Assessment of Sero-prevalence of HIV and Associated Factors Among Debre Berhan University Students, Ethiopia

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Abstract: Introduction: Young adults including university students are at high risk of acquiring HIV due to their risky sexual practices and the recent emergence of rising HIV epidemic in Ethiopia. The aim of this study was to assess Sero-prevalence of HIV and associated factors among students of Debre Berhan University. Method: Institution based Cross sectional study design was employed. Sample size was determined using Epi Info version 3.4 which is 580. A combination of stratified and simple random sampling technique was carried out to allocate the sample. Data was collected by self-administered questionnaire and blood sample for HIV screening was taken. Data entry and analysis was done using SPSS version 16. 95% C.I was used to determine the associated factors of risky sexual behavior and P-value less than 0.05 was considered to be significant. Result: The HIV Sero-prevalence among the students was 0.36%. Among 557 participants, 140 (25.13%) reported having at least one risky sexual behavior in their lifetime. Participants, 140 (25.13%) reported having at least one risky sexual behavior in their lifetime. Cigarette smoking and pornography exposure shows significant association with risky sexual behavior. Therefore, this study suggested that HIV Sero-prevalence and risky sexual behavior among the students is relatively high and needs urgent interventions.

Keywords: Higher Institution, Knowledge, Peer, Risky Behavior, Substance Use, HIV

1. Introduction

Human Immunodeficiency Virus (HIV) infection has been one of the top health related challenges for the past three decades. This is especially imperative for the African nations which bear 67% of the world's HIV/AIDS burden (World Health Organization WHO, 2010). Risky sexual behaviors contribute to the high HIV prevalence in Africa. Certain aspects of social life place members of higher education institutions are at risk of contracting with HIV. Enhanced personal freedom coupled with the attractions and pressures of life in higher education institutions is a recipe for sexual activity and experimentation. Moreover, College students are at a high risk because they tend to be sexually adventurous, often with multiple partners and do not consistently use condoms. Besides, commercial sex may not be uncommon as poor students seek to earn money to pay for personal upkeep [1].

Research indicated that in the world 40-50% university students had multiple sexual partners and 30-60% of them do not use condom during last sex. Eight percent had sex with commercial sex worker or sex for money /gift [2]. In Ethiopia among sexually active university students 37.5% of them had multiple sexual partners and 29% do not use condom during their last sexual contact. In addition, fifteen percent had sex because of exchange of money/gift [3]. A number of studies have showed that AIDS (acquired Immuno deficiency syndrome) has progressively been on the increase and constitutes a big problem among college and university students, although the extent of the problem is relatively unknown [1, 4-5]. Though studies have been done on general populations [EDHS 2011], studies on specific populations such as institutions of higher learning are scanty, in particular, Sero-prevalence data on this target group is lacking in Ethiopia.

By recognizing the above facts, the researchers want to
assess HIV sero-prevalence and sexual behaviors among these youth generation. HIV testing is beneficial to better plan all aspect of their future. Understanding these risk factors and prevalence of HIV can help health care practitioners and health educators to develop messages and interventions to reduce young peoples' risk of infection with HIV and other STDs (sexually transmitted diseases). Therefore, the main objective of this study was to assess HIV Sero-prevalence and associated factors among regular undergraduate DBU students in the period of March 2017 to April 2017 G.C.

2. Methods

2.1. Study Design and Period

In this research, Institution based cross-sectional quantitative survey was undertaken. Simple random sampling which is a probability sampling method was applied to select respondents of the research. The sample size of the research was 580 undergraduate regular students. The study period was from March 1/2017- April 30/2017 G.C.

2.2. Study Area and Population

2.2.1. Study Area

DBU which is found in Debre Berhan city, 130km from the capital Addis Ababa, is a public educational institution established in 1999 E.C and currently, the enrolment has significantly increased to more than 24,000 students in the regular, extension, summer and distance programs in 42 undergraduate, 23 postgraduate and one PhD programs under 10 colleges and 2 institutes.

2.2.2. Source Population

All regular students of DBU.

2.2.3. Study Population

All selected faculties’ regular students of DBU during the study period.

2.3. Inclusion Criteria and Exclusion Criteria

2.3.1. Inclusion Criteria

All selected faculties’ regular students of DBU during the study period.

2.3.2. Exclusion Criteria

A student who is unable to communicate because of ear disability.

All summer, extension and distance students.

2.4. Sample Size Determination and Sampling Procedure

2.4.1. Sample Size Determination

Sample size was determined by using the assumption of single population proportion formula by using Epi Info version 3.4 sample size calculation methods. The final sample size calculated was 580.

2.4.2. Sampling Procedure

A combination of stratified and simple random sampling technique was carried out to allocate the sample proportionally to the size of students in each faculty. The faculty then further stratified by year of study (year 1-5). Finally simple random sampling was employed to select study subjects from the sample frame.

2.5. Data Collection Procedures and Tool

Data collection was done by two senior laboratory technicians and three trained voluntary counseling and testing (VCT) nurses. Pretest was done on 5% of total sample size of the study subjects in DBU Student Clinic to ensure the reliability and internal consistency of the questionnaire and the quality of rapid viral detection kits. The kit has known positive and known negative controls and the time each test took and the color change occurred was assessed. Intermediate results were further tested using next confirmatory steps with the respective reagents. The questionnaire was adapted from other similar studies and Behavioral surveillance survey (BSS) questionnaires, which included demographic characteristics, sexual behaviors, risk assessment, and knowledge on HIV/AIDS and institutional factors. A number ranging from Y001 to Y580 was written immediately after each VCT both on the questionnaire and kit. At the end of each self-administered questionnaire, a drop of blood was collected by the technicians using sterile technique. Upon completion of collection, each blood specimen was detected for viral reactivity. A Modified Algorithm technique for HIV rapid testing was carried out following its standard procedures. Results were recorded reactive or non-reactive and post-test counseling were given after the test result.

2.6. Variables

2.6.1. Outcome Variables

1) Risky sexual behavior
2) Sero prevalence of HIV

2.6.2. Independent Variables

Socio demographic characteristics, knowledge, HIV/AIDS Sero-status, substance use, sexual history.

2.7. Operational Definitions

1) Comprehensive knowledge of HIV/AIDS transmission: means knowing HIV transmission method and rejecting two major misconceptions, HIV transmission by mosquito bite and from eating raw meat prepared by a person infected with HIV.
2) Comprehensive knowledge of HIV prevention method: means knowing both abstaining from sexual intercourse, condom use, and limiting sex partner to uninfected partners prevents HIV.
3) HIV Sero-status: Is either being Sero Positive or Negative for HIV testing.
4) Substances: Any non-medical drugs used by study
subjects such as alcohol, khat, tobacco, Cannabis, heroin, cocaine, and marijuana to alter their mood or behavior.

(5) Risky Sexual behavior: In this study it is defined as one of the following: not using condom (inconsistent use of condoms), having multiple sexual partner, starting sex before age 15 years and sex with commercial sex workers.

2.8. Data Processing and Analysis

Data entry, clearance was employed and analyzed by using SPSS, version 16, statistical software. Statistical tests were carried out for risky sexual behavior and its associated variables. For each independent variable, frequencies, odds ratio at 95% CI and P-value at alpha 0.05 was calculated. Multivariate analysis was computed to control the effect of confounders. Interpretation and inferences were made and results were presented in tables.

2.9. Data Quality Control and Management

In order to assure the data quality the study used standard tool, training, close supervision, use of expertise as data collector, pre-tested in the respective sample collection and detection.

2.10. Ethical Clearance

Ethical clearance was obtained from the DBU research and publication office. A verbal consent was obtained from the study participants.

3. Results

3.1. Socio-demographic Characteristics

Among the study sample, a total of 557 study subjects were participated in the study with 96 % of response rate. With respect to their residence, 310 (55.7%) dwell in urban. By ethnicity, Amhara and Oromo constituted 451(81%) and 38(6.8%) respectively followed by 30(5.4%) Tigrai. As of religion, 503(90.3%) and 27(4.8%) were Orthodox Christians and Muslims respectively, followed by 30(5.4%) Protestants.

Among the study sample, a total of 557 study subjects such as alcohol, khat, tobacco, Cannabis, heroin, cocaine, and marijuana to alter their mood or behavior.

Table 1. Multivariate analysis risky sexual behavior by factors affecting risky sexual behavior of Debre Berhan university students, March, 2017.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Category</th>
<th>risky</th>
<th>Non risky</th>
<th>COR (95% CI)</th>
<th>P value</th>
<th>AOR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>age category</td>
<td>15-19</td>
<td>5(2.58)</td>
<td>1(0.52)</td>
<td>2.5(0.264-23.669)</td>
<td>0.424</td>
<td>3.319(0.305-36.164)</td>
</tr>
<tr>
<td></td>
<td>20-24</td>
<td>113(58.23)</td>
<td>36(18.56)</td>
<td>1.569(0.731-3.371)</td>
<td>0.248</td>
<td>1.157(0.467-2.855)</td>
</tr>
<tr>
<td></td>
<td>&gt;25(R)</td>
<td>26(13.4)</td>
<td>13(6.7)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

3.2. HIV Sero-prevalence Among Debre Berhan University Students

Among voluntarily tested 557 students 0.36% (2) was identified to be HIV Sero positive. Assuming that HIV in Ethiopia is commonly transmitted by heterosexual contact; the prevalence of HIV among sexually active students was 1% (2/200). All prevalence variation among different variables is not statistically significant.

3.3. Risks for STIS/HIV Infection

Of the total study participants, 201 (36.1%) of the students were sexually active (male; 78.1% Vs females; 21.9%). The mean age at first sexual intercourse was 18.1 (+±2.2) years. Of the total sexually active students (66.2%) had initiated sex before joining university. Of the sexually active students, 74.2% have risks for STIs/HIV infection. Majority (62.5%) of sexually active students gave falling in love as a reason to initiate sex, 23% due to peer pressure and5.5% to get money or other benefits from their sexual partners. The prevalence of condom use among sexually active individuals was low (45.8%). The main reason for not using condom being never thought about it (42.48%), hurry for sex (27.4%) and no opportunity to use condom (18.6%). Knowledge of the majority of students (75.3%) regarding HIV transmission, prevention was good. The magnitude of multiple sexual partner among sexually active students was 44.8%.

3.4. Substance Use Pattern and Pornography Exposure

The most widely used substance was alcohol (12.7%), illicit drug use (11.1%) and cigarette smoking (9.2%). For most of the students they started alcohol drinking before joining university (59.2%), but illicit drug use and cigarette smoking were started after joining university (70.5% and 66.7% respectively). The most commonly used illicit drug was Khat (59%) followed by Hashish (18%). The prevalence of pornography exposure was 24.4%. Major reasons for pornography exposure was through the internet (46.3%), video cassette (27.9%) and pictures (25.7%). The reason to initiate pornography was peer pressure (43.4%), easy internet access (42.6).
4. Discussion

Risky sexual behaviors

The mean age of sexual initiation (18.1 years) were comparable with other studies done among youths in Haramaya University (HU), MadaWalabu University (MWU), Dire Dawa town and Addis Abeba University (AAU) students [6-9]. In this study, 36.1% of the students had sexual experience (78.5% for males and 21.5% for females). This result is similar to the study among AAU and Arbaminch University (AMU) students [9-10].

The prevalence of life time multiple sexual partners was 44.8%. The proportion of life time multiple sexual partners are by far greater than the findings in HU (35.4%), MWU (30.4%) and Bahir Dar University (BDU) (27.8%). The figurative -difference could be due to the difference in sample size and comprehensive university based behavioral change interventions in the above mentioned universities. But a study in Wolaita Sodo University (WSU) has reported life time multiple sexual partner rate of 70.6%. [7-8, 11-12].

In our study, 45.8% of the students practiced unprotected sexual intercourse in the last 12 months. This rate of unprotected Sexual practice is similar with the finding in MWU (44.0%) but higher than BDU (34.4%). However, the rate of unprotected sex with casual partners in Jimma University looks somehow greater (56.3%) [8, 11, 13]. This difference might be attributed to socio-demographic and sample size differences between the participants and studies respectively. Several reasons for not using condoms were raised, ranging from being never thought about it (42.5%), a hurry to have sex (27.4%) and not having condoms (18.6%). The reasons given concur with the findings of Jijiga [14].

In this study, 4.7% of sexually active male students reported ever had history of sexual contact with commercial sex workers (CSW). Slightly higher result (7.8%) of students in BDU(10), reported sexual contact with commercial sex workers while a study in HU and MWU reported that 39.9% and 24% of sexually active male student had sexual contact with commercial sex workers respectively [7-8]. The low level of sex with commercial sex worker in this study might be attributed to the lesser number of night clubs and drug house available in the area.

About 25.13% of the students were engaged in at least one of the risky sexual behaviors which accounts for 78.5% for males and 21.5% for females. This study is lower when compared with the study conducted in HU students, where 65.8% of them had at least one of the risky sexual behaviors [7]. The difference between the above studies may be due to difference in usage of substances that initiate risky sexual behaviors like khat chewing and alcohol abuse between the two settings.

Multivariable analysis showed that cigarette smoking and pornography exposure has a significant association with a risky sexual behavior. These findings were comparable with study conducted in HU, Dire Dawa town, Jimma University and AAU [7, 9, 13, 15]. This might be due to the nature of substances in altering rational decision making ability, decreasing inhibitions, and increase risk taking behavior.

The HIV prevalence in this study among sexually active students was 1%. This HIV prevalence in DBU students is comparable to national prevalence (EDHS, 2014). This indicates sexually active University students in Ethiopia are at risk for HIV. The study in different part of the world ranges from among 0.2% in USA and -7.7% South Africa [16]. The HIV prevalence in our University is lower than other African Universities students. The variation might be because of national difference in HIV prevalence. As compared to many sub-Saharan Africa (SSA) countries, HIV prevalence in Ethiopia is very low [EDHS, 2014]. The other possible reason for low prevalence of HIV among our students might be majority of the students were practicing sexual contact with fellow students. Even though the prevalence is lower than other African University students, 1% prevalence of HIV has a great implication of Public health importance.

Most of the respondents are clear on the major ways of HIV transmission but they have a gap on knowledge of HIV transmission misconceptions. This finding is similar with the study done in Ambo University [17]. In this study knowledge on HIV has no association to risky sexual behavior, this goes with the research done in central Florida and Bhutan [18-19].
However this is contradictory to the finding in Ambo University and St Mary University [17, 20].

The overall prevalence of "ever used drug" for at least one "drug" is 33%. This is lower than a similar study on HU (53.8) [7]. However, it is higher than other study conducted in Bahir Dar City private College [21]. The difference might be due to life or living situation of the study respondents. It is apparent from the lifetime prevalence data that few students had tried illicit drugs. This might be due to students didn’t get these illicit drugs easily, and the possession and use of these drugs results in penalty under the law of the country.

5. Conclusion

Comparably, lower prevalence of HIV was noticed in the study (0.36%). In this study about 25.13% of the students were engaged in at least one risky sexual behavior. The use of substances especially cigarette smoking and pornography exposure were significantly associated with risky sexual behavior. Knowledge about HIV has no association with peer education. Students should be encouraged to practice premarital abstinence, improve accessibility of condom and behavior. Knowledge about HIV has no association with peer education. Students should be encouraged to practice premarital abstinence, improve accessibility of condom and point of delivery.

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Conflicts of Interest

All the authors do not have any possible conflicts of interest.

References


