorer les conséquences adverses de l’initiation sexuelle précoce doivent considérer les influences sociales telles que les parents et les groupes de pairs. Les programmes doivent identifier et cibler les sous-groupes à risques élevés: les jeunes sexuellement expérimentés à un âge précoce et ceux engagés dans des modèles de prise de risque généralisée.

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