



2015 IHBSS

INTEGRATED HIV BEHAVIORAL & SEROLOGIC SURVEILLANCE



TECHNICAL REPORT



2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)

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FOREWORD

The HIV epidemic in the Philippines affecting key populations is a major cause for concern for the Department of Health. Effectively controlling the epidemic entails a comprehensive understanding of the risks and vulnerabilities these populations face. It is only through strategic information can evidence-informed action be realized.

It is toward this end that we at the Epidemiology Bureau, conduct the Integrated HIV Behavioral and Serologic Surveillance (IHBSS) among males and transgender women who have sex with males (M/TSM), transgender women (TGW), injecting drug users (IDU), female sex workers, and male entertainment establishment workers (MEW). Indeed, The IHBSS provides critical information to focus HIV prevention and control efforts among groups and localities where they are most likely to have the most impact.

As the country moves forward with effectively addressing its HIV epidemic, we enjoin all our partners from the public sector and civil society to take stock of the insights to be drawn from the 2015 IHBSS. These, we believe, do not only have implications for the work that we, at the DOH-Epidemiology Bureau are mandated to do. With evidence-informed action, controlling the Philippine HIV epidemic is a reality we can achieve together.


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ABBREVIATIONS AND ACRONYMS

AIDS	Acquired Immunodeficiency Syndrome
ARV	Antiretroviral drugs
EB	Epidemiology Bureau
CI	Confidence Interval
CHO	City Health Office
DOH	Department of Health of the Philippines
FEW	Female entertainment establishment worker
FFSW	Freelance female sex worker
FSW	Female sex worker
HBV	Hepatitis B virus
HCV	Hepatitis C virus
HIV	Human Immunodeficiency Virus
IDU	Injecting drug user, used interchangeably with PWID
IHBSS	Integrated HIV Behavioral and Serologic Surveillance
KP	Key population
KC3	Kamagayan Community Care Centre
DIC	Drop-in center
MC	Metro Cebu
MEW	Male entertainment establishment worker
M/TSM	Males and Transgender women who have sex with males
NCR	National Capital Region
NGO	Non-governmental organization
NHSSS	National HIV/AIDS & STI Surveillance and Strategic Information Unit
N/S	Needle/syringe
PE	Peer educators
PLHIV	Person living with HIV
PPS	Proportional probability to size
PWID	People who inject drugs, used interchangeably with IDU
PSU	Primary sampling unit
PU	Proportional unit
RDS	Respondent-driven sampling
RHU	Rural Health Unit
NRL/SLH-SACCL	National Reference Laboratory/ San Lazaro Hospital STD/AIDS Cooperative Central Laboratory
SHC	Social Hygiene Clinic
SS	Systematic Sampling
STI	Sexually Transmitted Infection
STD	Sexually Transmitted Disease
TLS	Time-location sampling
TGW	Transgender women
UNAIDS	Joint United Nations Programme on HIV/AIDS
WHO	World Health Organization

TABLE OF CONTENTS

2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS)	i
2015 IHBSS MANAGEMENT TEAM.....	ii
ACKNOWLEDGEMENT	iv
FOREWORD.....	v
ABBREVIATIONS AND ACRONYMS.....	vi
TABLE OF CONTENTS	vii
LIST OF FIGURES	xi
LIST OF TABLES	xii
EXECUTIVE SUMMARY.....	xv
Overall design and implementation	5
Study sites and target population	7
Target sample size.....	8
Sampling procedures.....	9
Behavioral survey	11
Serologic samples and laboratory procedures	12
Ethical considerations	12
Data review and validation	12
Eligibility verification	13
Network size.....	13
Weighting and statistical adjustments	13
Data presentation	14
Limitations.....	15
Males and transgender women who have sex with males (M/TSM)	17
Background characteristics	17
Gender identity and gender expression.....	19
Sexual history	20
Sex with male partners in the past 12 months	21
Sex with female partners in the past 12 months	24
Transactional sex	24
Alcohol, drug use, and sexual relationships	26
Social media networks for meeting male partners	27
Clan membership	27
STI knowledge, attitude and access to STI services.....	28
HIV knowledge and attitude.....	29
Access to HIV prevention services.....	31

HIV testing.....	32
Prevalence of HIV, syphilis, and hepatitis B infection	33
Key findings	35
Transgender women (TGW)	36
Background characteristics	36
Gender identity and gender expression	37
Sexual history	37
Sex with male partners in the past 12 months	39
Transactional sex.....	41
Alcohol, drug use, and sexual relationships	42
Social media networks for meeting male partners	43
Transgender groups	43
STI knowledge, attitude and access to STI services.....	44
HIV knowledge and attitude.....	45
Access to HIV prevention services.....	46
HIV testing.....	47
Prevalence of HIV, syphilis hepatitis B, and hepatitis C infection	48
Key findings	49
Injecting drug users (IDU)	50
Background characteristics	50
First episode of drug use and injecting drug use	52
Overview of recent drug use	53
Practices at last drug injection	55
Access to needles and syringes	58
Substance abuse treatment	60
Sexual history	60
Sexual relationships in the past 12 months	62
Transactional sex.....	64
STI knowledge, attitude and access to STI services.....	65
HIV knowledge and attitude.....	66
Access to HIV prevention services.....	68
HIV testing.....	70
Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection	71
Key findings	72
Freelance female sex workers (FFSW).....	74
Background characteristics	74
Sexual history	74

Sex with paying partners (clients)	75
Sex with non-paying partners	78
Alcohol, drug use, and sexual relationships	78
Social media networks for meeting male partners	79
STI knowledge, attitude and access to STI services.....	80
HIV knowledge and attitude.....	80
Access to HIV prevention services.....	81
HIV testing.....	83
Prevalence of HIV, syphilis, and hepatitis B infection	83
Key findings	84
Female entertainment establishment workers (FEW)	86
Background characteristics	86
Sexual history	86
Sex with paying partners (clients)	87
Sex with non-paying partners	89
Alcohol, drug use, and sexual relationships	89
Social media networks for meeting male partners	90
STI knowledge, attitude and access to STI services.....	90
HIV knowledge and attitude.....	91
Access to HIV prevention services.....	91
HIV testing.....	93
Prevalence of HIV, syphilis, and hepatitis B infection	93
Key findings	93
Male entertainment establishment workers (MEW)	95
Background characteristics	95
Sexual history	96
Sex with paying partners (clients)	96
Sex with non-paying partners	99
Alcohol, drug use, and sexual relationships	99
STI knowledge, attitude and access to STI services.....	100
HIV knowledge and attitude.....	100
Access to HIV prevention services.....	101
HIV testing.....	102
Prevalence of HIV, syphilis, and hepatitis B infection	102
Key findings	103
Key findings shared across populations	204
Controlling the HIV epidemic	205

Strengthening future IHBSS rounds	205
A. 2015 IHBSS Questionnaires	
B. Briefer: The Growing HIV Epidemic among Adolescents in the Philippines	

LIST OF FIGURES

Figure 1. Phases of the IHBSS implementation	6
Figure 2. M/TSM: Newly diagnosed HIV cases by mode of transmission from 2010 to 2015, HARP 2015.....	17
Figure 3. M/TSM: Proportion of young M/TSM (15 to 24 years old), IHBSS 2015	18
Figure 4. M/TSM: Gender identity and expression, IHBSS 2015	19
Figure 5. M/TSM: Median age of sexual milestones, IHBSS 2015	20
Figure 6. M/TSM: Key reasons for not using a condom during last anal sex in the past 12 months, IHBSS 2015	23
Figure 7. M/TSM: Common ways of finding sex clients among M/TSM who sold sex in the past 12 months, IHBSS 2015.....	25
Figure 8. M/TSM: Condom use during last sex while drunk or under the influence of alcohol, IHBSS 2015.....	26
Figure 9. M/TSM: Awareness and uptake of STI services at the SHC among M/TSM, IHBSS 2015	29
Figure 10. M/TSM: Key sources of HIV information, IHBSS 2015.....	31
Figure 11. M/TSM: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015	34
Figure 12. M/TSM: Proportion of M/TSM who know their HIV status among those with HIV infection, IHBSS 2015.....	34
Figure 13. TGW: Proportion of young TGW (15 to 24 years old), IHBSS 2015	36
Figure 14. TGW: Proportion of TGW who were minors at first oral and anal sex, IHBSS 2015.....	39
Figure 15. TGW: Awareness of STI services among TGW, IHBSS 2015	44
Figure 16. TGW: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015	48
Figure 17. IDU: Newly diagnosed HIV cases by mode of transmission from 2010 to 2015, HARP 2015.....	50
Figure 18. IDU: Proportion of male and female IDU who are young (15 to 24 years old), IHBSS 2015	50
Figure 19. IDU: Estimated proportion of male and female IDU who were living with a partner that also injected, IHBSS 2015.....	51
Figure 20. IDU: Frequency of IDU injection in the past seven days, IHBSS 2015.....	54
Figure 21. IDU: Proportion of IDU who used sterile injecting equipment at last injection, IHBSS 2015	57
Figure 22. IDU: Proportion of IDU who believe new needles and syringes are easy to get in their community, IHBSS 2015.....	58
Figure 23. IDU: Most common reasons for not obtaining new needles and syringes, IHBSS 2015.....	58
Figure 24. IDU: Proportion that sold sex for cash or kind in the past 12 months, IHBSS 2015	64
Figure 25. IDU: Prevalence of HIV, syphilis, and hepatitis C infection, IHBSS 2015	72
Figure 26. FFSW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015	84
Figure 27. MEW: Frequency of sex work in a year, IHBSS 2015.....	97
Figure 28. MEW: Sex with clients in the past three months, IHBSS 2015	97
Figure 29. MEW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015	103

LIST OF TABLES

Table 1. 2015 IHBSS sites	8
Table 2. Adjustment of sample size in selected sites and KPs, IHBSS 2015.....	9
Table 3. Type of sampling method for each KP by surveillance year	9
Table 4. M/TSM: Demographic and background characteristics, IHBSS 2015.....	18
Table 5. M/TSM: Gender identity and expression, IHBSS 2015.....	19
Table 6. M/TSM: Sexual history, IHBSS 2015	20
Table 7. M/TSM: Sex with male partners, IHBSS 2015	21
Table 8a. M/TSM: Condom use at last anal sex with male partner, IHBSS 2015.....	22
Table 8b. M/TSM: Lubricant use at last anal sex with male partner, IHBSS 2015	23
Table 9. M/TSM: Sex with female partners, IHBSS 2015	24
Table 10. M/TSM: Selling sex, IHBSS 2015.....	24
Table 11. M/TSM: Buying sex, IHBSS 2015	25
Table 12. M/TSM: Alcohol, drug use, and sexual relationships, IHBSS 2015	26
Table 13. M/TSM: Social media networks for meeting male partners, IHBSS 2015	27
Table 14. M/TSM: Clan membership, IHBSS 2015	28
Table 15. M/TSM: STI knowledge, attitude, and access to treatment, IHBSS 2015.....	28
Table 16. M/TSM: HIV knowledge and attitude, IHBSS 2015	30
Table 17. M/TSM: Access to condoms and lubricants, IHBSS 2015	31
Table 18. M/TSM: Access to HIV prevention services in the past 12 months, IHBSS 2015	32
Table 19. M/TSM: Knowledge and access to HIV testing, IHBSS 2015	32
Table 20. M/TSM: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015.....	34
Table 21. TGW: Demographic and background characteristics, IHBSS 2015.....	36
Table 22. TGW: Gender identity and expression, IHBSS 2015.....	37
Table 23. TGW: Sexual history, IHBSS 2015	38
Table 24. TGW: Sex with male partners, IHBSS 2015.....	39
Table 25. TGW: Condom and lubricant use at last anal sex with male partner, IHBSS 2015.....	40
Table 26. TGW: Selling sex, IHBSS 2015.....	41
Table 27. TGW: Buying sex, IHBSS 2015	42
Table 28. TGW: Alcohol, drug use, and sexual relationships, IHBSS 2015	42
Table 29. TGW: Social media networks for meeting male partners, IHBSS 2015	43
Table 30. TGW: Membership in transgender groups, IHBSS 2015.....	44
Table 31. TGW: STI knowledge, attitude, and access to treatment, IHBSS 2015.....	44
Table 32. TGW: HIV knowledge and attitude, IHBSS 2015	45
Table 33. TGW: Access to condoms and lubricants, IHBSS 2015	46
Table 34. TGW: Access to HIV prevention services in the past 12 months, IHBSS 2015	46
Table 35. TGW: Knowledge and access to HIV testing, IHBSS 2015	47
Table 36. TGW: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015.....	48
Table 37. Male IDU: Demographic and background characteristics, IHBSS 2015	51
Table 38. Female IDU: Demographic and background characteristics, IHBSS 2015.....	51
Table 39. Male IDU: First episode of drug use and injecting drug use, IHBSS 2015.....	52
Table 40. Female IDU: First episode of drug use and injecting drug use, IHBSS 2015	53
Table 41. Male IDU: Overview of recent drug use, IHBSS 2015	54
Table 42. Female IDU: Overview of recent drug use, IHBSS 2015.....	55
Table 43. Male IDU: Practices at last drug injection, IHBSS 2015.....	56
Table 44. Female IDU: Practices at last drug injection, IHBSS 2015	57
Table 45. Male IDU: Access to needles and syringes, IHBSS 2015	59
Table 46. Female IDU: Access to needles and syringes, IHBSS 2015.....	59

Table 47. Male IDU: Substance abuse treatment, IHBSS 2015	60
Table 48. Female IDU: Substance abuse treatment, IHBSS 2015.....	60
Table 49. Male IDU: Sexual history, IHBSS 2015	61
Table 50. Female IDU: Sexual history, IHBSS 2015	61
Table 51. Male IDU: Sex with female partners in the past 12 months, IHBSS 2015	62
Table 52. Male IDU: Sex with male partners in the past 12 months, IHBSS 2015.....	62
Table 53. Female IDU: Sex with male partners in the past 12 months, IHBSS 2015	63
Table 54. Male IDU: Alcohol, drug use, and sexual relationships, IHBSS 2015	63
Table 55. Female IDU: Alcohol, drug use, and sexual relationships, IHBSS 2015.....	63
Table 56. Male IDU: Transactional sex, IHBSS 2015	64
Table 57. Female IDU: Transactional sex, IHBSS 2015.....	65
Table 58. Male IDU: STI knowledge, attitude, and access to treatment, IHBSS 2015	65
Table 59. Female IDU: STI knowledge, attitude, and access to treatment, IHBSS 2015	66
Table 60. Male IDU: HIV knowledge and attitude, IHBSS 2015	66
Table 61. Female IDU: HIV knowledge and attitude, IHBSS 2015.....	67
Table 62. Male IDU: Access to condoms and lubricants, IHBSS 2015	68
Table 63. Female IDU: Access to condoms and lubricants, IHBSS 2015.....	69
Table 64. Male IDU: Access to HIV prevention services in the past 12 months, IHBSS 2015	69
Table 65. Female IDU: Access to HIV prevention services in the past 12 months, IHBSS 2015.....	70
Table 66. Male IDU: Knowledge and access to HIV testing, IHBSS 2015	70
Table 67. Female IDU: Knowledge and access to HIV testing, IHBSS 2015.....	71
Table 68. IDU: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015.....	71
Table 69. FFSW: Demographic and background characteristics, IHBSS 2015.....	74
Table 70. FFSW: Sexual history, IHBSS 2015	75
Table 71. FFSW: Modality of sex work, IHBSS 2015.....	75
Table 72. FFSW: Profile of male clients, IHBSS 2015.....	76
Table 73. FFSW: Sex with clients, IHBSS 2015.....	77
Table 74. FFSW: Sex with non-paying partners, IHBSS 2015	78
Table 75. FFSW: Alcohol, drug use, and sexual relationships, IHBSS 2015	79
Table 76. FFSW: Social networking to meet partners, IHBSS 2015.....	79
Table 77. FFSW: STI knowledge, attitude, and access to treatment, IHBSS 2015.....	80
Table 78. FFSW: HIV knowledge and attitude, IHBSS 2015	81
Table 79. FFSW: Access to condoms and lubricants, IHBSS 2015	81
Table 80. FFSW: Access to HIV prevention services in the past 12 months, IHBSS 2015	82
Table 81. FFSW: Knowledge and access to HIV testing, IHBSS 2015	83
Table 82. FFSW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015.....	83
Table 83. FEW: Demographic and background characteristics, IHBSS 2015	86
Table 84. FEW: Sexual history, IHBSS 2015.....	86
Table 85. FEW: Modality of sex work, IHBSS 2015	87
Table 86. FEW: Sex with clients, IHBSS 2015	88
Table 87. FEW: Sex with non-paying partners, IHBSS 2015.....	89
Table 88. FEW: Alcohol, drug use, and sexual relationships, IHBSS 2015.....	89
Table 89. FEW: Social networking to meet partners, IHBSS 2015.....	90
Table 90. FEW: STI knowledge, attitude, and access to treatment, IHBSS 2015	90
Table 91. FEW: HIV knowledge and attitude, IHBSS 2015	91
Table 92. FEW: Access to condoms and lubricants, IHBSS 2015	92
Table 93. FEW: Access to HIV prevention services in the past 12 months, IHBSS 2015	92
Table 94. FEW: Knowledge and access to HIV testing, IHBSS 2015	93
Table 95. MEW: Demographic and background characteristics, IHBSS 2015.....	95

<i>Table 96. MEW: Sexual history, IHBSS 2015</i>	<i>96</i>
<i>Table 97. MEW: Modality of sex work, IHBSS 2015</i>	<i>97</i>
<i>Table 98. MEW: Sex with paying partners, IHBSS 2015.....</i>	<i>98</i>
<i>Table 99. MEW: Sex with non-paying partners, IHBSS 2015</i>	<i>99</i>
<i>Table 100. MEW: Alcohol, drug use, and sexual relationships, IHBSS 2015</i>	<i>99</i>
<i>Table 101. MEW: STI knowledge, attitude, and access to treatment, IHBSS 2015.....</i>	<i>100</i>
<i>Table 102. MEW: HIV knowledge and attitude, IHBSS 2015</i>	<i>100</i>
<i>Table 103. MEW: Access to condoms and lubricants, IHBSS 2015</i>	<i>101</i>
<i>Table 104. MEW: Access to HIV prevention services in the past 12 months, IHBSS 2015</i>	<i>101</i>
<i>Table 105. MEW: Knowledge and access to HIV testing, IHBSS 2015.....</i>	<i>102</i>

EXECUTIVE SUMMARY

Background. The Philippines is one of the nine countries globally whose HIV incidence rate increased by more than 25% in the past decade. As with neighboring countries in Asia and the Pacific, key populations specifically males or transgender women who have sex with males (M/TSM), injecting drug users (IDU) and female sex workers (FSW) bear the disproportionate burden of the country's epidemic. Recent years have seen a dramatic increase in HIV prevalence among IDU in Cebu City from less than 1% in 2009 to 54% in 2010. Meanwhile, HIV prevalence among M/TSM in sentinel sites more than tripled from 1% in 2009 to 3.5% in 2013.

The national surveillance systems are critical in monitoring the magnitude of the HIV epidemic by providing evidence-based information to guide prevention and control efforts including treatment, care and support needs in specific population groups. Comprised of a series of cross-sectional studies focused on the different key populations, the Integrated HIV Behavioral and Serologic Surveillance (IHBSS) is conducted every two to three years. It aims to track the prevalence of HIV and sexually transmitted infections (STIs), risk behaviors, and access and utilization to HIV and STI programs and services.

Methods. The 2015 IHBSS is the country's sixth round of comprehensive HIV surveillance and is the largest in terms of sampled sites to date. Thirty-five (35) cities participated in the IHBSS for M/TSM, two cities for TGW, two cities for IDU, one city for freelance FSW, one city for registered FSW, and four cities for MEW. The target sample size per city and per key population used in the previous IHBSS rounds were retained in this round except for new IHBSS sites which had a target sample size of 150, and M/TSM in Quezon City and Cebu City which had a target sample size of 600 and 450 respectively based on the sample size computation. Further, statistical adjustments were introduced in the analysis to account for the different study designs.

Key Findings. Findings of the 2015 IHBSS revealed an increased HIV prevalence among M/TSM in sentinel sites¹ to 6.0% (*CI*: 4.9-7.4) from 3.5% in 2013 (*CI*: 2.8-4.2). High HIV prevalence among M/TSM was detected in the following cities: Cebu (13.5%), Puerto Princesa (9.0%), Cagayan de Oro (8.1%), Quezon City (5.5%), and Davao (5.4%). Among TGW, HIV prevalence varied widely between Cebu (11.8%; *CI*: 1.1-22.5) and Angeles (0.6%; *CI*: 0.0-1.3). Further, as with previous rounds, the HIV prevalence among male IDU in Cebu City was high at 42.8% (*CI*: 36.9-48.7). Among female IDU in Cebu City, HIV prevalence was at 25.2%. HIV prevalence among freelance FSW in Cebu City was estimated at 5.2% (*CI*: 1.9-13.2). For MEW, HIV prevalence remained at less than 1%.

Compounded risks were observed in the populations surveyed. Sex work was common among M/TSM (31%), TGW (15% in Angeles; 32% in Cebu), and female IDU in Cebu (27%). Male-to-male sex varied across the different sites for MEW from 27% (Angeles) to 76% (Quezon City). Injecting drugs was far less common in the other key population samples; only 5% of FFSW and <1% of all other key populations reported engaging in the behavior.

Other common risk factors shared across key populations include early sexual debut, delayed first condom use, and forced, involuntary sex at first sexual intercourse. Notably, a high proportion of TGW and M/TSM reported that they had been sexually active by 14 years old (64% TGW-Cebu; 53% TGW-Angeles; and 33.8% M/TSM).

Ongoing risk behaviors, specifically low levels of condom use during last sex with regular sex partners and sex while under the influence of alcohol or drugs, were also found across the key populations. Reported condom use during last anal sex among M/TSM was at 42%. Condom use with non-paying female partners among MEW in Angeles was very low at 5.9%. MEW had high proportions of sex while under the influence of alcohol (Angeles: 78%, Manila 91%, Pasay 79%, QC 76%). Sex while high on drugs were common among IDU (45.7% Male IDU-Mandaue; 41.6% Male IDU-Cebu; and 44.7% female IDU-Cebu) and TGW (43.2%) in Cebu.

¹IHBSS sentinel sites include Angeles, Baguio, Cagayan De Oro, Cebu, Davao, General Santos, Iloilo, Zamboanga, Pasay and Quezon City.

Needle sharing was low among male IDU (Cebu City: 26%, Mandaue 28%). Needles were obtained most often by purchasing from drugstores or pharmacies (Cebu City 53.3%, Mandaue 58.7%), and shooting galleries (Cebu City 24.2%, Mandaue 15.0%). Service needles were used by less than 5% of either male or female IDU. Overall, at least 60% of IDU used sterile injecting equipment at last injection.

Most of the respondents across different key populations knew that HIV is preventable. However, only about a third of M/TSM, IDU, and FFSW had comprehensive knowledge of HIV prevention and transmission. Misconceptions about HIV transmission through mosquito bites, and sharing of toilets used and food eaten by a PLHIV were still common among the key populations except for FEW in Manila and TGW in Cebu. On the other hand, common misconceptions among IDU include not knowing that risk of HIV transmission is reduced by having sex with only one faithful uninfected partner.

Knowledge of services and perceived risk did not necessarily translate to access and utilization. Despite high awareness of confidential HIV testing facilities and a considerable proportion indicating that they are at risk, most of the populations have not undergone HIV testing. Low awareness of life-saving antiretroviral treatment across the different key populations was also noted.

Wide variation in terms of prevention coverage by the public sector was apparent. Except for FEW in Manila and TGW in Cebu, provision of HIV information, condoms, and lubricants by the Social Hygiene Clinics was below 50% for other key population groups.

Notably, a substantial proportion of the surveyed populations were minors 15 to 17 years old and young people 18 to 24 years old. This ranged from a fifth of the IDU sample in Cebu to more than 70% of the TGW sample in Angeles. Given this, addressing the risks identified above demands an HIV response that is cognizant of the special needs of young people.

Recommendations in this report focus on continuing the investment on local HIV health care delivery system to reach key populations. This includes assisting them to address the largest gaps in the system such as low access to prevention commodities and HIV testing. Further, there is a need to identify and target subgroups where HIV burden is highest in order to exert the greatest impact on reducing HIV transmission. This includes individuals with multiple high-risk behaviors, populations who do not often visit cruising sites but are found in geosocial networking sites, workplaces, and schools, and younger key populations. A number of recommendations are also offered regarding addressing legal barriers to safe injection practice, addressing high levels of drinking and drug use, and strengthening future IHBSS rounds.



INTRODUCTION

The rapid increase of HIV across the globe has warranted various calls to actions from health and development sectors including policy makers. Most countries have slowed down the HIV epidemic as evidenced by the continually decreasing number of new HIV infections and AIDS-related deaths, but the Philippines remains to be one of nine countries that had a greater than 25% rise in HIV incidence rate in the past ten years (UNAIDS, 2012).

Data from the Epidemiology Bureau of the Department of Health showed that the number of annual newly diagnosed HIV cases increased from 210 in 2005 to 7,831 in 2015 (DOH-EB, 2015). As of December 2015, an average of 22 newly diagnosed HIV cases were reported per day in the country. Further, almost 30% of reported deaths among the diagnosed HIV cases since 1984 occurred in 2015, highlighting the insidious but growing problem in the country.

Sexual contact remains the primary mode of transmission accounting for 94% of diagnosed HIV cases in the HIV/AIDS and ART Registry of the Philippines (HARP) since 1984. In the early years of the epidemic, the predominant mode of transmission was sex between males and females. However, since 2007, majority of newly diagnosed cases occurred among males who have sex with males. Other modes of transmission, such as sharing of infected needles and mother to child transmission, have also been increasing in specific geographical areas of the country.

To monitor the progression of the HIV epidemic in the Philippines, the Department of Health relies heavily on the Integrated HIV Behavioral and Serologic Surveillance (IHBSS). The survey is conducted every two to three years among key populations (KP) who have higher risk for HIV and other sexually transmitted infections (STI) such as males/transgender women who have sex with males (M/TSM), transgender women (TGW), injecting drug users (IDU), freelance female sex workers (FFSW), female entertainment establishment workers (FEW), and male entertainment establishment workers (MEW).

The IHBSS serves as an invaluable tool in planning and strategizing HIV prevention and control programs in the country. The objectives of the IHBSS are as follows:

- To determine the prevalence of HIV and syphilis among KP and establish trends over time;
- To determine behavioral factors associated with STI and HIV transmission and its effect on the HIV epidemic in the country;
- To determine the outcome of STI and HIV intervention programs; and
- To provide strategic information to guide STI and HIV policies, programs, and services.

The 2015 IHBSS has been the largest in scope and most comprehensive round to date since it adopted the recommendations set forth in the previous rounds. This aimed to improve the applicability of IHBSS in program planning and implementation. In summary, initiatives and improvements for the 2015 IHBSS included:

- Expanding the scope of IHBSS through additional sites;
- Inclusion of community engagement meetings and focus group discussions prior to data collection;
- Improving the quality control of mapping and data collection procedures through conduct of on-site mapping orientations, zoning and venue quota-setting, and the inclusion of on-site validators as team members
- Inclusion of clans and exclusion of special events (beauty pageants) during data collection; and
- Application of sampling weights.

This technical report will discuss the methodology, key results, and conclusions of the 2015 IHBSS. The *Methodology* section will describe the overall design, sampling and recruitment process, data collection tools and procedures, ethical considerations, and method of statistical adjustments and data analysis.

The chapter on *Analysis of Key Indicators* discusses the results of the 2015 IHBSS by KP.

The chapter on *Factsheets* presents the 2015 IHBSS data on key indicators for M/TSM, TGW, IDU, FFSW, FEW and MEW. Factsheets are presented nationally and are also disaggregated by site.

Lastly, the chapter on *Conclusion and Recommendations* synthesizes key findings from the 2015 IHBSS and presents recommendations and strategies for controlling the HIV epidemic among the different key populations including strengthening future IHBSS rounds.

The background features abstract geometric shapes in red, yellow, and orange. A red shape is in the top left, a yellow shape is in the middle left, and an orange shape is in the bottom right, all overlapping on a white background.

METHODOLOGY

Overall design and implementation

The IHBSS is conducted every two to three years in selected cities and KP throughout the Philippines. Following WHO and UNAIDS HIV surveillance guidelines, the IHBSS includes a face-to-face behavioral survey, and collection of blood specimen for laboratory testing of HIV, syphilis, hepatitis B for all respondents and hepatitis C among IDU.

Overall, the 2015 IHBSS was designed and conducted in five major phases.

Phase 1: Engagement of Local Chief Executives and Preparation

- Local chief executives and stakeholders were briefed about their latest local HIV situation. They were also informed on the relevance of conducting IHBSS.
- The population sizes, programs available, and service delivery data were reviewed by the local team.

Phase 2: Engagement of Key Populations and Mapping

- Engagement meetings with the KP community in the site were conducted prior to data collection to inform them of the IHBSS purpose and process.
- Focus group discussion (FGD) among KP were conducted to determine local terms related to sex and HIV, and identify possible venues for mapping.
- Teams were oriented on the mapping protocol and tools.
- Sampling venues were identified through the review of previous venues, the conduct of key informant interviews to identify additional venues, and mapping. Venues were validated through on-site visits to mapped venues.

Phase 3: Behavioral and Serologic Data Collection

- Teams (site coordinators, team leaders and other team members) were trained on the data collection protocol, questionnaires, and specimen collection.
- Assisted by DOH-EB, the teams finalized sampling calendars to schedule data collection in all mapped venues.
- Face-to-face interviews with respondents were done following the recommended sampling methodology and using a standard questionnaire. Blood samples were collected on-site. Questionnaires were also validated on-site for consistency and completeness.
- Questionnaires and forms were shipped to DOH-EB. Processed blood specimen were shipped to the NRL-SACCL.

Phase 4: Data Processing, Analysis and Interpretation

- DOH-EB conducted central-level validation of questionnaires and forms to ensure completeness.
- Encoding of questionnaires was facilitated by an external agency contracted by DOH-EB.
- Testing and encoding of serologic samples for HIV and STIs were done at the NRL-SACCL.
- All encoded questionnaires and serologic results were forwarded to DOH-EB for data cleaning and analysis.
- Results were synthesized and triangulated with other available data sources for better interpretation.

Phase 5: Information Dissemination and Utilization

- Strategic information culled from the 2015 IHBSS was disseminated to local and national stakeholders for improvement of HIV and STI programs.

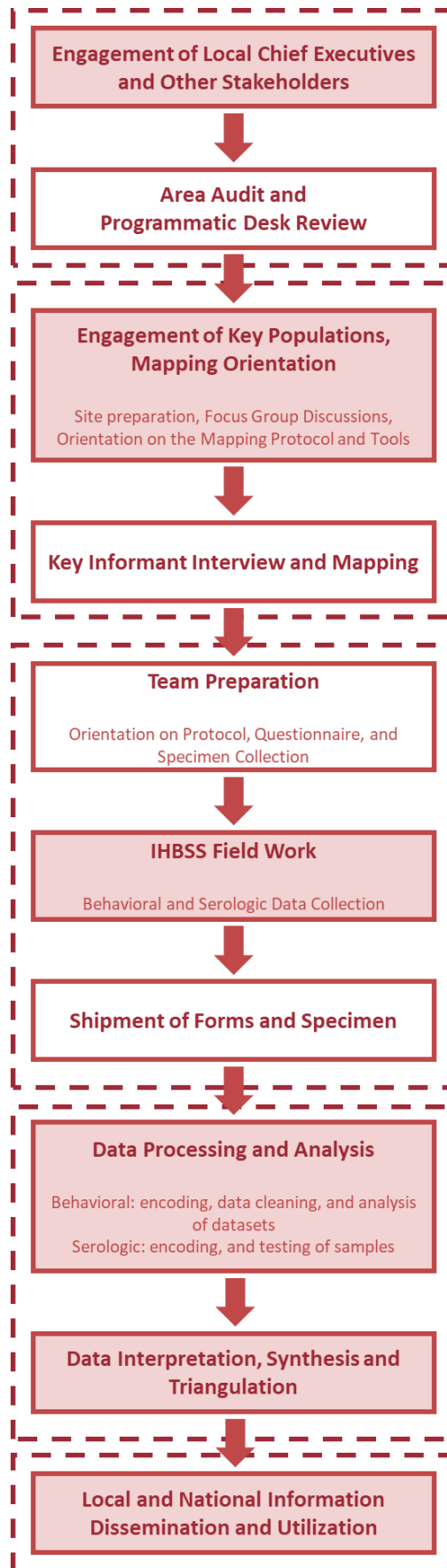


Figure 1. Phases of the IHBSS implementation

Study sites and target population

Key populations and sites for the 2015 IHBSS were selected based on the criteria outlined in this section. Limitation in resources called for a selection process that ensured inclusion of priority sites and KP in the IHBSS in order to yield information that is vital for the locality and for the country to plan and implement appropriate HIV interventions.

2015 IHBSS sites were selected based on the following criteria:

- The vulnerability of an area for an HIV epidemic;
- The size of the surveillance population in each city;
- The presence of a laboratory, laboratory personnel trained on STI testing, and an HIV proficient medical technologist;
- The presence of a social hygiene clinic (SHC) or a facility that offers STI and HIV services in the city; and,
- The willingness of the site to conduct IHBSS.

The IHBSS target populations with higher risk of acquiring HIV and STI due to specific risk behaviors and vulnerability. Six primary key populations were included in the 2015 IHBSS.

Males/transgender women who have sex with males (M/TSM)

- Born male
- 15 years or older
- Reported having oral or anal sex with another male in the past 12 months

Transgender women (TGW)

- Assigned sex at birth is male
- 15 years or older
- Identifies as female, *binabaye*, *girly*, *pa-girl* or *ladyboy*
- Reported having oral, anal or vaginal sex with another male in the past 12 months

Injecting Drug Users (IDU)

- Male or female
- 15 years or older
- Current resident in Cebu province
- Has injected drugs not prescribed by a physician in the past 6 months

Freelance female sex workers (FFSW)

- Born female
- 15 years or older
- Has accepted payment (cash or kind) in exchange for sex in the past month
- Recruited from a location other than establishment that is registered with the local SHC, such as a street, park, other public place, or an establishment not registered with the SHC

Female entertainment establishment workers (FEW)

- Born female
- 15 years or older
- Has accepted payment (cash or kind) in exchange for sex in the past month
- Works in an entertainment establishment registered with the local SHC

Male entertainment establishment workers (MEW)

- Born male
- 15 years or older
- Has accepted payment (cash or kind) in exchange for sex in the past 3 months from a male or female client
- Works in an entertainment establishment regardless of registration status with SHC

In summary, the 2015 IHBSS was conducted in 35 sites for M/TSM, 2 sites for TGW, 2 sites for male IDU, 1 site for female IDU, 1 site for FFSW, 1 site for FEW, and 4 sites for MEW (Table 1).

Table 1. 2015 IHBSS sites

	M/TSM	TGW	Male IDU	Female IDU	FFSW	FEW	MEW
National Capital Region (NCR)							
Caloocan	●						
Makati	●						
Mandaluyong	●						
Manila	●					●	●
Marikina	●						
Pasig	●						
Pasay	●						●
Quezon	●						●
Taguig	●						
Parañaque	●						
Muntinlupa	●						
Valenzuela	●						
Las Piñas	●						
Malabon	●						
Navotas	●						
San Juan	●						
Metro Cebu (MC)							
Cebu	●	●	●	●	●		
Mandaue	●		●				
Talisay	●						
Other Cities							
Angeles	●	●					●
Baguio	●						
Butuan	●						
Cagayan de Oro	●						
Davao	●						
General Santos	●						
Iloilo	●						
Puerto Princesa	●						
Zamboanga	●						
Batangas	●						
Bacolod	●						
Bacoor	●						
San Jose del Monte	●						
Antipolo	●						
Imus	●						
Lipa	●						

Target sample size

The sample size for the IHBSS was established at 300 participants per population per city since 1997. This sample size was set using Lot Quality Assurance Sampling with the objective of determining whether HIV prevalence had exceeded 1% as an early warning system for HIV prevention and control. Moreover, it is often the minimum sample size used internationally in behavioral and serologic HIV/STI surveys of key populations.

Based on the re-computation of the sample size using the 2013 IHBSS results, 300 was still appropriate to use as the target sample size for this round, and was thus retained for most of the sites. Some sites which required a different target sample size based on the computation and certain considerations are listed in Table 2.

Table 2. Adjustment of sample size in selected sites and KPs, IHBSS 2015

Key Population	City	Sample Size	Rationale
M/TSM	Quezon	600	Increased sample size to increase the power for potential sub-analysis of female-identifying M/TSM respondents.
M/TSM	Muntinlupa Las Piñas Malabon Navotas San Juan Antipolo Imus Lipa Talisay	150	Sample size was limited to 150 since this was their first round to conduct M/TSM IHBSS.
IDU	Cebu	450 (Males)	Similar with the 2013 IHBSS, sample size of male IDU was increased due to high HIV prevalence.
		100 (Females)	Target sample size was kept at 100 due to the small population of female IDU in Cebu City.
MEW	Pasay	150	Sample size was decreased due to difficulty of reaching the 300 sample size in the 2013 IHBSS.
MEW	Manila	150	Sample size was limited to 150 since this was their first round of MEW IHBSS in Manila and MEW population size was unknown.

Sampling procedures

The key populations included in the IHBSS are considered hard-to-reach populations given the high levels of social stigma, as well as confidentiality of some risk behaviors common to these populations (drug use, sex work). Thus, the IHBSS employs sampling and recruitment methods recommended for hard-to-reach and vulnerable populations such as time location sampling (TLS) and respondent driven sampling (RDS). Table 3 shows the different sampling and recruitment methods applied for each KP in the IHBSS through the years. As much as possible, similar sampling methods were retained for each KP to analyse trends in behavior and prevalence over time.

Table 3. Type of sampling method for each KP by surveillance year

IHBSS Year	FSW	M/TSM	IDU	Special Populations
2005	Time location sampling (TLS)	TLS	Take all	Male clients of FSW: Purposive sampling
2007	RFSW: Systematic Sampling at entertainment establishments FFSW: TLS	TLS	Take all	Occupational Cohort of Men: Purposive sampling
2009	RFSW: Systematic sampling at the SHC FFSW: TLS	TLS	Respondent driven sampling (RDS)	-
2011	RFSW*: Systematic sampling at the SHC or at entertainment establishments FFSW: TLS	TLS	RDS	Occupational Cohort of Men**: Purposive sampling among bus drivers, tricycle drivers, deep sea fishermen, men in uniform, male overseas Filipino workers MEW: Purposive sampling
2013	RFSW: Systematic sampling at entertainment establishments FFSW: TLS	TLS	RDS	MEW: Systematic sampling at entertainment establishments TGW Sex Workers: Probability proportionate to size sampling
2015	FEW: Systematic sampling at entertainment establishments FFSW: TLS	TLS	RDS	MEW: Systematic sampling at entertainment establishments TGW: RDS

*Site coordinator decides venue and schedule for data collection prior to the start of field work

**Testing for syphilis and screening for HIV was optional.

Time Location Sampling (M/TSM and FFSW)

Time location sampling (TLS) is a probability sampling method used to collect information from hard-to-reach populations (Karon, 2005). In TLS, members of the target population are recruited by sampling venues during the day and time when the venue is most frequented by the target population. This sampling method has been used for the Philippine IHBSS since 2005 to reach M/TSM and FFSW.

For the 2015 IHBSS, preparation for the TLS implementation included focus group discussions to assess the target population's engagement, determine local terms used by the target population, and identify possible venues for mapping. Mapping and data collection procedures were improved to (1) enhance representativeness of the sample population, (2) enable a more accurate selection of venue-day-time (VDT), (3) minimize skewed weights, and (4) improve field efficiency.

The mapping phase began with a collection of the existing lists of establishments and public locations where M/TSM and FFSW were known to congregate. Lists were taken from previous rounds of IHBSS where possible. Using the local maps, existing venues were plotted to determine how representative these venues were in relation to the city's zones or districts. Interviews were then conducted with local key informants, including M/TSM clans or groups, to identify additional venues and determine peak times of attendance. Validation visits were done to determine if identified venues were operational and to interview three to five potential respondents in the venue who will determine the following: peak day and time, number and profile of M/TSM or FFSW, possibility of potential respondents to move to another venue in one night, and availability of HIV services. Results of the mapping activity, including unique object distribution, were utilized in developing population size estimates as published in the *2015 Size Estimation of Key Affected Populations in the Philippines (DOH-EB)*.

The final list of validated venues with the peak day-time and the estimated number of KP served as the sampling frame from which sampling events were randomly selected for each IHBSS site. Sampling quotas proportional to the estimated number of KP were assigned to each unique venue and their peak day-time.

At each sampling event, different types of enumeration (i.e. line-based, area-based, moving line) were used to recruit respondents. Local field teams approached potential respondents who appear to meet the eligibility criteria (i.e. looks 15 years or older, born male for M/TSM, born female for FFSW) and enter the enumeration line or area.

Potential respondents were screened for eligibility. Respondents who were determined eligible and provided their consent were invited for an interview using the standard questionnaire and for specimen collection at a private location on-site. Quotas per venue were followed during field work until the target sample size was reached. In instances where the number enrolled exceeded the quota, the local team notified DOH-EB and documented reasons for the decision.

Field teams also recorded additional information on the total number of possible respondents who satisfied the eligibility criteria and entered the enumeration line or area as counted by the team leader, as well as the number of those who were intercepted, those who were eligible, those who were enrolled, and those who completed both the interview and specimen collection. These counts, together with the estimated number of KP collected from the mapping activity, were used to finalize calculations for the sampling weights as described further in this section.

Respondent Driven Sampling (TGW and IDU)

The respondent driven sampling is a chain referral, link tracing sampling method used to access hard-to-reach populations through their social networks (Heckathorn, 1997). It uses peers to recruit peers through a coupon redemption process. Compared to the classic snowball sampling, RDS aims to reduce bias and attain more representative estimates by (1) limiting the number of referrals, (2) introducing statistical adjustments to account for differences in the size of each participant's social network, and (3) including statistical adjustments to account for non-independence among observations, which arise due to systematic recruitment patterns.

In the 2015 IHBSS for TGW and IDU, a non-random sample of eligible participants was selected as seeds who will initiate recruitment of other eligible participants. Large social network size and geographical representation were the two considerations in the selection of seeds for the IHBSS.

Following completion of the interview and specimen collection, the seeds were provided with three coupons to recruit up to three peers for the IHBSS. Recruited peers who visited the study location with a valid recruitment coupon, and who satisfied the eligibility screening were included in the IHBSS. The personal network size of eligible participants was assessed through a series of questions that determined the number of other individuals the participant knows who were likely to be eligible for the study. In RDS, network size is thought to be proportional to the probability of receiving a coupon, and therefore to the probability of selection into the study. Respondents who passed the assessment were given three coupons to refer additional participants. Recruitment coupons included a unique code to allow tracking of recruitment patterns and additional information on the study location and how to participate.

Participants received a primary incentive for their participation (transportation allowance, meals, and prevention items). Participants could also receive a secondary incentive for an equivalent amount for each referral who completed the survey procedures.

Systematic Sampling (FEW and MEW)

Establishments where FEW and MEW work in the city served as the sampling units. Establishments were mapped based on the existing database in the local social hygiene clinics (SHCs). Mapping consisted of gathering information on: name, location and type of establishment (e.g. bar, club, and massage parlor), contact information, preferred days and hours for survey conduct, total number of male or female employees in the establishment, and total number of male or female employees that also work in other establishments.

Based on the total population size estimated from the mapping activity, probability proportional to size (PPS) was used to compute for the sampling quota for each establishment. Thus, the larger number of FEW or MEW in the establishment, the more FEW or MEW were included in the survey.

During recruitment visits, participants were randomly selected and enrolled until the quota for the establishment was reached.

Behavioral survey

Respondents who gave their verbal consent to participate in the IHBSS were interviewed by trained interviewers who recorded the responses in a standard questionnaire. Interviews were expected to last not more than 30 minutes. Questionnaires included information on the following:

- Demographic and other background characteristics
- Gender identity, lifetime and recent sexual behaviors and partnerships
- Commercial, non-commercial, same-sex and opposite-sex relationships
- Condom and lubricant use
- Alcohol and drug use and their association with sexual acts and condom use
- Additional detail on patterns of drug injection, injection equipment, and substance abuse treatment for IDU
- Use of geosocial networking sites (internet and mobile phone applications) to meet sexual partners
- Additional detail on clan membership and attendance to clan events for M/TSM
- STI and HIV knowledge and perception
- Access to and utilization of HIV and STI services and programs

Serologic samples and laboratory procedures

Specimens of 5 ml whole blood were processed and stored in cryovials labeled with the respondent's unique survey identification code before being transported to the NRL/SLH-SACCL for screening. At NRL-SLH/SACCL, all specimens were tested for HIV, syphilis, and hepatitis B. Hepatitis C testing was conducted on all specimens for IDU in Cebu Province and on specimens testing positive for HIV in Cebu Province.

Syphilis test results were released back to the local SHC by DOH-EB within three months of receipt by NRL-SLH/SACCL for return to study participants. HIV confirmatory testing took from two to three months but results were not returned to participants.

Ethical considerations

Verbal informed consent was obtained from all eligible respondents before proceeding to blood draw and interview. Minors (15 to 17 years old) who met the eligibility criteria, and who were able to understand the risks and benefits of participating in the IHBSS were included without parental consent.

Respondents were informed that their participation is voluntary, that they may stop at any time and that they may refuse to answer any questions. Respondents were informed about the benefits of knowing their syphilis and HIV status, and the availability of treatment for syphilis. Since this is a surveillance setting, respondents did not receive pre-test counselling prior to specimen collection, and therefore, HIV screening test results were not released to the respondents. However, they were informed that they can get a free HIV test at the local SHC and antiretroviral treatment, which can prolong life of those with HIV.

The blood draw involves minimal physical risks, and may include bleeding, bruising, or light-headedness. The survey only hired trained HIV-proficient medical technologists. Adequate supplies of new, sterile, disposable needles were ensured.

Confidentiality of data and respondent identity were preserved, except in cases where child protection is required and the respondent has consented to reveal his or her identity to appropriate agencies for follow-up.

Data review and validation

Questionnaires were reviewed on-site by the local team to ensure completeness and consistency. Once complete, questionnaires were shipped to DOH-EB for central-level validation. Data from the questionnaires were then entered by staff of the Philippine Statistics Authority into an encoding database. The resulting datasets were further reviewed using Stata 12.0 to identify evident inconsistencies. Issues were resolved by referring to the paper forms.

It was determined that some skip patterns in the questionnaire were not followed. For purposes of the estimates, survey participants, who in theory should not have responded to a given question, were excluded from the analysis on the given question item.

Many multiple response question items included an "other" category. Where possible, "other" responses were reviewed and re-categorized as the responses provided often fit better within the pre-established response categories. However, in a small number of cases that the "other" responses actually signalled that the question was not applicable (e.g., when asked about where casual sex partners were found, reporting "I am faithful to my partner" or "not looking" as an "other" response), this meant that "other" responses had to be reviewed thoroughly. In such cases, the respondent was still included in the estimates.

For a number of question items, there was no way to distinguish between non-response (e.g. refusing to answer to a question) and a "no" response because both appeared as blank/missing in the data. In such cases, these data were retained as missing for the purpose of analysis.

In addition to reviewing survey questionnaire forms, the RDS recruitment chains for IDU and TGW were also reviewed to ensure completeness. Respondent and coupon codes were checked for duplicates using both Excel and Stata. Further, a number of key indicators for IDU and TGW, including prevalence of HIV infection, were checked for convergence, absence of “bottleneck” problems and recruitment homophily, following recommended diagnostic procedures for RDS data. Due to the small sample size of female IDU, estimates did not reach convergence on key indicators thus RDS weights have not been applied in the analysis of data.

Eligibility verification

Although all participants were screened on-site for eligibility as part of the data collection, survey data were still reviewed during the analysis phase to ensure that all participants met the eligibility criteria. Participants who did not report their age, reported being age 14 or younger based on birth date, or did not report behaviors that confirmed eligibility (i.e. recent male-to-male sex, injection drug use, or sex work) were excluded from the analysis.

Network size

A measure of personal network size was required for analysis of RDS data. Network size is the number of other people the participant knows who, if they had received a study coupon, could conceivably have recruited the participant. It is considered to be proportional to the probability of selection in the RDS study. Network size was assessed by a series of four question items, which together provide a measure on the following:

- IDU – Number of males (or females) aged 15 years or older living in Cebu and Mandaue City, whom the participant had seen in the last month and believed had injected drugs not prescribed by a physician in the past 6 months, and who would have been likely to recruit him (or her) if provided with a coupon.
- TGW – Number of TGW (may be referred to as female, *binabaye*, *girly*, *pa-girl*, lady boy) aged 15 years or older living in Cebu Province, or living, working or partying in Angeles City, whom the participant had seen in the last month, and who would have been likely to recruit her if provided with a coupon.

Responses to the questions on network size were reviewed and compared to one another to identify inconsistencies. Low reported values of network size can lead to disproportionately large weights. There were some identified very low network degree values that were inconsistent with the number of individuals the participant referred to the study, thus they were set to be equal to the number of individuals the participant referred to the study plus one (for the participant’s recruiter).

Weighting and statistical adjustments

M/TSM and FFSW

Statistical adjustments were included in the analysis of the TLS samples for M/TSM and FFSW to make the estimates more representative of the underlying survey populations. These adjustments included applying sampling weights to account for differences in the probability of selection into the study, as well as adjustments to confidence intervals to account for clustering of participants by venue.

The sampling weight for each participant was calculated as the inverse of the probability of selection as shown below:

(1) Stage 1: Probability of enrollment from the recruitment event

The enrollment probability, $P(\text{enroll})$, was not calculated directly from actual counts at each recruitment event because these counts were often unreasonably high, and they reflected all men present rather than being limited to M/TSM only. Instead, enrollment probability was approximated by dividing the number enrolled at the event by key informants’ best estimates of the number of M/TSM typically present at the same venue during

peak times. Key informants were interviewed during the mapping phase prior to recruitment and were asked for their best estimate and a range. When the best estimate was not provided or exceeded the actual number enrolled, the maximum estimate was used instead.

The enrollment probability, $P(\text{enroll})$, was calculated as:

$$P(\text{enroll}) = \frac{\text{Number of participants enrolled at the VDT}}{\text{Key informants' best estimate of M/TSM typically at the venue}}$$

Note that $P(\text{enroll})$ is the same for participants from the same VDT.

(2) Stage 2: Sampling weight for city-level estimates

Finally, the sampling weight for city-level estimates was calculated as:

$$\text{weight}_{\text{trim}} = \frac{1}{P(\text{enroll})}$$

The distributions of the weights in each population were examined by identifying extreme values. To reduce the effect of outliers and given some uncertainty in the weights due to data quality of the mapping counts, 5% trimmed weights were used in the final analysis.

(3) Stage 3: Sampling weight for pooled estimates

To generate weights for national-level estimates, projected population of males aged 15 to 49 years old was calculated using 2010 national census and population growth rate. This was used to produce a relative population for the year of data collection which was later multiplied to the city-level sampling weight producing a pooled sampling weight.

$$\text{weight}_{\text{pool}} = \text{weight}_{\text{trim}} * \text{Relative population in 2015}$$

The data were reviewed, and measures were developed using Stata 12.0.

TGW

Estimates for TGW were calculated using the Volz-Heckathorn (RDS-II) estimator with 2000 bootstrap replicates in the RDS Analyst software.

Male IDU

Estimates for male IDU were calculated using the Giles SS estimator with 2000 bootstrap replicates in the RDS Analyst software. Population size estimates used for input were based on the 2014 size estimation using unique object multiplier.

Data presentation

Stata 12.0 was utilized to analyze data for M/TSM, FFSW, FEW and MEW. For IDU and TGW, estimates were analyzed using RDS Analyst.

Frequencies, estimated proportions and 95% confidence intervals for the proportions are presented for categorical variables. To improve interpretation and precision of the weighted data, responses to multiple choice questions have been regrouped in some cases. Categories that received only a minimal response were often grouped as “other”, unless considered of special importance. Responses to numeric variables (e.g. age, number

of recent sex partners) were also grouped into categories. Categories were defined to highlight key findings within and between groups, after reviewing the empirical distribution of each variable. In some cases, the median and range are described in the narrative.

The section on *Analysis of Key Indicators* provides weighted data for M/TSM that have been aggregated at three levels: all 35 sites, National Capital Region (NCR) sites, and Metro Cebu (MC) sites. These “total” M/TSM estimates represent M/TSM who frequent venues in the grouped cities. For other key populations, results are presented through tables and graphs that represent city-level data. In the tables, the following symbols were used:

- N – refers to the denominator or number of participants who provided a response to the question item (e.g. age)
- n – is the numerator or number of participants in the given response category (e.g. age 18-24 years)
- Percent - is the percentage of the target population that is estimated to belong to the given response category
- 95% CI – is the estimated 95% confidence interval for the estimated percent; the interpretation is that if the survey were repeated many times, 95% of the estimated percentages would fall in this interval.

Weighted city-level data for M/TSM are reflected in the *Factsheets* section.

Limitations

Findings described in the following sections should be interpreted while keeping in mind the limitations of the estimates. While the 2015 IHBSS applied recommended survey strategies for surveillance studies in hard-to-reach populations – strategies that include time location sampling and respondent-driven sampling – there are limitations due to the inherent difficulties of generating representative estimates for these groups.

1. **Social undesirability bias due to face-to-face interviewing.** The face-to-face method of survey administration may have led to under-estimation of socially undesirable behaviors such as multiple sex partners, selling sex, unprotected sex, drug use, or sharing needles, and introduced bias regarding views on HIV and use of health services.
2. **Sample size.** The sample size of female IDU in Cebu City, which was 103, was below the target sample size of participants. Convergence of RDS estimates were not obtained for key biological and behavioral indicators, and as such, it was analyzed as a convenience sample.



ANALYSIS OF KEY INDICATORS

MALES AND TRANSGENDER WOMEN WHO HAVE SEX WITH MALES (M/TSM)

From 1984 to 2006, the predominant mode of HIV transmission in the Philippines was through male-to-female or female-to-male sex. This shifted in 2007 as more cases were reported from sex between males than with sex between males and females. From 2010 to 2015, 80% of reported cases in HARP were among M/TSM. More specifically, 48% of reported HIV cases were transmitted through male-to-male sex, and 32% through sex among males who have sex with both males and females (Figure 2). Given this, the IHBSS aim to understand the risk and protective behaviors of among M/TSM and their uptake of services in order to improve or create policies and interventions that will help address the HIV epidemic among this population.

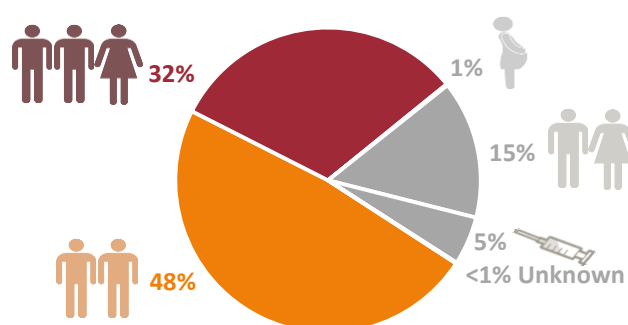


Figure 2. M/TSM: Newly diagnosed HIV cases by mode of transmission from 2010 to 2015, HARP 2015

The 2015 IHBSS among M/TSM had the widest scope among all IHBSS rounds. Having 35 sites nationwide, this allowed for better data analysis and wider coverage especially among high burdened areas like NCR and Cebu Province. For this report, data was analyzed in three geographical categories:

1. All sites: all 35 sites (as listed in Table 1)
2. National Capital Region (NCR): includes Caloocan, Makati, Mandaluyong, Manila, Marikina, Pasig, Pasay, Quezon, Taguig, Parañaque, Muntinlupa, Valenzuela, Las Piñas, Malabon, Navotas, and San Juan
3. Metro Cebu (MC): includes Cebu, Mandaue, and Talisay

Estimates presented in this chapter are representative of M/TSM social networks in each geographical category.

Background characteristics

In general, the total sample consisted of young and single MSM with high educational attainment. The median age of the respondents was 22 years old in all three geographical categories, with more than two-thirds of the sampled population (65.2%-68.1%) consisting of young M/TSM aged 24 years old and below (Figure 3). Approximately, one-third (16.6% - 19.3%) were minors aged 15 to 17 years old while nearly half (48.6%-49.0%) were aged 18 to 24 years old. However, there was no statistical difference in the proportion of these two age groups across the three geographical categories.

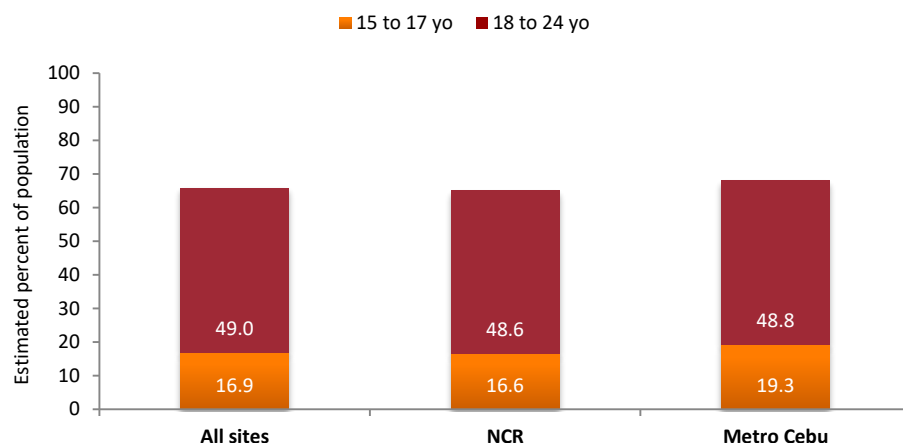


Figure 3. M/TSM: Proportion of young M/TSM (15 to 24 years old), IHBSS 2015

Majority of M/TSM (97.6%-97.8%) in all sites were single and not living with a partner. Only 6.8% to 8.2% were currently living with a male partner, while a smaller proportion 3.9 to 4.8% were living with a female partner (Table 4).

Almost three quarters of M/TSM across all sites (68.1% - 73.8%) had completed high school or higher education (Table 4). However, only around 40% were currently employed, this may be due to the high proportion of youth (15-24 year olds) captured in the survey. Among those who are unemployed, almost half were still studying. Very few M/TSM (0.8%-3%) worked outside of the country in the past five years. PhilHealth coverage among MSM was low at less than 40% across the three geographical categories.

Table 4. M/TSM: Demographic and background characteristics, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Age (in years)												
15-17	9498	1742	16.9	(15.6-8.2)	4393	804	16.6	(14.8-18.5)	750	158	19.3	(15.5-23.7)
18-24	9498	4599	49.0	(47.6-50.4)	4393	2105	48.6	(46.5-50.6)	750	371	48.8	(44.7-52.9)
≥25	9498	3157	34.1	(32.6-35.7)	4393	1484	34.8	(32.6-37.1)	750	221	31.9	(27.8-36.4)
Marital status												
Single	9480	9260	97.8	(97.3-98.2)	4384	4281	97.7	(96.9-98.3)	749	733	97.6	(96.0-98.6)
Married	9480	151	1.5	(1.1-1.8)	4384	63	1.4	(1.0-2.0)	749	14	2.0	(1.2-3.5)
Separated, widower	9480	69	0.7	(0.5-1.0)	4384	40	0.9	(0.6-1.3)	749	2	0.4	(0.1-1.6)
Lives with partner												
Male	9487	781	8.2	(7.5-9.0)	4387	388	8.3	(7.4-9.4)	749	40	6.8	(4.7-9.6)
Female	9487	479	4.8	(4.1-5.6)	4387	225	4.8	(3.8-6.0)	749	29	3.9	(2.6-5.7)
Educational attainment												
No grade completed	9497	295	2.8	(2.3-3.3)	4393	99	2.1	(1.6-2.7)	750	26	2.6	(1.6-4.2)
Elementary	9497	2414	23.4	(21.9-25.0)	4393	1081	23.0	(20.8-25.6)	750	234	29.2	(25.4-33.3)
High school	9497	5196	55.3	(54.0-56.6)	4393	2479	56.2	(54.3-58.0)	750	374	48.8	(44.7-53.0)
Vocational, college, post-graduate	9497	1592	18.5	(16.8-20.4)	4393	734	18.7	(16.0-21.6)	750	116	19.3	(16.0-23.2)
Employment status												
Employed	9498	3869	42.3	(40.2-44.3)	4387	1674	40.2	(37.1-43.3)	749	274	38.6	(33.6-43.8)
Unemployed	9498	5619	57.7	(55.7-59.8)	4387	2713	59.8	(56.7-63.0)	749	475	61.4	(56.2-66.4)
Worked outside of country in the past five years												
	9496	204	2.6	(2.1-3.2)	4392	118	3.0	(2.3-3.9)	749	6	0.8	(0.3-1.9)
PhilHealth member												
	9484	3351	37.0	(34.8-39.3)	4386	1462	35.3	(31.7-39.1)	750	231	36.7	(32.3-41.3)

Gender identity and gender expression

In general, more respondents identified as male (48.6%) than female (37.9%). In NCR, these proportions were closer (Table 5, Figure 4) while significantly more M/TSM in Metro Cebu identified themselves as male (60.5%) than female (30.2%). Meanwhile, around 9.2% to 13% identified themselves in the middle of the gender spectrum, and less than 1% identified as neither male nor female. Similarly, more respondents reported a masculine gender expression (58.0%-69.2%) than a feminine expression (42.0%-30.8%).

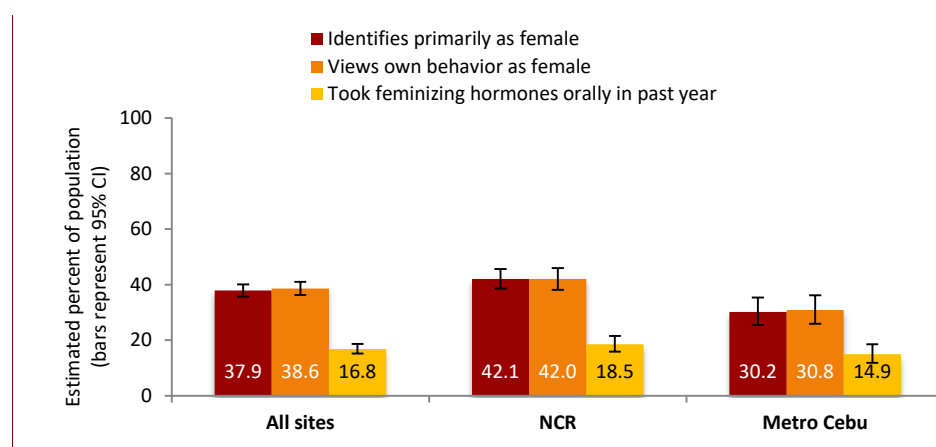


Figure 4. M/TSM: Gender identity and expression, IHBSS 2015

The proportion of M/TSM who took feminizing hormones orally in the past 12 months was less than 20% (all sites 16.8%, NCR 18.5%, MC 14.9%). Less than 5% of M/TSM in all sites injected feminizing hormones in the past 12 months. Moreover, less than 20% had any form of enhancement done on their bodies to look more feminine. Among those who had body enhancements done, 86.9% were female-identifying, 5.5% were male-identifying and less than 1% identified in the middle of the gender spectrum or as neither male nor female. Among all respondents, less than 2% underwent surgical enhancements (i.e. breast surgery, hip surgery, or sexual reassignment surgery).

Table 5. M/TSM: Gender identity and expression, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Gender identity												
Male	9490	4756	48.6	(46.6-50.6)	4389	1930	45.2	(42.2-48.2)	749	453	60.5	(55.1-65.6)
Female	9490	3535	37.9	(35.7-40.1)	4389	1912	42.1	(38.6-45.7)	749	238	30.2	(25.5-35.4)
In the middle or equally	9490	1145	13.0	(11.9-14.2)	4389	515	12.0	(10.5-13.6)	749	57	9.2	(7.0-12.0)
None of male, female, or both	9490	54	0.5	(0.4-0.8)	4389	32	0.7	(0.4-1.1)	749	1	0.1	(0.0-0.5)
Gender expression												
Masculine	9495	5877	61.4	(58.9-63.7)	4392	2467	58.0	(54.0-61.8)	749	521	69.2	(63.9-74.1)
Feminine	9495	3618	38.6	(36.3-41.1)	4392	1925	42.0	(38.2-46.0)	749	228	30.8	(25.9-36.1)
Took feminizing hormones in past 12 months												
Orally (pills)	9498	1552	16.8	(15.1-18.6)	4393	828	18.5	(15.9-21.5)	750	108	14.9	(11.8-18.5)
Injected hormones	9498	280	3.3	(2.7-4.1)	4393	178	4.0	(3.0-5.3)	750	14	1.9	(1.0-3.5)
Type of body enhancement												
Non-surgical enhancement	9495	1401	15.5	(14.0-17.1)	4391	755	17.4	(15.0-20.1)	749	101	13.8	(11.0-17.3)
Surgical enhancement*	9495	112	1.2	(0.9-1.5)	4391	58	1.2	(0.9-1.8)	749	8	1.3	(0.6-2.5)
Others (collagen, rhinoplasty)	9495	64	0.8	(0.6-1.0)	4391	33	0.8	(0.5-1.2)	749	4	0.8	(0.3-2.0)
Did not undergo any enhancement	9495	7918	82.6	(80.7-84.3)	4391	3545	80.6	(77.5-83.3)	749	636	84.1	(80.2-87.4)

*Surgical enhancement refers to breast surgery, hip surgery or sexual reassignment

Sexual history

Early sexual debut was high among M/TSM. At the national level, the median age of sexual debut among M/TSM was 16 years old (Figure 5). In NCR and Metro Cebu, this was younger at 15 years old. Furthermore, one in three had their first sexual intercourse before they reached the age of 14, while approximately 40% had their first sexual intercourse between the ages of 15 to 17 years old.

More than two-thirds of respondents ever had anal sex with a male (Table 6). The median age of first anal sex was 17 years old across geographical categories. However, the median age of first condom use was 18 years old, indicating a lag of two years between it and the age of first sex. Further, in all sites and in NCR, about half of M/TSM respondents have never used a condom while 39% never used a condom among Metro Cebu M/TSM respondents.



Figure 5. M/TSM: Median age of sexual milestones, IHBSS 2015

In general, three in four M/TSM reported having a male sex partner during their first sexual intercourse (Table 6). Among M/TSM whose first sexual partner was male, nearly two-thirds (63.8%-65.8%) indicated that their first sex partner was a friend or an acquaintance. Boyfriends were the second most common partner at sexual debut (8.5%- 17.7 %). Meanwhile, the proportion of M/TSM whose first sexual partner was a paying client ranged from less than 2% in all sites and in NCR to 4.9% in Metro Cebu. Approximately 5% in each aggregate categories did not know their first sex partner. Significantly, nearly one-fifth (16.5%-18.5 %) were forced to have sex during their first sexual intercourse.

Table 6. M/TSM: Sexual history, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Age at first sex (in years)												
≤14	9498	3255	33.8	(32.4-35.2)	4393	1546	34.7	(32.8-36.7)	750	284	36.4	(31.6-41.5)
15-17	9498	4116	42.6	(41.1-44.1)	4393	1880	41.5	(39.4-43.7)	750	311	41.1	(37.3-45.1)
≥18	9498	2127	23.7	(22.0-25.4)	4393	967	23.8	(21.3-26.5)	750	155	22.5	(18.6-26.9)
First sex partner												
Male	9497	6899	73.9	(72.4-75.4)	4393	3354	76.7	(74.5-78.6)	750	540	75.0	(70.5-78.9)
Female	9497	2598	26.1	(24.6-27.6)	4393	1039	23.4	(21.5-25.3)	750	210	25.0	(21.1-29.5)
Relationship to first male sex partner												
Friend or acquaintance	6886	4588	65.5	(64.0-67.1)	3349	2236	65.8	(63.4-68.0)	539	343	63.8	(58.6-68.6)
Boyfriend	6886	1096	17.2	(15.9-18.5)	3349	564	17.7	(15.8-19.7)	539	46	8.5	(6.2-11.7)
Relative	6886	392	6.2	(5.5-6.9)	3349	216	6.8	(5.8-7.8)	539	27	5.5	(3.7-8.2)
Did not know partner	6886	306	4.4	(3.8-5.1)	3349	174	4.9	(4.1-5.8)	539	25	5.0	(3.1-7.9)
Paying partner (client)	6886	165	1.8	(1.4-2.2)	3349	44	1.3	(0.9-1.9)	539	39	4.9	(3.2-7.4)
Live-in partner	6886	36	0.6	(0.4-0.9)	3349	20	0.6	(0.3-1.0)	539	0	0.0	-
Paid partner	6886	35	0.4	(0.3-0.6)	3349	23	0.6	(0.4-0.8)	539	4	0.7	(0.2-2.1)
Other	6886	268	3.9	(3.4-4.6)	3349	72	2.5	(1.9-3.3)	539	55	11.6	(8.5-15.8)
First sex was forced	9488	1613	17.7	(16.5-19.0)	4387	803	18.5	(16.7-20.4)	750	117	16.5	(13.3-20.4)
Ever had oral sex with male partner	9488	9419	99.2	(98.9-99.4)	4393	4356	99.2	(98.8-99.4)	750	738	97.9	(95.9-98.9)
Age at first oral sex (in years)												
≤14	9483	2737	28.4	(27.1-29.8)	4390	1336	29.5	(27.7-31.4)	745	236	30.4	(25.4-35.9)
15-17	9483	3863	39.9	(38.4-41.5)	4390	1790	39.5	(37.3-41.8)	745	292	39.6	(35.6-43.7)
≥18	9483	2804	30.9	(28.9-32.9)	4390	1227	30.1	(27.1-33.3)	745	205	27.9	(23.3-32.9)
Never had oral sex	9483	79	0.8	(0.6-1.0)	4390	37	0.8	(0.6-1.3)	745	12	2.1	(1.1-4.2)

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Ever had anal sex with male partner	9498	6467	68.4	(66.7-70.0)	4393	2981	66.8	(64.1-69.4)	750	489	72.0	(65.9-77.3)
Age at first anal sex (in years)												
≤14	9495	1300	12.9	(12.0-13.9)	4392	559	11.7	(10.6-13.0)	750	108	16.0	(12.2-20.5)
15-17	9495	2506	25.8	(24.6-27.1)	4392	1143	24.9	(23.1-26.8)	750	200	29.0	(25.7-32.4)
≥18	9495	2658	29.6	(27.8-31.5)	4392	1279	30.2	(27.5-33.0)	750	181	27.1	(22.1-32.7)
Never had anal sex	9495	3031	31.6	(29.8-33.5)	4392	1411	33.2	(30.5-36.1)	750	261	28.0	(22.7-34.1)
Age first used condom (in years)												
≤14	9435	362	3.7	(3.2-4.1)	4364	159	3.5	(2.9-4.2)	748	40	6.2	(4.3-9.0)
15-17	9435	1544	15.7	(14.7-16.7)	4364	662	14.8	(13.4-16.3)	748	151	20.5	(17.3-24.2)
18-20	9435	1727	19.0	(17.7-20.3)	4364	765	18.4	(16.7-20.3)	748	158	25.0	(20.7-29.8)
≥21	9435	1112	13.0	(11.7-14.3)	4364	527	12.9	(11.1-15.0)	748	63	9.3	(7.1-12.1)
Never used a condom before	9435	4690	48.7	(46.3-51.2)	4364	2251	50.4	(46.5-54.3)	748	336	39.0	(33.5-44.7)
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced												
0	3927	1194	30.9	(28.7-33.2)	1750	508	31.0	(28.0-34.2)	342	106	32.3	(26.7-38.5)
1-2	3927	1067	26.4	(24.6-28.2)	1750	468	26.3	(23.7-29.0)	342	103	29.4	(25.2-34.0)
≥3	3927	1666	42.7	(40.1-45.3)	1750	774	42.7	(39.0-46.6)	342	133	38.3	(33.2-43.5)

Sex with male partners in the past 12 months

Nearly all M/TSM respondents (97.0%-98.4%) engaged in oral sex with a male partner in the past 12 months (Table 7). Meanwhile, more than two-thirds had anal sex in the past 12 months across the three geographic categories with Metro Cebu having the highest proportion at 70.3%. In NCR and the national level, significantly more M/TSM reported being anal receivers than anal inserters during sex with a male in the past 12 months while in Metro Cebu, these proportions were nearly the same.

The median number of male sex partners in the past 12 months was three (3) in both the national aggregate and in NCR. The median was higher in Metro Cebu at five (5) male sex partners in the past 12 months. Moreover, significantly more M/TSM in Metro Cebu had five or more male sex partners both in the past month and in the past year compared to NCR or the national aggregate (Table 7).

Table 7. M/TSM: Sex with male partners in the past 12 months, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Oral sex with male partner in the past 12 months												
Oral receiver	9479	6354	70.3	(68.1-72.3)	4388	3208	74.3	(71.5-76.9)	745	443	63.7	(58.0-69.1)
Oral inserter	9476	5732	59.8	(58.0-61.5)	4385	2375	55.4	(52.8-57.9)	745	476	65.0	(60.4-69.3)
Either oral receiver or inserter	9498	9324	98.3	(97.9-98.6)	4393	4316	98.4	(97.9-98.8)	750	732	97.0	(94.9-98.2)
Anal sex with male partner in the past 12 months												
Anal receiver	9491	4419	47.8	(46.0-49.6)	4390	2135	48.4	(45.9-50.9)	750	325	49.3	(43.2-55.4)
Anal inserter	9496	3192	33.6	(31.5-35.7)	4393	1315	30.4	(27.1-33.9)	750	286	44.5	(38.8-50.2)
Either anal receiver or inserter	9498	6089	64.0	(62.2-65.8)	4393	2772	62.1	(59.0-65.1)	750	476	70.3	(64.2-75.7)
Sex in other cities	9488	2027	22.9	(21.4-24.5)	4390	1245	27.7	(25.6-29.9)	750	138	17.2	(14.0-20.9)
No. of male partners in past 12 months												
0-1	9492	2530	26.9	(25.6-28.2)	4391	1165	26.9	(25.0-28.9)	750	154	18.6	(15.7-22.0)
2-4	9492	3258	33.7	(32.5-35.0)	4391	1464	32.5	(30.8-34.2)	750	236	30.2	(26.1-34.6)
≥5	9492	3704	39.4	(37.8-41.0)	4391	1762	40.6	(38.3-42.9)	750	360	51.2	(46.2-56.1)
No. of male partners in past 30 days												
0-1	9497	6867	73.0	(71.5-74.5)	4392	3169	73.0	(70.7-75.2)	750	492	61.2	(55.7-66.4)
2-4	9497	1981	20.2	(19.2-21.3)	4392	925	20.2	(18.7-21.7)	750	177	26.0	(22.1-30.4)
≥5	9497	649	6.8	(5.9-7.7)	4392	298	6.8	(5.6-8.3)	750	81	12.8	(9.6-16.9)
Most common way of finding male sex partners												
Streets, parks, malls	9481	4487	44.6	(41.7-47.5)	4384	2060	44.0	(40.0-49.1)	747	363	48.5	(43.6-53.5)
Referral from friends	9481	1814	19.6	(18.4-20.8)	4384	1008	22.7	(21.0-24.5)	747	165	22.0	(18.2-26.4)

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Entertainment establishments, bars, etc.	9481	1170	12.9	(11.4-14.5)	4384	349	9.7	(7.4-12.6)	747	99	12.4	(9.0-16.9)
Internet, mobile applications	9481	751	9.5	(8.2-10.9)	4384	368	9.9	(8.0-12.2)	747	57	8.9	(6.3-12.5)
Cellphone network	9481	828	8.7	(8.0-9.4)	4384	393	8.7	(7.7-9.8)	747	52	6.3	(4.5-8.6)
Through a pimp (<i>bugaw</i>)	9481	52	0.4	(0.3-0.6)	4384	37	0.6	(0.4-0.8)	747	0	0.0	-
Other	9481	379	4.4	(3.8-5.0)	4384	169	4.1	(3.3-5.1)	747	11	2.1	(1.1-4.0)

In terms of mobility, almost a quarter (22.9%) of M/TSM in all sites obtained male sex partners from other cities (Table 7). But significantly more M/TSM in NCR, compared to Metro Cebu, mentioned engaging in the said practice (NCR 27.7%, MC 17.2%).

Among the most common ways of finding male sex partners, cruising at physical venues such as streets, parks, malls or entertainment establishments was the most popular across the three geographical categories (Table 7). Moreover, almost half (44.0%-48.5%) of M/TSM obtained partners from discreet locations such as streets, parks and malls compared to possibly M/TSM-identifiable spaces like entertainment establishments and bars (9.7%-12.9%). On the other hand, one in five M/TSM found their sex partners through referrals from friends. Nearly 10% found their sex partners online or through cellphone networking, and less than 1% used a pimp to find a male sex partner.

In terms of condom use behavior, only 13.5% of M/TSM brought condoms with them at the venue where they were interviewed (Table 8a). Of the M/TSM who had anal sex in the past year, only 42.0% used a condom and 64.2% used a lubricant during their last sexual intercourse. Metro Cebu respondents had the highest rate of condom use (48.8%), but had the lowest rate of lubricant use (59.1%) compared to NCR and the national aggregate.

Among the respondents who used a condom during their last anal sex, more than two-thirds initiated condom use (Table 8a). This finding is significantly higher in Metro Cebu respondents at 75.1% compared to NCR respondents at 61.4%. Approximately 65% of respondents brought a condom at last anal sex across the geographic categories.

Rates of consistent condom use (i.e. reported use of condom with last three male sex partners) over the past 12 months were significantly low across all geographic categories at less than 20%.

Table 8a. M/TSM: Condom use at last anal sex with a male partner, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Brought a condom during the interview	9493	1182	13.5	(12.4-14.6)	4389	603	13.9	(12.5-15.4)	750	68	10.5	(8.2-13.4)
Used a condom at last anal sex in past 12 months	6048	2510	42.0	(39.7-44.3)	2760	1114	42.4	(39.0-46.0)	467	223	48.8	(42.9-54.8)
Who suggested condom last anal sex, among those that had anal sex in past 12 months												
Respondent	2628	1649	62.5	(60.2-64.8)	1174	707	61.4	(58.2-64.4)	233	173	75.1	(68.6-80.7)
Partner	2628	437	16.5	(14.8-18.4)	1174	185	16.0	(13.6-18.8)	233	37	14.4	(10.3-19.8)
Both	2628	542	21.0	(18.9-23.1)	1174	282	22.6	(19.6-25.9)	233	23	10.4	(6.4-16.6)
Who brought condom at last anal sex, among those that had anal sex in past 12 months												
Respondent	2625	1692	64.1	(61.7-66.4)	1173	777	65.8	(62.7-68.7)	233	158	67.6	(60.3-74.2)
Partner	2625	672	26.3	(24.1-28.7)	1173	294	25.8	(22.6-29.3)	233	55	21.6	(15.7-29.0)
Both	2625	261	9.6	(7.9-11.5)	1173	102	8.4	(6.3-11.2)	233	20	10.8	(6.7-16.8)
Consistent condom use with last three male sex partners over the past 12 months, among those that had anal sex	4386	696	15.9	(14.6-17.4)	1995	303	16.3	(14.4-18.5)	306	54	19.8	(14.9-25.8)

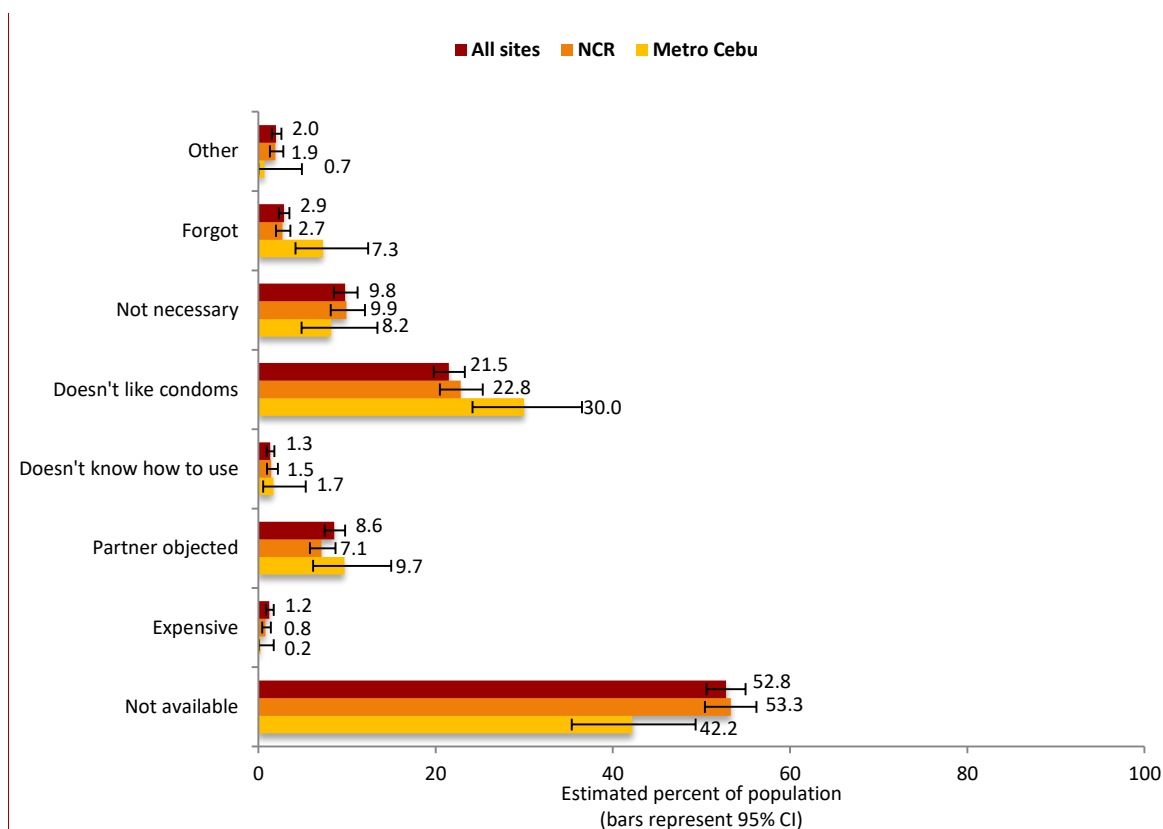


Figure 6. M/TSM: Key reasons for not using a condom during last anal sex in the past 12 months, IHBSS 2015

The primary reason identified by the respondents for not using a condom was because it was “not available” (Figure 6). Other common reasons for not using a condom at last anal sex were personal dislike of condoms, lack of recognition on the necessity of condoms, and partner objection to condom use. Apart from the reasons mentioned, a marginal proportion of the respondents identified that condoms were too expensive or did not know how to use them (all sites 2.5%, NCR 2.3%, MC 1.9%).

Table 8b. M/TSM: Lubricant use at last anal sex with male partner, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Used lubricant at last anal sex in past 12 months	6050	3842	64.2	(62.5-65.8)	2761	1725	62.8	(60.2-65.2)	467	270	59.1	(53.3-64.6)
Type of lubricant used at last anal sex, among those that used lubricant												
Other commercial lubricants	4075	802	19.8	(18.3-21.3)	1833	391	22.4	(20.3-24.5)	284	71	24.9	(19.5-31.4)
Medical lubricants (K-Y jelly)	4075	683	17.6	(15.0-20.5)	1833	336	20.4	(16.3-25.1)	284	57	18.3	(14.2-23.4)
Lubricant from SHC	4075	427	10.5	(9.2-11.9)	1833	171	8.3	(7.0-9.7)	284	55	23.6	(18.6-29.4)
Other (shampoo, soap, lotion, oil, saliva, etc.)	4075	2163	52.2	(48.8-55.5)	1833	935	49.0	(44.0-54.1)	284	101	33.2	(27.5-39.4)
Reason why did not use lubricant at last anal sex, among those that did not use lubricant												
Not available	2168	1351	61.8	(59.4-64.1)	1025	636	60.9	(57.6-64.0)	194	102	55.5	(47.6-63.1)
Not necessary	2168	317	15.2	(13.5-17.1)	1025	148	15.5	(13.2-18.2)	194	43	17.8	(12.7-24.4)
Does not like lubricants	2168	230	10.6	(9.0-12.4)	1025	98	10.8	(8.6-13.6)	194	34	18.8	(12.4-27.4)
Does not know how to use	2168	69	3.4	(2.6-4.3)	1025	45	4.2	(3.1-5.5)	194	1	0.4	(0.0-2.6)
Forgot to put lubricant	2168	67	3.1	(2.4-3.9)	1025	46	3.9	(2.9-5.3)	194	7	4.8	(2.1-10.6)
Partner objected	2168	68	2.9	(2.3-3.8)	1025	30	2.8	(1.9-4.0)	194	4	1.9	(0.7-5.1)
Believes lubricants are expensive	2168	31	1.3	(0.9-2.0)	1025	10	1.0	(0.5-2.1)	194	2	0.5	(0.1-2.3)
Other	2168	35	1.8	(1.2-2.5)	1025	12	1.0	(0.5-1.9)	194	1	0.4	(0.0-3.2)

Nearly two thirds (69.1%-64.2%) reported use of lubricants during their last anal sex (Table 8b). Analysis of the all-site aggregate showed that more than half of those who reported lubricant use (52.2%) were using shampoo, soap, lotion, oil, saliva, etc., as lubricants during sex. This proportion is lower in NCR at 49.0% and in Metro Cebu at 33.2%. Notably, lubricant use and the use of the correct type of lubricant was higher among M/TSM from Metro Cebu compared to NCR and the all-site average.

For respondents who did not use a lubricant during last anal sex, lubricant unavailability was cited as the most common reason for not using them (Table 8b). Other key reasons common in all cities were the lack of recognition on the necessity of lubricants, and the personal dislike of lubricants.

Sex with female partners in the past 12 months

Nearly a quarter of the total M/TSM (24.5%) reported sex with a female in the past 12 months (Table 9). This proportion was lower among M/TSM in NCR (20.6%), but was higher among M/TSM in Metro Cebu (31.9%). Across the three geographical categories, rates of consistent condom use during sex with females were low (Table 9).

Table 9. M/TSM: Sex with female partners, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Had sex with a female partner in past 12 months	9492	2570	24.5	(23.0-26.1)	4390	956	20.6	(18.7-22.7)	750	273	31.9	(27.4-36.7)
Consistent condom use with female partners over the past 12 months	2521	283	12.0	(10.4-14.0)	944	104	11.8	(9.2-14.9)	268	31	15.3	(9.7-23.3)

Transactional sex

Almost one third of M/TSM (30.6%) reported selling sex in exchange of either cash, kind, or both in the past 12 months (Table 10). M/TSM who sold sex was higher in Metro Cebu (40.4%) compared to NCR (26%). However, the number of their sex clients in the past 12 months did not differ significantly across the three geographical categories. The median was two for NCR, Metro Cebu and the national aggregate. Furthermore, around one-third of M/TSM who sold sex had only one client in the past 12 months while nearly a quarter had five clients or more.

Most importantly, sex work among M/TSM were mostly done when the need arose only (48.5% - 52.4%) or at selected time of the year (35.8% - 38.9%). Only a few proportion of the respondents reported engagement in sex work all throughout the year (Table 10).

Table 10. M/TSM: Selling sex, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Sold sex in past 12 months												
For cash	9470	2647	25.8	(23.9-27.7)	4381	972	21.7	(19.3-24.3)	749	322	38.3	(33.2-43.7)
In kind	9470	67	0.7	(0.5-1.0)	4381	31	0.6	(0.4-0.9)	749	3	0.3	(0.1-0.9)
Both	9470	430	4.1	(3.6-4.8)	4381	191	3.7	(3.0-4.7)	749	12	1.8	(1.0-3.2)
Did not sell sex	9470	6326	69.4	(67.2-71.5)	4381	3187	74.0	(71.0-76.7)	749	412	59.6	(54.0-65.0)
No. of sex clients in past 12 months												
1	3166	1125	35.6	(33.1-38.2)	1202	435	35.4	(31.5-39.5)	338	107	30.8	(25.4-36.8)
2-4	3166	1287	40.2	(38.0-42.4)	1202	450	36.8	(33.6-40.2)	338	143	42.3	(36.5-48.3)
≥5	3166	754	24.2	(21.5-27.1)	1202	317	27.8	(23.2-32.9)	338	88	26.9	(21.8-32.8)
How often sold sex in past 12 months, among those who sold sex												
Throughout the year	3148	343	11.8	(10.1-13.9)	1197	163	14.8	(11.8-18.4)	337	36	12.6	(8.3-18.6)
Selected times of year	3148	1102	35.8	(33.5-38.1)	1197	445	36.2	(32.6-39.9)	337	100	38.9	(32.9-45.3)
When need arose only	3148	1703	52.4	(49.5-55.4)	1197	589	49.0	(44.2-53.9)	337	201	48.5	(40.9-56.1)

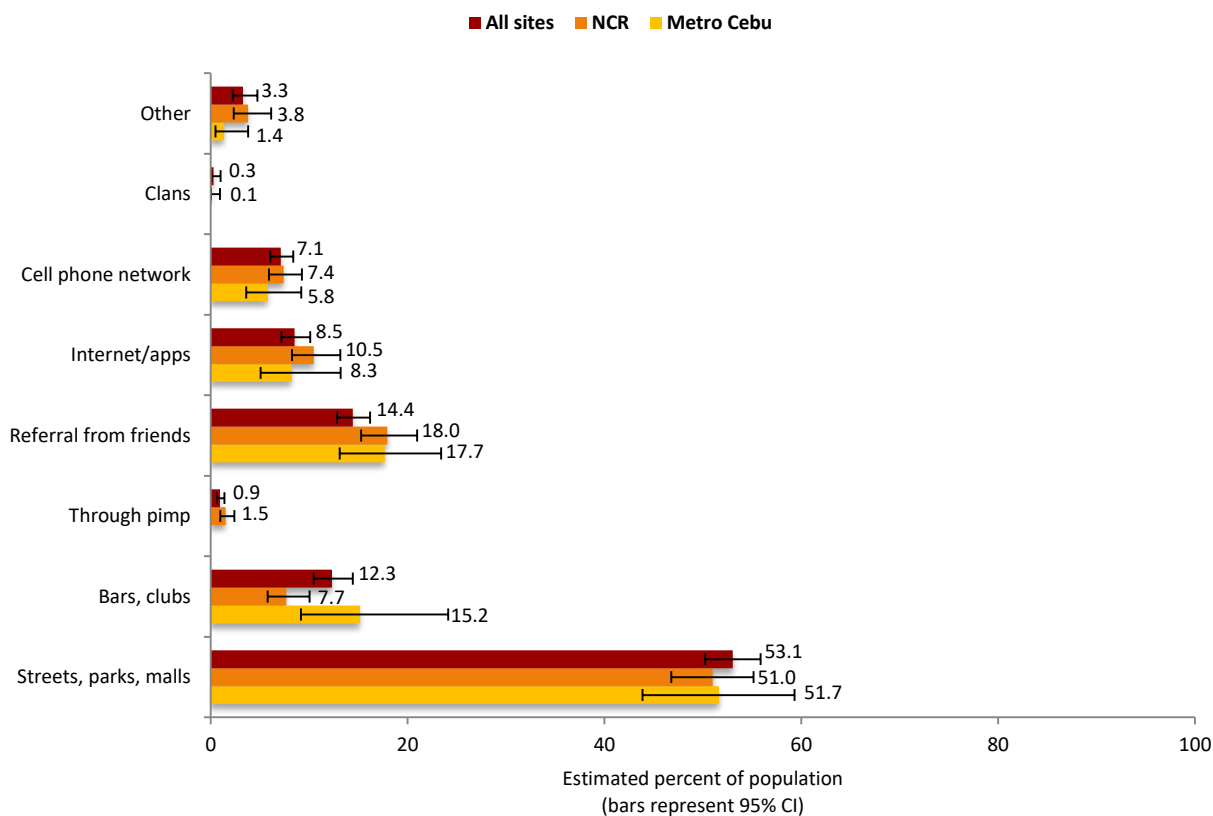


Figure 7. M/TSM: Common ways of finding sex clients among M/TSM who sold sex in the past 12 months, IHBSS 2015

Figure 7 shows the common ways of finding clients among M/TSM who sell sex. Among those who sold sex in the past year, most M/TSM (51.0%-53.1%) found their sex clients in streets, parks, and malls followed by referral from friends (14.4%-18.0%). Fewer M/TSM from all the sites (12.3%) found their clients in establishments (i.e. bars or clubs), although this proportion is higher in Metro Cebu (15.2%) than in NCR (7.7%). Other key sources for finding sex clients included internet sites, and phone networks or mobile applications.

Table 11. M/TSM: Buying sex, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Paid for sex with a male in past 12 months												
With cash	9482	1600	16.6	(15.4-18.0)	4388	759	16.8	(15.1-18.7)	750	158	18.5	(15.4-22.1)
In kind	9482	98	1.0	(0.8-1.2)	4388	35	0.7	(0.5-1.1)	750	3	0.4	(0.1-1.2)
Both	9482	347	3.3	(2.9-3.9)	4388	150	3.1	(2.4-3.8)	750	22	3.2	(2.0-5.2)
Did not pay for sex	9482	7437	79.1	(77.5-80.6)	4388	3444	79.4	(77.2-81.4)	750	567	77.9	(73.9-81.5)
No. of paid male sex partners in past 12 months												
1	2059	472	22.8	(20.5-25.2)	947	217	22.1	(18.9-25.6)	183	35	21.2	(15.1-28.9)
2-4	2059	816	39.7	(37.0-42.5)	947	349	37.3	(33.5-41.2)	183	69	36	(29.4-43.2)
≥5	2059	771	37.5	(34.7-40.4)	947	381	40.7	(36.6-44.9)	183	79	42.8	(35.5-50.5)

Around a fifth of the M/TSM respondents across sites paid for sex with a male in the past 12 months (Table 11). Among them, more than a third (37.5%-42.8%) had five or more paid partners within the said time period.

Alcohol, drug use, and sexual relationships

Around half of M/TSM across geographic categories had sex while under the influence of alcohol in the past 12 months (Figure 8). Rates of condom use at last sex while drunk were low at 24.4% in all sites, 23.5% in NCR, and 31.4% in Metro Cebu.

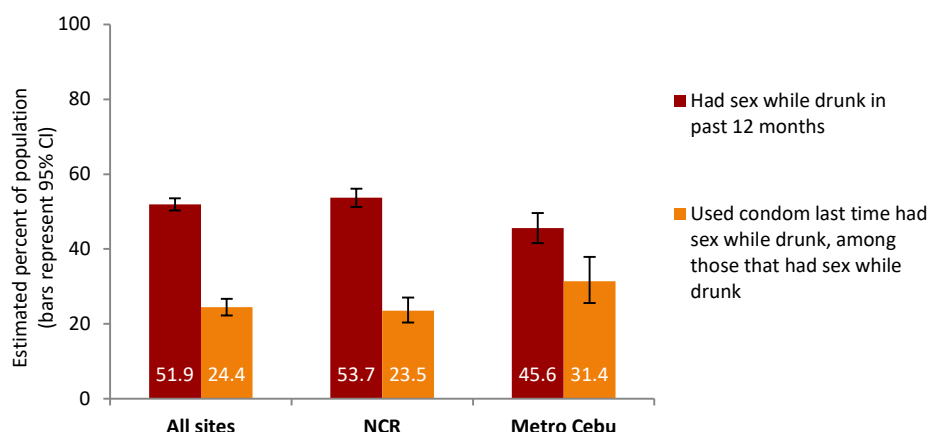


Figure 8. M/TSM: Condom use during last sex while drunk or under the influence of alcohol, IHBSS 2015

Drug use of M/TSM in the past 12 months was high in Metro Cebu (16.5%) compared to NCR (8.0%) and the national level (9.8%, Table 12). The most popular drug consumed by M/TSM who used drugs in the past 12 months in Metro Cebu was methamphetamine or shabu (82.4%). This is different from NCR wherein more used marijuana (64.9%) in the past 12 months than methamphetamine (44.7%).

The rate of having sex while high on drugs is about 4% in the national aggregate. This was significantly higher among M/TSM in Metro Cebu (7.3%) than among those in NCR (3.1%). Less than 20% of those who had sex while high on drugs used a condom (Table 12).

Very few M/TSM reported injecting drugs in the past 12 months, however, among those who injected drugs, more than half injected with a used needle or syringe at the national level however due to its wide confidence interval, this suggest that data is not statistically significant (Table 12).

Table 12. M/TSM: Drug use and sexual relationships, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Used drugs in past 12 months	9492	981	9.8	(9.0-10.7)	4390	349	8.0	(6.9-9.2)	750	116	16.5	(13.2-20.4)
Types of drugs consumed in past 12 months, among those who used drugs in the past 12 months												
Marijuana	981	491	52.2	(48.5-55.9)	349	236	64.9	(58.3-70.9)	116	45	35.6	(26.1-46.4)
Methamphetamine (Shabu)	981	606	5.8	(5.2-6.5)	349	148	44.7	(38.7-50.9)	116	94	82.4	(72.9-89.1)
Other	981	58	0.6	(0.4-0.9)	349	19	5.7	(3.0-10.6)	116	8	7.2	(3.2-15.3)
Had sex while high on drugs in past 12 months	9492	420	4.0	(3.5-4.6)	4390	138	3.1	(2.5-3.9)	750	54	7.3	(5.2-10.1)
Used condom last time high on drugs, among those who had sex while high on drugs in past 12 months	420	87	19.4	(15.4-24.3)	138	23	15.3	(9.5-23.6)	54	10	18.8	(9.8-33.1)
Injected drugs in past 12 months	9491	28	0.2	(0.1-0.4)	4389	3	0.0	(0.0-0.2)	750	5	0.3	(0.1-1.3)
Injected with a used needle or syringe, among those who injected drugs in past 12 months	28	16	57.0	(32.5-78.5)	3	1	27.3	-	5	2	44.2	(2.6-96.0)

Social media networks for meeting male partners

Analysis of the national aggregate shows that more than 80% of M/TSM have an internet-based social media account and mobile applications that may be used to meet other M/TSM (Table 13). This was less common among M/TSM in Metro Cebu (70.7%) than among those in NCR (86.1%). Almost all M/TSM (98%) with social media accounts have an account on Facebook, Twitter, or chat applications such as Skype, with no difference found across the three geographical categories. A smaller proportion of M/TSM used applications specifically designed to meet sex partners such as Planet Romeo, Grindr, and Hornet. Rates of use of such applications were similar across the three geographical categories, with the exception of Planet Romeo, which was more popular in Metro Cebu (Table 13).

In general, only a small proportion of M/TSM found their oral or anal sex partners online. Around 25% of M/TSM met an oral sex partner through social media networks in the past 12 months, and almost half of them met more than two oral sex partners through their social media accounts. Meanwhile, around 15% of M/TSM met an anal sex partner online in the past 12 months. Similarly, around half of them met multiple anal sex partners. These proportions did not vary significantly between NCR and Metro Cebu.

Table 13. M/TSM: Social media networks for meeting male partners, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Has an account on an internet site or mobile application that can be used to meet other M/TSM	9494	7588	82.0	(80.5-83.3)	4390	3825	86.1	(84.1-87.9)	750	490	70.7	(66.3-74.7)
Has an account on												
Facebook, Twitter, Skype, Yahoo Messenger	7588	7463	98.1	(97.6-98.5)	3825	3775	98.3	(97.5-98.8)	490	481	98.1	(96.1-99.1)
Planet Romeo	7588	774	10.3	(9.2-11.5)	3825	405	10.5	(9.0-12.3)	490	94	20.1	(15.7-25.5)
We Chat	7588	640	8.8	(7.9-9.7)	3825	416	10.9	(9.7-12.2)	490	56	9.8	(7.0-13.4)
Grindr	7588	367	5.5	(4.5-6.6)	3825	222	6.5	(5.1-8.1)	490	35	7.9	(5.3-11.8)
Tinder	7588	143	2.0	(1.7-2.5)	3825	119	3.0	(2.4-3.8)	490	15	3.9	(2.3-6.4)
Hornet	7588	91	1.4	(1.0-1.9)	3825	65	1.9	(1.3-2.6)	490	9	2.3	(1.2-4.4)
Downelink	7588	35	0.5	(0.3-0.8)	3825	26	0.7	(0.4-1.1)	490	2	0.6	(0.2-2.4)
Manjam	7588	89	1.1	(0.9-1.4)	3825	52	1.2	(0.9-1.7)	490	13	2.0	(1.0-3.9)
Other	7588	446	6.7	(5.8-7.7)	3825	274	7.9	(6.6-9.4)	490	33	7.1	(4.9-10.1)
No. of partners met through social media networks, among those who have a social media account												
Oral sex partners												
0	7588	5959	76.3	(74.5-78.1)	3825	2976	75.9	(73.1-78.5)	490	363	72.5	(67.3-77.2)
1-2	7588	1008	14.2	(13.1-15.3)	3825	509	13.9	(12.5-15.5)	490	64	14.3	(10.7-18.9)
3-4	7588	281	4.1	(3.5-4.8)	3825	160	4.4	(3.5-5.4)	490	32	6.7	(4.7-9.4)
≥5	7588	340	5.4	(4.6-6.4)	3825	180	5.8	(4.6-7.3)	490	31	6.5	(4.6-9.2)
Anal sex partners												
0	7588	6443	83.4	(81.7-84.9)	3825	3234	83.0	(81.0-85.2)	490	396	79.3	(73.9-83.8)
1-2	7588	697	9.6	(8.7-10.6)	3825	333	9.1	(7.8-10.5)	490	52	10.9	(8.2-14.5)
3-4	7588	190	2.8	(2.3-3.4)	3825	114	3.2	(2.5-4.0)	490	17	4.4	(2.7-7.0)
≥5	7588	258	4.2	(3.5-5.0)	3825	144	4.7	(3.8-5.9)	490	25	5.4	(3.4-8.6)

Clan membership

A small proportion of M/TSM respondents were clan members (Table 14). National (12.5%) and NCR (13.0%) proportions were similar, but were lower in Metro Cebu (5.3%). Most of them were members of one clan only, though more M/TSM in Metro Cebu were members of two or more clans (33.8%) than in NCR (25.7%).

The most common reason for joining clans was to seek friendship (88.4%-92.9%). In general, around one-fifth said that they joined clans to find dates and sex partners, however, more M/TSM in Cebu (33.2%) said that their reason for joining clans was to find dates. Among the respondents that were clan members, 67% attended clan

events. Again, this was higher in Metro Cebu wherein 87.0% of those who were clan members attended clan events. However, the small sample of respondents who were clan members in Metro Cebu, resulted in a wide confidence interval, and the observed difference was not statistically significant.

Table 14. M/TSM: Clan membership, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Clan member	9494	1011	12.5	(10.2-15.2)	4390	496	13.0	(9.7-17.4)	750	37	5.3	(3.6-7.9)
Member of how many clans, among clan members												
1	1009	765	75.9	(69.8-81.2)	495	366	74.3	(64.3-82.3)	37	23	66.2	(52.2-77.8)
≥2	1009	244	24.1	(18.8-30.2)	495	129	25.7	(17.7-35.8)	37	14	33.8	(22.2-47.8)
Motivation for joining clan, among clan members												
Friendship	1011	940	92.9	(90.9-94.4)	496	455	92.1	(89.0-94.4)	37	33	88.4	(69.5-96.2)
To find dates	1011	111	11.2	(9.1-13.8)	496	47	9.2	(6.4-13.1)	37	15	33.2	(20.7-48.5)
To find sex partners	1011	100	9.8	(7.6-12.6)	496	47	8.7	(5.7-13.1)	37	9	18.9	(9.3-34.6)
Other	1009	51	5.5	(3.9-7.7)	495	29	5.9	(3.6-9.5)	37	2	6.0	(1.2-24.9)
Attended clan event, among clan members	1009	632	66.6	(58.2-74.0)	495	295	65.4	(52.4-76.4)	37	33	87.0	(57.1-97.1)

STI knowledge, attitude and access to STI services

Nearly 90% of M/TSM had heard of STIs, but only around a quarter were able to identify STI symptoms (Table 15). Moreover, less than 15% knew of a hospital or clinic that offered STI services for males. These proportions did not vary significantly between NCR and Metro Cebu.

In all sites, less than 5% of M/TSM have experienced STI symptoms in the past 12 months. This proportion is higher in Metro Cebu wherein 7.4% reported having STI symptoms in the past 12 months. Among them, treatment-seeking was low at less than 30% in all three geographic categories (Table 15).

Table 15. M/TSM: STI knowledge, attitude, and access to treatment, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Has heard of STIs	9495	8417	89.0	(87.9-90.0)	4390	3889	89.2	(87.6-90.6)	750	679	89.2	(86.5-91.3)
Able to name any STI symptom	9471	6967	73.7	(71.8-75.5)	4386	3138	72.2	(69.1-75.2)	750	577	79.8	(76.4-82.8)
Experienced STI symptoms in past 12 months	9493	449	4.7	(4.2-5.3)	4388	190	4.4	(3.8-5.2)	750	53	7.4	(5.4-10.1)
Consulted a doctor, clinic, SHC for STI, among those with symptoms	448	128	27.9	(23.1-33.3)	189	52	26.4	(20.1-33.7)	53	14	29.3	(15.4-48.5)
Knows a hospital or clinic with STI services for males	9456	1147	12.3	(11.4-13.3)	4370	533	12.3	(11.0-13.6)	747	90	13.1	(10.8-15.7)
Feels comfortable consulting at SHC, among those who have heard of the SHC	3979	3447	86.9	(85.4-88.3)	1300	1094	84.5	(81.8-86.9)	422	326	76.0	(70.5-80.8)

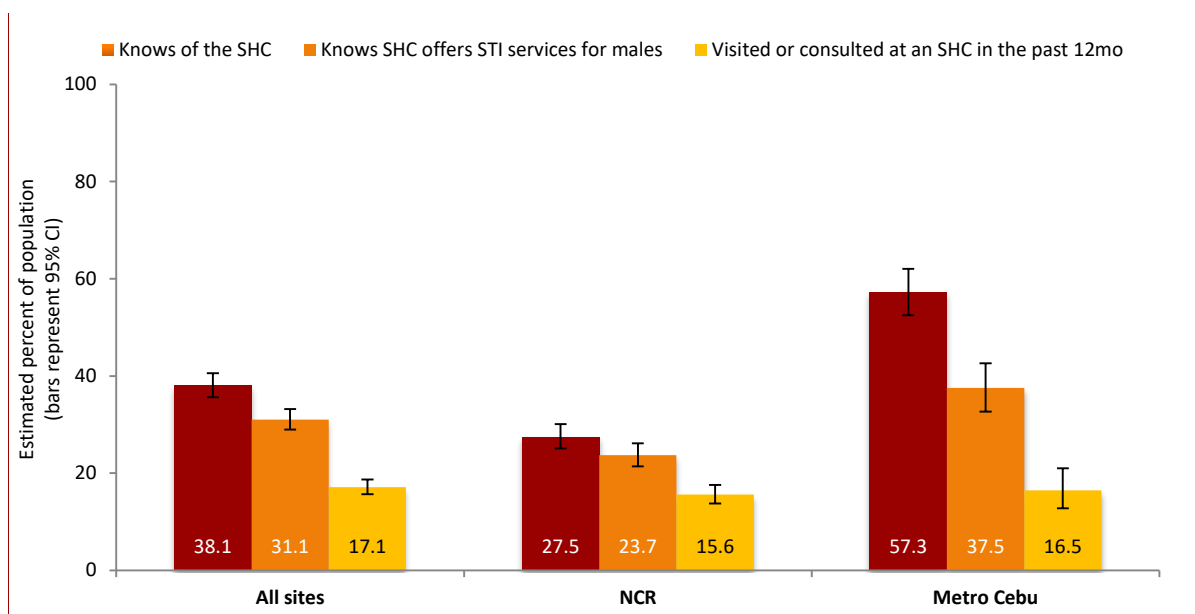


Figure 9. M/TSM: Awareness and uptake of STI services at the SHC among M/TSM, IHBSS 2015

Awareness of the SHC and the STI services it offers for males were lower among M/TSM in NCR than those in Metro Cebu and the national average (Figure 9). In general, most M/TSM feel comfortable consulting at the SHC. This proportion, however, is lower in Metro Cebu (76.0%) compared to NCR (84.5%) and the national (86.9%). Still, the proportion of M/TSM who consulted the SHC among those who were aware of it were nearly the same across geographic categories at less than 20%.

HIV knowledge and attitude

A high proportion of M/TSM have heard of HIV and AIDS across sites, however, comprehensive knowledge on HIV transmission and prevention was low overall at 39.5% at national and 39.7% in NCR (Table 16). Metro Cebu had a higher proportion of comprehensive knowledge at 44.0%. Comprehensive knowledge was based on UNAIDS knowledge index regarding HIV prevention through having one faithful partner, condom use, that a healthy-looking people may have HIV infection, and that HIV cannot be transmitted through toilet seats or mosquito bites. In general, less M/TSM respondents correctly knew that HIV cannot be transmitted through toilet bowls, food and mosquito bites compared to the other knowledge indicators (Table 16). Awareness of antiretroviral drugs (ARV) among M/TSM was low at less than 10% across sites. Furthermore, less than 5% of M/TSM know where to get free ARVs. Less than 1% of M/TSM reported that they were taking ARV (Table 16).

Less than half of M/TSM felt at risk of HIV infection in NCR and nationally. This proportion was higher in Metro Cebu wherein 51.5% reported feeling at risk of HIV infection.

Table 16. M/TSM: HIV knowledge and attitude, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	N	%	CI	N	n	%	CI	N	n	%	CI
Has heard of HIV	9492	8054	85.5	(84.3-86.7)	4387	3730	85.8	(84.0-87.5)	750	626	83.1	(79.2-86.4)
Has heard of AIDS	9492	8273	87.7	(86.5-88.7)	4387	3814	87.9	(86.2-89.4)	750	623	83.9	(80.1-87.1)
Correct knowledge of HIV prevention and transmission												
HIV can be prevented	9488	8753	92.4	(91.6-93.1)	4388	4102	93.5	(92.5-94.4)	748	670	88.6	(84.4-91.9)
Using condoms reduces the risk of HIV	9488	8277	86.6	(85.7-87.6)	4385	3846	86.7	(85.3-88.0)	750	640	84.2	(80.5-87.3)
Having only one faithful uninfected partner reduces the risk of HIV	9493	7799	81.7	(80.4-82.9)	4389	3646	82.4	(80.6-84.1)	750	668	88.9	(85.7-91.5)
A healthy-looking person can have HIV	9493	8091	85.7	(84.6-86.8)	4389	3717	85.3	(83.5-86.9)	750	623	82.4	(78.6-85.7)
A clean looking person can have HIV	9486	8182	86.6	(85.6-87.5)	4384	3757	86.1	(84.5-87.5)	750	638	84.3	(80.5-87.5)
Sharing needles increases the risk of HIV	9489	8380	87.6	(86.5-88.6)	4387	3840	86.7	(85.1-88.1)	750	687	90.1	(87.1-92.5)
A person cannot get HIV from toilet bowls	9484	6660	69.6	(68.1-71.0)	4384	3078	69.3	(67.2-71.4)	750	571	73.8	(69.8-77.4)
A person cannot get HIV by sharing food	9487	6519	68.8	(67.2-70.3)	4384	3025	68.6	(66.3-70.9)	749	523	70.5	(64.3-76.0)
A person cannot get HIV from mosquitoes	9488	6542	68.2	(66.6-69.8)	4384	3098	69.4	(66.9-71.8)	750	553	69.0	(64.1-73.5)
UNAIDS knowledge index of HIV prevention and transmission												
Correct knowledge	9487	3864	39.5	(38.0-41.0)	4383	1804	39.7	(37.5-41.9)	750	352	44.0	(39.0-49.2)
Incorrect knowledge	9487	5623	60.5	(59.0-62.0)	4383	2579	60.3	(58.1-62.5)	750	398	56.0	(50.8-61.0)
ARV knowledge												
Has heard of ARV	9490	802	8.8	(8.0-9.6)	4386	408	9.0	(7.9-10.2)	749	58	9.7	(7.2-12.8)
Knows what ARV are for	9498	561	6.4	(5.7-7.3)	4393	290	6.6	(5.6-7.8)	750	28	4.2	(2.7-6.6)
Knows where to get free ARV	9498	394	4.5	(3.9-5.2)	4393	210	4.8	(4.0-5.8)	750	22	3.2	(1.9-5.5)
Currently taking ARV	9484	23	0.3	(0.1-0.5)	4384	6	0.2	(0.1-0.7)	749	3	0.3	(0.1-1.0)
Feels at risk of HIV infection	9495	4595	47.4	(45.8-49.0)	4390	2057	45.3	(43.2-47.4)	750	381	51.5	(46.6-56.4)

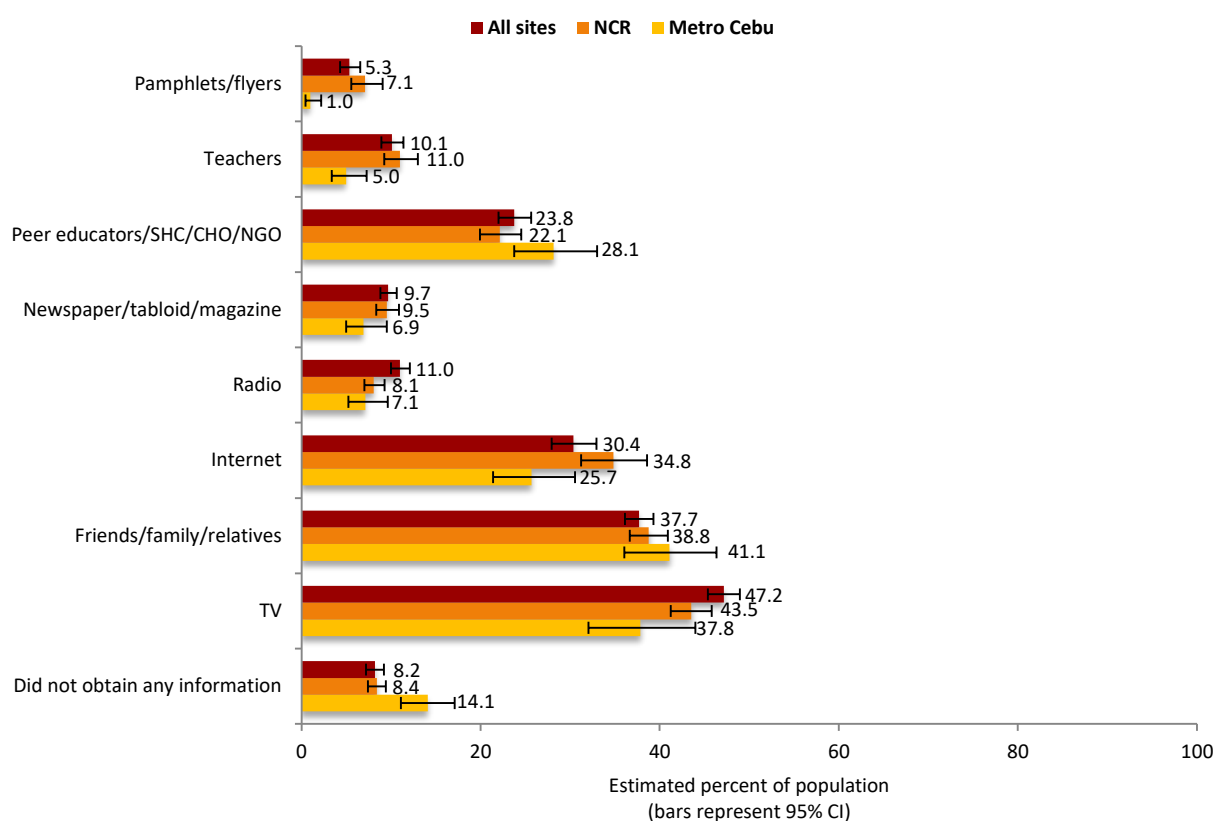


Figure 10. M/TSM: Key sources of HIV information, IHBSS 2015

M/TSM have different key sources of HIV information (Figure 10). The most common source of HIV information cited nationally (47.2%) and in NCR (43.5%) was the television. In Metro Cebu, friends, family and relatives were the most common sources of HIV information (41.1%). In general, major sources of information among M/TSM across sites were television, friends, family, relatives and the internet.

Around a quarter M/TSM also received HIV information from peer educators, the SHC, city health office or any NGO (22.1%-28.1%). Some M/TSM also received information from their teachers (5.0%-11.0%) and traditional media such as radios (7.1%-11.0%); newspaper, tabloid, magazine (6.9%-9.7%); and pamphlets or flyers (1.0%-5.3%).

Access to HIV prevention services

Nearly all M/TSM across sites knew what a condom was (Table 17). Half of M/TSM respondents said that condoms were easy to get in their community, with the highest proportion from Metro Cebu (58.3%). On the other hand, lubricants were not easy to get in their community. Overall, only 38.2% said that lubricants were accessed easily. Similar to the access of condoms, a larger proportion of respondents from Metro Cebu (44.8%) said that lubricants were easy to access in their community compared with NCR (37.9%).

Table 17. M/TSM: Access to condoms and lubricants, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Knows what a condom is	9495	9007	94.7	(94.0-95.3)	4392	4192	95.4	(94.4-96.1)	750	725	96.2	(94.2-97.5)
Condoms are easy to get in the community	9450	4726	50.3	(48.4-52.2)	4368	2091	49.3	(46.6-52.0)	747	415	58.3	(52.6-63.8)
Lubricants are easy to get in the community	9494	3657	38.2	(36.3-40.1)	4389	1659	37.9	(35.3-40.5)	750	315	44.8	(39.2-50.5)

Around one-third of M/TSM were provided with free condoms and information on HIV prevention, transmission or testing by the social hygiene clinic or peer educators (Table 18). Across all indicators on access to HIV prevention services, a higher proportion of M/TSM in Metro Cebu were reached compared with those in NCR and the national average.

Table 18. M/TSM: Access to HIV prevention services in the past 12 months, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Reached by SHC or PE with free condoms and any information on HIV prevention, transmission or testing	9483	2623	26.4	(24.8-28.1)	4382	1238	25.5	(23.2-27.9)	749	243	36.9	(32.3-41.7)
Received free condoms from SHC or PE	9482	2916	29.4	(27.7-31.2)	4383	1383	28.8	(26.4-31.4)	748	276	40.7	(35.6-46.0)
Received free lubricants from SHC or PE	9471	2725	27.3	(25.6-29.0)	4375	1309	26.8	(24.4-29.4)	749	257	38.6	(33.5-43.8)
Received information on HIV transmission from SHC or PE	9480	3008	30.0	(28.3-31.9)	4380	1336	27.8	(25.4-30.4)	749	264	40.1	(35.6-44.8)
Received information on HIV prevention from SHC or PE	9482	3024	30.3	(28.5-32.1)	4381	1353	28.2	(25.8-30.8)	749	262	39.3	(34.8-44.0)
Received information on HIV testing from SHC or PE	9480	2959	29.5	(27.7-31.3)	4381	1295	26.9	(24.5-29.4)	748	256	38.1	(33.8-42.6)
Attended HIV seminar	9473	1943	19.7	(18.4-21.2)	4374	903	19.4	(17.5-21.4)	749	155	24.2	(20.8-28.0)

HIV testing

Seventy-eight percent of all M/TSM respondents correctly know where to get a confidential HIV test (Table 19). This proportion was higher among respondents in Metro Cebu at 97.1% than in NCR at 75.8%. Similarly, more M/TSM respondents in Metro Cebu (64.8%) were aware that the SHC or CHO offer confidential HIV testing. Comfort in getting tested in the SHC were high in all sites (Table 19). However, only a small proportion of M/TSM had ever been tested for HIV (21.9%-25.1%) and even less were tested in the past 12 months (15.9%-20.2%). Among those who had a recent HIV test, majority were only tested once in the past 12 months. Moreover, less than 20% know their HIV test results (12.8%-17.9%).

Table 19. M/TSM: Knowledge and access to HIV testing, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
Knows where to get a confidential HIV test	9498	7575	78.1	(76.6-79.5)	4393	3402	75.8	(73.6-77.8)	750	703	91.7	(87.9-94.4)
Where to get a confidential HIV test												
SHC or City Health Office	9498	3741	35.8	(33.9-37.8)	4393	1382	28.8	(26.5-31.1)	750	452	64.8	(60.4-69.1)
Government hospital	9498	2828	31.8	(30.3-33.3)	4393	1604	37.3	(35.1-39.5)	750	174	17.0	(13.0-22.0)
Private facility	9498	2191	23.4	(22.0-24.8)	4393	948	22.1	(20.1-24.2)	750	143	16.5	(13.9-19.3)
NGO	9498	185	1.8	(1.5-2.2)	4393	123	2.5	(2.0-3.1)	750	38	4.5	(3.2-6.2)
Other	9498	1700	20.0	(18.2-22.1)	4393	918	22.9	(20.0-26.0)	750	45	7.7	(5.0-11.9)
Knows local SHC offers HIV test	9496	3326	32.6	(30.4-34.9)	4391	1184	24.9	(22.5-27.4)	750	300	43.4	(38.2-48.8)
Comfortable to get an HIV tested at SHC, among those	3326	2976	89.7	(88.2-91.0)	1184	1029	87.6	(85.3-89.6)	300	247	79.9	(73.0-85.4)

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
that have heard of SHC												
Age at first HIV test (in years)												
Never tested	9489	7504	77.6	(75.8-79.3)	4385	3261	75.0	(72.4-77.4)	749	604	77.5	(72.8-81.7)
<18	9489	266	2.7	(2.3-3.2)	4385	168	3.4	(2.8-4.1)	749	29	4.4	(3.0-6.4)
18-24	9489	1090	12.6	(11.4-13.8)	4385	640	14.4	(12.8-16.1)	749	79	12.0	(8.9-16.2)
≥25	9489	629	7.1	(6.3-7.9)	4385	316	7.3	(6.3-8.4)	749	37	6.0	(4.3-8.4)
Tested for HIV												
Ever	9498	1994	21.9	(20.5-23.4)	4393	1132	25.1	(22.9-27.5)	750	146	22.6	(18.8-27.0)
In past 12 months	9498	1439	15.9	(14.6-17.2)	4393	915	20.2	(18.2-22.4)	750	114	17.9	(14.4-22.1)
Tested for HIV and received result in past 12 months	9498	1237	14.4	(13.0-15.8)	4393	813	17.9	(16.0-19.9)	750	82	12.8	(9.7-16.6)
No. of times tested in past 12 months, among those tested in past 12 months												
1	1434	946	65.0	(61.8-67.8)	913	549	61.3	(57.7-64.9)	113	87	76.3	(62.9-85.9)
2	1434	268	18.9	(16.8-21.1)	913	191	20.5	(17.8-23.4)	113	15	11.8	(7.2-18.8)
≥3	1434	208	15.5	(13.2-18.2)	913	168	17.7	(14.8-21.1)	113	11	11.9	(4.9-26.1)
Who encouraged to take the last HIV test, among those tested in past 12 months												
Self	1436	630	44.9	(41.6-48.2)	913	357	43.6	(39.5-47.7)	114	71	62.5	(51.9-72.0)
PE	1436	401	25.3	(22.3-28.7)	913	299	26.1	(22.3-30.3)	114	4	4.3	(1.2-14.8)
Family, friends	1436	260	17.9	(15.8-20.2)	913	173	18.6	(16.0-21.5)	114	19	16.2	(10.4-24.3)
Healthcare provider	1436	67	5.1	(3.6-7.1)	913	40	5	(3.4-7.3)	114	14	13	(7.7-20.9)
Other	1436	78	6.8	(5.2-8.9)	913	44	6.8	(4.8-9.5)	114	6	4.1	(1.7-9.7)
Last test was												
Voluntary	1438	1354	93.4	(91.4-95.0)	914	869	93.3	(90.7-95.2)	114	104	92.3	(80.1-97.2)
Required	1438	84	6.6	(5.1-8.6)	914	45	6.7	(4.8-9.3)	114	10	7.6	(2.8-19.9)
Reason the last test was required, among those required to have a test												
Employment (local)	84	57	67.7	(52.3-80.0)	45	26	64.3	(43.3-69.8)	10	0	0.0	-
Employment (abroad)	84	10	13.7	(12.7-27.5)	45	8	16.0	(12.3-31.0)	10	6	53.6	(13.4-89.5)
Unprotected sex or shared needles	84	5	5.64	(1.8-16.5)	45	3	7.0	(2.9-18.4)	10	2	22.2	(4.7-62.2)
Other	84	12	13	(8.5-23.0)	45	8	12.6	(7.9-27.5)	10	2	24.2	(7.6-55.3)

Nationally and in NCR, majority of M/TSM who had an HIV test in the past 12 months were encouraged by other people to get a test such as a peer educator, family, friends or a healthcare provider (Table 19). This is different from M/TSM in Metro Cebu wherein majority had a self-initiated HIV test.

Prevalence of HIV, syphilis, and hepatitis B infection

The national HIV prevalence was at 3.4% among all M/TSM respondents. The prevalence is higher among those who ever had anal sex at 4.6%. A lower HIV prevalence both among all respondents, and among M/TSM who ever had anal sex were noted in NCR compared to the national average (Figure 11). The HIV prevalence in Metro Cebu was notably high at 8.9%, and was three times higher than NCR.

During the survey, around 11% of M/TSM living with HIV in NCR, and only 2.7% in Metro Cebu were aware of their HIV status. The small sample size for this indicator resulted in wide confidence intervals. The difference in point estimates is not statistically significant (Table 20).

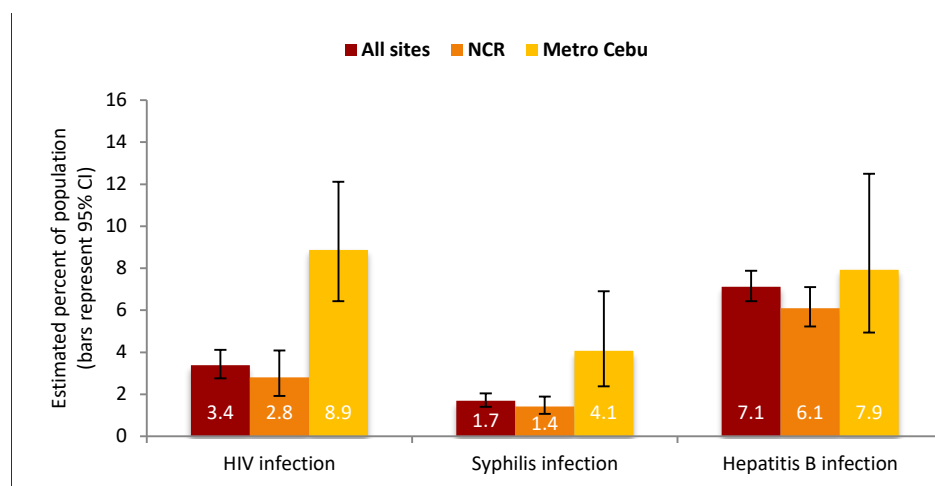


Figure 11. M/TSM: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015

Similar to HIV prevalence, syphilis prevalence among M/TSM in Metro Cebu was significantly higher than among those in NCR or the national average. Meanwhile, hepatitis B prevalence was nearly similar across all sites (Figure 11).

Table 20. M/TSM: Prevalence of HIV, IHBSS 2015

	All Sites				NCR				Metro Cebu			
	N	n	%	95% CI	N	n	%	95% CI	N	n	%	95% CI
HIV infection	9498	309	3.4	(2.8-4.1)	4393	103	2.8	(1.9-4.0)	750	53	8.9	(6.6-11.9)
HIV infection, among those who reported to ever had anal sex	6467	281	4.6	(3.8-5.6)	2982	91	3.7	(2.5-5.5)	489	48	11.6	(8.5-15.7)
Knows HIV positive status, among those with HIV infection	309	27	10.6	(6.3-17.8)	103	8	10.6	(3.9-26.2)	53	2	2.7	(0.6-10.8)

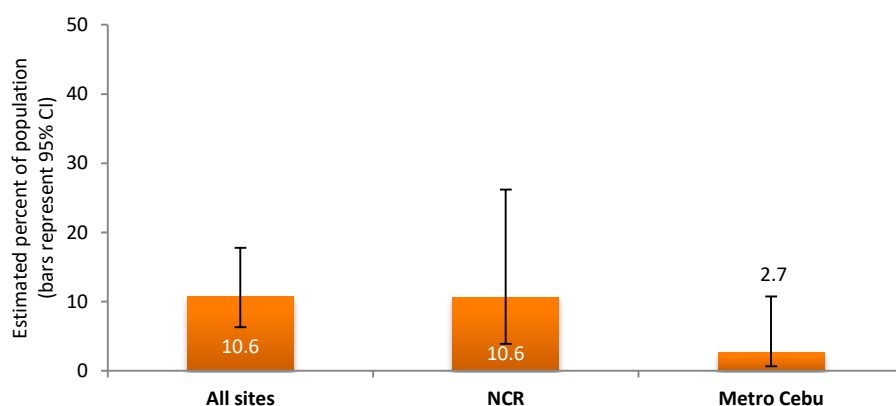


Figure 12. M/TSM: Proportion of M/TSM who know their HIV status among those with HIV infection, IHBSS 2015

Only a small proportion of HIV-positive M/TSM respondents were aware of their status (Figure 12). Around 10% knew of their HIV-positive status among NCR M/TSM respondents and across all sites. This proportion, however, was much lower in Metro Cebu at only 2.7%.

Key findings

Disease burden, risk behaviors, and vulnerability

1. More than two-thirds of the M/TSM respondents were 15 to 24 years old. Almost 20% were minors aged 15 to 17, while nearly half were aged 18 to 24 years old. More than a third identified as female.
2. Around 75% of M/TSM engaged in their first sexual intercourse before they reached 18 years old. Moreover, the median age of first sex was 16 years old, and of first anal sex at 17 years old. However, the median age of first condom use is 18 years old, two years later than the median age of first sex.
3. Approximately 18% of M/TSM experienced being forced the first time they had sex.
4. Most M/TSM respondents (99.2%) engaged in oral sex, while more than half (68.4%) engaged in anal sex. Consistent condom use at last anal sex was below the national target at 42%. Consistent condom with most recent partners is 15.9% in all sites. Common reasons for not using a condom include: unavailability of condoms (52.8%), personal dislike of condoms (21.5%), lack of recognition on the necessity of condoms (9.8%) and partner objection (8.6%).
5. About a quarter of M/TSM had sex with a female in the past 12 months, and of them only 12% used condoms consistently with their female partners.
6. Behaviors that increase the HIV risk of M/TSM include drinking alcoholic beverages and taking recreational drugs. Findings showed that condom use among M/TSM who had sex while under the influence of alcohol was low at 24.4%. Condom use was relatively lower (19.4%) among those who had sex while high on drugs.
7. Around one-third of M/TSM engaged in transactional sex. However, majority of them sold sex only when the need arose (52.4%) or only at selected time of the year (35.8%). Only 11.8% sold sex all throughout the year.
8. Physical cruising spaces (e.g. streets, parks, establishments) remain to be the main means of obtaining partners among M/TSM, but referral from friends (19.6%) and use of geosocial networking sites (9.5%) also take a proportion.
9. M/TSM respondents had low comprehensive knowledge on HIV transmission and prevention (39.5%). Knowledge on ARV was even lower at less than 10%. Moreover, less than half (47.4%) felt at-risk of HIV.
10. The national HIV prevalence among all M/TSM was 3.4%. A higher HIV prevalence was noted among M/TSM who ever had anal sex at 4.6%. Furthermore, HIV and syphilis prevalence were highest amongst M/TSM in Metro Cebu at 8.9% and 4.1% respectively.

Prevention services

1. A large proportion of M/TSM believed that condoms (49.7%) and lubricants (61.8%) were not easy to get in their communities.
2. Coverage of SHC and PE services ranged from around 20% to 40%. This suggests a gap of 60% to 80% in coverage of prevention services among M/TSM who frequent venues.
3. In terms of HIV testing, although 78.1% knew where to get a free and confidential HIV test, only 21.9% ever got tested. Overall, only 14.4% of M/TSM got tested for HIV in the past 12 months and knew their status.

TRANSGENDER WOMEN (TGW)

Transgender women have been known to be at risk for HIV infection. However, there remains a poor understanding of this burden due to limited inclusion of TGW in national HIV surveillance systems (Baral et al., 2012). In the Philippines, inclusion of TGW in HIV surveillance began in the 2013 IHBSS. Though data is limited to TGW with sex work experience in Cebu City, findings showed an HIV prevalence of 3.7%. It was recommended that further monitoring of HIV prevalence and risk behaviors among TGW be conducted in order to design and provide effective and quality HIV services specific to this key population.

In 2015, IHBSS included the surveillance of TGW from Cebu and Pampanga provinces. TGW were surveyed in Cebu City (hereafter referred to as “Cebu”) and in Angeles City (hereafter referred to as “Angeles”). Estimates of TGW were representative of the social networks present in their respective cities only.

Background characteristics

The median age of TGW in both cities was 20 years old. In Cebu, 30.0% were minors while 41.0% were aged 18 to 24 years old. On the other hand, 41.8% of respondents from Angeles were less than 18 years old while 31.1% were 18 to 24 years old (Figure 13, Table 21).

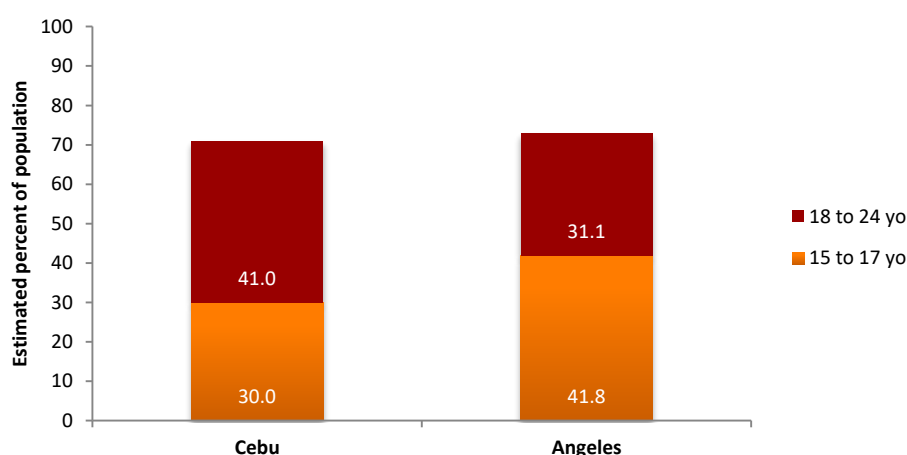


Figure 13. TGW: Proportion of young TGW (15 to 24 years old), IHBSS 2015

Table 21 shows that almost all TGW in both cities were single with only one respondent from Cebu being married. On the other hand, around 4% in Cebu while 6% in Angeles were living with a partner. Almost all of those living with a partner were living with a male.

Table 21. TGW: Demographic and background characteristics, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Age (in years)								
15-17	166	37	30.0	(20.9-39.2)	269	102	41.8	(32.2-51.3)
18-24	166	79	41.0	(29.0-53.0)	269	89	31.1	(23.4-38.9)
≥25	166	50	29.0	(18.2-39.7)	269	78	27.1	(19.0-35.2)
Marital status								
Single	166	165	99.9	(88.2-99.9)	269	269	100.0	-
Married	166	1	0.1	(0.0-1.2)	269	0	0.0	-
Separated, widower	166	0	0.0	-	269	0	0.0	-
Lives with partner								
Male	166	9	3.3	(0.0-12.1)	269	17	6.1	(3.8-8.5)
Female	166	0	0.0	-	269	0	0.0	-
Transman	166	0	0.0	-	269	0	0.0	-
Transwoman	166	1	0.3	(0.0-8.6)	269	0	0.0	-
Do not live with a partner	166	156	95.9	(94.0-97.8)	269	252	93.9	(91.5-96.2)

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Educational attainment								
No grade completed	166	4	5.3	-	269	8	4.2	(1.3-7.0)
Elementary	166	54	38.5	(25.2-51.8)	269	132	51.6	(42.4-60.7)
High school	166	97	52.1	(40.8-63.3)	269	99	35.0	(27.3-42.7)
Vocational, college, post-graduate	166	11	4.1	(1.0-7.2)	269	28	9.3	(3.5-15.1)
Employment status								
Employed	166	54	30.4	(18.5-42.3)	269	86	31.5	(22.7-40.2)
Unemployed	166	112	70.0	(57.7-81.5)	269	183	68.5	(59.8-77.3)
Phil Health member	159	44	28.5	(19.0-38.1)	257	41	15.1	(8.3-21.9)
Worked outside of country in the past five years	166	1	0.2	(0.0-0.7)	269	2	0.2	(0.0-0.5)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

More than half of all TGW from Cebu (52.1%) finished high school while 4.1% had vocational, college, or postgraduate qualifications. The rate for finishing high school was lower among TGW from Angeles, at only 35.0% (Table 21).

Around one-third of TGW respondents were employed in both cities (Table 21). Coverage of PhilHealth insurance was low in each city, although Cebu was twice as high at 28.5% compared to Angeles at 15.1%.

Gender identity and gender expression

Almost all TGW respondents in both cities viewed their gender expression as feminine (Table 22). Around 56% from Cebu and 74% from Angeles said they did not take any feminizing hormones in the past year. Among those who took feminizing hormones in the past year, 44.0% of TGW respondents from Cebu took oral pills while 3.2% injected feminizing hormones. On the other hand in Angeles, 23% took oral pills, and less than 1% used injecting feminizing hormones. No TGW from either city reported having had sexual reassignment surgery, and less than 2% from either city had any other type of feminizing surgery.

Table 22. TGW: Gender identity and expression, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Gender expression								
Masculine	167	18	14.0	(8.3-19.8)	269	4	2.9	(1.9-3.8)
Feminine	167	148	86.0	(80.1-91.7)	269	265	97.1	(96.2-98.1)
Took feminizing hormones in past 12 months								
Orally (pills)	167	91	44.0	(33.6-54.4)	269	58	23.2	(17.4-29.1)
Injected hormones	167	7	3.2	(0.01-0.06)	269	6	0.5	(0.0-7.0)
Did not take feminizing hormones	167	75	56.0	(44.0-68.0)	269	205	73.7	(66.7-80.7)
Had enhancements to look more feminine								
	167	31	10.0	(5.3-16.9)	269	58	20.7	(16.0-25.5)
Type of body enhancement								
Sexual reassignment surgery	167	0	0.0	-	269	0	0.0	-
Other feminizing surgery	167	7	1.1	(0.3-1.9)	269	6	1.8	(0.5-3.0)
Feminizing padding	167	20	8.6	(3.0-14.2)	269	13	4.3	(1.5-7.1)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Sexual history

Nearly two-thirds of TGW respondents from Cebu (64.6%) and over half from Angeles (53.0%) had their first sexual intercourse before the age of 15 years old (Table 23). Furthermore, 23.6% from Cebu and 34.8% from Angeles had their first sexual intercourse between 15 and 17 years old. Almost all TGW from both cities (>98%) had their first sexual intercourse with a male.

Two-thirds of TGW respondents from Cebu (62.8%) identified their first sexual partner as a friend. Furthermore, 11.1% identified their first sexual partner as an acquaintance. Meanwhile in Angeles, 38.5% reported their first

partner as a friend, with almost as many describing him as an acquaintance (37.5%). Less than 1% of TGW from both cities identified their first sexual partner as a paying sex client.

The proportion of TGW for whose first sexual intercourse was forced is ten (10) times greater in Cebu (40.8%) compared with those from Angeles (3.9%).

Table 23. TGW: Sexual history, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Age at first sex (in years)								
≤14	166	105	64.6	(53.3-76.0)	269	138	53.0	(46.4-59.7)
15-17	166	42	23.6	(13.8-33.3)	269	96	34.8	(28.0-41.6)
≥18	166	19	11.8	(3.8-19.8)	269	35	12.1	(8.0-16.3)
Gender identity of first sex partner								
Male	166	164	98.6	(95.8-100.0)	269	268	99.6	(98.3-100.0)
Female	166	2	1.4	(0.0-4.2)	269	1	0.4	(0.0-1.7)
Transman	166	0	0.0	-	269	0	0.0	-
Transwoman	166	0	0.0	-	269	0	0.0	-
Relationship to first sexual partner								
Friend	166	109	62.8	(51.5-74.2)	269	111	38.5	(30.5-46.5)
Acquaintance	166	20	11.1	(5.5-16.8)	269	99	37.5	(31.7-43.0)
Relative	166	10	9.4	(0.4-18.5)	269	10	4.6	(0.9-8.2)
Boyfriend or girlfriend	166	12	8.9	(1.4-16.4)	269	35	14.8	(12.1-17.6)
Did not know partner	166	10	5.8	(1.6-10.0)	269	10	2.2	(1.4-3.1)
Paying partner (client)	166	3	0.9	(0.0-2.1)	269	1	0.7	(0.0-2.9)
Paid partner	166	2	0.9	(0.0-2.5)	269	1	0.3	(0.0-0.7)
Live-in partner	166	0	0.0	-	269	2	1.4	(0.0-9.1)
Other	166	0	0.0	-	269	0	0.0	-
First sex was forced	166	69	40.8	(30.1-51.6)	269	11	3.9	(0.8-7.0)
Ever had oral sex with male partner	166	166	100.0	-	269	269	100.0	-
Age at first oral sex (in years)								
≤14	166	103	63.8	(53.5-73.1)	269	134	51.0	(43.5-58.6)
15-17	166	42	23.7	(18.5-29.9)	269	97	34.7	(28.1-41.3)
≥18	166	19	11.6	(8.5-14.7)	269	36	13.5	(9.2-17.8)
Ever had anal sex with male partner	164	147	92.1	(81.7-100.0)	269	180	69.1	(58.8-79.3)
Age at first anal sex (in years)								
≤14	164	66	44.1	(33.8-54.4)	269	64	27.7	(20.9-34.6)
15-17	164	45	28.5	(18.8-38.2)	269	57	21.0	(16.5-25.6)
≥18	164	36	19.5	(8.9-30.1)	269	59	20.3	(14.2-26.4)
Never had anal sex	164	17	7.9	(2.5-13.4)	269	89	30.9	(22.6-39.3)
Age first used condom, among those that have used a condom (in years)								
≤14	121	20	15.7	(2.5-28.9)	107	8	6.4	(1.1-1.2)
15-17	121	48	43.4	(31.4-55.3)	107	34	36.4	(25.7-47.0)
18-20	121	33	23.4	(12.4-34.4)	107	37	31.7	(21.4-42.0)
≥21	121	20	17.6	(8.0-27.2)	107	28	25.5	(15.6-35.4)
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced								
0	73	14	27.3	(19.7-34.8)	100	22	18.7	(12.9-24.6)
1-2	73	24	39.4	(30.7-48.1)	100	17	22.7	(15.9-29.6)
≥2	73	35	33.3	(22.8-43.9)	100	61	58.5	(49.3-67.7)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

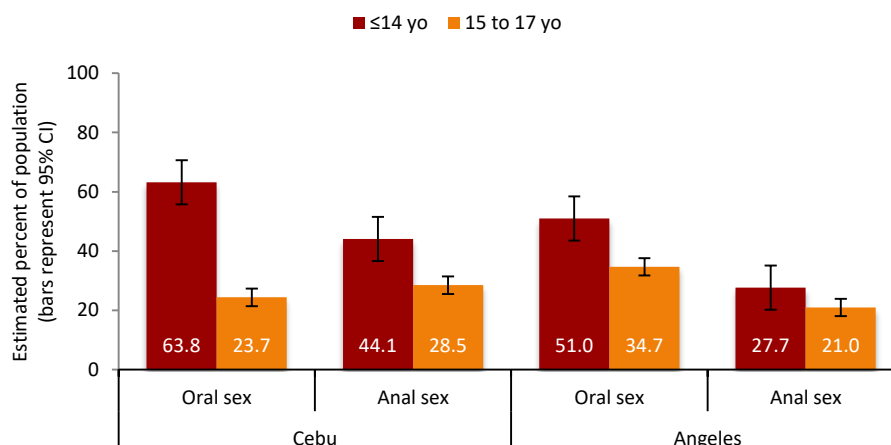


Figure 14. TGW: Proportion of TGW who were minors at first oral and anal sex, IHBSS 2015

Nearly two-thirds of TGW from Cebu (63.8%) and over half from Angeles (51.0%) had their first oral sex before the age of 15 years old (Figure 14). Rates of having oral sex before the age of 18 were similar in both cities (Cebu 87.5%, Angeles 85.7%).

In Cebu, 44.1% had their first anal sex before they reached 15 years old while 28.5% had anal sex before the ages of 15 to 17 years old. In Angeles, the rates of early anal sex were lower, with 27.7% having had anal sex at age 14 or younger, and 21.0% having anal sex between 15 to 17 years old.

Most TGW respondents who used condoms began using condoms one year or more after their sexual debut (Table 23). In Cebu, only 27.3% of TGW respondents started using condoms at the same year of their sexual debut. This proportion is lower in Angeles at 18.7%.

Sex with male partners in the past 12 months

Almost all TGW from both cities had engaged in oral sex with a male partner in the past 12 months (Table 24). In Cebu, nearly all (90%) TGW respondents had anal sex in the past 12 months whereas only 63.4% of those from Angeles reported engagement in anal sex in the past 12 months.

The proportion of TGW respondents that had sex outside their city were higher in Cebu (14.3%) compared to Angeles (4.0%). TGW from Angeles had more than one sexual partner in the past year (86.4%) compared with those from Cebu (81.7%), although the difference was not statistically significant.

Table 24. TGW: Sex with male partners, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Oral sex with male partner in the past 12 months								
Oral receiver	164	150	88.3	(84.6-92.0)	269	267	99.2	(98.3-100.0)
Oral inserter	164	54	24.9	(12.0-37.9)	269	31	9.1	(2.9-15.2)
Either oral receiver or inserter	166	154	90.0	(85.7-94.4)	269	267	99.2	(98.0-100.0)
Anal sex with male partner in the past 12 months								
Anal receiver in past 12 months	164	35	18.5	(8.0-28.9)	268	41	14.8	(8.6-21.0)
Anal inserter in past 12 months	164	134	84.5	(75.1-93.8)	269	163	63.2	(55.2-71.2)
Either anal receiver or inserter in past 12 months	166	139	86.8	(76.2-97.4)	269	165	63.6	(54.4-72.7)
Sex in other cities	166	40	14.3	(8.4-20.2)	269	11	4.0	(1.3-6.8)
No. of male partners in past 12 months								
0-1	166	26	18.2	(13.2-23.3)	269	39	13.6	(9.1-18.1)
2-4	166	30	25.7	(13.4-38.1)	269	70	26.9	(21.3-32.4)
5+	166	110	56.0	(43.8-68.2)	269	160	59.5	(52.7-66.4)
No. of male partners in past 30 days								
0-1	166	92	62.4	(51.3-73.5)	269	161	57.7	(50.1-65.3)
2-4	166	39	21.6	(14.4-28.8)	269	72	29.0	(21.4-36.5)
5+	166	35	16.0	(7.0-25.0)	269	36	13.4	(8.9-17.8)

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Most common way of finding male sex partners								
Streets, parks, malls	164	107	66.9	(58.2-75.5)	268	199	75.3	(67.6-83.0)
Cellphone network	164	16	11.2	(7.3-15.1)	268	9	3.2	(2.5-3.9)
Entertainment establishments, bars, etc.	164	14	10.7	(6.9-14.5)	268	9	3.7	(2.6-4.8)
Internet, mobile applications	164	11	4.4	(0.5-8.3)	268	10	3.8	(1.1-6.6)
Referral from friends	164	6	1.3	(0.0-3.2)	268	33	12.4	(6.6-18.2)
Through a pimp (<i>bugaw</i>)	164	1	0.3	(0.0-3.7)	268	1	0.2	(0.0-2.9)
Other	164	9	5.2	(1.2-9.1)	268	7	1.4	(0.5-2.4)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

In both cities, most TGW found sex partners on the street, parks and malls (Table 24). Significantly, more TGW from Cebu found male sex partners through their cellphone network (11.2%) or at entertainment establishments (10.7%) compared with those from Angeles at 3.2% and 3.7% respectively. Conversely, TGW from Angeles were more likely to find male partners through referrals from friends (12.4%) compared with their Cebu counterparts (1.3%).

Among those that had anal sex in the past year, 37.7% from Cebu and 29.7% from Angeles used a condom during their last anal sex (Table 25). Between the respondent and the client, 86.7% of Cebu and 85.6% of Angeles TGW respondents initiated condom use themselves during their last anal sex in the past 12 months. On the other hand, 12.5% of Cebu and 11.9% of Angeles TGW partners suggested condom use.

Table 25. TGW: Condom and lubricant use at last anal sex with male partner, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Used a condom at last anal sex in past 12 months	139	73	37.7	(25.5-49.8)	165	53	29.7	(19.5-40.0)
Who suggested condom last anal sex, among those that had anal sex in past 12 months								
Respondent	73	61	86.7	(77.4-96.0)	53	43	85.6	(71.4-99.9)
Partner	73	11	12.5	(3.7-21.2)	53	8	11.9	(0.0-26.1)
Both	73	1	0.9	(0.0-3.2)	53	2	2.5	(2.5-2.5)
Who brought condom at last anal sex, among those that had anal sex in past 12 months								
Respondent	73	58	80.1	(71.4-88.8)	53	44	86.2	(36.2-100.0)
Partner	73	14	19.1	(10.7-27.4)	53	7	11.0	(0.0-60.8)
Both	73	1	0.9	(0.0-2.8)	53	2	2.8	(2.2-3.5)
Reason why did not use condom at last anal sex, among those that did not use condom								
Not available	61	35	63.6	(51.9-75.2)	121	85	69.7	(60.4-79.1)
Does not like condoms	61	13	20.8	(3.3-38.2)	121	21	15.9	(11.7-20.1)
Not necessary	61	6	6.3	(3.5-9.1)	121	9	7.6	(6.5-8.6)
Partner objected	61	1	2.2	(0.0-8.3)	121	5	5.6	(0.0-13.0)
Does not know how to use	61	0	0.0	-	121	0	0.0	-
Believes condoms are expensive	61	0	0.0	-	121	1	1.2	(0.0-10.7)
Other	61	5	4.5	(1.3-7.7)	121	0	0.0	-
Used lubricant at last anal sex in past 12 months	150	93	48.9	(38.9-58.8)	180	99	51.4	(41.1-61.7)
Type of lubricant used at last anal sex, among those that used lubricant								
Medical lubricants (K-Y jelly)	89	29	30.7	(18.6-42.9)	91	22	20.9	(6.5-35.4)
Lubricant from SHC	89	19	28.0	(4.3-51.7)	91	13	17.5	(7.6-27.5)
Other commercial lubricants	89	13	9.2	(0.0-20.4)	91	9	6.7	(0.0-14.0)
Other (shampoo, soap, lotion, oil, saliva, etc.)	89	28	32.0	(17.2-46.9)	91	47	54.8	(44.2-65.4)
Reason why did not use lubricant at last anal sex, among those that did not use lubricant								
Not available	37	27	67.6	(51.7-83.4)	73	53	72.8	(53.8-91.8)
Partner objected	37	1	15.1	(4.2-26.0)	73	0	0.0	-
Not necessary	37	6	14.2	(8.9-19.6)	73	10	13.8	(4.8-22.8)
Forgot to put lubricant	37	2	1.6	(1.0-2.3)	73	2	3.5	(0.0-9.3)
Does not like lubricants	37	1	1.5	(0.0-4.2)	73	6	5.8	(0.0-12.1)
Does not know how to use	37	0	0.0	-	73	2	4.0	(0.0-10.6)
Believes lubricants are expensive	37	0	0.0	-	73	0	0.0	-
Other	37	0	0.0	-	73	0	0.0	-

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

In both cities, the most common reason for not using a condom during their last anal sex was due to lack of availability (Table 25). Personal dislike for using condoms was the second most common reason in both cities (Cebu 20.8%, Angeles 15.9%).

Approximately half of the TGW in both cities who had anal sex in the last 12 months used a lubricant during their last anal sex (Cebu 48.9%, Angeles 51.4%). Significantly more TGW from Cebu used lubricants received from the SHC (28.0%) compared with those from Angeles (17.5%). More than half of TGW from Angeles (54.8%) and nearly one-third from Cebu (32.0%) used lubricants that were not medical, commercial, or obtained from the SHC.

Lack of availability of lubricants was the most common reason for not using lubricants by TGW in both cities (Table 25). Furthermore in Cebu, 15.1% did not use a lubricant due to partner objection, while 14.2% felt it was unnecessary. However in Angeles, 13.8% felt it was unnecessary, while other main reasons for not using lubricant were because they didn't like to use it (5.8%), didn't know how to use it (4.0%), and forgot to use it (3.5%). Only one respondent from Cebu and none from Angeles had sex with a female partner in the past year.

Transactional sex

The proportion of TGW that sold sex for cash or kind in the past year from Cebu respondents (31.8%) was twice as many compared to Angeles (14.7%, Table 26). However, 64.2% in Angeles and 58.7% in Cebu that sold sex reported having more than one sex client in the past 12 months. Majority of those that sold sex in each city did so at selected times of the year or when the need arose only (Cebu 90.5%, Angeles 84.1%).

Nearly two-thirds of TGW that sold sex from Cebu (62.2%) and around half from Angeles (46.9%) found their sex clients on the street, parks or malls, although this difference was not statistically different due to the small sample of TGW who had sold sex in each city.

Table 26. TGW: Selling sex, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Sold sex in past 12 months								
For cash	166	59	29.2	(18.5-39.9)	269	37	14.0	(8.0-19.9)
In kind	166	5	2.3	(0.0-5.4)	269	1	0.3	(0.0-4.9)
Both	166	1	0.3	(0.0-0.9)	269	1	0.4	(0.0-2.2)
Did not sell sex	166	101	68.2	(57.6-78.9)	269	230	85.4	(84.6-86.1)
No. of sex clients in past 12 months								
1	65	21	41.3	(28.2-54.4)	39	16	35.8	(21.4-50.2)
2-4	65	19	28.8	(15.9-41.7)	39	13	48.6	(35.8-61.5)
5+	65	25	29.9	(14.5-45.2)	39	10	15.6	(0.0-34.1)
How often sold sex in past 12 months, among those who sold sex								
Throughout the year	62	9	8.5	(0.0-17.2)	39	9	15.9	(0.0-32.8)
Selected times of year	62	35	57.2	(51.5-63.0)	39	15	52.0	(40.3-63.8)
When need arose only	62	17	33.3	(17.1-49.4)	39	15	32.1	(15.0-49.2)
How usually found sex clients in past 12 months								
Streets, parks, malls	64	35	62.2	(46.3-78.0)	39	12	46.9	(16.8-77.0)
Internet, mobile applications	64	14	18.4	(12.3-24.4)	39	11	18.1	(11.4-24.7)
Bars, clubs	64	8	10.3	(0.0-22.4)	39	8	21.4	(14.5-28.3)
Cellphone networks	64	3	4.7	(0.0-12.2)	39	2	4.1	(0.0-15.5)
Referral from friends	64	1	1.4	(0.0-9.2)	39	4	7.2	(0.0-16.1)
Clans	64	0	0.0	-	39	0	0.0	-
Through a pimp (<i>bugaw</i>)	64	0	0.0	-	39	1	1.1	(0.0-29.1)
Other	64	3	3.0	(0.0-9.8)	39	1	1.1	(0.0-15.0)
Where usually found sex clients in past 12 months								
Streets	64	38	62.0	(41.4-82.7)	39	14	43.4	(8.1-78.8)
Internet, mobile applications	64	12	18.0	(11.4-24.7)	39	12	20.8	(8.1-33.6)
Bars, clubs, KTV, videoke bars	64	9	14.6	(7.3-22.0)	39	9	22.6	(11.9-33.2)
Workplaces	64	1	1.4	(0.0-14.1)	39	3	11.6	(0.0-36.1)
Parks	64	0	0.0	-	39	0	0.0	-
Other	64	4	3.8	(0.0-11.8)	39	1	1.6	(0.0-7.5)

Table 27. TGW: Buying sex, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Paid for sex in past 12 months								
With cash	166	58	28.9	(20.8-37.1)	269	62	25.9	(17.5-34.3)
In kind	166	3	2.3	(0.0-11.2)	269	2	0.6	(0.0-3.4)
Both	166	1	0.3	(0.0-5.2)	269	9	2.9	(0.0-11.0)
Did not pay for sex	166	104	68.5	(65.2-71.8)	269	196	70.6	(68.7-72.5)
No. of paid partners in past 12 months								
1	63	17	28.2	(13.2-43.3)	73	20	22.1	(7.9-36.2)
2-4	63	19	28.5	(4.9-52.0)	73	21	30.6	(18.7-42.6)
≥5	63	27	43.3	(20.1-66.5)	73	32	47.3	(30.0-64.6)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Around one-third of TGW respondents paid for sex in the past 12 months in both Cebu and Angeles (Table 27). Among them, 71.8% in Cebu and 77.9% in Angeles had more than one paid sex partner.

Alcohol, drug use, and sexual relationships

Approximately half of all TGW from both cities had sex while drunk in the past 12 months (Table 28). Of those who had sex while drunk, 36.1% in Cebu used a condom during their last sexual intercourse under the influence of alcohol. In Angeles, this figure was 18.9%. These differences are not statistically different.

Regarding drug use, 11.8% of TGW from Cebu used illicit drugs in the past year. Methamphetamine was the most common drug used (72.3%) followed by marijuana (25.2%). Of those that used drugs in the past 12 months, 43.2% had sex while they were high, and of those, 43.2% used a condom during their last sexual intercourse while high on drugs. Given the small sample size, the true figure is between the confidence interval of 5.5% to 80.9%.

Only one respondent from Angeles reported use of illicit drugs, and as such, no further analysis was possible for this city.

Table 28. TGW: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Had sex while drunk in past 12 months	166	110	55.8	(43.4-68.3)	269	128	48.4	(38.8-57.9)
Used condom last time had sex while drunk, among those who had sex while drunk in past 12 months	110	45	36.1	(20.7-51.4)	128	23	18.9	(9.7-28.2)
Used drugs in past 12 months	166	25	11.8	(4.2-19.3)	269	1	0.4	(0.0-1.2)
Types of drugs consumed in past 12 months, among those who used drugs in past 12 months								
Methamphetamine (Shabu)	25	21	72.3	(72.3-72.3)	1	1	100.0	-
Marijuana	25	3	25.2	(25.2-25.2)	1	0	0.0	-
Other	25	0	0.0	-	1	0	0.0	-
Had sex while high on drugs in past 12 months	25	10	43.2	(5.5-80.9)	0	-	-	-
Used condom last time high on drugs, among those who had sex while high on drugs in past 12 months	10	4	43.2	(15.0-71.3)	0	-	-	-
Injected drugs in past 12 months	25	0	0.0	-	0	-	-	-
Injected with a used needle or syringe, among those who injected drugs in past 12 months	25	0	0.0	-	0	-	-	-

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Social media networks for meeting male partners

Over 90% of TGW in each city had an account on a social networking site or mobile application that could be used to meet male sex partners (Table 29). Facebook, Twitter and chatting applications such as Skype or Yahoo Messenger were by far the most common types of accounts, with 90.4% of TGW in Cebu and 95.8% in Angeles having an account on at least one of these sites or applications. The use of sites and applications specifically designed for sex hook ups – including Grindr, Tinder, Ladyboy Kisses, My Ladyboy Date, and Date in Asia, among others – were more common in Cebu than in Angeles (Table 29).

The proportion of TGW respondents in Cebu who met sex partners online in the past year were the same for oral and anal sex at 38%. These rates were slightly lower in Angeles, wherein 13.4% for meeting oral sex partners and 8.8% for anal sex partners.

Table 29. TGW: Social media networks for meeting male partners, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Has an account on an internet site or mobile application that can be used to meet other M/TSM	166	157	90.4	(86.9-93.8)	269	259	95.8	(93.4-98.2)
Has an account on								
Facebook, Skype, Messenger	166	157	90.4	(82.2-98.5)	269	259	95.8	(93.1-98.5)
Twitter, Yahoo	166	47	19.4	(7.8-31.3)	269	10	3.1	(0.1-6.2)
Date in Asia	166	23	11.0	(1.8-20.4)	269	7	1.8	(0.0-5.7)
Planet Romeo	166	33	10.5	(0.0-23.3)	269	4	1.1	(0.0-3.8)
Ladyboy Kisses	166	22	10.1	(0.6-19.6)	269	0	0.0	-
My Ladyboy Date	166	16	9.5	(2.8-16.2)	269	7	2.7	(0.5-5.0)
We Chat	166	8	6.9	(3.4-10.3)	269	0	0.0	-
Tinder	166	1	4.4	(4.1-4.7)	269	0	0.0	-
Hornet	166	9	3.3	(0.0-11.5)	269	0	0.0	-
My Thai Ladyboy	166	5	2.9	(0.0-6.9)	269	2	0.3	(0.0-0.6)
TG Date	166	2	1.2	(0.0-0.4)	269	2	0.6	(0.0-1.8)
Manjam	166	3	1.0	(0.0-6.9)	269	14	3.8	(2.0-5.6)
TS Dating	166	3	0.6	(0.0-9.9)	269	0	0.0	-
Grindr	166	0	0.0	-	269	0	0.0	-
Downelink	166	0	0.0	-	269	0	0.0	-
Other	166	0	0.0	-	269	0	0.0	-
No. of partners met through social media networks, among those who have a social media account								
Oral sex partners								
0	157	94	61.7	(49.5-73.9)	259	224	86.6	(81.4-91.8)
1-2	157	27	18.3	(10.9-25.7)	259	15	6.9	(4.8-9.1)
3-4	157	12	6.8	(0.0-13.8)	259	5	1.9	(0.0-3.7)
≥5	157	24	13.2	(4.8-21.6)	259	15	4.6	(0.7-8.5)
Anal sex partners								
0	157	104	61.4	(48.7-74.2)	259	232	91.2	(87.0-95.3)
1-2	157	22	21.6	(16.7-26.4)	259	10	4.3	(1.8-6.9)
3-4	157	10	7.7	(0.0-17.0)	259	5	0.7	(0.0-3.0)
≥5	157	21	9.3	(0.2-18.3)	259	12	3.8	(2.9-4.6)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Transgender groups

Only 13.7% of TGW in Cebu are members of transgender groups. This is comparatively lower in Angeles at 2.1% (Table 30). Less than 1% of TGW from Cebu were members of more than one TG group, while none from Angeles. Almost all TGW group members in both cities cited friendship as the key motivation for joining a TG group. Actual attendance to TG group events was very low and not statistically different from no attendance.

Table 30. TGW: Membership in transgender groups, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
TG group member	166	39	13.7	(0.5-27.0)	269	7	2.1	(0.0-4.8)
Member of how many TG groups								
0	166	127	86.3	(86.2-86.4)	269	0	0.0	-
1	166	36	13.4	(0.0-27.9)	269	7	2.1	(0.0-4.4)
>1	166	3	0.3	(0.0-5.2)	269	0	0.0	-
Motivation for joining TG group								
Friendship	166	36	11.7	(6.4-17.0)	269	7	2.1	(0.0-5.3)
To find sex partners	166	1	0.9	(0.0-1.8)	269	0	0.0	-
To find dates	166	0	0.0	-	269	0	0.0	-
Other	166	0	0.0	-	269	0	0.0	-
Attended TG group event	166	29	10.7	(0.0-23.4)	269	2	0.5	(0.0-1.5)

§All estimates presented in this table have been adjusted for respondent-driven sampling.

STI knowledge, attitude and access to STI services

STI awareness in both cities was high, with over 95% of TGW in each city having heard of STI (Table 31). However, only three quarters of TGW (Cebu 76.4%, Angeles 74.5%) were able to mention an STI symptom.

Less than 1% of TGW in Cebu were aware of a hospital or clinic that offered STI services for males or transgender women (Figure 15). Moreover, 88.3% have heard of the SHC and 79.9% knew that the SHC offers STI services for males or TGW. Compared to Cebu, knowledge of hospitals or clinics offering STI services was higher in Angeles at 7.6%. Knowledge of the SHC and STI service was significantly lower, at 43.3% and 30.4%, respectively.

There were four times as many TGW from Cebu availing the SHC services (44.0%) compared with those in Angeles (11.7%). Among those that had heard of the SHC, about 88% in Cebu while nearly all in Angeles (96.7%) felt comfortable consulting at the SHC.

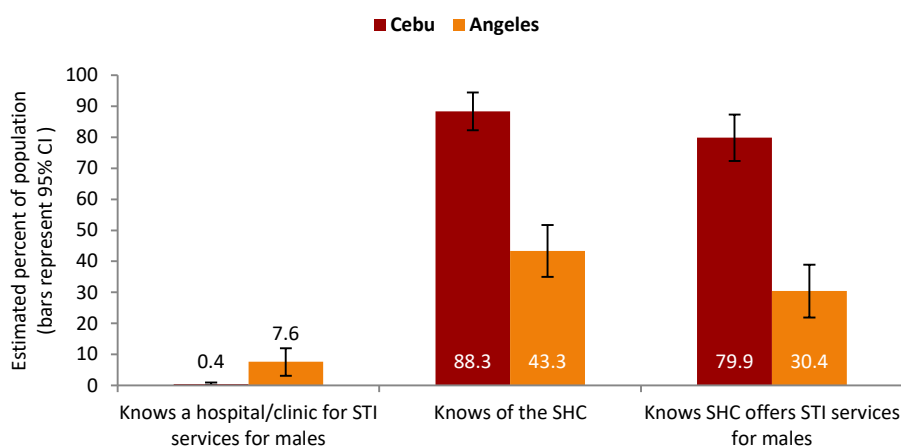


Figure 15. TGW: Awareness of STI services among TGW, IHBSS 2015

Table 31. TGW: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Has heard of STIs	166	157	96.2	(88.9-100.0)	269	257	95.2	(92.9-97.4)
Able to name any STI symptom	166	134	76.4	(68.2-84.7)	269	205	74.5	(67.8-81.2)
Visited or consulted at an SHC in past 12 months	165	88	44.0	(65.0-51.6)	269	36	11.7	(7.5-16.0)
Feels comfortable consulting at SHC, among those who have heard of the SHC	148	136	88.2	(72.0-88.5)	120	117	96.7	(94.2-99.1)

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Experienced STI symptoms in past 12 months	165	9	3.5	(0.5-6.6)	269	8	4.0	(0.8-7.2)
Consulted a doctor, clinic, SHC for STI, among those with symptoms	9	4	27.8	(0.0-68.8)	8	1	10.1	(2.3-17.9)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Less than 5% of TGW in Cebu (3.5%) and Angeles (4.0%) had experienced an STI symptom in the past 12 months (Table 31). Rates of treatment-seeking appeared low in both cities (Cebu 27.8%, Angeles 10.1%). The small sample size, however, means the confidence intervals – particularly in Cebu – are wide.

HIV knowledge and attitude

Almost all respondents in Cebu were aware of HIV (94.2%) and AIDS (98.9%). Though still more than 80%, these proportions were lower in Angeles (Table 32). More than 90% of TGW in each city knew that HIV could be prevented. Knowledge on all measures of HIV prevention and transmission were high at 80% in both cities. However, this falls shortly in some HIV knowledge parts in Angeles, wherein less than 80% were correct in answering if a person can get HIV from toilet bowls, sharing food, and from mosquitos.

TGW in both cities obtained HIV information from a variety of sources. Key sources in Cebu included television (81.8%), friends and family (53.2%), the internet (40.5%), radio (39.2%) and print media (32.3%). In Angeles, information coverage was somewhat lower, and key sources included television (53.4%), internet (32.4%), and friends and family (29.3%). PEs reached a similar proportion of TGW in both cities, with coverage of around 15%.

Table 32. TGW: HIV knowledge and attitude, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Has heard of HIV	166	162	94.2	(92.7-95.8)	269	234	86.6	(81.7-91.5)
Has heard of AIDS	166	165	98.9	(97.6-100.0)	268	229	84.1	(78.7-89.5)
Correct knowledge of HIV prevention and transmission								
HIV can be prevented	166	158	94.3	(90.1-98.5)	268	254	94.3	(91.2-97.4)
Using condoms reduces the risk of HIV	166	150	89.6	(83.5-95.7)	269	257	94.5	(92.0-97.0)
Having only one faithful uninfected partner	166	143	84.3	(76.9-91.7)	269	257	92.7	(91.1-94.4)
A healthy-looking person can have HIV	166	164	98.2	(96.3-100.0)	269	242	88.0	(83.8-92.2)
A clean looking person can have HIV	166	162	98.1	(93.2-100.0)	269	238	87.1	(81.0-93.1)
Sharing needles increases the risk of HIV	166	162	97.4	(93.9-100.0)	269	253	93.4	(90.7-96.1)
A person cannot get HIV from toilet bowls	166	136	83.2	(75.1-95.2)	269	179	65.5	(58.8-72.3)
A person cannot get HIV by sharing food	166	137	82.2	(74.0-90.3)	269	200	73.7	(67.7-79.7)
A person cannot get HIV from mosquitoes	166	138	82.0	(72.9-91.6)	269	202	76.2	(69.0-83.3)
UNAIDS knowledge index of HIV prevention and transmission								
Correct knowledge	166	108	66.7	(54.9-78.4)	269	142	50.6	(43.6-57.5)
Incorrect knowledge	166	58	21.6	(9.6-26.3)	269	127	49.4	(42.5-56.4)
Source of HIV/STI information in past 12 months								
Did not obtain any information	166	1	0.3	(0.0-4.5)	269	26	10.1	(5.0-15.1)
Television	166	137	81.8	(73.6-90.0)	269	149	53.4	(47.1-59.8)
Friend, family, relative	166	90	53.2	(41.7-64.7)	269	79	29.3	(23.5-35.2)
Internet	166	78	40.5	(29.2-51.8)	269	102	32.4	(27.1-37.7)
Radio	166	64	39.2	(27.1-51.4)	269	0	0.0	-
Newspaper, tabloid, magazine	166	49	32.3	(21.9-42.8)	269	3	2.3	(0.0-5.8)
PE, SHC, City Health Office, or any NGO	166	40	15.5	(3.0-28.0)	269	36	14.3	(10.0-18.5)
Teacher	166	16	4.8	(1.8-7.7)	269	40	14.0	(8.2-19.7)
Pamphlet, flyer	166	4	1.0	(0.0-2.2)	269	0	0.0	-
ARV knowledge								
Has heard of ARV	166	40	19.9	(10.7-29.4)	269	8	2.0	(0.1-4.0)
Knows what ARV are for	166	35	16.4	(8.3-24.6)	269	7	1.4	(0.2-2.5)
Knows where to get free ARV	166	28	14.3	(6.8-21.7)	269	5	0.8	(0.0-1.7)
Currently taking ARV	166	0	0.0	-	269	0	0.0	-
Feels at risk of HIV infection	164	100	59.3	(52.2-73.4)	261	132	53.8	(45.5-62.2)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Knowledge on ARV was nearly 10 times higher in Cebu (19.9%) compared with Angeles (2.0%). Less than 20% of TGW in Cebu (16.4%) while more than 1% in Angeles (1.4%) knew what ARV were used for. Furthermore, 14.3% in Cebu, while 0.8% in Angeles know where to get free ARV. No TGW in either city reported taking ARV.

More than half of all TGWs in each city perceived themselves to be at risk of HIV infection (Cebu 59.3%, Angeles 53.8%).

Access to HIV prevention services

Almost all TGW in each city knew what a condom is (Table 33). While more than three quarters (77.3%) of TGW in Cebu felt that condoms were easy to access in their community, more than a quarter in Angeles believed this was true (26.4%). Despite this difference in perceived access, rates of buying condoms were very similar between the two cities. Less than 20% in each city bought condoms, wherein only 0.4% in Cebu and 2.3% in Angeles buy them regularly. During the interview, only 8.2% of TGW in Cebu brought a condom with them. This was significantly lesser in Angeles at 0.5%.

The TGW's perception on access to lubricants mirrored that of condoms, where 72.6% of TGW in Cebu said that lubricants were easy to find in their community, but only 21.0% of TGW in Angeles agreed.

Table 33. TGW: Access to condoms and lubricants, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Knows what a condom is	165	157	96.5	(89.3-100.0)	266	247	95.0	(89.6-100.0)
Condoms are easy to get in the community	166	131	77.3	(67.9-86.7)	260	72	26.4	(18.0-34.9)
Buying of condoms								
No, does not buy condoms	162	128	82.4	(78.7-86.2)	259	213	83.6	(78.0-89.2)
Yes, regularly	162	2	0.4	(0.0-5.1)	259	7	2.3	(0.5-4.0)
Yes, but not regularly	162	32	17.2	(14.2-20.2)	259	39	14.1	(8.9-19.4)
Place where they usually obtain condoms								
SHC or City Health Office	166	88	49.7	(39.3-60.1)	269	63	21.0	(13.9-28.2)
Pharmacy	166	10	10.5	(4.7-16.3)	269	0	0.0	-
Friends, relatives	166	12	6.8	(5.7-7.8)	269	0	0.0	-
Grocery, convenience stores (7-11, Mini Stop)	166	2	1.6	(0.0-6.9)	269	0	0.0	-
Other	166	0	0.0	-	269	0	0.0	-
Brought a condom during the interview	166	18	8.2	(2.8-13.5)	268	2	0.5	(0.0-1.2)
Lubricants are easy to get in the community	166	124	72.6	(62.5-82.7)	269	63	21.0	(15.1-27.0)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 34. TGW: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Reached by SHC or PE with free condoms and any information on HIV prevention, transmission or testing	166	142	77.6	(72.4-82.8)	266	40	13.5	(7.4-19.6)
Received free condoms from SHC or PE	166	144	80.9	(75.5-86.2)	266	69	24.2	(16.9-31.4)
Received free lubricants from SHC or PE	166	143	80.8	(75.0-86.5)	267	68	23.4	(15.9-30.9)
Received information on HIV transmission from SHC or PE	166	144	78.3	(73.7-83.0)	264	42	14.0	(7.3-20.7)
Received information on HIV prevention from SHC or PE	166	147	81.4	(77.2-85.7)	223	43	15.2	(9.3-21.0)
Received information on HIV testing from SHC or PE	166	145	80.6	(75.3-85.9)	269	43	14.8	(8.5-21.5)
Attended HIV seminar	166	135	72.0	(65.7-78.3)	269	37	12.9	(7.4-18.4)

Coverage of prevention services was significantly higher among TGW in Cebu, compared with those in Angeles (Table 34). In Cebu, 77.6% had received both free condoms and information on HIV transmission, prevention, or testing in the past 12 months, while only 13.5% were reached with these services in Angeles.

HIV testing

All TGW in Cebu knew where to get a confidential HIV test (Table 35). However, only 87% knew that their local SHC offers HIV test. Of these 95.5% are comfortable in taking the test there. In Angeles, only 61.2% knew where to get a confidential HIV test. Of which, 34.8% of TGW from Angeles believed that the SHC offered HIV testing. Moreover, 98.8% said that they are comfortable in taking the test there.

Around half of TGW from Cebu had ever taken an HIV test (49.4%), and a similar figure had taken an HIV test within the past 12 months (41.6%). However, only 18.6% got tested in the past 12 months and received their results. Rates of testing uptake were lower in Angeles, with only 26.6% had ever tested for HIV and 17.1% tested within the past 12 months. Furthermore, the figures for those who got tested in the past 12 months and got their results were only 16.0%. HIV testing uptake was largely self-motivated in Angeles, at 90.9%. In Cebu, self-motivation accounted for 57.6% of testing uptake, with encouragement from friends and family accounting for a further 36.4%. All HIV testing uptake in both cities was voluntary.

Table 35. TGW: Knowledge and access to HIV testing, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
Knows where to get a confidential HIV test	166	166	100.0	-	269	174	61.2	(53.9-68.5)
Knows local SHC offers HIV test	166	146	87.0	(79.9-94.0)	269	104	34.8	(25.8-43.8)
Comfortable to get tested at SHC, among those that have heard of SHC	147	142	95.5	(49.0-98.7)	104	103	98.8	(95.9-100.0)
Age at first HIV test (in years)								
Never tested	166	67	47.8	(38.4-57.2)	269	193	71.0	(65.5-76.6)
<18	166	39	24.8	(12.6-36.8)	269	12	4.5	(0.0-9.4)
18-24	166	46	22.2	(10.9-33.4)	269	36	11.6	(3.5-19.8)
≥25	166	14	5.3	(0.0-11.7)	269	28	12.8	(9.6-16.0)
Tested for HIV								
Ever	165	97	49.4	(40.2-58.6)	262	69	26.6	(20.4-32.8)
In past 12 months	147	77	41.6	(32.7-52.7)	229	35	17.1	(12.9-22.0)
Tested for HIV and received result in past 12 months	147	43	18.6	(14.5-28.0)	228	33	16.0	(9.3-24.8)
No. of times tested in past 12 months, among those tested in past 12 months								
1	75	33	49.5	(33.0-66.0)	35	29	84.8	(71.3-98.4)
2	75	22	32.7	(15.4-50.0)	35	2	2.4	(0.0-13.6)
≥3	75	20	17.8	(5.4-30.2)	35	4	12.8	(4.6-20.9)
Who encouraged you to take the last HIV test?								
Self	77	45	57.6	(46.1-69.2)	35	29	90.9	(82.0-99.9)
Family, friends	77	24	36.4	(29.0-43.8)	35	6	9.1	(0.1-18.0)
PE	77	6	4.8	(0.0-13.7)	35	0	0.0	-
Healthcare provider	77	2	1.3	(0.0-4.1)	35	0	0.0	-
Other	77	0	0.0	-	35	0	0.0	-
Last test was								
Voluntary	77	77	100.0	-	35	35	100.0	-
Required	77	0	0.0	-	35	0	0.0	-

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Prevalence of HIV, syphilis hepatitis B, and hepatitis C infection

HIV prevalence among TGW in Cebu is at 11.8% (Table 36, Figure 16). However, due to the small size of the sample, the true figure may be between the confidence interval of 1.1% to 22.5%. None of the TGW in Cebu who were tested positive with HIV were aware of their HIV status. Syphilis prevalence among TGW was at 2.9% in this population, and hepatitis B and C infections were at 6.7% and 1.6%, respectively.

In Angeles, HIV infection among TGW is at 0.6%. None of the TGW who were identified with HIV infection were aware of their HIV status like in Cebu. Syphilis infection is at 1.6% and hepatitis B at 9.6%. Hepatitis C testing was not done among TGW in Angeles.

Table 36. TGW: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015

	Cebu				Angeles			
	N	n	%	95% CI	N	n	%	95% CI
HIV infection	165	16	11.8	(1.1-22.5)	269	3	0.6	(0.0-1.3)
Knows HIV positive status, among those with HIV infection	16	0	0.0	-	3	0	0.0	-
Syphilis infection	165	7	2.9	(0.0-7.3)	269	4	1.6	(0.0-3.5)
Hepatitis B infection	163	10	6.7	(2.2-11.2)	269	27	9.6	(4.8-14.8)
Hepatitis C infection	165	2	1.6	(0.0-4.7)	n.a.			

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

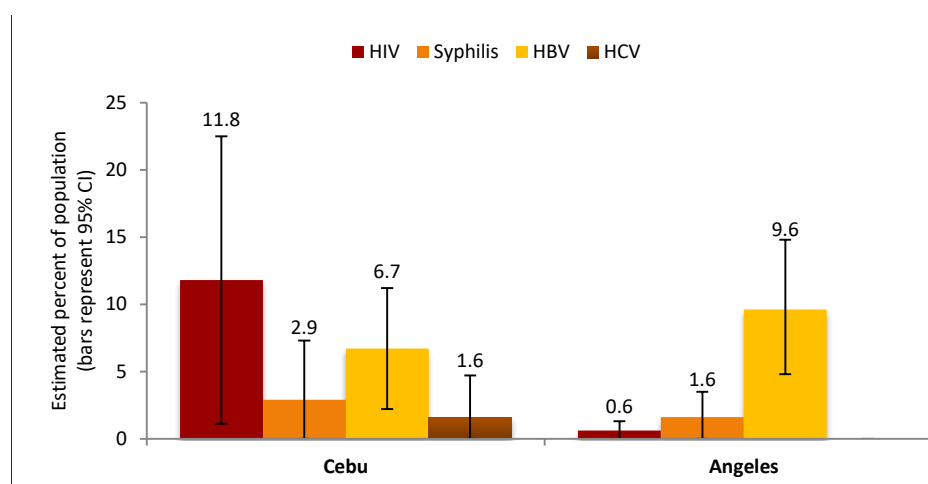


Figure 16. TGW: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015

Key findings

Disease burden, risk behaviors, and vulnerability

1. Around 70% TGW respondents in both cities were less than 24 years old (Cebu 71.0%; Angeles 72.9%), and had the median age of 20 years old.
2. More than 80% of TGW in both cities had their first sex before the age of 18. Also around 80% experienced their first anal sex with a male before the age of 18. A third from Cebu and more than half of TGW in Angeles first used a condom more than 2 years after their first sex.
3. Rates of condom use at last anal sex among TGW respondents were low in both cities at 37.7% in Cebu and 29.7% in Angeles. Common reasons for not using a condom among TGW include: unavailability of condoms, personal dislike for condoms and partner objection to condom use.
4. Around twice as many TGW sold sex in Cebu (31.8%) compared with Angeles (14.6%). In both cities, sex work was almost exclusively undertaken for cash rather than in-kind compensation. More than two-thirds from each city reported multiple sex clients in the previous 12 months, wherein twice as many TGW respondents from Cebu who sold sex had five or more clients in the past 12 months compared with those from Angeles. Most sex workers found their clients on the street.
5. Less than 20% of TGW in both cities had five or more male partners in the past 30 days. Around 20% of TGW in Cebu used internet sites and mobile phone applications specifically designed for sexual hook-ups, such as Date in Asia, Ladyboy Kisses and My Ladyboy Date. In Angeles, less than 5% of TGW utilized these types of sites and applications.
6. Comprehensive knowledge on HIV was relatively high among TGW in both cities (66.7% in Cebu; 50.6% in Angeles) but more than 50% believed they are not at risk having of HIV infection.
7. The disease profile differs widely between TGW in Cebu and Angeles. In Cebu, prevalence of HIV is at 12% while in Angeles, it is less than 1%. Similarly, prevalence of syphilis is nearly twice as high in Cebu (3%) as in Angeles (<2%). In Cebu, hepatitis B and C prevalence is at 6.7% and 1.6%, respectively. It should be noted, however, that the sample size for these populations and the number of cases for each disease were quite small. As a result, the confidence intervals for the numbers are relatively wide.

Prevention services

1. Less than half of TGW in Angeles had heard of SHCs, and fewer knew that it offered STI services. Among those that had heard of the SHC, more than 95% said that they would be comfortable in consulting there. Awareness of the SHC was considerably higher in Cebu, at 88%, with around 80% also aware that it offers STI services. Over 90% of TGW from Cebu were comfortable to avail themselves of SHC services.
2. The coverage of prevention services were significantly higher in Cebu than in Angeles.
3. Nearly all (>98%) TGW in Cebu knew where to access a confidential HIV test. However in Angeles, this is significantly lower at 61.2%. Though knowledge on HIV test was relatively high, testing uptake in both cities were low. Less than 50% of TGW in Cebu had ever been tested for HIV. In Angeles, this figure was considerably lower at around 26.6%. Overall, less than 20% of TGW in both cities got tested for HIV in the past 12 months and knew their results.

INJECTING DRUG USERS (IDU)

Sharing of needles accounted for 5% of newly diagnosed HIV cases in the country from 2010 to 2015 (HARP, 2015). While the proportional share of the epidemic among IDU was relatively small for the said time period, saturation within IDU populations could happen really fast as illustrated by 2009 and 2011 IHBSS rounds. The multiple and compounded risks that IDU experience (i.e. needle-sharing and sexual contact) and the potential bridging to other populations demand strategic information in order to understand how better to address these risks more effectively.

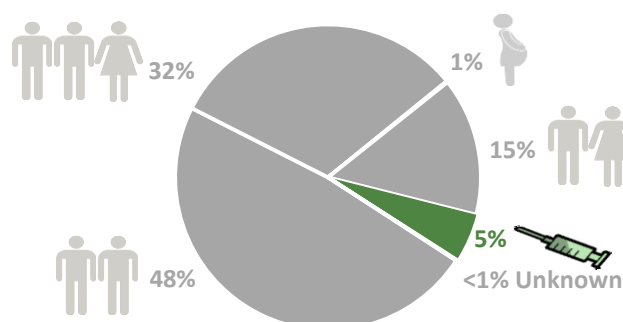


Figure 17. IDU: Newly diagnosed HIV cases by mode of transmission from 2010 to 2015, HARP 2015

Earlier rounds of IHBSS initially included three cities: Cebu City, General Santos City, and Zamboanga City (2005-2009). In 2011, Mandaue City, also part of the province of Cebu, was added to the roster of sites.

For 2015, the IHBSS focused surveillance of IDU in Cebu Province. Both male and female IDU were surveyed in Cebu City (hereafter referred to as “Cebu”), whereas only male IDU were sampled in Mandaue City (hereafter referred to as “Mandaue”). Findings for these populations are presented in this section. Estimates of male IDU are representative of social networks in their respective cities. Due to recruitment challenges, the female IDU sample did not meet essential assumptions for RDS analysis, and as such, was treated as a convenience sample (see Methodology section for more details).

Background characteristics

Median age of IDU was older in Cebu for both male IDU (32 years old) and female IDU (35 years old) than in Mandaue (25 years old). Almost half (48.3%) of male IDU in Mandaue were under 25 years old whereas in Cebu, only 20% of both male and female IDU belonged to the younger age group (Figure 18).

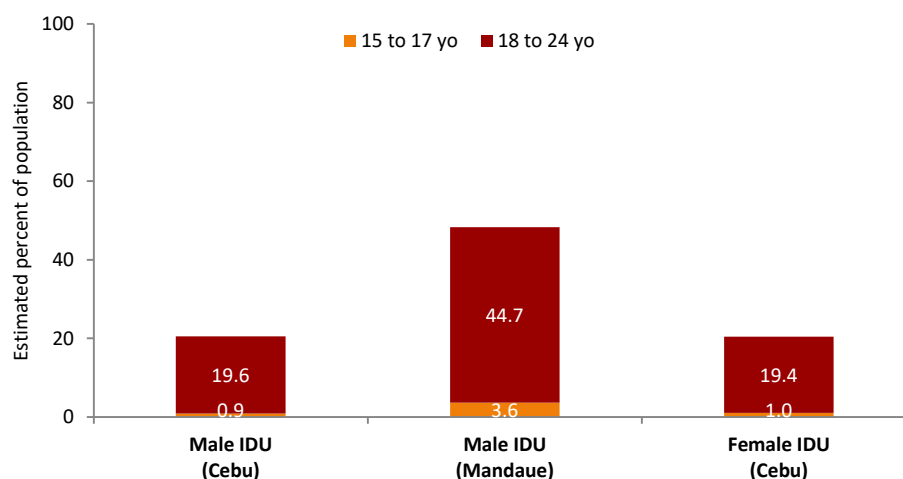


Figure 18. IDU: Proportion of male and female IDU who are young (15 to 24 years old), IHBSS 2015

Only 15% and 10% of male IDU from Cebu and Mandaue, respectively were married (Table 37). Nonetheless, approximately 35% in each city were currently living with a partner. This implies a high risk exposure for these partners of IDU. Moreover, in Cebu, 7.8% of male IDU were living with a partner who also injected drugs. Among female IDU, this figure was higher at 37.3%. In Mandaue, only an estimated 1.4% of male IDU were living with another IDU (Figure 19).

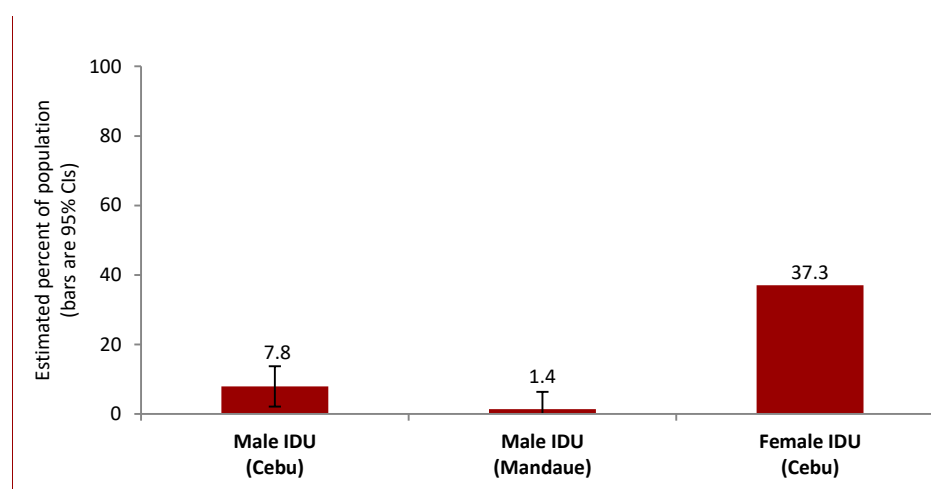


Figure 19. IDU: Estimated proportion of male and female IDU who were living with a partner that also injected, IHBSS 2015

Table 37. Male IDU: Demographic and background characteristics, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Age (in years)								
15-17	436	5	0.9	(0.1-1.7)	307	12	3.6	(1.8-5.4)
18-24	436	81	19.6	(14.1-25.1)	307	136	44.7	(38.4-51.2)
≥25	436	350	79.6	(74.0-85.1)	307	159	51.6	(45.2-58.1)
Marital status								
Single	436	347	78.1	(73.2-83.0)	307	270	88.1	(84.3-91.9)
Married	436	62	14.8	(10.6-19.0)	307	27	9.7	(6.0-13.4)
Separated, widower	436	27	7.1	(4.5-9.7)	307	10	2.2	(1.1-3.3)
Lives with partner	431	140	34.8	(29.2-40.5)	307	96	35.3	(29.2-41.4)
Partner is also IDU	433	29	7.8	(4.3-11.3)	303	3	1.4	(0.0-2.9)
Educational attainment								
No grade completed	436	82	20.6	(15.7-25.5)	307	38	15.8	(10.5-21.2)
Elementary	436	185	43.4	(37.8-49.0)	307	181	58.6	(52.6-64.6)
High school	436	141	30.6	(25.1-36.2)	307	79	22.7	(18.2-27.2)
Vocational, college, post-graduate	436	28	5.4	(2.7-8.1)	307	9	2.8	(0.8-4.9)
Employment status								
Employed	434	144	32.3	(26.8-37.8)	307	98	34.0	(28.1-39.9)
Unemployed	434	290	67.7	(62.2-73.2)	307	209	66.0	(60.1-71.9)
PhilHealth member	436	120	27.7	(22.1-33.3)	307	65	21.8	(16.5-27.1)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Approximately one quarter of male IDU in Mandaue (25.5%) and more than a third of those in Cebu (36%) completed high school or higher education (Table 37). Around a third were employed at the time of survey (Mandaue 34%), Cebu 32.3%). Similarly, a quarter (25.3%) of Female IDU completed high school or higher education, and 23.3% were employed at the time of the survey (Table 38).

Table 38. Female IDU: Demographic and background characteristics, IHBSS 2015

	Cebu		
	N	n	%
Age (in years)			
15-17	103	1	1.0
18-24	103	20	19.4
≥25	103	82	79.6
Marital status			
Single	102	77	75.5
Married	102	12	11.8
Separated, widow	102	13	12.8
Lives with partner	102	63	61.8
Partner is also IDU	102	38	37.3
Educational attainment			
No grade completed	103	26	25.2
Elementary	103	51	49.5
High school	103	25	24.3
Vocational, college, post-graduate	103	1	1.0
Employment status			
Employed	103	24	23.3
Unemployed	103	79	76.7
PhilHealth member	103	19	18.5

PhilHealth enrollment remained low across the different sites, at more than a quarter for male IDU in Cebu (27.7%, Table 37) and roughly a fifth among male IDU in Mandaue (21.8%) and female IDU in Cebu (18.5%, Table 38).

First episode of drug use and injecting drug use

Around two of three male IDU began using drugs at an early age, with 69.6% of male IDU in Cebu and 64.9% in Mandaue reporting their first drug use before the age of 18 (Table 39). Injecting drug use generally started later, with 73.2% in Cebu and 69.4% in Mandaue injecting for the first time after they had turned 18 years old. Female respondents started drug use later than their male counterparts. Majority of female respondents (57.3%) tried drugs for the first time after the age of 18, with 78.6% injecting for the first time after turning 18 as well (Table 40).

IDU in both cities were exposed to a variety of drugs for their first drug experience. These include marijuana, methamphetamine, nalbuphine, rugby, syrup and others (Table 39). Notably, male IDU reported having used Marijuana or Methamphetamine for their first drug use whereas female IDU had methamphetamine (Table 40).

With regard to their first injecting drug use, nalbuphine was the drug of choice for the first injecting drug experience among male and female IDU (Table 39 and Table 40). Only around 1.2% to 2.2% of male IDU in both cities injected methamphetamine mixture for their first injection. None of the female IDU indicated that they did so.

Table 39. Male IDU: First episode of drug use and injecting drug use, IHBSS 2015

	Cebu				Mandaue			
	N	n		95% CI	N	n	%	95% CI
Age at first use of any drug (in years)								
≤14	436	149	35.8	(30.5-41.2)	307	85	26.7	(21.3-32.1)
15-17	436	162	33.8	(28.2-39.3)	307	118	38.2	(32.6-43.8)
≥18	436	125	30.4	(25.2-35.7)	307	104	35.1	(29.2-41.1)
First drug used								
Marijuana	436	158	35.9	(30.2-41.6)	307	140	43.5	(37.3-49.6)
Methamphetamine (Shabu)	436	144	33.1	(27.7-38.6)	307	80	25.7	(20.1-31.2)
Syrup	436	64	13.2	(9.4-17.0)	307	27	8.9	(5.2-12.7)
Nalbuphine (Nubain, Aztec, "N")	436	35	8.4	(5.6-11.3)	307	36	13.6	(9.1-18.1)
Rugby	436	31	7.9	(4.7-11.0)	307	24	8.4	(4.7-12.1)
Ecstasy	436	2	0.3	(0.0-0.7)	307	0	0.0	-
Other	436	2	1.2	(0.0-2.9)	307	0	0.0	-

	Cebu				Mandaue			
	N	n		95% CI	N	n	%	95% CI
Age at first injecting drug use (in years)								
≤14	436	41	8.2	(5.3-11.1)	307	15	3.8	(1.7-5.8)
15-17	436	93	18.5	(14.4-22.6)	307	93	26.8	(21.5-32.3)
≥18	436	302	73.2	(68.5-78.0)	307	199	69.4	(63.6-75.1)
First injected drug								
Nalbuphine (Nubain, Aztec, 'N')	435	426	98.3	(96.9-99.6)	307	296	97.5	(96.2-98.9)
Methamphetamine (Shabu, milkshake)	435	4	1.2	(0.0-2.6)	307	9	2.2	(0.8-3.5)
Other	435	5	0.5	(0.0-0.9)	307	2	0.3	(0.0-0.4)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

Table 40. Female IDU: First episode of drug use and injecting drug use, IHBSS 2015

	Cebu		
	N	n	%
Age at first use of any drug (in years)			
≤14	103	21	20.4
15-17	103	23	22.3
≥18	103	59	57.3
First drug used			
Methamphetamine (Shabu)	103	60	58.2
Marijuana	103	18	17.5
Nalbuphine (Nubain, Aztec, "N")	103	11	10.7
Syrup	103	11	10.7
Rugby	103	3	2.9
Ecstasy	103	0	0.0
Age at first injecting drug use (in years)			
≤14	103	7	6.8
15-17	103	15	14.6
≥18	103	81	78.6
First injected drug			
Nalbuphine (Nubain, Aztec, 'N')	103	103	100.0

Overview of recent drug use

Less than 2% of male IDU from Cebu injected outside the city in the past six months (Table 41). No females reported injected drug use outside of Cebu (Table 42). On the other hand, in Mandaue, this figure rose to around two-thirds (65.1%) of IDU injecting outside Mandaue, primarily in Cebu.

Nalbuphine and methamphetamine (shabu) remain the principal drugs used by IDU in the province (Table 41). Over 96.0% of IDU respondents included in the study have used nalbuphine in the past six months, while over 70.0% in each city have used methamphetamine in the same period. Marijuana was used more regularly in Mandaue, with nearly 30.0% of male IDU reported use of the drug in the past 6 months, compared to around 15.0% of male IDU in Cebu.

Male IDU in Cebu reported more frequent injection, with 25.0% reporting they injected drugs more than 6 times per week, compared with around 6.5% in Mandaue and 14.6% among females in Cebu.

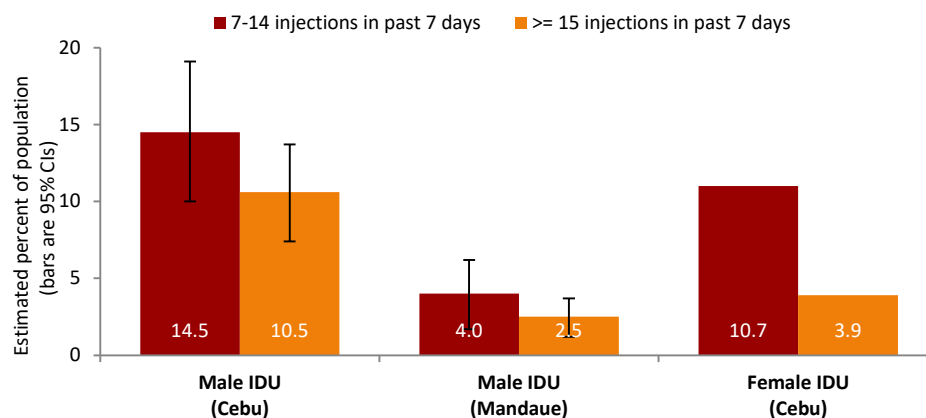


Figure 20. IDU: Frequency of IDU injection in the past seven days, IHBSS 2015

Table 41. Male IDU: Overview of recent drug use, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Other cities of injection in past 6 months								
Cebu	-	-	-	-	307	207	64.5	(58.7-70.4)
Mandaue	436	6	0.6	(0.1-1.1)	-	-	-	-
Talisay	436	2	0.1	(0.0-0.2)	307	4	0.6	(0.2-1.1)
Other	436	11	1.1	(0.3-2.0)	307	0	0.0	-
Did not inject outside the study city	436	417	98.1	(97.1-99.1)	307	97	34.8	(29.0-40.7)
Shared needle in other city of injection	18	7	40.8	(13.9-69.2)	206	86	39.7	(31.0-47.9)
Drugs used in past 6 months								
Nalbuphine (Nubain)	436	430	97.9	(95.7-100.0)	307	293	96.3	(94.2-98.3)
Methamphetamine (Shabu)	436	312	72.1	(66.8-77.4)	307	211	70.2	(64.7-75.8)
Marijuana	436	75	15.0	(11.2-18.9)	307	90	29.7	(24.2-35.3)
Syrup	436	22	3.8	(2.0-5.7)	307	10	3.0	(0.8-5.1)
Cocaine	436	3	0.3	(0.0-0.6)	307	1	0.3	(0.0-0.9)
Rugby	436	2	0.3	(0.0-0.8)	307	3	1.0	(0.0-2.0)
Ecstasy	436	1	0.2	(0.0-0.4)	307	0	0.0	-
Heroin	436	0	0.0	-	307	0	0.0	-
Ketamine	436	0	0.0	-	307	0	0.0	-
Other	436	1	0.1	(0.0-0.1)	307	1	0.5	(0.0-1.2)
No. of times injected drugs in past 7 days								
0	433	27	8.0	(4.6-11.3)	307	89	34.1	(28.1-40.2)
1-6 times	433	264	66.9	(61.4-72.4)	307	190	59.4	(53.3-65.6)
7-14 times	433	81	14.5	(10.0-19.1)	307	16	4.0	(1.7-6.2)
≥15 times	433	61	10.5	(7.4-13.6)	307	12	2.5	(1.2-3.7)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

Table 42. Female IDU: Overview of recent drug use, IHBSS 2015

	Cebu		
	N	n	%
Other cities of injection in past 6 months			
Did not inject outside the study city	103	103	100.0
Drugs used in past 6 months			
Nalbuphine (Nubain)	103	100	97.1
Methamphetamine (Shabu)	103	72	69.9
Marijuana	103	3	2.9
Cocaine	103	1	1.0
Ecstasy	103	0	0.0
Heroin	103	0	0.0
Ketamine	103	0	0.0
Rugby	103	0	0.0
Syrup	103	0	0.0
No. of times injected drugs in past 7 days			
0	103	18	17.5
1-6 times	103	70	68.0
7-14 times	103	11	10.7
≥15 times	103	4	3.9

Practices at last drug injection

Majority of male IDU in Cebu (58.4%) reported injecting drugs either on the day of the survey or the day before (Table 43). This was comparatively lower among female IDU in Cebu (39.8%, Table 44) and among male IDU in Mandaue (14.2%). However, almost half of female IDU in Cebu (47.6%) had their most recent injection within the last two weeks, while more than a third of male IDU in Mandaue (36%) injected more than two weeks prior to the survey (Table 43 and Table 44).

The shooting gallery at Kamagayan remained the most common place of injection for 72.7% of male IDU in Cebu, 73.8% of female IDU, and 45.6% of males in Mandaue. Injecting at private residence for last injection was less common in Cebu (13.6%) than in Mandaue (24.6%). Injecting at a *tambayan* accounted for 2.9% of last injection among males in Cebu and 15.0% in Mandaue.

Regarding the source of the needle for their last injection, majority of male (53.3%) and female (59.2%) IDU in Cebu purchased it from a drugstore or pharmacy. Similarly, 58.7% of IDU in Mandaue obtained their last injection needle from a drugstore or pharmacy. Moreover, 24.2% and 15.0% bought a new needle from the shooting gallery among respondents in Cebu and Mandaue, respectively. Less than 10% availed of the free needles from the City Health Office or the Kamagayan drop-in center (DIC). Furthermore, less than 5% used the service needle at the shooting gallery.

Majority of IDU in each city (52.8% male and 63.1% female in Cebu, 70.9% in Mandaue) disposed their used syringe in the trash or a container after use at last injection (Table 43 and Table 44). In Cebu, 37.2% of males kept their needle for another use, while 4.2% passed it on to another IDU. Among females, these figures were somewhat lower, at 30.1% and 1.9%, respectively. In Mandaue, keeping a used needle for another use was also lower at 19.6%. However, rates of passing to another IDU were higher, at 5.1%.

Table 43. Male IDU: Practices at last drug injection, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Last injection								
Today or yesterday	436	281	58.4	(52.4-64.5)	307	50	14.2	(9.4-19.1)
This week or last week	436	131	34.5	(28.7-40.3)	307	163	49.8	(43.7-55.9)
More than two weeks before	436	24	7.1	(4.0-10.2)	307	94	36.0	(29.6-42.4)
Place of last injection								
Kamagayan shooting gallery	436	309	72.7	(67.2-78.2)	307	133	45.6	(39.3-51.8)
Someone's house	436	70	13.6	(9.7-17.4)	307	79	24.6	(19.5-29.7)
Other shooting gallery	436	34	7.8	(4.4-11.1)	307	27	8.1	(5.1-11.2)
Tambayan	436	13	2.9	(1.2-4.5)	307	48	15.0	(10.9-19.1)
Other	436	10	3.1	(1.0-5.2)	307	20	6.7	(3.9-9.6)
Source of needle during last injection								
Drugstore or pharmacy	436	229	53.3	(47.7-59.2)	307	173	58.7	(52.2-65.4)
Bought needle at shooting gallery	436	101	24.2	(19.4-28.9)	307	56	15.0	(10.8-19.0)
Kamagayan drop-in center	436	29	5.8	(2.7-8.8)	307	14	4.6	(1.9-7.4)
Given by other IDU	436	27	5.6	(3.2-7.9)	307	33	11.1	(7.4-14.7)
Service needle at shooting gallery	436	17	4.4	(2.1-6.7)	307	10	3.5	(1.2-5.9)
City Health Office or Social Hygiene Clinic	436	23	3.8	(2.1-5.5)	307	4	0.7	(0.1-1.2)
Given by person who sells drugs	436	9	2.8	(0.8-4.7)	307	11	3.9	(1.5-6.3)
Other	436	1	0.1	(0.0-0.2)	307	6	2.5	(0.4-4.6)
Disposal after last injection								
Threw in trash or gallon container	436	223	52.8	(46.9-58.8)	307	198	70.9	(65.6-76.4)
Kept for another use	436	170	37.2	(31.6-42.8)	307	78	19.6	(15.2-23.9)
Passed it to another IDU	436	21	4.2	(2.2-6.2)	307	14	5.1	(2.5-7.8)
Other	436	22	5.8	(3.2-8.3)	307	17	4.3	(2.5-6.1)
Drug used at last injection								
Nalbuphine (Nubain, Astec)	435	431	99.2	(98.3-100.0)	307	298	98.2	(97.2-99.3)
Methamphetamine (Shabu)	435	4	0.8	(0.0-1.7)	307	9	1.8	(0.7-2.8)
Mixed drugs at last injection								
Methamphetamine (Shabu)	436	99	19.9	(15.2-24.6)	307	47	13.4	(8.7-18.1)
Benadryl	436	15	2.9	(1.2-4.5)	307	4	1.0	(0.0-2.0)
Did not mix with other drugs	436	322	77.2	(72.3-82.1)	307	255	85.4	(80.4-90.4)
Shared needle or syringe with other IDU	436	124	25.7	(20.1-31.2)	307	100	28.2	(22.8-33.7)
Used sterile injecting equipment at last injection (used needle from clean source and did not share needles)	436	286	68.1	(61.9-74.2)	307	177	60.1	(53.9-66.2)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

Table 44. Female IDU: Practices at last drug injection, IHBSS 2015

	Cebu		
	N	n	%
Last injection			
Today or yesterday	103	41	39.8
This week or last week	103	49	47.6
Before	103	13	12.6
Place of last injection			
Kamagayan shooting gallery	103	76	73.8
Someone's house	103	18	17.4
Other shooting gallery	103	4	3.9
Tambayan	103	3	2.9
Other	103	2	1.9
Source of needle during last injection			
Drugstore or pharmacy	103	61	59.2
Bought needle at shooting gallery	103	19	18.5
City Health Office or Social Hygiene Clinic	103	7	6.8
Given by other IDU	103	5	4.9
Given by person who sells drugs	103	5	4.9
Service needle at shooting gallery	103	3	2.9
Kamagayan drop-in center	103	1	1.0
Other	103	2	1.9
Disposal after last injection			
Threw in trash or gallon container	103	65	63.1
Kept for another use	103	31	30.1
Passed it to another IDU	103	2	1.9
Other	103	5	4.9
Drug used at last injection			
Nalbuphine (Nubain, Astec)	103	103	100.0
Methamphetamine (Shabu)	103	0	0.0
Mixed drugs at last injection			
Shabu	103	11	10.7
Other	103	1	1.0
Shared needle or syringe with other IDU	103	18	17.5

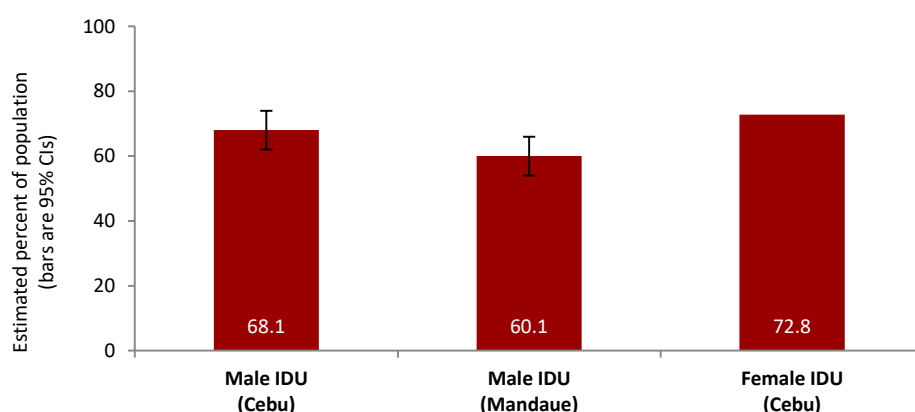


Figure 21. IDU: Proportion of IDU who used sterile injecting equipment at last injection, IHBSS 2015

Overall, an estimated 68.1% of male IDU in Cebu and 60.1% in Mandaue used sterile injecting equipment during their last injection (Figure 21). Among female IDU in Cebu, this figure was at 72.8%. For this survey, use of sterile injecting equipment is defined as using a needle obtained from a clean source (drugstore, pharmacy, City Health Office, Kamagayan DIC, or bought needle at shooting gallery) and the needle is not shared with another IDU.

Access to needles and syringes

More than 80.0% of male and female IDU in both cities believed that new needles and syringes were easy to obtain in their local communities (Figure 22). Nonetheless, 64.6% of males in Cebu and 60.6% in Mandaue said that they had difficulty in obtaining new needles and syringes at some point. About half of all female respondents (50.49%) reported having difficulty in obtaining new needles and syringes.

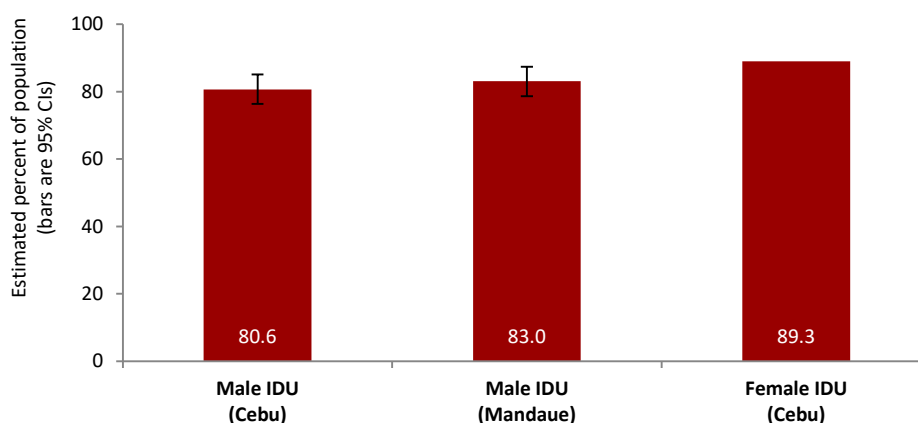


Figure 22. IDU: Proportion of IDU who believe new needles and syringes are easy to get in their community, IHBSS 2015

Nearly a quarter (24.5%) of male respondents in Cebu cited the high cost of needles and syringes as the reason they found them difficult to obtain (Figure 23). Among females in Cebu and males in Mandaue, this figure was at 13.6% and 8.0%, respectively. Some IDU from Cebu (21.9% of males, 29.1% of females) said that the sources of clean needles and syringes were not open when they needed them. In Mandaue, however, only 8.0% cited this as a reason.

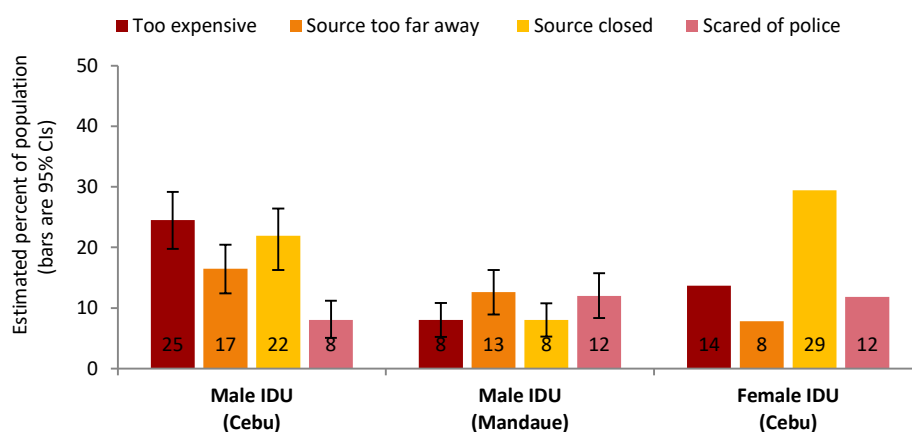


Figure 23. IDU: Most common reasons for not obtaining new needles and syringes, IHBSS 2015

Among male IDU, only 27.9% in Cebu and 33.8% in Mandaue always used a clean needle (Table 45). Approximately 50% and 30% cleaned their needles and syringes with water only prior to re-use in Cebu and Mandaue, respectively. Moreover, less than 7% used bleach with or without water. However, among female IDU, only 27.2% stated that they always used a new needle and syringe (Table 46). Half of all females (50.5%) reported cleaning needles with water only, and a further 6.7% used Clorox, with or without water.

Table 45. Male IDU: Access to needles and syringes, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
New needles and syringes are easy to obtain in the community	435	343	80.6	(76.3-85.0)	307	246	83.0	(78.6-87.3)
Ever had difficulty obtaining new needles and syringes	436	294	64.6	(58.9-70.4)	307	176	60.6	(54.8-66.4)
Reason why new needles and syringes are difficult to obtain								
Believes needles and syringes are expensive	436	117	24.5	(19.9-29.0)	307	28	8.0	(5.2-10.8)
Source was closed	436	107	21.9	(16.9-27.0)	307	31	8.0	(5.3-10.7)
Source was too far away	436	73	16.5	(12.6-20.3)	307	44	12.6	(8.9-16.2)
Scared of police	436	31	8.0	(5.0-11.0)	307	38	12.0	(8.5-15.5)
Police raids	436	18	2.9	(1.3-4.4)	307	14	4.0	(1.5-6.4)
Does not want to carry	436	9	2.1	(0.7-3.6)	307	12	2.9	(1.4-4.4)
Other	436	24	4.8	(2.9-6.7)	307	10	2.8	(0.9-4.7)
Action when respondent could not get new needles and syringes								
Did not inject	268	119	49.9	(42.3-57.9)	123	67	62.0	(54.8-71.8)
Used old needle(s)	268	94	28.9	(21.6-35.9)	123	29	18.4	(10.2-24.8)
Used needles and syringes from another IDU	268	39	14.0	(8.8-19.3)	123	12	8.6	(2.4-14.3)
Used other drugs	268	16	7.2	(3.6-10.7)	123	15	11	(6.0-15.6)
Ways of cleaning needles and syringes								
Used water	436	224	51.1	(45.2-57.1)	307	114	30.8	(25.1-36.5)
Always used new needles and syringes	436	110	27.9	(22.5-33.3)	307	97	33.8	(27.8-39.8)
Did not clean needles and/or syringes	436	33	7.7	(4.5-11.0)	307	44	17.6	(12.9-22.4)
Used bleach (Clorox) with or without water	436	39	6.8	(3.9-9.7)	307	13	2.3	(1.2-3.3)
Other	436	30	6.4	(3.9-9.0)	307	39	15.4	(10.2-20.5)

§All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 46. Female IDU: Access to needles and syringes, IHBSS 2015

	Cebu		
	N	n	%
New needles and syringes are easy to obtain in the community	103	92	89.3
Had difficulty obtaining new needles and syringes	103	52	50.5
Reason why new needles and syringes are difficult to obtain			
Source was closed	103	30	29.1
Believe needles and syringes are expensive	103	14	13.6
Scared of police	103	12	11.7
Source was too far away	103	8	7.8
Police raids	103	5	4.9
Do not want to carry	103	4	3.9
Other	103	1	1.0
Action when respondent could not get new needles and syringes			
Does not inject	100	27	27.0
Uses old needle(s)	100	14	14.0
Uses other drugs	100	7	7.0
Uses needles and syringes from another IDU	100	1	1.0
Ways of cleaning needles and syringes			
Uses water	103	52	50.5
Always uses new needles and syringes	103	28	27.2
Uses bleach (Clorox) with or without water	103	7	6.7
Does not clean needles and/or syringes	103	6	5.8
Other	103	10	9.7

Substance abuse treatment

Approximately 10.2% of male IDU in Cebu and 4.0% in Mandaue had been admitted to a drug rehabilitation center in the past 12 months (Table 47). Willingness to be admitted to the facility was somewhat higher in Cebu at 21.1% than in Mandaue at 11.7%. Willingness to attend recovery support group sessions was low (2.2% to 5.3%).

Table 47. Male IDU: Substance abuse treatment, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	n	%	95% CI	
Had been admitted in a drug rehabilitation center	436	54	10.2	(6.6-13.9)	307	12	4.0	(1.6-6.5)
Willing to be admitted to a drug rehabilitation center	436	92	21.1	(16.2-26.2)	307	37	11.7	(7.8-15.5)
Willing to attend recovery support group session	435	34	5.3	(3.2-7.4)	307	14	2.2	(1.3-3.0)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Furthermore, only 5.8% of females had been admitted to a drug rehabilitation center in the past 12 months, although 18.5% reported that they would be willing to go. Less than 8% of female IDU said that they would be willing to attend recovery support group sessions (Table 48).

Table 48. Female IDU: Substance abuse treatment, IHBSS 2015

	Cebu		
	N	n	%
Had been admitted in a drug rehabilitation center	103	6	5.8
Willing to be admitted to a drug rehabilitation center	103	19	18.5
Willing to attend recovery support group session	103	8	7.8

Sexual history

More than half of all IDU in Cebu and Mandaue had their first sexual intercourse before they reached 18 years old (Table 49). Moreover, 16.5% of IDU in Mandaue and 20.2% of males in Cebu, engaged in their first sex before 15 years old. Rates among females were similar, with 21.4% reporting their sexual debut before age 15 (Table 50).

Around 60% male IDU reported their first sexual partner as a boyfriend or girlfriend (Table 49). On the other hand, more than half of female IDU (51.5%) identified the same as their first sexual partner (Table 50). Less than 4% of males (3.7%) had their first sex with a live-in partner; this was much more common among females, at nearly 20.0%. Five percent (4.8%) of female IDU reported that their first sexual partner was a paying client.

More than 10.0% of males in each city and nearly 30.0% of females were forced during their first sex (Table 49, Table 50).

More than half of all male IDU had never used a condom (Cebu 51.6%, Mandaue 57.2%). Among females, this figure was lower at 35.0%. Among IDU that have had sex, had used a condom, and for whom first sex was not forced, only 8.3% to 12.3% started using condoms within one year of sexual debut. Half of male IDU (50.3% and 48.0% in Cebu and Mandaue, respectively) and 61.4% of female IDU reported condom initiation at more than two years following their first sexual encounter.

Table 49. Male IDU: Sexual history, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Age at first sex (in years)								
≤14	436	98	20.2	(15.9-24.4)	307	55	16.5	(12.3-20.8)
15-17	436	165	36.0	(30.5-41.5)	307	132	42.9	(36.9-49.0)
≥18	436	161	39.9	(34.5-45.3)	307	108	36.2	(30.3-42.1)
Never had sex	436	12	4.0	(1.6-6.3)	307	12	4.4	(1.9-6.9)
Relationship to first sexual partner								
Girlfriend or boyfriend	436	260	57.3	(51.4-63.2)	307	192	63.9	(58.2-69.7)
Friend or acquaintance	436	113	25.4	(20.8-30.0)	307	76	22.5	(17.6-27.4)
Did not know partner	436	19	4.7	(1.9-7.5)	307	9	3.0	(0.9-5.2)
Paying partner (client)	436	13	3.9	(1.5-6.2)	307	9	4.1	(0.7-7.4)
Live-in partner	436	14	3.7	(0.0-7.5)	307	5	1.2	(0.2-2.2)
Relative	436	4	1.0	(0.0-2.0)	307	2	0.6	(0.0-1.2)
Other	436	1	0.1	(0.0-0.2)	307	2	0.3	(0.0-0.7)
First sex was forced	436	59	12.6	(9.1-16.1)	307	43	13.4	(9.4-17.4)
Ever had oral sex with male partner	433	24	5.1	(2.9-7.2)	306	22	7.5	(3.9-11.2)
Age at first oral sex (in years)								
≤14	433	3	0.4	(0.0-0.8)	306	3	1.3	(0.0-2.6)
15-17	433	10	2.3	(0.9-3.8)	306	11	3	(1.0-5.0)
≥18	433	11	2.4	(0.9-3.9)	306	8	3.3	(0.7-5.9)
Never had oral sex	433	409	94.9	(92.8-97.0)	306	284	92.5	(89.1-95.9)
Ever had anal sex with male partner	434	8	1.9	(0.1-3.6)	304	4	1.5	(0.0-3.3)
Age at first anal sex (in years)								
≤17	434	3	0.9	(0.0-2.2)	304	3	0.6	(0.0-1.2)
≥18	434	5	0.9	(0.0-1.9)	304	1	0.9	(0.0-2.4)
Never had anal sex	434	426	98.1	(96.3-100.0)	304	300	98.5	(96.9-100.0)
Age first used a condom (in years)								
≤14	435	15	2.5	(1.0-4.0)	304	5	0.9	(0.2-1.7)
15-17	435	47	9.6	(6.7-12.6)	304	35	11.2	(7.2-15.1)
18-20	435	69	14.2	(10.2-18.2)	304	45	13.1	(9.2-17.0)
≥21	435	86	17.9	(13.7-22.3)	304	40	13.1	(8.7-17.6)
Never used a condom	435	206	51.6	(50.1-61.3)	304	167	57.2	(55.8-67.4)
Never had sex	435	12	4	(1.6-6.3)	304	12	4.4	(1.9-6.9)
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced								
0	186	51	28.8	(21.1-36.6)	103	28	22.3	(14.6-28.1)
1	186	16	8.3	(3.1-13.5)	103	14	12.3	(4.2-19.9)
2	186	20	12.6	(6.9-18.5)	103	17	17.4	(6.4-28.6)
≥3	186	99	50.3	(41.2-59.2)	103	44	48.0	(37.8-60.4)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

Table 50. Female IDU: Sexual history, IHBSS 2015

	Cebu		
	N	n	%
Age at first sex (in years)			
<14	103	22	21.4
15-17	103	38	36.9
≥18	103	40	38.8
Never had sex	103	3	2.9
Relationship to first sexual partner			
Boyfriend or girlfriend	100	53	53.0
Live-in partner	100	19	19.0
Friend or acquaintance	100	11	11.0
Did not know partner	100	7	7.0
Paying partner (client)	100	5	5.0
Relative	100	5	5.0
Other	100	0	0.0
First sex was forced	100	29	29.0

	Cebu		
	N	n	%
Age first used a condom (in years)			
≤14	103	4	3.9
15-17	103	14	13.6
18-20	103	17	16.5
≥21	103	29	28.2
Never used a condom	103	36	35.0
Never had sex	103	3	2.9
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced			
0	44	9	20.4
1	44	4	9.1
2	44	4	9.1
≥3	44	27	61.4

Sexual relationships in the past 12 months

Over two-thirds of male IDU in each city had sex with a non-paying female partner in the past 12 months (Table 51). Less than 20% in both sites (Cebu-14.3%, Mandaue-18.2%) had multiple non-paying female partners. Rates of condom use at last sex with regular non-paying female partners were 12.6% in Mandaue, and 20.3% in Cebu. This is similar with casual non-paying female partners, at 11.1% and 25.9%, respectively.

Table 51. Male IDU: Sex with female partners in the past 12 months, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
No. of non-paying female sex partners in past 12 months								
0	436	160	38.1	(32.1-44.1)	307	107	33.8	(28.3-39.3)
1	436	204	47.7	(41.5-53.8)	307	135	48.0	(41.9-54.1)
2-4	436	51	10.5	(7.2-13.8)	307	48	14.8	(10.9-18.7)
≥5	436	21	3.8	(1.7-5.8)	307	17	3.4	(2.1-4.8)
Used condom at last sex with regular non-paying female partner, among those that had regular non-paying female partners in past 12 months	271	58	20.3	(14.3-26.2)	199	28	12.6	(7.4-17.5)
Used condom at last sex with casual non-paying female partner, among those that had casual non-paying female partners in past 12 months	95	26	25.9	(15.3-36.2)	62	9	11.1	(0.0-21.6)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 52. Male IDU: Sex with male partners in the past 12 months, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Ever had oral or anal sex with male partner	432	26	5.2	(3.1-7.4)	306	23	7.9	(4.2-11.6)
Had oral sex in past 12 months	433	18	4.0	(2.2-5.9)	306	12	4.9	(1.8-8.0)
Had anal sex in past 12 months	436	5	1.0	(0.1-1.9)	304	11	2.5	(0.0-4.9)
No. of non-paying male sex partners in past 12 months								
0	432	427	98.6	(97.2-99.9)	307	294	95.3	(92.0-98.5)
1	432	3	0.8	(0.0-1.9)	307	3	0.4	(0.1-0.6)
≥2	432	2	0.6	(0.0-1.5)	307	8	4.3	(1.1-7.6)
Used condom at last anal sex with non-paying male partner, among those that had anal sex in past 12 months	5	1	27.0	(5.3-49.5)	11	5	37.0	(32.0-38.1)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Few male IDU reported ever having oral sex with another male (5.1% to 7.5%), with fewer than 2.0% in each city reporting ever having anal sex with another male (Table 52).

Over two-thirds of female IDU (67.0%) had only one non-paying male partner while 13.6% reported having more than one non-paying male partner in the past 12 months (Table 53). Only 13.1% had used a condom during the last sex with their regular partner. Among casual partners, condom use at last sex was higher at 58.3%.

Table 53. Female IDU: Sex with male partners in the past 12 months, IHBSS 2015

	Cebu		
	N	n	%
No. of non-paying male sex partners in past 12 months			
0	103	20	19.4
1	103	69	67.0
More than 1	103	14	13.6
Used condom at last sex with regular non-paying male partner, among those that had regular non-paying male partners in past 12 months	84	11	13.1
Used condom at last sex with casual non-paying male partner, among those that had casual non-paying male partners in past 12 months	12	7	58.3

Sex while under the influence of alcohol or illegal drugs in the past 12 months was common at 38.3% to 51.4% among all IDU (Table 54). Among males, condom use while having sex under the influence of either alcohol or drugs ranged from 19.3% to 21.4% in Cebu and was around 11.0% in Mandaue (Table 54). One-third of all female respondents (34.9%) reported condom use while having sex when drunk or high on drugs (Table 55).

Table 54. Male IDU: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	n	%	95% CI	
Had sex while drunk in past 12 months	435	156	38.3	(32.5-44.1)	306	148	51.4	(45.4-57.3)
Used a condom last sex while drunk, among those that had sex while drunk in past 12 months	156	30	19.3	(9.9-28.8)	148	18	10.8	(4.2-17.2)
Had sex while high on drugs in past 12 months	435	187	41.6	(35.6-47.6)	306	136	45.7	(39.8-51.5)
Used a condom last sex while high on drugs, among those that had sex while high on drugs in past 12 months	187	44	21.4	(14.2-28.4)	136	19	11.0	(5.2-16.0)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 55. Female IDU: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Cebu		
	N	n	%
Had sex while drunk in past 12 months	103	43	41.8
Used a condom last sex while drunk, among those that had sex while drunk in past 12 months	43	15	34.9
Had sex while high on drugs in past 12 months	103	46	44.7
Used a condom last sex while high on drugs, among those that had sex while high on drugs in past 12 months	46	16	34.8

Transactional sex

Less than 10% of male IDU sold sex in the past 12 months (Table 56). However, such practice was more common among female IDU, with 23.3% of respondents had sex in exchange for cash, kind or drugs in the past 12 months (Table 57). Among both males and females that did sell sex, almost all did so for cash payment (Figure 24).

Three to four percent of male IDU paid for sex with a female partner in the past 12 months (Table 56). Of those, nearly 40% used a condom with their last paid female partner. Only one respondent in Cebu and two in Mandaue reported paying a male partner for sex in the past year, and as such, further analysis was not possible due to the small sample size.

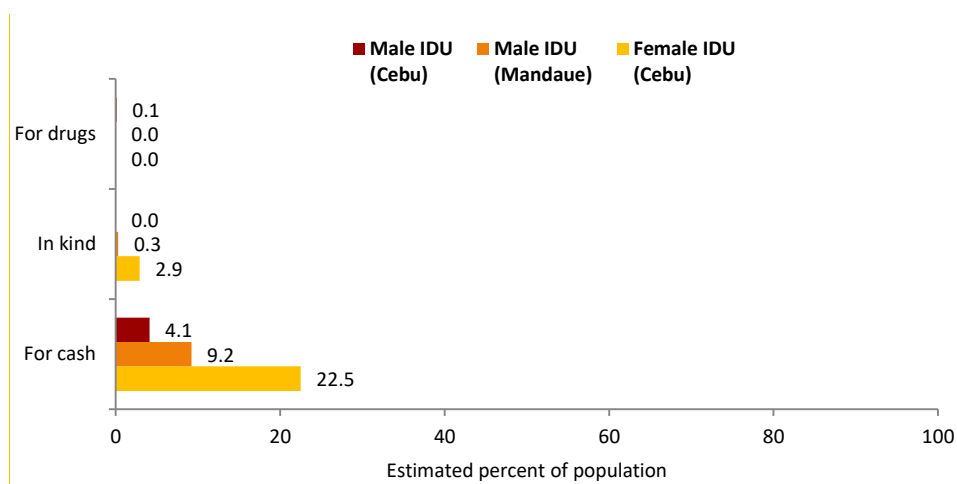


Figure 24. IDU: Proportion that sold sex for cash or kind in the past 12 months, IHBSS 2015

Table 56. Male IDU: Transactional sex, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Sold sex in past 12 months								
For cash	436	17	4.1	(1.7-6.5)	307	30	9.2	(5.7-12.8)
In kind	436	0	0.0	-	307	1	0.3	(0.0-0.9)
For drugs	436	1	0.1	(0.0-0.4)	307	0	0.0	-
Did not sell sex	436	418	95.7	(93.3-98.2)	307	276	90.4	(86.8-94.0)
Paid for sex in past 12 months								
Paid for sex with a female in past 12 months	434	18	3.1	(1.6-4.6)	306	17	4.1	(2.2-6.1)
Used a condom in last paid vaginal sex	18	9	38.9	(14.6-60.4)	17	7	38.7	(13.0-60.7)
Paid for sex with a male in past 12 months	434	1	0.2	(0.0-0.6)	306	2	1.1	(0.0-2.5)
Used a condom last paid anal sex	1	0	0.0	-	2	1	17.9	(0.0-48.2)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Among the female IDU who sold sex, almost 90% reported selling sex only when they needed to or at selected times of the year, and most had one to five clients in the past 30 days (Table 57). Sex clients were most often found at cruising sites (50.0%) and online (16.7%).

Table 57. Female IDU: Transactional sex, IHBSS 2015

	Cebu		
	N	n	%
Sold sex in past 12 months			
For cash	103	24	23.3
In kind	103	1	1.0
For drugs	103	3	2.9
Did not sell sex	103	79	76.7
How often sold sex in past 12 months, among those who sold sex			
Throughout the year	24	3	12.5
Selected times of the year	24	12	50.0
When the need arose only	24	9	37.5
How usually found sex clients in past 12 months			
Cruising sites	24	14	58.3
Referral from friends	24	5	20.8
Internet, mobile applications, text messages	24	2	8.3
Other	24	3	12.5
Where usually found sex clients in past 12 months			
Cruising sites	24	12	50.0
Internet, mobile applications, text messages	24	4	16.7
Bars, clubs, KTVs, videoke bars	24	2	8.3
Other	24	5	20.8
No. of sex clients in past 30 days			
0	101	79	78.2
1-5	101	11	10.9
6-10	101	4	4.0
≥11	101	7	6.9

STI knowledge, attitude and access to STI services

STI awareness was high in both cities with 89.6% to 95.5% having heard of STIs prior to the survey (Table 58). However, only roughly three quarters of male (77.8%) and female IDU (72.5%) in Cebu were able to name any STI symptom (Table 59). This figure was marginally higher among male respondents in Mandaue at 83.9%.

Most male IDU were aware that the SHC offers STI services for males (79.3% to 88.7%), and 42.4% to 49.6% had visited an SHC in the past 12 months. Over 90% of IDU respondents reported that they feel comfortable visiting the SHC should they need to. Awareness of the Kamagayan drop-in center was lower compared to SHC awareness at 63.0% to 66.0% in Cebu and 25.8% in Mandaue. Reported visit to the Kamagayan drop-in center was higher among those from Cebu at 29.4% and 38.8% for male and female IDU, respectively. Only 6.7% of IDU from Mandaue indicated that they consulted with the Kamagayan drop-in center in the past six months.

Table 58. Male IDU: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Has heard of STIs	434	395	89.6	(86.1-93.2)	306	291	95.5	(92.6-98.3)
Able to name any STI symptom	434	343	77.8	(72.8-82.6)	306	254	83.9	(79.7-88.1)
Knows of a hospital or clinic with STI services for males	436	60	12.4	(9.0-15.7)	307	27	7.5	(4.7-10.3)
Knows SHC offers STI services for males	434	390	88.7	(85.3-92.1)	304	246	79.3	(74.4-84.3)
Visited or consulted at an SHC in past 12 months	434	235	49.6	(43.7-55.4)	305	143	42.4	(36.2-48.6)
Feels comfortable consulting at SHC	433	410	94.4	(92.0-96.8)	304	277	90.0	(86.1-93.9)
Has heard of Kamagayan drop-in center (DIC)	436	283	63.0	(57.2-68.7)	307	91	25.8	(20.7-30.8)
Visited or consulted at Kamagayan DIC in past 6 months	436	148	29.4	(24.5-34.3)	307	31	6.7	(4.3-9.1)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 59. Female IDU: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Cebu		
	N	n	%
Has heard of STIs	102	95	93.1
Able to name any STI symptom	102	74	72.5
Visited or consulted at an SHC in past 12 months	102	55	53.9
Feels comfortable consulting at SHC	102	97	95.1
Has heard of Kamagayan drop-in center (DIC)	103	68	66.0
Visited or consulted at Kamagayan DIC in past 6 months	103	40	38.8

HIV knowledge and attitude

Almost all (>98%) of male IDU had heard of HIV and AIDS, and over 93% were aware that HIV infection is preventable (Table 60). However, only around a third in each city felt that they are at risk of having HIV. Consistent with this pattern, 94.2% of female IDU had heard of HIV and AIDS and 90.3% were aware that HIV can be prevented. Only 27.2% of female IDU felt at risk of having HIV (Table 61).

Generally, rates of understanding around HIV prevention and transmission were similar across groups. There were no statistical differences among males for any of the knowledge indicators between the two cities. Over 95% of male IDU in Cebu and Mandaue and 97.1% of female IDU respondents were aware that sharing needles and syringes increases the risk of HIV transmission. Notably, awareness among IDU on the reduced risk of contracting HIV by having one faithful, uninfected partner was lowest across the different knowledge indicators (54% to 57%)

However, demonstration of comprehensive knowledge on HIV prevention and transmission, as measured by the UNAIDS knowledge index was much lower. Only 30.9% to 35.0% of IDU in each city provided the correct answer to all five knowledge questions.

Mass media was the key source of information about HIV, with 44.7% of male and 58.3% of female IDU from Cebu and 63.5% from Mandaue receiving HIV information through the television in the past 12 months. Radio was the next most common source of information (21.1% to 32.0%). Approximately two-thirds of male (68.2%) and female (61.2%) IDU in Cebu had received HIV information from PEs, the SHC, City Health Office, or NGOs. In Mandaue, this figure was lower, at 47.1%.

Generally, awareness on HIV treatment was low in either city. However, ARV awareness was more than three times higher in Cebu (22.2%) compared to Mandaue (7.0%). The same pattern was seen with knowledge on the purpose of HIV treatment. Approximately a fifth of both male (19.3%) and female (21.4%) IDU in Cebu knew what ARVs are for relative to the 4.8% among the IDU in Mandaue.

Table 60. Male IDU: HIV knowledge and attitude, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Has heard of HIV	435	428	98.4	(97.2-99.7)	307	301	98.2	(96.9-99.4)
Has heard of AIDS	435	430	99.0	(98.0-99.9)	307	299	97.7	(96.5-99.0)
Correct knowledge of HIV prevention and transmission								
HIV can be prevented	435	413	93.2	(90.4-96.0)	307	285	93.3	(90.4-96.2)
Using condoms reduces the risk of HIV	434	402	92.0	(89.0-95.0)	305	288	95.7	(94.0-97.5)
Having only one faithful uninfected partner reduces the risk of HIV	435	232	53.8	(48.0-59.6)	306	164	54.8	(48.9-60.8)
A healthy-looking person can have HIV	435	357	78.1	(73.0-83.1)	307	255	84.4	(80.1-88.7)
A clean looking person can have HIV	435	341	74.8	(69.6-80.0)	307	257	84.4	(79.8-89.0)
Sharing needles increases the risk of HIV	435	416	95.4	(93.2-97.6)	307	296	96.5	(94.5-98.5)
A person cannot get HIV from toilet bowls	434	388	87.6	(84.1-91.0)	306	269	86.4	(82.3-90.5)
A person cannot get HIV by sharing food	435	386	87.8	(83.8-91.9)	307	267	85.6	(81.2-90.0)
A person cannot get HIV from mosquitoes	435	376	83.7	(79.1-88.3)	307	258	82.1	(77.5-86.8)
UNAIDS knowledge index of HIV prevention and transmission								
Correct knowledge	435	150	30.9	(26.0-35.9)	306	107	34.9	(29.2-40.7)
Incorrect knowledge	435	285	69.1	(64.1-74.0)	306	199	65.1	(59.4-70.8)

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Source of HIV/STI information in past 12 months								
Did not obtain any information	436	1	0.6	(0.0-1.7)	307	3	0.9	(0.1-1.7)
PE, SHC, City Health Office, or any NGO	436	320	68.2	(62.1-74.2)	307	161	47.1	(40.7-53.5)
Television	436	177	44.7	(38.8-50.7)	307	189	63.5	(57.5-69.6)
Friend, family, relative	436	119	30.1	(24.9-35.3)	307	113	39	(33.0-45.0)
Radio	436	84	21.1	(16.4-25.8)	307	74	28.3	(22.7-34.0)
Newspaper, tabloid, magazine	436	78	18.9	(14.6-23.2)	307	54	18.6	(13.7-23.6)
Teacher	436	17	3.3	(1.6-4.9)	307	14	3.5	(1.9-5.1)
Pamphlet, flyer	436	11	2.4	(0.6-4.3)	307	6	1.0	(0.4-1.7)
Internet	436	6	1.3	(0.0-2.5)	307	11	3.0	(1.5-4.6)
ARV knowledge								
Has heard of ARV	434	115	22.2	(17.3-27.2)	307	34	7.0	(4.5-9.4)
Knows what ARV are for	434	102	19.3	(14.5-24.0)	307	29	4.8	(3.2-6.4)
Knows where to get free ARV	436	94	18.0	(13.2-22.9)	307	26	4.3	(2.9-5.8)
Currently taking ARV	432	25	4.9	(2.6-7.3)	307	2	0.2	(0.0-0.4)
Feels at risk of HIV infection	435	176	32.0	(26.6-37.3)	307	107	32.9	(27.1-38.6)

⁵All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 61. Female IDU: HIV knowledge and attitude, IHBSS 2015

	Cebu		
	N	n	%
Has heard of HIV	103	97	94.2
Has heard of AIDS	103	98	95.2
Correct knowledge of HIV prevention and transmission			
HIV can be prevented	103	93	90.3
Using condoms reduces the risk of HIV	103	98	95.1
Having only one faithful uninfected partner reduces the risk of HIV	103	59	57.3
A healthy-looking person can have HIV	103	79	76.7
A clean looking person can have HIV	103	79	76.7
Sharing needles increases the risk of HIV	103	100	97.1
A person cannot get HIV from toilet bowls	103	84	81.6
A person cannot get HIV by sharing food	103	91	88.4
A person cannot get HIV from mosquitoes	103	86	83.5
UNAIDS knowledge index of HIV prevention and transmission			
Correct knowledge	103	36	35.0
Incorrect knowledge	103	67	65.1
Source of HIV/STI information in past 12 months			
Did not obtain any information	103	6	5.8
PE, SHC, City Health Office, or any NGO	103	63	61.2
Television	103	60	58.3
Radio	103	33	32.0
Friend, family, relative	103	30	29.1
Newspaper, tabloid, magazine	103	11	10.7
Pamphlet, flyer	103	3	2.9
Internet	103	1	1.0
Teacher	103	0	0.0
ARV knowledge			
Has heard of ARV	103	26	25.2
Knows what ARV are for	103	22	21.4
Knows where to get free ARV	103	22	21.4
Currently taking ARV	102	2	2.0
Feels at risk of HIV infection	103	28	27.2

Access to HIV prevention services

While only around a third of male respondents in each city never had difficulty accessing condoms, less than 10% were able to articulate why they found accessing condoms difficult (Table 62). Females reported greater access to condoms, with nearly half (49.5%) believing that they have never had a hard time obtaining one when needed (Table 63).

Among male IDU who used condoms, most obtained them from the City Health Office or SHC (Cebu 47.5%, Mandaue 32.4%) or from a pharmacy (Cebu 35.7%, Mandaue 41.9%, Table 62). Only around 3% of IDU in each city stated that they buy condoms regularly. Furthermore, 23.1% to 31.1% bought condoms but not regularly. These rates did not differ greatly between male and female respondents. Among those that did not regularly buy condoms, 63.5% of male IDU in Cebu and 58.7% in Mandaue reported that they received free condoms. On the other hand, female IDU reported greater access to free condoms at 82.3% (Table 63).

Table 62. Male IDU: Access to condoms and lubricants, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Reason why condoms are difficult to obtain								
Never had a hard time obtaining a condom	436	178	36.7	(31.3-42.2)	307	99	30.9	(25.5-36.2)
Believes condoms are expensive	436	17	3.4	(1.5-5.2)	307	16	5.0	(2.3-7.7)
Embarrassed to buy condoms	436	12	3.0	(1.2-4.8)	307	8	2.1	(0.4-3.8)
Source was too far away	436	8	1.3	(0.3-2.4)	307	3	0.6	(0.1-1.1)
Source was closed	436	7	1.0	(0.1-1.9)	307	4	1.1	(0.0-2.2)
Does not want to carry around	436	2	0.2	(0.0-0.6)	307	3	0.4	(0.1-0.8)
Does not know where to get them	436	1	0.0	(0.0-0.1)	307	2	0.4	(0.0-0.7)
Where usually get condoms, among those that have used a condom								
SHC or City Health Office	216	115	47.5	(38.7-56.0)	126	45	32.4	(23.3-40.5)
Pharmacy	216	65	35.7	(27.8-44.1)	126	50	41.9	(31.9-52.4)
Friends, relatives	216	27	12.2	(6.4-18.1)	126	24	22	(13.5-31.6)
Other	216	9	4.5	(0.0-9.2)	126	7	3.7	(0.9-5.8)
Buying of condoms, among those that have used a condom								
Yes, regularly	216	5	2.8	(0.0-5.7)	126	5	2.6	(0.0-4.7)
Yes, but not regularly	216	55	23.1	(16.5-29.6)	126	38	31.1	(20.8-41.9)
No, does not buy condoms	216	156	74.1	(67.1-81.3)	126	83	66.3	(56.1-76.7)
Reason for not regularly buying condoms								
Receives free condoms	211	136	63.5	(55.6-71.3)	123	69	58.7	(48.3-70.1)
Does not have sex often	211	18	9.6	(4.5-14.9)	121	8	8.1	(3.7-13.1)
Shy/embarrassed to buy	211	14	9.4	(4.9-14.2)	121	8	5.6	(0.2-10.6)
Believes condoms are expensive	211	20	8.9	(4.6-13.1)	121	26	19.8	(10.6-28.4)
Does not use condoms or feels no need	211	11	4.9	(1.0-8.8)	121	3	1.1	(0.0-1.8)
Does not want to carry around	211	9	3.3	(0.8-5.7)	121	8	8.1	(1.4-15.4)
Does not know how to use condoms	211	0	0.0	-	121	0	0.0	-
Does not know where to buy	211	0	0.0	-	121	0	0.0	-
Underage	211	0	0.0	-	121	1	0.9	(0.0-3.1)

[§]All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 63. Female IDU: Access to condoms and lubricants, IHBSS 2015

	Cebu		
	N	n	%
Reason why condoms are difficult to obtain			
Never had a hard time obtaining a condom	103	51	49.5
Believes condoms are expensive	103	6	5.8
Source was closed	103	4	3.9
Source was too far away	103	2	1.9
Does not know where to get them	103	1	1.0
Does not want to carry around	103	1	1.0
Embarrassed to buy condoms	103	0	0.0
Where usually get condoms, among those that have used a condom			
SHC or City Health Office	64	37	57.8
Pharmacy	64	14	21.9
Friends, relatives	64	5	7.8
Other	64	8	12.5
Buying of condoms, among those that have used a condom			
Yes, regularly	64	2	3.1
Yes, but not regularly	64	15	23.4
No, does not buy condoms	64	47	73.4
Reason for not regularly buying condoms			
Receives free condoms	62	51	82.3
Believes condoms are expensive	62	12	19.4
Does not have sex often	62	1	1.6
Does not use condoms or feels no need	62	1	1.6
Shy/embarrassed to buy	62	1	1.6
Does not know how to use condoms	62	0	0.0
Does not know where to buy	62	0	0.0
Does not want to carry	62	0	0.0
Underage	62	0	0.0

Regarding the access of the IDU respondents on prevention services, information on HIV prevention, transmission, and testing were generally lower in Mandaue (17.7%) compared to Cebu (51.0%, Table 64). Approximately half of the IDU respondents in Cebu (male 51.0%, female 45.6%) had received both free needle and syringe, and information on HIV transmission, prevention or testing in the past 12 months from the SHC, Kamagayan DIC, or Pes (Table 64 and Table 65). This is relatively lower in Mandaue at 17.7%. Free needles and syringes offered by the SHC, DIC, or PE reached 61.9% males and 50.5% female respondents in Cebu, but only 19.7% in Mandaue. Females appear to be reached more effectively with free condoms (67.0%) and lubricants (55.3%). The reach of free condoms and lubricants for male IDU was only at 54.7% and 47.7% in Cebu and 31.1% and 21.8% in Mandaue, respectively.

Table 64. Male IDU: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Received free needle/syringe and any information on HIV prevention, transmission or testing from SHC or DIC or PE	436	250	51.0	(44.7-57.3)	307	79	17.7	(13.6-21.7)
Received free condom from SHC or DIC or PE	436	267	54.7	(48.0-61.3)	307	126	31.1	(25.0-37.3)
Received free lubricant from SHC or DIC or PE	436	235	47.7	(41.6-53.7)	307	94	21.8	(17.2-26.4)
Received free needle/syringe from SHC or DIC or PE	436	288	61.9	(55.9-67.9)	307	88	19.7	(15.5-23.9)
Received information on HIV transmission from SHC or DIC or PE	435	267	54.7	(48.3-61.0)	307	119	30.1	(24.6-35.5)
Received information on HIV prevention from SHC or DIC or PE	436	267	54.6	(48.5-60.8)	307	120	29.8	(24.1-35.4)
Received information on HIV testing from SHC or DIC or PE	436	269	55.3	(49.0-61.6)	307	119	30.1	(24.6-35.6)
Received information from SHC or DIC or PE on how and where to get ARV or treatment for HIV	436	170	33.8	(28.3-39.2)	307	58	13.6	(9.7-17.6)
Attended HIV seminar	436	217	44.3	(38.6-50.0)	307	92	23.0	(18.4-27.6)

⁵All estimates presented in this table have been adjusted for respondent-driven sampling.

Table 65. Female IDU: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Cebu		
	N	n	%
Received free needle/syringe and any information on HIV prevention, transmission or testing from SHC or DIC or PE	103	47	45.6
Received free condom from SHC or DIC or PE	103	69	67.0
Received free lubricant from SHC or DIC or PE	103	57	55.3
Received free needle/syringe from SHC or DIC or PE	103	52	50.5
Received information on HIV transmission from SHC or DIC or PE	103	58	56.3
Received information on HIV prevention from SHC or DIC or PE	103	59	57.3
Received information on HIV testing from SHC or DIC or PE	103	60	58.2
Received information from SHC or DIC or PE on how and where to get ARV or treatment for HIV	103	37	35.9
Attended HIV seminar	102	44	43.1

HIV testing

Nearly 90% of IDU in Cebu and 85.9% in Mandaue said that they knew where to get a confidential HIV test (Table 66). Despite the awareness on available HIV testing services, testing uptake was low. Among male IDU in Cebu, rates of those ever tested for HIV (43.7%) and those tested in the past 12 months (29.4%) were nearly double compared to Mandaue (23.4% and 15.8%, respectively). Rates of testing were similar among female IDU in Cebu, with 42.7% ever being tested for HIV and 23.3% tested within the past year (Table 67).

Among those that were never tested for HIV, lack of time was the main deterrent in both cities (Cebu 54.5% for males, Cebu 42.6% for females; Mandaue 42.0%). Other reasons for not getting tested included feeling no need to get tested, no money for testing, not knowing where to get tested, and fear of testing.

Table 66. Male IDU: Knowledge and access to HIV testing, IHBSS 2015

	Cebu				Mandaue			
	N	n	%	95% CI	N	n	%	95% CI
Knows where to get a confidential HIV test	436	399	89.6	(86.0-93.2)	307	270	85.9	(81.5-90.3)
Knows local SHC offers HIV test	436	392	87.6	(83.7-91.6)	307	268	85.7	(81.3-90.0)
Comfortable to get tested at SHC, among those that have heard of SHC	436	392	87.7	(84.0-91.4)	306	265	85.0	(80.6-89.4)
Age at first HIV test (in years)								
Never tested	434	214	56.0	(49.7-62.3)	307	207	76.5	(71.8-81.2)
15-17	434	14	2.1	(0.8-3.5)	307	9	2.5	(1.1-3.9)
18-24	434	63	14.1	(9.8-18.4)	307	52	11.4	(8.4-14.4)
≥25	434	143	27.8	(22.2-33.2)	307	39	9.6	(6.5-12.7)
Tested for HIV								
Ever	436	220	43.7	(37.4-49.9)	307	100	23.4	(18.8-28.2)
In past 12 months	436	149	29.4	(23.6-35.1)	307	66	15.8	(11.4-20.1)
Reason for not getting tested for HIV, among those that were never tested								
No time	197	110	54.5	(46.6-62.4)	180	76	42.0	(34.3-49.7)
Feels no need to get tested	197	30	16.2	(9.4-23.1)	180	50	27.4	(19.6-35.0)
No money for testing	197	21	11.9	(5.9-18.0)	180	13	7.2	(3.0-11.4)
Afraid to get tested	197	15	7.5	(4.0-11.1)	180	14	7.0	(2.5-11.3)
Does not know where to get tested	197	15	7.1	(2.7-11.5)	180	26	15.9	(10.0-22.6)
Testing facility was too far away	197	4	1.7	(0.0-3.7)	180	1	0.5	(0.0-1.5)

^aAll estimates presented in this table have been adjusted for respondent-driven sampling.

Table 67. Female IDU: Knowledge and access to HIV testing, IHBSS 2015

	Cebu		
	N	n	%
Knows where to get a confidential HIV test	103	92	89.3
Knows local SHC offers HIV test	103	92	89.3
Comfortable to get tested at SHC	103	92	89.3
Age at first HIV test (in years)			
Never tested	103	59	57.3
15-17	103	6	5.8
18-24	103	10	9.7
≥25	103	28	27.2
Tested for HIV			
Ever	103	44	42.7
In past 12 months	103	24	23.3
Reason for not getting tested for HIV, among those that were never tested			
No time	54	23	42.6
Feels no need to get tested	54	11	20.4
Does not know where to get tested	54	9	16.7
Afraid to get tested	54	6	11.1
No money for testing	54	4	7.4
Other	54	1	1.9

Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection

The estimated HIV prevalence among IDU was 42.8% among males and 25.2% among females in Cebu, and 4.9% among males in Mandaue (Table 68, Figure 25). Prevalence of syphilis was much lower at 4.1% among male IDU and 4.9% among female IDU in Cebu, and 0.6% among males in Mandaue. Of those that tested positive for HIV in this survey, only 18.4% of male IDU in Cebu were aware of their positive status. Among female IDU in Cebu, this figure was higher at 23.1%. In Mandaue, 32.2% of male IDU knew their HIV positive status.

Prevalence of hepatitis C virus (HCV) was significantly higher among male IDU in Cebu (79.6%) than among those in Mandaue (28.1%). Rates of hepatitis B infection were almost similar among males in each city (Cebu 7.5%, Mandaue 7.7%). Among female IDU, hepatitis B prevalence was estimated at 7.8%, and hepatitis C prevalence at 38.8%.

Table 68. IDU: Prevalence of HIV, syphilis, hepatitis B, and hepatitis C infection, IHBSS 2015

	N	n	%	95% CI
Male IDU: Cebu[§]				
HIV infection	436	200	42.8	(36.9-48.7)
Knows HIV positive status, among those with HIV infection	200	48	18.4	(12.1-24.2)
Syphilis infection	436	19	4.1	(2.1-6.1)
Hepatitis C infection	436	360	79.6	(74.3-84.9)
Hepatitis B infection	436	34	7.5	(4.7-10.3)
Male IDU: Mandaue[§]				
HIV infection	307	19	4.9	(2.5-7.2)
Knows HIV positive status, among those with HIV infection	19	8	32.2	(0.0-100.0)
Syphilis infection	307	3	0.6	(0.1-1.2)
Hepatitis C infection	307	110	28.1	(22.5-33.5)
Hepatitis B infection	307	18	7.7	(3.7-11.7)
Female IDU: Cebu				
HIV infection	103	26	25.2	n.a.
Knows HIV positive status, among those with HIV infection	26	6	23.1	n.a.
Syphilis infection	103	5	4.9	n.a.
Hepatitis C infection	103	40	38.8	n.a.
Hepatitis B infection	103	8	7.8	n.a.

[§]Estimates presented in this table have been adjusted for respondent-driven sampling.

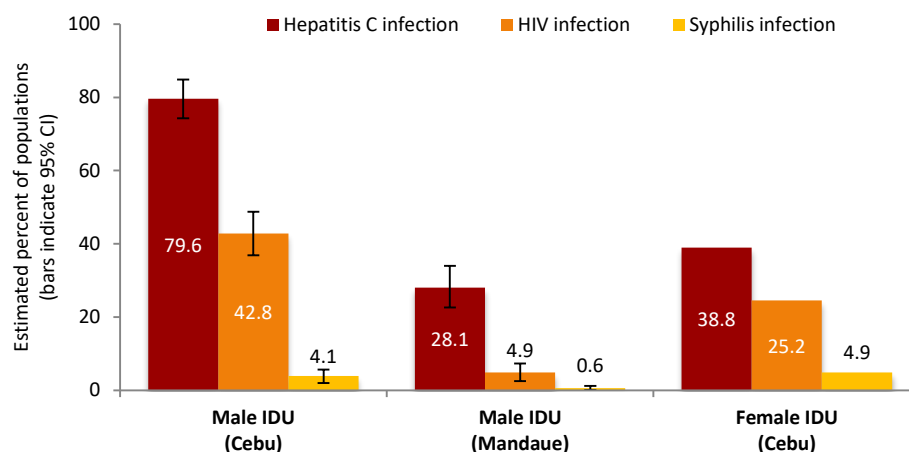


Figure 25. IDU: Prevalence of HIV, syphilis, and hepatitis C infection, IHBSS 2015

Key findings

Disease burden, risk behaviors, and vulnerability

1. Consistent with previous IHBSS rounds, high HIV prevalence was detected among IDU in Cebu at 42.8% among males and 25.2% among females. HIV prevalence among male IDU in Mandaue was substantially lower at 4.9%. Hepatitis C infection was more prevalent among male IDU respondents in Cebu (79.6%) than male IDU in Mandaue (28.1%), and female IDU in Cebu (38.8%).
2. Male and female IDU in Cebu were generally older than male IDU in Mandaue. Almost 80% of IDU in Cebu were aged 25 years old and above. In Mandaue, almost half (44.7%) of IDU were 18 to 24 years old.
3. First drug use usually began before the age of 18 years old while injecting drug use generally started later. Notably, more than half of female IDU in Cebu reported the use of methamphetamine (*shabu*) during their first time whereas males tend to start with marijuana. These different drug use trajectories merit further investigation that should provide insights on effectively mitigating risks of male and female IDU.
4. The shooting gallery at Kamagayan, along with Tambayan and private residences, were identified as the primary sites for drug injection among IDU in Cebu and Mandaue. A sizeable proportion of IDU in Mandaue indicated traveling to Cebu to inject drugs. Taking into account the high frequency of injecting occurring in these sites and the general unwillingness of IDU to undergo substance abuse treatment, these may be strategic platforms to provide evidence-based interventions to reduce the risk among these populations.
5. Service needles were used by less than 5% of either male or female IDU. However, over a quarter of IDU indicated sharing needles and roughly 30-40% reported not using sterile injecting equipment during their last injecting episode. Though needles were often obtained by purchasing from shooting galleries, drugstores, and pharmacies, a substantial proportion of respondents in Cebu cited that the restrictive cost of needles and the operating hours of sources of clean needles as barriers to access.
6. Less than 3% of male IDU in each city had anal sex with a male partner in the past year. However, over two-thirds of male IDU in each city had sex with a female partner in the past year. Among them, condom use was low at 11% to 26%. Further, more than a third of male IDU were currently living with a partner while only 1% to 8% had IDU partners. As such, this poses a risk of not only transmitting HIV but also of Hepatitis C through sex.
7. Comprehensive knowledge among IDU was low in both cities at 30.9% in Cebu and 34.9% in Mandaue. Moreover, a third of the respondents in both cities felt that they are at risk for HIV.

Prevention services

1. Few IDU have been in a drug rehabilitation center (4% to 10%), although some 11% to 21% state that they would be willing to go. Recovery support group sessions are less attractive, with less than 8% willing to attend this type of activity.
2. Financial cost and sources not being operational when needed were seen as significant barriers to accessing clean needles and syringes by both male and female IDU in Cebu. However, lesser IDU in Mandaue saw these as major barriers. Some 8% to 12% across both sites felt fear of the police as a barrier to accessing clean needles and syringes.
3. Less than 4% of male or female IDU reported buying condoms regularly. For most, inaccessibility and unavailability of free condoms were cited as the key reason for not regularly buying condoms.
4. Coverage of IDU by SHC and PE prevention services ranged from around 50-60% in Cebu. This was somewhat lower in Mandaue, ranging from around 20-30%. This suggests a gap of 40-50% in Cebu and up to 80% in Mandaue. Information on HIV treatment showed the least coverage, reaching around one-third of male and female IDU in Cebu and 13.6% of male IDU in Mandaue. Increasing coverage and strengthening messages around HIV treatment may help in further promoting HIV testing uptake.
5. Less than half of IDU in Cebu have ever been tested for HIV. In Mandaue, this figure drops to 23.4%. Respondents primarily cited lack of time as the main reason for not getting tested (42-55%). Despite a sizeable proportion perceiving themselves to be at risk of having HIV, 16-27% still felt they had no need for an HIV test. Moreover, a smaller proportion did not know where to get tested (7-16%) and were not aware that HIV testing is free (7-12%). Prevention programs will thus benefit from enhanced testing messages.

FREELANCE FEMALE SEX WORKERS (FFSW)

In 2015, IHBSS included the surveillance of FFSW in Cebu City (hereafter referred to as “Cebu”). Findings for this population are presented in this section. Freelance sex workers may be street-based, or working in an entertainment establishment but are not registered at the local SHC.

Background characteristics

The median age of FFSW in Cebu was 26 years old. About 40.4% were between 15 to 24 years old. Less than half (42.6%) reported to be living with a partner and 64.0% reported to have at least one child (Table 69).

More than half of the FFSW (51.2%) had completed elementary school, 26.8% had completed high school, while 19.2% had not completed any formal schooling. Only 8% were currently studying at the time of interview.

Majority of FFSW (82.4%) practiced sex work in the same city in which they lived in. Some lived in nearby cities, Mandaue (5.6%) and Talisay (5.6%), while 6.4% come from other cities.

Table 69. FFSW: Demographic and background characteristics, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Age (in years)				
15-17	250	11	4.4	(2.1-8.8)
18-24	250	90	36.0	(27.4-45.6)
≥25	250	149	59.6	(50.8-67.8)
Marital status				
Single	250	231	92.4	(87.4-95.5)
Married	250	10	4.0	(2.0-7.9)
Separated, widow	250	9	3.6	(1.6-8.0)
Lives with partner	249	106	42.6	(35.5-50.0)
No. of children				
0	250	90	36.0	(30.4-42.0)
1	250	63	25.2	(19.0-32.6)
2 or more	250	97	38.8	(30.8-47.4)
Educational attainment				
No grade completed	250	48	19.2	(12.6-28.2)
Elementary	250	128	51.2	(43.9-58.4)
High school	250	67	26.8	(20.0-34.9)
Vocational, college, post-graduate	250	7	2.8	(1.2-6.5)
Currently studying	250	20	8.0	(4.6-11.4)
City of residence				
Cebu	250	206	82.4	(66.0-91.9)
Mandaue	250	14	5.6	(1.6-18.8)
Talisay	250	14	5.6	(1.1-23.3)
Other	250	16	6.4	(3.4-11.8)
Had income from work other than sex work in past 30 days	248	29	11.7	(8.7-15.5)
PhilHealth member	250	46	18.4	(12.3-26.7)
Worked outside of country in the past five years	250	6	2.4	(0.8-6.7)

Sexual history

More than half of FFSW (58.0%) had their first sexual intercourse before the age of 18 years old (Table 70). On the other hand, in terms of transactional sex, more than three quarters (77.6%) were over the age of 18 when they were first paid for sex. Majority of FFSW identified their first sexual partner as their boyfriend (74.8%) or friend (9.2%). For about one quarter of FFSW (22.4%), their first sexual encounter was forced or coerced.

Over 95.0% of FFSW had used a condom, where 78.4% started using condoms after the age of 18. Among those that had used a condom and for whom first sex was not forced, about half (50.3%) had started using a condom more than two years after their sexual debut.

Table 70. FFSW: Sexual history, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Age at first sex (in years)				
≤14	250	38	15.2	(9.9-22.6)
15-17	250	107	42.8	(37.4-48.3)
≥18	250	105	42.0	(33.5-51.0)
Age at first paid sex (in years)				
≤14	250	5	2.0	(0.6-6.2)
15-17	250	51	20.4	(15.6-26.2)
≥18	250	194	77.6	(71.0-83.1)
Relationship to first male sexual partner				
Boyfriend	250	187	74.8	(68.1-80.5)
Friend, acquaintance	250	23	9.2	(5.6-14.8)
Husband, live-in partner	250	18	7.2	(4.6-11.2)
Client	250	10	4.0	(2.0-7.9)
Relative	250	8	3.2	(1.7-5.8)
Did not know partner	250	3	1.2	(0.4-3.5)
Paid partner	250	0	0.0	-
Other	250	1	0.4	(0.0-3.4)
First sex was forced	250	56	22.4	(17.2-28.6)
Has ever used a condom	250	241	96.4	(91.4-98.5)
Age at first condom use (in years)				
≤14	250	3	1.2	(0.3-4.2)
15-17	250	51	20.4	(15.8-26.0)
≥18	250	196	78.4	(72.2-83.5)
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced				
0	185	35	18.9	(14.0-25.1)
1-2	185	57	30.8	(23.7-39.0)
≥3	185	93	50.3	(42.6-58.0)

Sex with paying partners (clients)

Almost three quarters (73.2%) of FFSW sold sex during selected times of the year or when the need arose (Table 71). More than a quarter (26.8%) practiced sex work regularly throughout the year. At the time of survey, 72.3% of FFSW had practiced sex work within the last week, wherein 85.3% practice sex work more than once in the past week prior to the interview.

Nearly two-thirds of FFSW found their clients primarily on the street (Table 71). This was followed by finding clients in bars, clubs or discos at 24.0%.

Table 71. FFSW: Modality of sex work, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Frequency of sex work in past 12 months				
Throughout the year	250	67	26.8	(20.4-34.4)
Selected times of the year	250	113	45.2	(37.0-53.6)
When need arose only	250	70	28.0	(22.9-33.8)
Last time of sex work				
Today (day of interview)	249	36	14.5	(9.0-22.3)
Yesterday	249	93	37.3	(29.5-45.9)
This week	249	51	20.5	(14.9-27.5)
Last week	249	35	14.1	(9.9-19.6)
2 weeks ago	249	13	5.2	(2.6-10.3)
3 weeks ago or longer	249	21	8.4	(5.2-13.4)
No. of days with sex work last week				
0	249	34	13.7	(9.2-19.8)
1	249	16	6.4	(3.7-10.8)
2-3	249	101	40.6	(31.4-50.4)
4-5	249	69	27.7	(22.1-34.1)
6-7	249	29	11.6	(6.4-20.3)

Cebu				
	N	n	%	95% CI
Venues where FFSW usually found clients				
Streets, parks	250	159	63.6	(46.6-77.8)
Bar, club, disco	250	60	24.0	(11.6-43.3)
Videoke bar, KTV	250	19	7.6	(2.2-23.5)
Motel, casa	250	9	3.6	(1.3-9.8)
Cellphone network	250	1	0.4	(0.0-3.2)
Internet, mobile application	250	1	0.4	(0.0-3.2)
Spa, massage parlor	250	1	0.4	(0.1-2.3)
Coffee house	250	0	0.0	-
Parks	250	0	0.0	-
Other	250	0	0.0	-
Works in an establishment or nightspot	250	64	25.6	(11.2-48.3)
Type of establishment, among those that works in an establishment or nightspot				
Bar, club, disco	62	39	62.9	(24.8-89.7)
Spa, massage parlor	62	19	30.6	(8.0-69.1)
Beerhouse	62	2	3.2	(0.4-23.8)
Casa	62	1	1.6	(0.1-16.4)
Videoke, KTV	62	1	1.6	(0.1-17.0)
Other	62	0	0.0	-
Type of work in the establishment, among those that works in an establishment or nightspot				
Waitress	62	28	45.2	(18.2-75.3)
Massage therapist	62	24	38.7	(11.9-74.6)
Cashier	62	5	8.1	(2.6-22.6)
Entertainer, singer, dancer	62	3	4.8	(0.6-30.2)
Guest relations officer	62	1	1.6	(0.1-17.0)
Floor manager	62	0	0.0	-
Other	62	1	1.6	(0.2-11.5)

A quarter of FFSW (25.6%) reported that they were currently working in entertainment establishments during the survey (Table 71). Among them, 62.9% work in a bar, club, or disco, while 30.6% work in spas or massage parlors. Among those that work in establishments, 45.2% worked as waitresses, and 38.7% worked as massage therapists.

A third of FFSW (33.6%) reported that majority of their clients were construction workers, 19.6% were businessmen or vendors (Table 72). This followed by engineers (5.2%), seamen (3.6%), and call center agents (2.8%). Typical clients for two-thirds of FFSW (66.4%) were Filipinos.

Table 72. FFSW: Profile of male clients, IHBSS 2015

Cebu				
	N	n	%	95% CI
Most common occupation of clients				
Construction worker	250	84	33.6	(19.5-51.3)
Vendor, businessman	250	49	19.6	(10.1-34.6)
Engineer	250	13	5.2	(3.3-8.0)
Seaman	250	9	3.6	(2.0-6.4)
Call center agent	250	7	2.8	(1.4-5.4)
Government staff	250	7	2.8	(1.0-7.4)
Military or police	250	5	2.0	(0.9-4.5)
Student	250	4	1.6	(0.4-5.9)
Bus or truck driver	250	2	0.8	(0.2-3.5)
Health worker	250	2	0.8	(0.2-3.7)
Tricycle driver	250	1	0.4	(0.1-2.7)
Fisherman	250	0	0.0	-
Other	250	17	6.8	(4.8-9.5)
No work	250	50	20.0	(14.6-26.8)
Nationality of clients				
Filipino	250	166	66.4	(41.4-84.7)
Foreign	250	84	33.6	(15.3-58.6)

More than 70% of FFSW had less than 11 clients in the past month, and only 4.0% had more than 20 clients in the same period (Table 73). Moreover, around one third had three or more one time clients while 67.3% had at least one returning client in the past week.

Four out of five FFSW (81.2%) used a condom with their last client (Table 73). Condom use was initiated mostly by the sex worker at 79.3%. Less than 10% identified that the client was the sole instigator for condom use. Around two-thirds among FFSW who had used a condom with their last client (67.0%) cited HIV prevention as their key motivation for using a condom. About a fifth (20.2%) cited STI prevention, more generally.

Nearly three quarters of those that did not use a condom during their last sexual encounter said that they did not use a condom because their partners objected to it (72.3%). Furthermore, 8.5% did not like using it, while 6.4% said that they did not know how to use condoms. Less than 5% of the respondents (4.3%) did not use a condom because of its unavailability and they believed it was not necessary. A further 2.1% did not use a condom because they forgot to use a condom. Cost of condoms was not a deterrent for any FFSW.

Table 73. FFSW: Sex with clients, IHBSS 2015

	Cebu			
	N	n	%	95% CI
No. of clients in past 30 days				
1-5	250	79	31.6	(22.8-41.9)
6-10	250	98	39.2	(31.1-47.9)
11-20	250	63	25.2	(18.3-33.7)
>20	250	10	4.0	(1.7-9.3)
No. of first-time clients last week				
0	248	55	22.2	(16.7-28.8)
1-2	248	112	45.2	(38.4-52.1)
3-4	248	51	20.6	(17.3-24.3)
≥5	248	30	12.1	(8.6-16.7)
No. of returning clients last week				
0	248	81	32.7	(26.4-39.6)
1-2	248	137	55.2	(49.3-61.1)
3-4	248	19	7.7	(3.9-14.4)
≥5	248	11	4.4	(2.5-7.7)
Used a condom at last sex with client	250	203	81.2	(72.7-87.5)
Who suggested condom use				
Respondent	203	161	79.3	(71.7-85.3)
Client	203	14	6.9	(3.2-14.2)
Both	203	28	13.8	(7.0-25.3)
Reason for using condom, among those that used a condom				
To prevent HIV	203	136	67.0	(59.0-74.1)
To prevent STI	203	41	20.2	(12.5-31.0)
To prevent pregnancy	203	13	6.4	(3.3-12.1)
Do not know	203	0	0.0	-
Other	203	13	6.4	(4.2-9.6)
Reason for not using condom, among those that did not use a condom				
Partner objected	47	34	72.3	(51.9-86.4)
Does not like using condoms	47	4	8.5	(3.8-18.0)
Does not know how to use	47	3	6.4	(1.8-20.6)
Believes not necessary	47	2	4.3	(1.1-15.4)
Not available	47	2	4.3	(1.1-14.9)
Forgot to use	47	1	2.1	(0.3-15.8)
Believes condoms are expensive	47	0	0.0	-
Other	47	1	2.1	(0.2-17.2)

Sex with non-paying partners

Less than half of the FFSW had sex with a non-paying male partner in the past month (Table 74). Furthermore, 13.2% had a one-night stand with at least one non-paying male partner, and 40.0% had at least one regular non-paying partner.

The rates of condom use with the last non-paying partner were low at 31.4%. Nearly two-thirds of those who did not use a condom (62.0%) was due to partner objection, and more than a quarter (28.2%) said that they believed it was not necessary. Among those that used a condom with their non-paying partner, key reasons for using a condom were to prevent pregnancy (51.5%), prevent STI in general (39.4%), and prevent HIV (9.1%).

Table 74. FFSW: Sex with non-paying partners, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Sex with non-paying male partner in past 12 months	250	105	42.0	(35.1-49.3)
No. of one-night stands with non-paying male partner in past 30 days				
0	250	217	86.8	(80.3-91.4)
1	250	18	7.2	(3.9-12.8)
2-4	250	12	4.8	(2.8-8.1)
≥5	250	3	1.2	(0.4-3.2)
No. of regular non-paying partners in past 30 days				
0	245	147	60.0	(53.4-66.3)
1	245	83	33.9	(27.5-40.9)
2-4	245	12	4.9	(2.8-8.3)
≥5	245	3	1.2	(0.4-3.3)
Used a condom at last sex with non-paying partner, among those that had sex with non-paying male partner in past 12 months	105	33	31.4	(23.4-40.8)
Reason for using condom, among those that used a condom				
To prevent pregnancy	33	17	51.5	(29.7-72.8)
To prevent STI	33	13	39.4	(20.4-62.2)
To prevent HIV	33	3	9.1	(2.4-29.2)
Does not know	33	0	0.0	-
Other	33	0	0.0	-
Reason for not using condom, among those that did not use a condom				
Partner objected	71	44	62.0	(46.2-75.6)
Believes not necessary	71	20	28.2	(17.2-42.5)
Does not like using condoms	71	4	5.6	(2.5-12.4)
Believes condoms are expensive	71	0	0	0
Does not know how to use	71	0	0	0
Forgot to use	71	0	0	0
Not available	71	0	0	0
Other	71	3	4.2	(1.2-13.7)

Alcohol, drug use, and sexual relationships

Having sex while under the influence of alcohol was not that common among FFSW, with less than a half of the respondents (45.2%) engaging in this activity (Table 75). Condom use was high at 62.8% among those that had sex while under the influence of alcohol.

On the other hand, 45.6% of FFSW used illicit drugs in the past 12 months. Methamphetamine (99.1%) was the primary drug reported to be consumed by FFSW in the past 12 months. Furthermore, 5.3% of FFSW had injected drugs in the past six months. In which, nalbuphine was the most prevalent drug injected (64.3%), followed by a mixture of methamphetamine and nalbuphine known as “milkshake” (28.6%). Almost two-thirds of FFSW (61.5%) who injected drugs in the past 6 months shared injection equipment. Having sex while high on drugs was less common among FFSW at 17.7%. Of those that engaged in sex while high on drugs, 65.9% used a condom.

Table 75. FFSW: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Had sex while drunk in past 12 months	250	113	45.2	(37.1-53.5)
Used condom last time had sex while drunk, among those who had sex while drunk in past 12 months	113	71	62.8	(49.5-74.5)
Used drugs in past 12 months	250	114	45.6	(32.7-59.1)
Type of drugs used in past 12 months, among those who used drugs in past 12 months				
Methamphetamine (Shabu)	114	113	99.1	(94.1-100.0)
Marijuana	114	10	8.8	(5.3-14.1)
Nalbuphine	114	8	7.0	(2.2-20.1)
Cocaine	114	2	1.8	(0.4-6.7)
Cough syrup	114	2	1.8	(0.4-7.6)
Ecstasy	114	2	1.8	(0.4-6.7)
Rugby	114	2	1.8	(0.4-7.3)
Heroin	114	1	0.8	(0.1-5.8)
Poppers (Alkyl nitrites)	114	0	0.0	-
Other drug	114	0	0.0	-
Had sex while high on drugs in past 12 months	248	44	17.7	(10.4-28.7)
Used condom last time high on drugs, among those who had sex while high on drugs in past 12 months	44	29	65.9	(44.0-82.6)
Injected drugs in past 6 months	245	13	5.3	(2.0-13.4)
Most common type of drug injected, among those who injected drugs in past 6 months				
Nalbuphine	13	9	69.2	(41.4-87.7)
Methamphetamine and nalbuphine (milkshake)	13	4	30.8	(12.3-58.6)
Cocaine	13	0	0.0	-
Heroin	13	0	0.0	-
Methamphetamine (Shabu)	13	0	0.0	-
Other	13	0	0.0	-
Shared injecting equipment, among those who injected drugs in past 6 months	13	8	61.5	(30.5-85.4)

Social media networks for meeting male partners

More than 50% of FFSW in Cebu (55.2%) had a social media account or mobile application that could be used to meet males (Table 76). Almost all of them (97.1%) have a Facebook account. Chat and video chat applications were also popular, with 25.4% using Yahoo Messenger, 19.6% using Skype, and 5.8% using similar applications such as We Chat and Viber. Furthermore, no FFSW reported using sites specifically designed for casual sex hook-ups. Less than 15% (11.6%) obtained paying partners, while less than one percent (0.7%) obtained non-paying partners through social media networks.

Table 76. FFSW: Social networking to meet partners, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Has an account on an internet site or mobile application that can be used to meet males	250	138	55.2	(42.3-67.4)
Has an account on				
Facebook	138	134	97.1	(91.0-99.1)
Yahoo Messenger	138	35	25.4	(18.5-33.7)
Skype	138	27	19.6	(12.8-28.7)
Line, Kakao Talk, WeChat, Viber	138	8	5.8	(3.1-10.5)
Twitter	138	3	2.2	(0.7-6.2)
Manila Tonight	138	0	0.0	-
Tagged	138	0	0.0	-
Tinder	138	0	0.0	-
Other	138	6	4.3	(1.7-10.7)
No. of paying partners met through social media networks				
0	138	122	88.4	(80.5-93.4)
1-2	138	11	8.0	(4.4-14.0)
3-4	138	1	0.7	(0.0-6.5)
≥5	138	4	2.9	(1.2-6.8)
No. of non-paying partners met through social media networks				
0	136	135	99.3	(93.4-99.9)
≥1	136	1	0.7	(0.0-6.6)

STI knowledge, attitude and access to STI services

STI awareness was high among FFSW at 82.0%, with 91.7% able to mention an STI symptom (Table 77). While very few knew of a hospital or clinic that offered STI services (10.8%). More than 80% of FFSW (88.3%) had heard of the Social Hygiene Clinic (SHC) and 92.1% of them knew that the SHC offers STI services. Almost all (96.8%) felt comfortable seeking consultation at the SHC. Nearly a quarter of FFSW (24.0%) had accessed the SHC in the past month.

In the past 12 months, 22.8% of FFSW reported to have experienced STI symptoms. Approximately six percent (5.6%) reported to have experienced genital discharge and 4.4% and 1.2% experiencing the more STI-specific symptoms like genital ulcers and warts, respectively. Of those that experienced STI symptoms, 40.4% sought treatment. All FFSW who were prescribed medication for STI symptoms completed their course of medication.

A third of FFSW (33.5%) had a cervical smear in the past year, with the SHC as the most common facility where the respondents availed this service (97.6%).

Table 77. FFSW: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Has heard of STIs	250	205	82.0	(78.0-85.4)
Able to name any STI symptom	205	188	91.7	(84.9-95.6)
Knows a hospital or clinic with STI services	250	27	10.8	(6.7-17.1)
Knows of the SHC	247	218	88.3	(82.4-92.3)
Knows SHC offers STI services, among those who have heard of the SHC	216	199	92.1	(85.9-95.8)
Feels comfortable consulting at SHC, among those who have heard of the SHC	217	210	96.8	(94.1-98.3)
Visited or consulted at an SHC in past 30 days	250	60	24.0	(17.3-32.3)
Experienced STI symptoms in past 12 months				
Genital discharge	250	14	5.6	(4.0-7.8)
Genital ulcer	250	11	4.4	(2.6-7.5)
Genital warts	250	3	1.2	(0.5-2.9)
Consulted a doctor, clinic, SHC for STI, among those with symptoms	57	23	40.4	(28.4-53.6)
Completed STI medications, among those who consulted a doctor	23	23	100.0	-
Ever had a cervical smear	250	130	52.0	(43.6-60.3)
Had a cervical smear in past 12 months	248	83	33.5	(24.8-43.5)
Place of last cervical smear, among those that have had a cervical smear in past 12 months				
City Health Office, Social Hygiene Clinic	83	81	97.6	(92.0-99.3)
Government hospital	83	1	1.2	(0.2-8.9)
Mobile SHC, outreach	83	1	1.2	(0.2-7.4)
Other	83	0	0.0	-

HIV knowledge and attitude

HIV awareness was high with more than 85% of FFSW had heard of HIV (85.6%) and AIDS (86.3%). However, less than half (48.8%) felt that they are at risk for HIV infection (Table 78). Overall, only 31.2% of FFSW demonstrated comprehensive knowledge on HIV prevention and transmission, as measured by the UNAIDS knowledge index.

Television is the main source of HIV information reaching 59.2% of FFSW. This is followed by PEs, SHC, City Health Office and NGOs at 42.0%, then friends and family reaching 26.0% of FFSW with HIV information.

Less than 3% of FFSW (2.8%) had heard of ARVs and are aware what they were for. Only 2.4% know where to get free ARVs, while less than 1% of FFSW (0.8%) were taking ARV during the time of the survey.

Table 78. FFSW: HIV knowledge and attitude, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Has heard of HIV	250	214	85.6	(79.4-90.2)
Has heard of AIDS	249	215	86.3	(81.3-90.2)
Correct knowledge of HIV prevention and transmission				
HIV can be prevented	250	211	84.4	(77.6-89.4)
Using condoms reduces the risk of HIV	250	207	82.8	(76.7-87.5)
Having only one faithful uninfected partner reduces the risk of HIV	250	195	78.0	(72.0-83.0)
A healthy-looking person can have HIV	250	200	80.0	(72.7-85.7)
A clean looking person can have HIV	250	197	78.8	(73.4-83.3)
Sharing needles increases the risk of HIV	250	222	88.8	(84.9-91.8)
A person cannot get HIV from toilet bowls	250	147	58.8	(51.4-65.8)
A person cannot get HIV by sharing food	250	155	62.0	(53.2-70.1)
A person cannot get HIV from mosquitoes	250	159	63.6	(55.8-70.7)
UNAIDS knowledge index of HIV prevention and transmission				
Correct knowledge	250	78	31.2	(22.9-40.9)
Incorrect knowledge	250	172	68.8	(59.1-77.1)
Source of HIV/STI information in past 12 months				
Did not obtain any information	250	19	7.6	(3.9-14.3)
Television	250	148	59.2	(47.1-70.3)
PE, SHC, City Health Office or any NGO	250	105	42.0	(32.1-52.6)
Friend, family, relative	250	65	26.0	(19.1-34.3)
Radio	250	39	15.6	(10.1-23.4)
Internet	250	13	5.2	(2.7-9.9)
Newspaper, tabloid, magazine	250	9	3.6	(1.6-7.9)
Pamphlet, flyer	250	3	1.2	(0.2-5.8)
Teacher	250	1	0.4	(0.0-2.3)
ARV knowledge				
Has heard of ARV	250	7	2.8	(0.9-8.8)
Knows what ARV are for	250	7	2.8	(0.9-8.8)
Knows where to get free ARV	247	6	2.4	(0.6-8.7)
Currently taking ARV	249	2	0.8	(0.1-6.7)
Feels at risk of HIV infection	250	122	48.8	(39.1-58.6)

Access to HIV prevention services

Around half of all FFSW (47.6%) had used some form of family planning method in the past 12 months (Table 79). Condoms were the most common method of family planning with 34.0% of FFSW using them in the past 12 months, followed by birth control pills (12.0%).

Table 79. FFSW: Access to condoms and lubricants, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Has practiced family planning in past 12 months	250	119	47.6	(42.5-52.8)
Family planning method used in past 12 months				
Condoms	250	85	34.0	(29.6-38.7)
Birth control pills	250	30	12.0	(8.5-16.6)
Withdrawal	250	7	2.8	(1.3-5.9)
IUD	250	5	2.0	(0.9-4.2)
Calendar	250	4	1.6	(0.8-3.3)
Tubal ligation or partner has undergone vasectomy	250	2	0.8	(0.2-2.7)
Other	250	3	1.2	(0.4-3.4)
Condoms are easy to get in the community	250	230	92.0	(84.8-96.0)
Lubricants are easy to get in the community	250	65	26.0	(18.1-35.8)
Brought a condom during the interview	250	62	24.8	(17.0-34.7)
Buying of condoms				
Yes, regularly	250	55	22.0	(14.5-32.0)
Yes, but not regularly	250	21	8.4	(5.1-13.6)
No, does not buy condoms	250	174	69.6	(57.4-79.5)

Condoms can be easily obtained in the community, as said by 92.0% of the FFSW respondents. Only a quarter (24.8%) was able to show a condom during the time of the interview. Moreover, only a quarter (26.0) believed lubricants were easy to get in the community. Approximately 30.4% reported that they buy their own supply of condoms regularly or when needed.

Facility-based SHCs were the most common source of all prevention services, with each prevention service reaching between 37.2% and 47.2% of FFSW (Table 80). Mobile SHC had the most limited reach, accessing less than 3% of FFSW with any service. Peer outreach workers reached 32.0% of FFSW with free condoms and 19.2% with free lubricants.

Table 80. FFSW: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Reached by SHC or PE with free condoms and any information on HIV prevention, transmission or testing	249	116	46.6	(34.0-59.6)
Received free condoms				
From facility-based SHC	250	118	47.2	(35.3-59.5)
From mobile SHC	250	6	2.4	(0.9-6.2)
From peer-outreach worker	250	80	32.0	(20.6-46.0)
Received free lubricants				
From facility-based SHC	250	93	37.2	(27.2-48.4)
From mobile SHC	248	3	1.2	(0.3-4.2)
From peer-outreach worker	250	48	19.2	(11.6-30.1)
Received information on HIV/STI transmission				
From facility-based SHC	249	105	42.2	(32.5-52.4)
From mobile SHC	248	4	1.6	(0.5-4.8)
From peer-outreach worker	248	36	14.5	(8.9-22.7)
Received information on HIV/STI prevention				
From facility-based SHC	249	105	42.2	(32.9-52.0)
From mobile SHC	249	4	1.6	(0.5-4.8)
From peer-outreach worker	249	37	14.9	(9.1-23.4)
Received information on HIV testing				
From facility-based SHC	249	108	43.4	(33.8-53.4)
From mobile SHC	249	5	2.0	(0.7-5.3)
From peer-outreach worker	249	37	14.9	(8.9-23.7)
Received information on condom negotiation skills				
From facility-based SHC	249	105	42.2	(32.9-52.0)
From mobile SHC	249	4	1.6	(0.5-4.8)
From peer-outreach worker	249	37	14.9	(9.1-23.4)
Attended an HIV seminar				
By facility-based SHC	249	93	37.3	(29.0-46.5)
By mobile SHC	249	2	0.8	(0.2-3.7)
By peer-outreach worker	249	34	13.7	(8.4-21.5)

HIV testing

Majority (86.8%) of FFSW stated that they know where to get a confidential HIV test, and 77.5% knew that the SHC offers HIV testing (Table 81). Almost all (94.0%) reported that they would be comfortable to have an HIV test at the SHC.

Despite their awareness on available HIV testing, less than 40% had ever been tested. In the past 12 months, only 7.6% had taken an HIV test and received their result in which, most (60.0%) were encouraged by their healthcare provider, while 15% were self-motivated to seek testing, and 10.0% were encouraged by either friends and family or by PE's.

Table 81. FFSW: Knowledge and access to HIV testing, IHBSS 2015

	Cebu			
	N	n	%	95% CI
Knows where to get a confidential HIV test	250	217	86.8	(82.6-91.0)
Knows local SHC offers HIV test	249	193	77.5	(69.2-84.1)
Comfortable to get tested at SHC, among those that have heard of SHC	218	205	94.0	(90.2-96.4)
Age at first HIV test (in years)				
Never tested	247	169	68.4	(60.0-75.8)
<18	247	7	2.8	(1.3-6.2)
18-24	247	40	16.2	(10.6-23.9)
≥25	247	31	12.6	(8.8-17.7)
Tested for HIV				
Ever	250	78	31.2	(23.9-39.6)
In past 12 months	250	20	8.0	(3.9-15.6)
Tested for HIV and received result in past 12 months	250	19	7.6	(3.6-15.5)
Who encouraged to take the last HIV test, among those tested in past 12 months				
Healthcare provider	20	12	60.0	(39.2-77.7)
Self	20	3	15.0	(4.6-39.1)
Family, friend	20	2	10.0	(1.7-41.8)
PE	20	2	10.0	(1.7-41.8)
Employer	20	1	5.0	(0.6-31.5)
Other	20	0	0.0	-

Prevalence of HIV, syphilis, and hepatitis B infection

The prevalence of HIV infection was at 5.2% among FFSW in Cebu, while the prevalence of syphilis was at 6.8% (Table 82). Two out of three (61.5%) FFSW with HIV infection reported to have injected drugs in the past six months, while 30.8% had been previously tested and were aware of their HIV status. Prevalence of hepatitis B infection was at 5.2%.

Table 82. FFSW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015

	Cebu			
	N	n	%	95% CI
HIV infection	250	13	5.2	(1.9-13.2)
Injected drugs in past 6 months, among those with HIV infection	13	8	61.5	(13.4-94.3)
Knows HIV positive status, among those with HIV infection	13	4	30.8	(4.9-79.4)
Syphilis infection	250	17	6.8	(3.9-11.5)
Hepatitis B infection	250	13	5.2	(3.1-8.7)

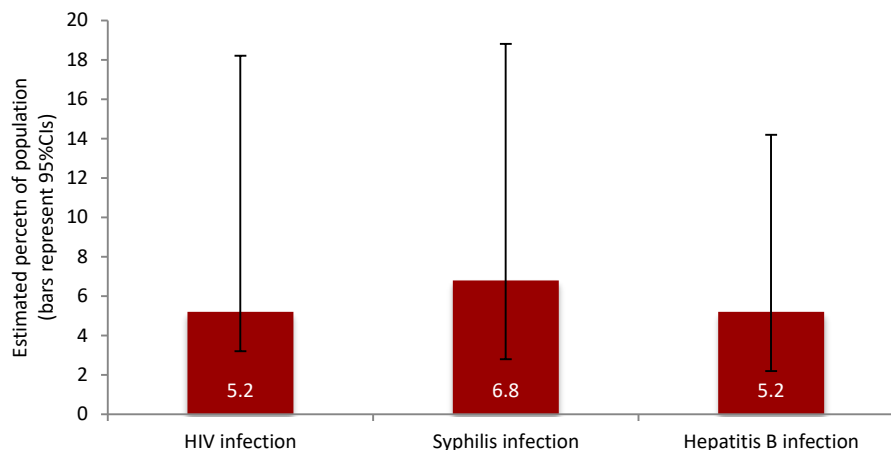


Figure 26. FFSW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015

Key findings

Disease burden, risk behaviors, and vulnerability

1. Most of the FFSW respondents (59.6%) were 25 years old or older during the time of the interview, with less than a third able to finish high school level or higher.
2. More than three quarters were over the age of 18 when they were first paid for sex. Furthermore, about 22% were forced to engage in sex during their first sexual encounter. Approximately half of FFSW used a condom only after 3 years or more from their first sex.
3. Almost two-thirds of FFSW have at least one child. Around a quarter have one child, and 38.8% have 2 or more children.
4. Most FFSW practiced sex work at selected times of the year only (45.2%) or when the need arose only (28.0%). This suggests a high degree of turnover in the population of sex workers.
5. FFSW find their sex clients in multiple platforms. Most (63.6%) find their sex clients on streets and parks. Nearly a third find their clients in bars, clubs, discos, and KTV bars.
6. Condom use with their last sex client was high at 81.2%, with the FFSW themselves as the main instigators. More than three quarters of those who used a condom with their last sex client suggested that this was used mainly to prevent HIV or any STI. Among those who did not use a condom with their last client, the most common barrier to condom use with clients was partner objection (62.0%).
7. Less than half of FFSW (42.6%) were currently living with a male partner during the time of the interview, and 42% had non-paying partners in the past year. The rate of condom use with non-paying partners is much lower at 31.4%. Among those that used a condom with their non-paying partners, more than half (51.5%) reported use of condoms in order to prevent pregnancy.
8. Less than 5% injected drugs in the past six months. Of those, nearly 61.5% shared their injection equipment, this increases their risk of having HIV infection.
9. Comprehensive knowledge among FFSW was low at 31.2% of FFSW. Meanwhile, almost half (48.8%) felt that they are at risk for HIV.
10. Among FFSW, HIV prevalence was at 5.2%, syphilis prevalence at 6.8%, and hepatitis B infection at 5.2%. Among those with HIV infection, only 30.8% had been previously tested and were aware of their HIV status.

Prevention services

1. Almost all of the FFSW (92.0%) said that condoms are easy to get in their community and more than 80% were able to receive free condoms from either PE, facility based or mobile based SHC.

2. Coverage of SHC and PE prevention services among FFSW ranged from 50% to 80%. The service that had the lowest coverage was on HIV seminar, reaching only half of the FFSW.
3. More than 80% of FFSW know where to get a confidential HIV test, but only a third FFSW (31.2%) have ever been tested for HIV. FFSW were mostly encouraged by their health care provider to take the test.

FEMALE ENTERTAINMENT ESTABLISHMENT WORKERS (FEW)

The 2015 IHBSS included a total of 160 FEW respondents in Manila City (hereafter referred to as “Manila”). The respondents were selected from a total of 38 establishments which catered to almost 900 female employees (dancer, waitress, therapist, etc.) in the city.

Background characteristics

The ages of the respondents range from 18 to 38 years old, with a median age of 24 years old. Furthermore, half (51.9%) were 18 to 24 years old, and almost all (96.2%) were single during the time of the survey (Table 83). More than half (56.9%) were able to finish high school level, while 42.5% reached vocational, college or post-graduate level. Only 57.7% of FEW practiced sex work in the same city where they lived.

Table 83. FEW: Demographic and background characteristics, IHBSS 2015

	Manila		
	N	n	%
Age (in years)			
15-17	160	0	0.0
18-24	160	83	51.9
≥25	160	77	48.1
Marital status			
Single	160	154	96.2
Married	160	6	3.8
Separated, widow	160	0	0.0
Lives with partner	160	46	28.9
No. of children			
0	160	79	49.4
1	160	54	33.8
2 or more	160	27	16.9
Educational attainment			
No grade completed	160	0	0.0
Elementary	160	1	0.6
High school	160	91	56.9
Vocational, college, post-graduate	160	68	42.5
Currently studying	160	4	2.5
Resident of the city	160	86	57.7
Philhealth member	160	26	16.2
Worked outside of country in the past five years	159	29	18.2

Sexual history

More than half (54.3%) of FEW had their first sexual intercourse before the age of 18, while 97.5% had their first transactional sex when they were 18 years old or older (Table 84). Most described their first sex partner as their boyfriend (92.5%), friend (5.0%), or client (1.2%). Less than 2.0% of FEW reported that first sexual encounter was forced or coerced.

Over 89.0% of FEW had used a condom (Table 84). Most started using condoms after the age of 18 (96.2%). Among those that had used a condom and for whom first sex was not forced, about two-thirds (64.5%) had started using a condom more than two years after their sexual debut.

Table 84. FEW: Sexual history, IHBSS 2015

	Manila		
	N	n	%
Age at first sex (in years)			
≤14	160	2	1.2
15-17	160	85	53.1
≥18	160	73	45.6
Age at first paid sex (in years)			
≤14	160	0	0.0
15-17	160	4	2.5
≥18	160	156	97.5

	Manila		
	N	n	%
Relationship to first male sexual partner			
Boyfriend	160	148	92.5
Friend, acquaintance	160	8	5.0
Client	160	2	1.2
Husband, live-in partner	160	1	0.6
Did not know partner	160	1	0.6
Paid partner	160	0	0.0
Relative	160	0	0.0
Other	160	0	0.0
First sex was forced	160	2	1.3
Has ever used a condom	160	143	89.4
Age at first condom use (in years)			
≤14	160	0	0.0
15-17	160	6	3.8
≥18	160	154	96.2
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced			
0	141	18	12.8
1-2	141	32	22.7
≥3	141	91	64.5

Sex with paying partners (clients)

Most FEW (93.8%) sold sex only during selected times of the year or when need arose. While less than 10.0% practiced sex work regularly throughout the year (Table 85).

At the time of survey, 78.8% received cash or kind in exchange for sex within the last week until the day before interview. Some 40.6% of FEW had an average of two to three days of sex work per week, while 29.4% only had one per week. Around 21.9% did not engage in sex work in the past week.

Almost all FEW (99.4%) found their clients primarily in entertainment establishments such as bars, clubs, discos, videoke bars or KTV (Table 85). Among those that worked in an establishment, 45% were an entertainer, singer or dancer and 38.8% worked as guest relations officer.

Table 85. FEW: Modality of sex work, IHBSS 2015

	Manila		
	N	n	%
Frequency of sex work in past 12 months			
Throughout the year	160	10	6.2
Selected times of the year	160	104	65.0
When need arose only	160	46	28.8
Last time of sex work			
Yesterday	160	17	10.6
This week	160	38	23.8
Last week	160	71	44.4
2 weeks ago	160	29	18.1
3 weeks ago or longer	160	5	3.1
No. of days with sex work last week			
0	160	35	21.9
1	160	47	29.4
2-3	160	65	40.6
4-5	160	12	7.5
6-7	160	1	0.6
Venues where FEW usually found clients			
Videoke bar, KTV	160	149	93.1
Bar, club	160	8	5.0
Coffee house	160	1	0.6
Internet, mobile application	160	1	0.6
Spa, massage parlor	160	1	0.6
Cellphone network	160	0	0.0
Motel, casa	160	0	0.0
Other	160	0	0.0

	Manila		
	N	n	%
Type of establishment where they worked			
Videoke bar, KTV	160	150	93.8
Bar, club	160	9	5.6
Spa, massage parlor	160	1	0.6
Casa	160	0	0.0
Other	160	0	0.0
Type of work in the establishment			
Entertainer, singer, dancer	160	72	45.0
Guest relations officer	160	62	38.8
Waitress	160	25	15.6
Massage therapist	160	1	0.6
Other	160	0	0.0

Among FEW, 90.6% had five or less clients in the past 30 days (Table 86). Overall, 82.5% of FEW used a condom with their last client. Moreover, the sex worker was the sole instigator for condom use (46.2%), although in some cases (28.0%) both the sex worker and the client agree to use condom.

Among those that used a condom, more than half (56.8%) reported use of condom to prevent STI, while 22.0% cited use of condoms specifically for HIV prevention (Table 86). Meanwhile, among those who did not use a condom, 40.7% reported they did not like using condoms, while 29.6% said they did not use a condom because their partners objected.

Table 86. FEW: Sex with clients, IHBSS 2015

	Manila		
	N	n	%
No. of clients in past 30 days			
1-5	160	145	90.6
6-10	160	15	9.4
11-20	160	0	0.0
>20	160	0	0.0
No. of first-time clients last week			
0	160	47	29.4
1-2	160	104	65.0
3-4	160	6	3.8
≥5	160	3	1.9
No. of returning clients last week			
0	160	59	36.9
1-2	160	100	62.5
3-4	160	1	0.6
≥5	160	0	0.0
Used a condom at last sex with client	160	132	82.5
Who suggested condom use, among those that used a condom			
Respondent	132	61	46.2
Client	132	34	25.8
Both	132	37	28.0
Reason for using condom, among those that used a condom			
To prevent STI	132	75	56.8
To prevent HIV	132	29	22.0
To prevent pregnancy	132	27	20.4
Does not know	132	1	0.8
Other	132	0	0.0
Reason for not using condom, among those that did not use a condom			
Does not like using condoms	27	11	40.7
Partner objected	27	8	29.6
Forgot to use	27	4	14.8
Not available	27	1	3.7
Believes not necessary	27	0	0.0
Does not know how to use	27	0	0.0
Believes condoms are expensive	27	0	0.0
Other	27	0	0.0

Sex with non-paying partners

Almost a quarter of FEW (31.9%) had a non-paying male sex partner in the past year (Table 87). In the past 30 days, an estimated 12.6% had a one-night stand with at least one non-paying male partner, and 31.9% had at least one regular non-paying partner.

Rates of condom use with the last non-paying partner was low at 21.9%. Nearly two-thirds (62.5%) of FEW stated that the most common reason for not using a condom was due to their personal dislike for condoms. For those who used a condom during their last non-paying partner the key reasons for using a condom were to prevent pregnancy (80.0%), prevent STI (17.1%), and prevent HIV specifically (2.9%).

Table 87. FEW: Sex with non-paying partners, IHBSS 2015

	Manila		
	N	n	%
Sex with non-paying male partner in past 12 months	160	51	31.9
No. of one-night stands with non-paying male partner in past 30 days			
0	160	140	75.0
1	160	14	8.8
2-4	160	6	3.8
≥5	160	0	0.0
No. of regular non-paying partners in past 30 days			
0	160	109	68.1
1	160	49	30.6
2-4	160	2	1.3
≥5	160	0	0.0
Used a condom at last sex with non-paying partner	160	35	21.9
Reason for using condom, among those that used a condom			
To prevent pregnancy	35	28	80.0
To prevent STI	35	6	17.1
To prevent HIV	35	1	2.9
Does not know	35	0	0.0
Other	35	0	0.0
Reason for not using condom, among those that did not use a condom			
Does not like using condoms	16	10	62.5
Forgot to use	16	2	12.5
Partner objected	16	2	12.5
Believes not necessary	16	1	6.2
Not available	16	1	6.2
Does not know how to use	16	0	0.0
Believes condoms are expensive	16	0	0.0
Other	16	0	0.0

Alcohol, drug use, and sexual relationships

More than two-thirds of FEW (70.6%) had sex while under the influence of alcohol in the past 30 days (Table 88). Condom use among those who had sexual intercourse while drunk was high at 79.6%.

Less than 5.0% reported the use of illicit drugs in the past 12 months. Only 2.5% had sex while high on drugs. Condom use was high at 75.0% but the sample size of those who had sex while high on drugs was very small. None of the FEW reported practice of injecting drugs in the past six months.

Table 88. FEW: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Manila		
	N	n	%
Had sex while drunk in past month	160	113	70.6
Used condom last time had sex while drunk, among those who had sex while drunk in past month	113	90	79.6
Used drugs in past 12 months	160	6	3.8
Had sex while high on drugs in past 12 months	160	4	2.5
Used condom last time high on drugs, among those who had sex while high on drugs in past 12 months	4	3	75.0
Injected drugs in past 6 months	160	0	0.0

Social media networks for meeting male partners

Almost all (99.4%) FEW respondents had a social media account or mobile application that could be used to meet sex clients (Table 89). Of which, all had a Facebook account. Chat and video chat applications were popular, with an estimated 43.4% using We Chat and Viber, 27.0% using Skype, and 15.7% using Yahoo Messenger. Less than 2% obtained paying partners from these sites, and none obtained non-paying partners.

Table 89. FEW: Social networking to meet partners, IHBSS 2015

	Manila		
	N	n	%
Has an account on an internet site or mobile application that can be used to meet males	160	159	99.4
Has an account on			
Facebook	159	159	100.0
Line, Kakao Talk, WeChat, Viber	159	69	43.4
Skype	159	43	27.0
Yahoo Messenger	159	25	15.7
Twitter	159	15	9.4
Tinder	159	1	0.6
Manila Tonight	159	0	0.0
Tagged	159	0	0.0
Other	159	0	0.0
No. of paying partners met through social media networks			
0	159	155	97.5
1-2	159	2	1.3
3-4	159	0	0.0
≥5	159	2	1.3
No. of non-paying partners met through social media networks			
0	159	159	0.0
≥1	159	0	0.0

STI knowledge, attitude and access to STI services

Almost all FEW (98.8) had heard of STI, and all were able to mention an STI symptom (Table 90). Although less than 10% know of a hospital or clinic that offered STI services (7.5%), while 92.3% had heard of the Social Health Clinic (SHC) and almost all (99.4%) were aware that the SHC offers STI services. All felt comfortable seeking consultation at the SHC. In the past month, 84.4% visited or consulted the SHC.

A high proportion (96.9%) of FEW had undergone a cervical smear in the past year, and the SHC was the most common facility where the FEW availed this service.

Table 90. FEW: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Manila		
	N	n	%
Has heard of STIs	160	158	98.8
Able to name any STI symptom	158	158	100.0
Knows a hospital or clinic with STI services	160	12	7.5
Knows of the SHC	160	154	92.3
Knows SHC offers STI services	154	153	99.4
Feels comfortable consulting at SHC, among those who have heard of the SHC	154	154	100.0
Visited or consulted at an SHC in past 30 days	160	135	84.4
Ever had a cervical smear	160	155	96.9
Had a cervical smear in past 12 months	160	155	96.9
Place of last cervical smear, among those that have had a cervical smear in past 12 months			
City Health Office, Social Hygiene Clinic	155	155	100.0
Government hospital	155	0	0.0
Other	155	0	0.0

HIV knowledge and attitude

Almost all FEW had heard of HIV and AIDS (Table 91). Levels of knowledge on measures of HIV prevention and transmission ranged from 95.0% to 100.0%, with 88.8% of FFSW demonstrating comprehensive knowledge on HIV prevention and transmission, as measured by the UNAIDS knowledge index. However, perception of risk was low at only 24.4%.

The social hygiene clinic remains to be the main source of information on HIV, reaching 89.4% of FEW. Television and flyers were the next most common source of HIV information, used by 30.6% and 24.4% respectively.

Less than 5% of FEW heard of ARV (2.5%), knew what they were used for (0.6%) or know where to get free ARV (1.9%). None reported taking ARV.

Table 91. FEW: HIV knowledge and attitude, IHBSS 2015

	Manila		
	N	n	%
Has heard of HIV	160	159	99.4
Has heard of AIDS	160	160	100.0
Correct knowledge of HIV prevention and transmission			
HIV can be prevented	160	160	100.0
Using condoms reduces the risk of HIV	160	159	99.4
Having only one faithful uninfected partner reduces the risk of HIV	160	157	98.1
A healthy-looking person can have HIV	160	153	95.6
A clean looking person can have HIV	160	155	96.9
Sharing needles increases the risk of HIV	160	157	98.1
A person cannot get HIV from toilet bowls	160	153	95.6
A person cannot get HIV by sharing food	160	153	95.6
A person cannot get HIV from mosquitoes	160	152	95.0
UNAIDS knowledge index of HIV prevention and transmission			
Correct knowledge	160	142	88.8
Incorrect knowledge	160	18	11.2
Source of HIV/STI information in past 12 months			
Did not obtain any information	160	1	0.6
PE, SHC, City Health Office, or any NGO	160	143	89.4
Television	160	49	30.6
Pamphlet, flyer	160	39	24.4
Friends, family, relative	160	31	19.4
Internet	160	29	18.1
Newspaper, tabloid, magazine	160	29	18.1
Radio	160	12	7.5
Teacher	160	0	0.0
ARV knowledge			
Has heard of ARV	160	4	2.5
Knows what ARV are for	160	1	0.6
Knows where to get free ARV	160	3	1.9
Currently taking ARV	160	0	0.0
Feels at risk of HIV infection	160	39	24.4

Access to HIV prevention services

Less than a quarter (23.1%) used some form of family planning method in the past 12 months (Table 92). Use of condoms was the most common method of family planning with 18.8% of FFSW using them in the past 12 months, followed by birth control pills (4.4%).

About 85.0% of FEW believed that condoms and lubricants were easy to access in the community. Only 13.9% reported buying their own supply of condoms regularly or when needed.

Table 92. FEW: Access to condoms and lubricants, IHBSS 2015

	Manila		
	N	n	%
Has practiced family planning in past 12 months	160	37	23.1
Family planning method used in past 12 months			
Condoms	160	30	18.8
Birth control pills	160	7	4.4
Calendar	160	0	0.0
IUD	160	0	0.0
Tubal ligation or partner has undergone vasectomy	160	0	0.0
Withdrawal	160	0	0.0
Other	160	0	0.0
Condoms are easy to get in the community	160	136	85.0
Lubricants are easy to get in the community	160	134	83.8
Brought a condom during the interview	160	34	21.2
Buying of condoms			
Yes, regularly	152	1	0.7
Yes, but not regularly	152	20	13.2
No, does not buy condoms	152	131	86.2

Facility-based SHCs were the main source of prevention services received by FEW, reaching between 88.1% and 96.2%. None of the respondents received HIV prevention services from mobile SHC or peer outreach workers.

Table 93. FEW: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Manila		
	N	n	%
Reached free condoms and any information on HIV prevention, transmission or testing from SHC or PE	160	143	89.4
Received free condoms			
From facility-based SHC	160	143	89.4
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Received free lubricants			
From facility-based SHC	160	141	88.1
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Received information on HIV/STI transmission			
From facility-based SHC	160	153	95.6
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Received information on HIV/STI prevention			
From facility-based SHC	160	153	95.6
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Received information on HIV testing			
From facility-based SHC	160	154	96.2
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Received information on condom negotiation skills			
From facility-based SHC	160	145	90.6
From mobile SHC	160	0	0.0
From peer-outreach worker	160	0	0.0
Attended an HIV seminar			
By facility-based SHC	160	147	91.9
By mobile SHC	160	0	0.0
By peer-outreach worker	160	0	0.0

HIV testing

All FEW reported that they know where to get a confidential HIV test (Table 94). Almost all (96.9%) knew that the local SHC offers HIV testing with almost all (98.1%) reporting they felt comfortable to have an HIV test at the facility.

Testing rate was high among FEW in the city. Almost all (97.5%) reported to have been tested for HIV, and 96.2% had a more recent test in the past 12 months and received their result. Almost all (94.8%) were encouraged by their employers to take the HIV test. Moreover, five percent were self-motivated to seek testing.

Table 94. FEW: Knowledge and access to HIV testing, IHBSS 2015

	Manila		
	N	n	%
Knows where to get a confidential HIV test	160	160	100.0
Knows local SHC offers HIV test	160	155	96.9
Comfortable to get tested at SHC, among those that have heard of SHC	154	151	98.1
Age at first HIV test (in years)			
Never tested	159	4	2.5
<18	159	1	0.6
18-24	159	113	71.1
≥25	159	41	25.8
Tested for HIV			
Ever	160	156	97.5
In past 12 months	160	154	96.2
Tested for HIV and received result in past 12 months	160	154	96.2
Who encouraged to take the last HIV test, among those tested in past 12 months			
Employer	154	146	94.8
Self	154	8	5.2
Family/friends	154	0	0.0
Healthcare provider	154	0	0.0
PE	154	0	0.0
Other	154	0	0.0

Prevalence of HIV, syphilis, and hepatitis B infection

Serologic prevalence of HIV and syphilis of the surveyed FEW were both 0.0%. However, hepatitis B prevalence of FEW in Manila is 5.0%.

Key findings

Disease burden, risk behaviors, and vulnerability

1. More than half of the FEW respondents (51.9%) were aged 18 to 24 years old. Nearly half reached vocational, college or post graduate level.
2. Most of the FEW engaged in their first sexual intercourse before the age of 18 years old, while almost all had their first transactional sex when they were older than 18 years old. Less than 2% were forced to engage in their first sexual intercourse. Approximately two thirds of the respondents started using condoms only after 3 or more years from their first sex. The delay in protective behavior poses a risk of acquiring HIV.
3. Though all FEW worked in Manila, only 57.7% were actual residents of the city.
4. Almost all did sex work only at selected times of the year (65.0%) or when the need arose only (28.8%) suggesting a high degree of turnover in the population.
5. Majority of FEW (82.5%) used a condom during their last sex with a client while only a fifth (21.9%) used a condom during sex with a non-paying partner. Common reasons for not using a condom with either a paying or non-paying partner were personal dislike in condoms, partner objection, and forgetting to use condoms.

6. FEW in Manila had a median of three male paying clients and one non-paying male partner in the past month. Majority (70.6%) had sex while under the influence of alcohol, meanwhile sex while high on drugs is low at 2.5%.
7. Comprehensive knowledge on HIV prevention and transmission among FEW is high at 88.8%. However, only 2.5% have heard of ARV. Nearly a quarter feels at risk of HIV infection.
8. Prevalence of HIV and syphilis was 0% for FEW. However, hepatitis B prevalence was at 5.0%.

Prevention services

1. More than 80% of FEW said that condoms and lubricants can be easily accessed in their community. Most were also able to receive free condoms and lubricants from the SHC.
2. All FEW knew where to get a confidential HIV test, and nearly all (96.2%) have been tested for HIV in the past 12 months.

MALE ENTERTAINMENT ESTABLISHMENT WORKERS (MEW)

The 2015 IHBSS was able to enroll 910 MEW respondents across a total of 113 establishments. Specifically, 300 MEW were from Angeles City (hereafter referred to as “Angeles”), 300 from Quezon City (“QC”), 160 from Manila City (“Manila”), and 150 from Pasay City (“Pasay”).

Background characteristics

Most MEW respondents in the four cities (53.8% to 65.7%) were 25 years old or older (Table 95). Only one respondent from Angeles was younger than 18 years old. Majority of respondents (86.2 to 98.1%) were single, with the highest proportion at 98.1% in Manila. More than half of MEW (51.0% to 55.3%) in all cities were living with a partner except for Manila (16.2%).

More than 90% of MEW in all cities have finished at least high school level. Less than 2% of MEW were currently studying at the time of interview, except in Pasay where 4.0% were students.

Most MEW were residents of the city where they worked in, except in Pasay and QC where only 35.3% and 59.2% resided in the city of work, respectively.

Most (86.2% to 95.3%) MEW in all cities were male-identifying, with few identifying themselves as female or both. Almost all of MEW (>90%) in Angeles, Pasay, and QC had masculine gender expression. In Manila, this figure drops to 68.8%.

Table 95. MEW: Demographic and background characteristics, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Age (in years)												
15-17	300	1	0.3	160	0	0.0	150	0	0.0	300	0	0.0
18-24	300	102	34.0	160	74	46.2	150	53	35.3	300	119	39.7
≥25	300	197	65.7	160	86	53.8	150	97	64.7	300	181	60.3
Marital status												
Single	300	263	87.7	159	156	98.1	150	132	88.0	300	257	86.2
Married	300	34	11.3	159	3	1.9	150	15	10.0	300	36	12.1
Separated, widower	300	3	1.0	159	0	0.0	150	3	2.0	300	5	1.7
Lives with partner	300	153	51.0	160	26	16.2	150	83	55.3	300	161	53.7
Educational attainment												
No grade completed	300	0	0.0	160	0	0.0	150	1	0.7	300	0	0.0
Elementary	300	17	5.7	160	0	0.0	150	2	1.3	300	13	4.3
High school	300	198	66.0	160	79	49.4	150	87	58.0	300	194	64.7
Vocational, college, post-graduate	300	85	28.3	160	81	50.6	150	60	40.0	300	93	31.0
Currently studying	300	5	1.7	160	3	1.9	150	6	4.0	300	4	1.3
Resident of the city	300	234	78.0	160	154	96.1	150	53	35.3	300	177	59.2
Worked outside of country in the past five years	300	5	1.7	160	4	2.5	150	3	2.0	300	15	5.0
Philhealth member	300	128	42.7	158	132	83.5	150	96	64.0	297	105	35.4
Gender identity												
Male	300	261	87.0	160	138	86.2	150	143	95.3	300	272	90.7
Female	300	34	11.3	160	10	6.2	150	6	4.0	300	22	7.3
In the middle or equally	300	5	1.7	160	12	7.5	150	1	0.7	300	6	2.0
Gender expression												
Masculine	300	273	91.0	160	110	68.8	150	147	98.0	300	276	92.0
Feminine	300	27	9.0	160	50	31.2	150	3	2.0	300	24	8.0

Sexual history

The median age when MEW engaged in their first sexual intercourse was at 17 years old except in Manila (19 years old). Moreover, the minimum age of sexual debut reported was in Angeles and QC at 7 years old, while in Manila and Pasay it was at 12 years old (Table 96).

With regards to transactional sex, the median age was at 21 years old in the three cities except in Pasay which is at 19 years old. The youngest reported age that engaged in transactional sex was at 12 years old in two cities (Manila and QC). Moreover, the median age of first condom use was at 19 to 20 years of age.

More than 60% of the respondents from Angeles, Pasay and QC identified their first sexual partner as their girlfriend/ boyfriend, except for Manila where only 40.6% reported this. The most identified partner during the first sexual intercourse among Manila respondents were their friends or acquaintances at 45.0%. Moreover, less than 5.0% of MEW in all cities were forced or coerced during their first sexual encounter.

Among those that had used a condom and for whom first sex was not forced, more than two-thirds in Angeles and QC started using a condom more than two years after their sexual debut. However, in Manila and Pasay, more than half started using a condom much earlier.

Table 96. MEW: Sexual history, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	Median	Min	Max	Median	Min	Max	Median	Min	Max	Median	Min	Max
Age at first sex (in years)	17	7	28	19	12	30	17	12	30	17	7	26
Age at first paid sex (in years)	21	13	42	21	12	35	19	15	32	20	12	39
Age at first condom use (in years)	20	12	44	20	15	35	19	15	32	19	13	31
	N	n	%	N	n	%	N	n	%	N	n	%
Relationship to first sexual partner												
Girlfriend or boyfriend	299	184	61.5	160	65	40.6	150	97	64.7	300	209	69.7
Friend, acquaintance	299	93	31.1	160	72	45.0	150	47	31.3	300	80	26.7
Client	299	4	1.3	160	4	2.5	150	1	0.7	300	0	0.0
Live-in partner, wife	299	0	0.0	160	4	2.5	150	0	0.0	300	4	1.3
Did not know partner	299	1	0.3	160	2	1.2	150	3	2.0	300	2	0.7
Paid partner	299	0	0.0	160	6	3.8	150	1	0.7	300	0	0.0
Relative	299	1	0.3	160	3	1.9	150	1	0.7	300	3	1.0
Other	299	8	2.7	160	3	1.9	150	0	0.0	300	2	0.7
First sex was forced	300	10	3.3	160	5	3.1	150	3	2.0	300	13	4.3
Has ever used a condom	300	222	74.0	160	139	86.9	150	143	95.3	299	233	77.9
Difference in years between first sex and first use of condom, among those that have had sex, have used a condom, and for whom first sex was not forced												
0	213	22	10.3	134	21	15.7	140	15	10.7	222	26	11.7
1-2	213	49	23.0	134	48	35.8	140	69	49.3	222	56	25.2
≥3	213	142	66.7	134	65	48.5	140	56	40.0	222	140	63.1

Sex with paying partners (clients)

Only a few MEW had sex work all throughout the year, with the highest rate reported from Pasay at 12.7% and the lowest from Manila at 1.3% (Figure 27). More than half of the respondents from Pasay (52.7%), Manila (72.5%), and QC (73.0%) did sex work only when the need arose. Only a third of the respondents in the three cities mentioned engaged in sex work during selected times of the year. However, this was significantly higher in Angeles at 47.0%.

MEW are able to find their clients in different venues and platforms (Table 97). Almost all MEW (95.0%) in Angeles found clients in bars, clubs, and KTVs. In Manila, the most common venues were bars and clubs (48.8%), followed by finding clients through the internet or cellphone (41.9%). In Pasay, while most MEW found clients in bars and clubs (74.0%), a quarter (25.3%) found clients in massage parlors and spas. The most common venues for MEW in QC were massage parlors and spas (49.3%), followed by bars, clubs, and KTVs (45.0%).

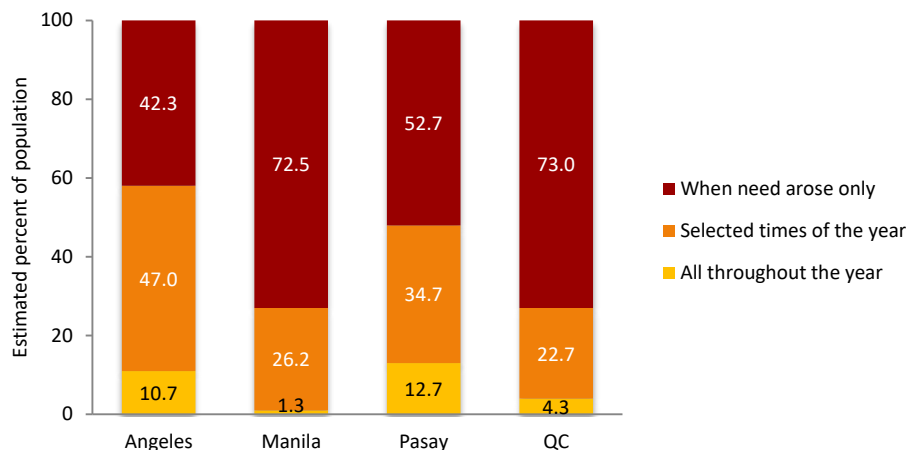


Figure 27. MEW: Frequency of sex work in a year, IHBSS 2015

Table 97. MEW: Modality of sex work, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Venues where MEW usually found clients												
Bar, club	299	275	92.0	160	78	48.8	150	111	74.0	300	135	45.0
Videoke bar, KTV	299	9	3.0	160	0	0.0	150	0	0.0	300	0	0.0
Internet, mobile application	299	7	2.3	160	7	4.4	150	0	0.0	300	0	0.0
Street, park	299	6	2.0	160	2	1.3	150	0	0.0	300	13	4.3
Cellphone network	299	1	0.3	160	60	37.5	150	1	0.7	300	2	0.7
Spa, massage parlor	299	0	0.0	160	12	7.5	150	38	25.3	300	148	49.3
Other	299	1	0.3	160	1	0.6	150	0	0.0	300	2	0.7
Type of establishment where they worked												
Bar	300	273	91.0	160	133	83.1	150	39	26.0	300	132	44.0
Club, disco	300	16	5.3	160	12	7.5	150	72	48.0	300	7	2.3
Videoke bar, KTV	300	11	3.7	160	0	0.0	150	0	0.0	300	0	0.0
Spa, massage parlor	300	0	0.0	160	15	9.4	150	39	26.0	300	161	53.7
Type of work in the establishment												
Waiter	300	144	48.0	160	54	33.8	150	39	26.0	300	15	5.0
Entertainer, singer, dancer	300	75	25.0	160	85	53.1	150	67	44.7	300	108	36.0
Bartender	300	40	13.3	160	2	1.2	150	2	1.3	300	0	0.0
Massage therapist	300	0	0.0	160	13	8.1	150	39	26.0	300	156	52.0
Other	300	41	13.7	160	6	3.8	150	3	2.0	300	21	7.0

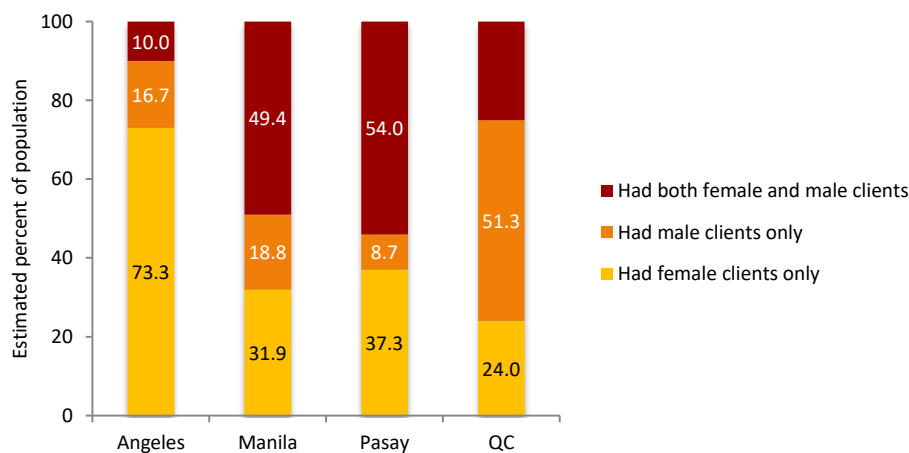


Figure 28. MEW: Sex with clients in the past three months, IHBSS 2015

Figure 28 shows the differences in partner profiles among MEW in the four cities. In Angeles, majority (73.3%) of MEW only had female clients in the past three months. In QC, more than half (51.3%) had male clients only. The remaining two cities showed similar profile where almost half (49.4% to 54.0%) of MEW had both female and male clients in the past three months.

Table 98 shows that majority of MEW (81.3% to 91.3%) had sex with a female client in the past three months, except in QC where this was comparatively lower at 48.5%. Furthermore, more than half of MEW in all cities used a condom during their last sex with a female client, the lowest in QC at 54.0% and the highest in Pasay at 79.6%. MEW reported that their personal dislike for using condoms was the most common reason for not using one during the last sexual intercourse among Angeles (63.6%) and QC (36.8%) respondents. However, unavailability of condoms was the most common reason in Manila (34.6%) and Pasay (46.4%)

More than two thirds of MEW in Pasay (62.7%), Manila (68.1%) and QC (76.0%) had sex with a male client in the past 3 months, this was comparatively lower among those in Angeles at 26.7%. MEW engaged more in oral sex among Angeles (55.2%), QC (76.8%) and Pasay (80.9%) respondents. However, in Manila, most respondents (59.3%) engaged in both oral and anal sex with their male client in the past 30 days. Condom use was high among MEW in all cities that had sex with a male client, with the lowest in Angeles at 69.0%.

Table 98. MEW: Sex with paying partners, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Had sex with a female client in past 3 months	300	250	83.3	160	130	81.3	150	137	91.3	299	145	48.5
No. of female clients in past 30 days												
0	300	117	39.0	157	27	17.2	150	16	10.7	277	139	50.2
1	300	101	33.7	157	45	28.7	150	18	12.0	277	103	37.2
2-3	300	73	24.3	157	80	51.0	150	79	52.7	277	23	8.3
4-5	300	8	2.7	157	4	2.6	150	28	18.7	277	6	2.2
≥6	300	1	0.3	157	1	0.6	150	9	6.0	277	6	2.2
Used condom at last sex with female client, among those that had sex with female client	244	134	54.9	126	100	79.4	137	109	79.6	150	81	54.0
Reasons for not using condom, among those that did not use a condom with female client												
Does not like using condoms	110	70	63.6	26	7	26.9	28	7	25.0	68	25	36.8
Partner objected	110	14	12.7	26	1	3.9	28	2	7.1	68	16	23.5
Believes not necessary	110	10	9.1	26	3	11.5	28	0	0.0	68	3	4.4
Not available	110	8	7.3	26	9	34.6	28	13	46.4	68	20	29.4
Forgot to use	110	4	3.6	26	1	3.9	28	2	7.1	68	2	2.9
Does not know how to use	110	0	0.0	26	1	3.9	28	1	3.6	68	2	2.9
Other	110	4	3.6	26	4	15.4	28	2	7.1	68	0	0.0
Had sex with a male client in past 3 months	300	80	26.7	160	109	68.1	150	94	62.7	300	228	76.0
No. of male clients in past 30 days												
0	300	242	80.7	151	43	28.5	150	56	37.3	290	62	21.4
1	300	40	13.3	151	29	19.2	150	19	12.7	290	76	26.2
2-3	300	15	5.0	151	75	49.7	150	49	32.7	290	45	15.5
4-5	300	1	0.3	151	4	2.6	150	17	11.3	290	18	6.2
≥6	300	2	0.7	151	0	0.0	150	9	6.0	290	89	30.7
Type of sex at last sex with male client, among those that had sex with male client in past 30 days												
Oral sex	58	32	55.2	108	37	34.3	94	76	80.9	228	175	76.8
Anal sex	58	1	1.7	108	0	0.0	94	0	0.0	228	5	2.2
Both oral and anal sex	58	21	36.2	108	64	59.3	94	14	14.9	228	42	18.4
Used condom at last sex with male client, among those that had anal sex with male client	29	20	69.0	64	62	96.9	15	14	93.3	47	46	97.9
Reasons for not using condom, among those that did not use a condom with male client												
Does not like using condoms	9	5	55.6	2	0	0.0	1	1	100.0	1	1	100.0
Not available	9	3	33.3	2	2	100.0	1	0	0.0	1	0	0.0
Believes not necessary	9	1	11.1	2	0	0.0	1	0	0.0	1	0	0.0
Partner objected	9	0	0.0	2	0	0.0	1	0	0.0	1	0	0.0
Forgot to use	9	0	0.0	2	0	0.0	1	0	0.0	1	0	0.0
Does not know how to use	9	0	0.0	2	0	0.0	1	0	0.0	1	0	0.0
Believes condoms are expensive	9	0	0.0	2	0	0.0	1	0	0.0	1	0	0.0

Sex with non-paying partners

More than 80.0% of MEW had sex with a non-paying female partner in the past 12 months, except in Manila (Table 99). The median number of non-paying female partner is 1 in Angeles, Pasay, and QC. Condom use was low with non-paying female partners with rates ranging from 5.9% to 29.9%.

In terms of non-paying male partner, less than 20% across all cities had sex with a non-paying male partner in the past 12 months. Condom use was relatively higher at last anal sex with a non-paying male partner, but the small number of respondents should be noted.

Table 99. MEW: Sex with non-paying partners, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Had sex with a non-paying female partner in past 12 months	294	253	86.1	156	43	27.6	148	127	85.8	300	253	84.3
No. of non-paying female partners in past 12 months												
0	294	41	14.0	156	113	72.4	148	21	14.2	300	47	15.7
1	294	132	44.9	156	21	13.5	148	67	45.3	300	133	44.3
2-3	294	67	22.8	156	16	10.3	148	50	33.8	300	35	11.7
4-5	294	26	8.8	156	5	3.2	148	9	6.1	300	40	13.3
≥6	294	28	9.5	156	1	0.6	148	1	0.7	300	45	15.0
Used condom at last sex with non-paying female partner, among those that had sex with non-paying female partner in past 12 months	253	15	5.9	43	7	16.3	127	38	29.9	253	56	22.1
Had sex with a non-paying male partner in past 12 months	300	46	15.3	160	22	13.8	150	15	10.0	300	50	16.7
No. of non-paying male partners in past 12 months												
0	300	254	84.7	160	138	86.3	150	135	90.0	300	250	83.3
1	300	24	8.0	160	8	5.0	150	3	2.0	300	32	10.7
2-3	300	11	3.7	160	5	3.1	150	7	4.7	300	5	1.7
4-5	300	4	1.3	160	6	3.8	150	2	1.3	300	4	1.3
≥6	300	7	2.3	160	3	1.9	150	3	2.0	300	9	3.0
Used condom at last anal sex with non-paying male partner, among those that had anal sex with non-paying male partner in past 12 months	26	13	50.0	9	9	100.0	8	7	87.5	16	14	87.5

Alcohol, drug use, and sexual relationships

More than 70.0% of MEW in all cities had sex while under the influence of alcohol in the past 30 days (Table 100). Among them, condom use rate varied from as low as 30.9% in Angeles to as high as 67.1% in Manila.

Illicit drug use in the past year was most common in Pasay at 30.0% and least common in Manila at 3.1%. Among those that had sex while high on drugs, condom use was low. In Angeles and Manila, none of the respondents who had sex while high on drugs used a condom. Only one MEW in QC reported injecting drugs in the past six months.

Table 100. MEW: Alcohol, drug use, and sexual relationships, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Had sex while drunk in past 12 months	300	233	77.7	160	146	91.2	150	118	78.7	300	229	76.3
Used condom last time had sex while drunk, among those who had sex while drunk in past 12 months	233	72	30.9	146	98	67.1	118	66	55.9	229	88	38.4
Used drugs in past 12 months	300	22	7.3	160	5	3.1	150	45	30.0	300	25	8.3
Had sex while high on drugs in past 12 months	300	7	2.3	160	4	2.5	150	31	20.7	300	15	5.0
Used condom last time high on drugs, among those who had sex while high on drugs in past 12 months	7	0	0.0	4	0	0.0	31	7	22.6	15	6	40.0
Injected drugs in past 6 months	300	0	0.0	160	0	0.0	150	0	0.0	300	1	0.3

STI knowledge, attitude and access to STI services

At least 90.0% of MEW in all cities had heard of STI, with almost all respondents from Angeles, Manila and Pasay able to identify any STI symptom (Table 101). However, only two thirds of respondents among QC was able to identify a symptom.

Moreover, less than 10% of the respondents in all cities know of a hospital or clinic that offered STI services for males, while 41.3% to 98.8% of MEW had heard of the Social Health Clinic (SHC). Almost all of those who have heard of the SHC were aware that it offers STI services and felt comfortable seeking consultation at the SHC. In the past year, the proportion of MEW who visited or consulted the SHC varied in each city with the lowest among Pasay at 19.3% and the highest among Manila at 91.9%.

Table 101. MEW: STI knowledge, attitude, and access to treatment, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Has heard of STIs	300	295	98.3	159	149	93.7	150	135	90.0	300	290	96.7
Able to name any STI symptom	300	264	88.0	160	158	98.8	150	141	94.0	299	200	66.9
Knows a hospital or clinic with STI services for males	300	19	6.3	158	1	0.6	150	14	6.3	300	5	1.7
Knows of the SHC	300	260	86.7	160	158	98.8	150	100	66.7	300	124	41.3
Knows SHC offers STI services for males, among those who have heard of the SHC	260	233	89.6	158	158	100.0	100	97	97.0	124	118	95.2
Feels comfortable consulting at SHC, among those who have heard of the SHC	260	255	98.1	158	152	96.2	100	75	75.0	123	121	98.4
Visited or consulted at an SHC in past 12 months	300	170	56.7	160	147	91.9	150	29	19.3	299	113	37.8

HIV knowledge and attitude

Comprehensive HIV knowledge were more than half across the sites, with the lowest among Angeles at 54.2% and highest among Manila with 88.8% having correct knowledge on HIV (Table 102). In Angeles and Pasay, though there is generally high level of knowledge in the different components, but the lowest rates were seen among components about HIV transmission such as use of toilet bowls, sharing of food, and mosquito bites. In QC, the lowest rate was a prevention component particularly on having one faithful uninfected partner.

Table 102. MEW: HIV knowledge and attitude, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Has heard of HIV	300	279	93.0	160	155	96.9	150	120	80.0	300	297	99.0
Has heard of AIDS	300	283	94.3	160	157	98.1	149	146	98.0	299	297	99.3
Correct knowledge of HIV prevention and transmission												
HIV can be prevented	300	294	98.0	160	158	98.8	150	143	95.3	299	286	95.7
Using condoms reduces the risk of HIV	300	279	93.0	160	158	98.8	150	146	97.3	298	261	87.6
Having only one faithful uninfected partner reduces the risk of HIV	300	281	93.7	160	150	93.8	150	145	96.7	300	226	75.3
A healthy-looking person can have HIV	300	271	90.3	160	157	98.1	150	144	96.0	300	282	94.0
A clean looking person can have HIV	300	273	91.0	160	157	98.1	150	148	98.7	300	288	96.0
Sharing needles increases the risk of HIV	300	285	95.0	159	156	98.1	150	144	96.0	298	268	89.9
A person cannot get HIV from toilet bowls	299	231	77.3	160	157	98.1	150	122	81.3	300	251	83.7
A person cannot get HIV by sharing food	299	233	77.9	160	151	94.4	150	118	78.7	300	253	84.3
A person cannot get HIV from mosquitoes	300	218	72.7	160	155	96.9	149	104	69.8	300	260	86.7
UNAIDS knowledge index of HIV prevention and transmission												
Correct knowledge	299	162	54.2	160	142	88.8	149	89	59.7	300	179	59.7
Incorrect knowledge	299	137	45.8	160	18	11.2	149	60	40.3	300	121	40.3
Source of HIV/STI information in past 12 months												
Did not obtain any information	300	22	7.3	160	1	0.6	150	3	2.0	300	0	0.0
PE, SHC, City Health Office, or any NGO	300	205	68.3	160	152	95.0	150	68	45.3	300	86	28.7
Television	300	122	40.7	160	112	70.0	150	64	42.7	300	125	41.7
Internet	300	53	17.7	160	11	6.9	150	95	63.3	300	36	12.0
Friends, family, relative	300	23	7.7	160	9	5.6	150	81	54.0	300	58	19.3
Pamphlet, flyer	300	19	6.3	160	89	55.6	150	38	25.3	300	3	1.0

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Newspaper, tabloid, magazine	300	6	2.0	160	5	3.1	150	17	11.3	300	48	16.0
Radio	300	6	2.0	160	4	2.5	150	11	7.3	300	8	2.7
Teacher	300	4	1.3	160	3	1.9	150	1	0.7	300	8	2.7
ARV knowledge												
Has heard of ARV	300	9	3.0	160	93	58.1	150	11	7.3	300	13	4.3
Knows what ARV are for	300	3	1.0	158	13	8.2	150	6	4.0	300	5	1.7
Knows where to get free ARV	300	1	0.3	159	1	0.6	150	4	2.7	300	4	1.3
Currently taking ARV	300	0	0.0	159	0	0.0	150	0	0.0	300	0	0.0
Feels at risk of HIV infection	300	138	46.0	159	147	92.4	150	67	44.7	300	83	27.7

Access to HIV prevention services

More than 80.0% of MEW believed that condoms can be easily accessed in the community (Table 103). MEW who buy their own supply of condoms regularly or when needed was highest among Pasay respondents at 87.3% and the lowest among Manila respondents at 26.9%.

Almost all respondents from Manila (95.6%) believe that lubricants are easy to get in their community, with only 38.3% of respondents from Angeles believe this so.

Table 103. MEW: Access to condoms and lubricants, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Condoms are easy to get in the community	300	244	81.3	160	152	95.0	150	143	95.3	300	244	81.3
Buying of condoms												
No, does not buy condoms	300	175	58.3	160	117	73.1	150	19	12.7	299	137	45.8
Yes, regularly	300	14	4.7	160	6	3.8	150	72	48.0	299	70	23.4
Yes, but not regularly	300	111	37.0	160	37	23.1	150	59	39.3	299	92	30.8
Brought a condom during the interview	300	39	13.0	159	147	92.4	150	53	35.3	300	44	14.7
Lubricants are easy to get in the community	300	115	38.3	160	153	95.6	150	116	77.3	300	243	81.0

Table 104. MEW: Access to HIV prevention services in the past 12 months, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Reached by SHC or PE with free condoms and any information on HIV prevention, transmission or testing	300	134	44.7	160	152	95.0	150	80	53.3	300	137	45.7
Received free condoms from SHC or PE	300	140	46.7	160	152	95.0	150	80	53.3	300	140	46.7
Received free lubricants from SHC or PE	300	99	33.0	160	151	94.4	149	77	51.7	299	135	45.2
Received information on HIV transmission from SHC or PE	300	186	62.0	160	153	95.6	150	93	62.0	297	140	47.1
Received information on HIV prevention from SHC or PE	300	189	63.0	160	153	95.6	150	95	63.3	300	142	47.3
Received information on HIV testing from SHC or PE	300	189	63.0	160	153	95.6	149	95	63.8	297	141	47.5
Attended HIV seminar	300	181	60.3	160	148	92.5	150	77	51.3	300	140	46.7

The coverage of HIV prevention services was significantly higher among MEW in Manila (95.0%), compared to other cities (Table 104). In Angeles and QC, about 45.0% had received both free condoms and information on HIV prevention, transmission or testing in the past 12 months. In Pasay, more than half (53.3%) were reached with these package of services. The prevention service that reached the least coverage among Angeles and QC respondents was access to free lubricants, while among Manila was access to free condoms, and among Pasay is attendance to HIV seminar.

HIV testing

More than 80% of MEW reported that they know where to get a confidential HIV test, however this was lowest in QC at 51.3% (Table 105). Although 76.0% to 96.2% reported being comfortable to have an HIV test at the SHC, still most MEW had never been tested for HIV, except in Manila where only 6.9% were never tested for HIV.

Most MEW had their first HIV test before they reached 25 years old. The rates of MEW who got tested for HIV in the past year and received their result varied per site. Manila had the highest rate at 90%, while Pasay had the lowest rate at 10%. Most MEW that took an HIV test in the past 12 months were self-motivated to seek testing, except in Manila where most were encouraged by their employers.

For those who never got tested for HIV, the most common reasons reported was because they felt that they do not need to get tested, afraid to get tested, and do not have time to get tested. Very few to none reported that the testing facilities were far, while a third from QC reported that they did not know where to get tested.

Table 105. MEW: Knowledge and access to HIV testing, IHBSS 2015

	Angeles			Manila			Pasay			QC		
	N	n	%	N	n	%	N	n	%	N	n	%
Knows where to get a confidential HIV test	300	256	85.3	160	159	99.4	150	123	82.0	300	154	51.3
Knows local SHC offers HIV test	300	239	79.7	160	159	99.4	150	96	64.0	300	118	39.3
Comfortable to get tested at SHC, among those that have heard of SHC	260	248	95.4	158	152	96.2	100	76	76.0	124	112	90.3
Age at first HIV test (in years)												
Never tested	300	209	69.7	160	11	6.9	150	105	70.0	300	159	53.0
<18	300	3	1.0	160	2	1.2	150	1	0.7	300	2	0.7
18-24	300	43	14.3	160	75	46.9	150	26	17.3	300	81	27.0
≥25	300	45	15.0	160	72	45.0	150	18	12.0	300	58	19.3
Tested for HIV												
Ever	300	91	30.3	160	149	93.1	150	45	30.0	300	141	47.0
In past 12 months	300	52	17.3	160	144	90.0	150	17	11.3	300	107	35.7
Tested for HIV and received result in past 12 months	300	47	15.7	160	144	90.0	150	15	10.0	300	101	34.0
Who encouraged to take the last HIV test, among those tested in past 12 months												
Employer	52	21	40.4	144	105	72.9	17	4	23.5	107	26	24.3
Self	52	22	42.3	144	9	6.2	17	11	64.7	107	79	73.8
Family/friends	52	1	1.9	144	1	0.7	17	1	5.9	107	0	0.0
Healthcare provider	52	8	15.4	144	27	18.8	17	0	0.0	107	1	0.9
PE	52	0	0.0	144	1	0.7	17	0	0.0	107	1	0.9
Other	52	0	0.0	144	1	0.7	17	1	5.9	107	0	0.0
Reason for not getting tested for HIV, among those that never got tested												
Feels no need to get tested	205	82	40.0	10	2	20.0	88	20	22.7	157	67	42.7
No time	205	68	33.2	10	1	10.0	88	37	42.1	157	42	26.8
Afraid to get tested	205	38	18.5	10	7	70.0	88	28	31.8	157	3	1.9
Does not know where to get tested	205	13	6.3	10	0	0.0	88	3	3.4	157	45	28.7
Testing facility was too far	205	2	1.0	10	0	0.0	88	0	0.0	157	0	0.0
Other	205	2	1.0	10	0	0.0	88	0	0.0	157	0	0.0

Prevalence of HIV, syphilis, and hepatitis B infection

Serologic testing revealed that HIV prevalence among MEW is less than 1% in Angeles and QC (Figure 29). None tested positive for HIV in Manila and Pasay.

Syphilis prevalence ranged from 0.3% to 1.3% across all sites, while hepatitis B prevalence ranged from 4.3% to 6.9%.

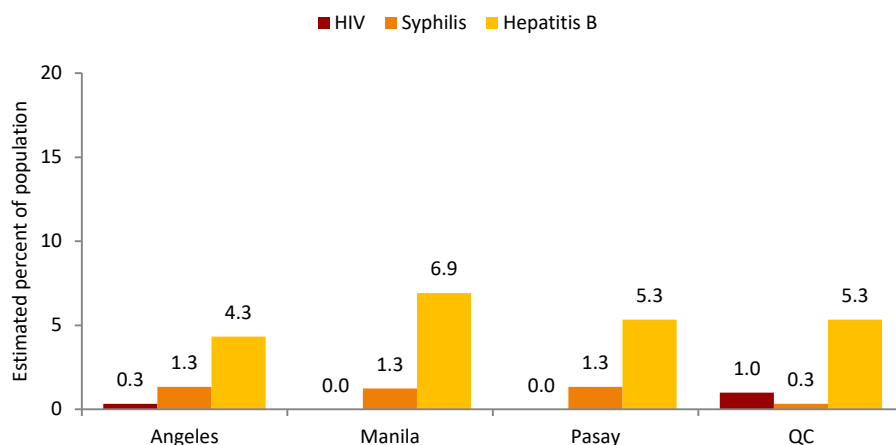


Figure 29. MEW: Prevalence of HIV, syphilis, and hepatitis B infection, IHBSS 2015

Key findings

Disease burden, risk behaviors, and vulnerability

1. More than half of the MEW respondents in all cities (53.8% to 65.7%) were aged 25 years old or older. Majority have finished at least high school level.
2. The median age of sexual debut among MEW in Angeles, Pasay and QC was 17 years old. Sexual debut among MEW in Manila was a bit later at a median of 19 years old. The median age for first transactional sex ranged from 19 to 21 years old. Similarly, the median age for first condom use ranged from 19 to 20 years old in the four cities.
3. More than 80% of MEW did sex work on selected times of the year or when needed only. Most were able to find clients in establishments such as bars, clubs or massage parlors but it should be noted that approximately 40% of MEW in Manila utilized the internet and cellphone networks to find clients.
4. MEW in the four cities showed differences in terms of types of partners. In Angeles, majority (73.3%) only had female clients whereas in QC, more than half (51.3%) only had male clients. Around half of MEW in Manila and Pasay had both female and male clients.
5. Condom use was lower with a non-paying female partner (5.9% to 29.9%) than with a paying female partner (54.0% to 79.6%). The common reasons cited for not using condoms include personal dislike for using condoms and unavailability.
6. Most sites reported high rates (62.7% to 76.0%) of sex with male clients in the past three months. Condom use with male clients was generally high at 69.0% to 97.9%.
7. Majority of MEW had sex while drunk (76.3%-91.2%). Sex while high on drugs ranged from 3.1% among MEW in Manila to 30% among MEW in Pasay.
8. HIV knowledge was generally high among MEW. More than half (54.2%-59.7%) of MEW in Angeles, Pasay and QC had comprehensive knowledge on HIV transmission and prevention. This figure was higher among MEW in Manila at 88.8%.
9. The serologic prevalence of HIV was 0% in Manila and Pasay, and less than 1% in Angeles and QC. Syphilis prevalence ranged from 0.3% to 1.3% while hepatitis B prevalence ranged from 4.3% to 6.9%.

Prevention services

1. More than 80% of MEW said that condoms can be easily accessed in their community. The proportion of MEW who were able to access free lubricants from SHC or PE varied among the sites from 33.0% among MEW in Angeles to 94.4% among MEW in Manila.
2. Most MEW had never been tested for HIV, with the exception of those in Manila. Most common reasons for not having an HIV test include feeling no need to get tested, no time, and afraid of getting tested.



FACTSHEETS

2015 Integrated HIV Behavioral and Serologic Surveillance Philippines



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	9498
Age in years, range (median)	15-65 (22)
15 to 17 years old	1742 (17%)
18 to 24 years old	4599 (49%)
25 years and older	3157 (34%)
Civil Status	
Single	9260 (98%)
Married	151 (1%)
Separated/Widower	69 (1%)
Presently living with a partner	1268 (13%)
Resident of the city where interviewed	8839 (92%)
Currently working	3869 (42%)
Educational Attainment	
No grade completed	295 (3%)
Elementary	2414 (23%)
High school	5196 (55%)
Vocational, College, Post-Graduate	1592 (19%)
Student	2803 (28%)
Gender Expression	
Masculine	5877 (61%)
Feminine	3618 (39%)
Clan Member	1011 (12%)
Member of at least 1 social networking site	7587 (82%)
Had sex partner/s from social networking site	3589 (38%)

Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	1-55 (15)
Age of first sex with a male	4-61 (16)
Age of first condom use	6-61 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

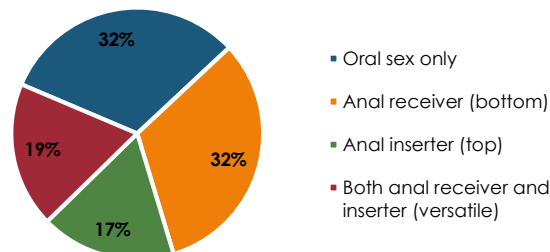


Figure 2. Gender Identity, 2015 IHBSS

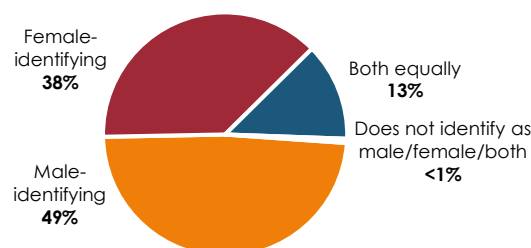
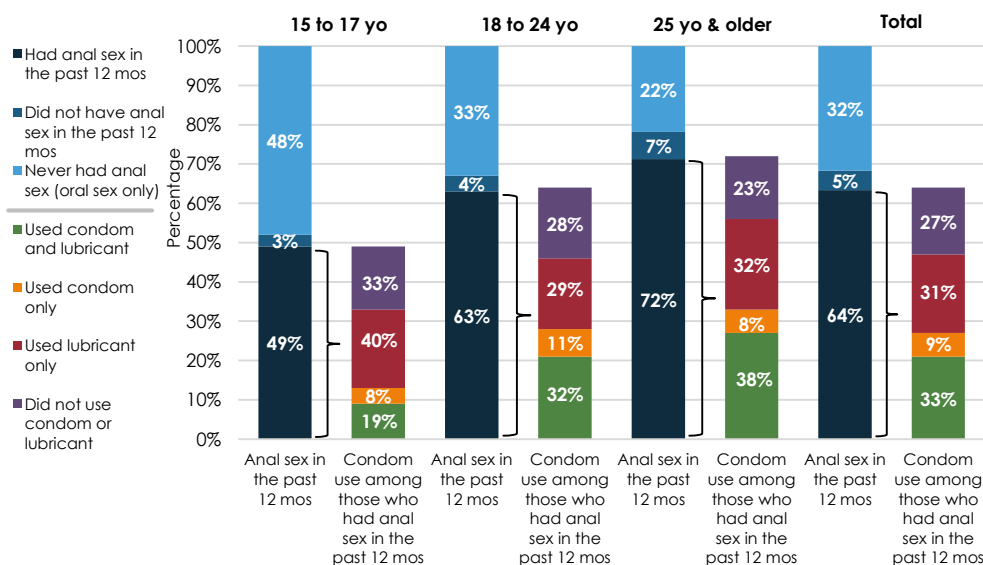


Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-100 (1)
Non-paying male partner (past 12 mos)	1-999 (3)
Paying client (past 12 mos)	1-500 (2)
Paid partner (past 12 mos)	1-500 (3)
Anal partner met online (past 12 mos)	1-300 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	1931 (53%)
Does not like condom	787 (21%)
Not necessary	333 (10%)
Partner objected	311 (9%)
Forgot to use a condom	115 (3%)
Other reasons	61 (2%)
Condoms are expensive	46 (1%)
Does not know how to use condom	45 (1%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	786 (41%)	1660 (34%)	698 (21%)	3144 (31%)
Client of male sex worker in the past 12 mos	161 (9%)	765 (16%)	1119 (34%)	2045 (21%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	8091 (86%)
Having only one faithful uninfected partner	7799 (82%)
Using condoms reduces the risk of HIV	8277 (87%)
A person cannot get HIV from mosquitoes	6542 (68%)
A person cannot get HIV from toilet bowls	6660 (70%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

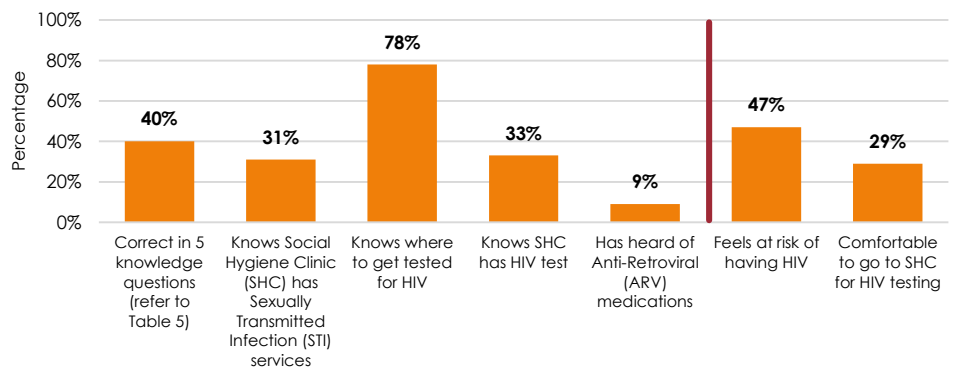
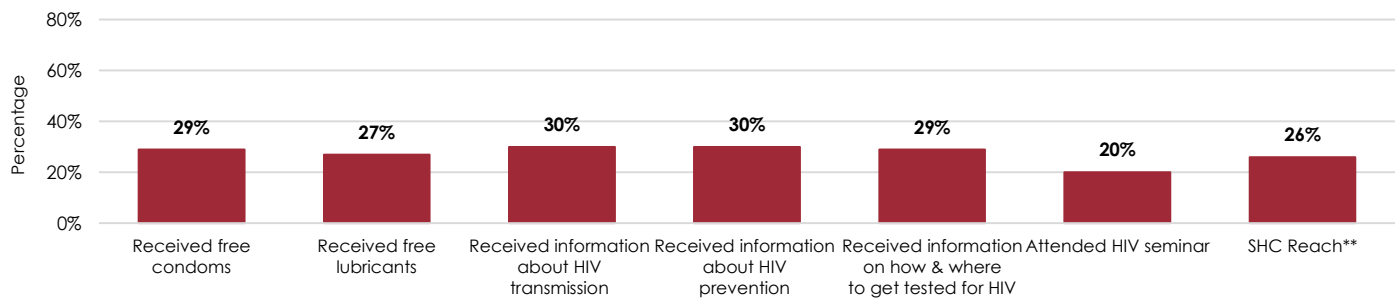


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

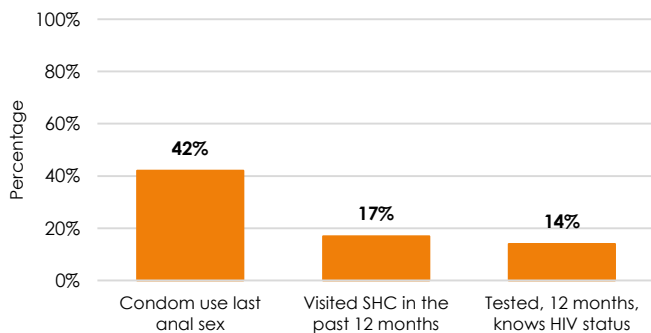


Figure 7. Tested for HIV and know status, 2015 IHBSS

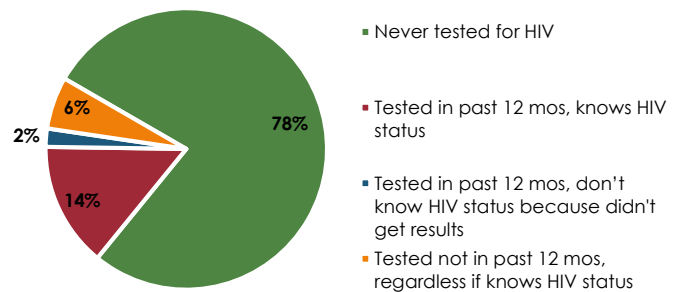


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

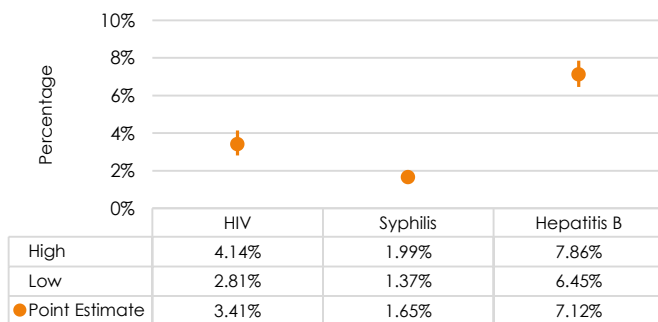
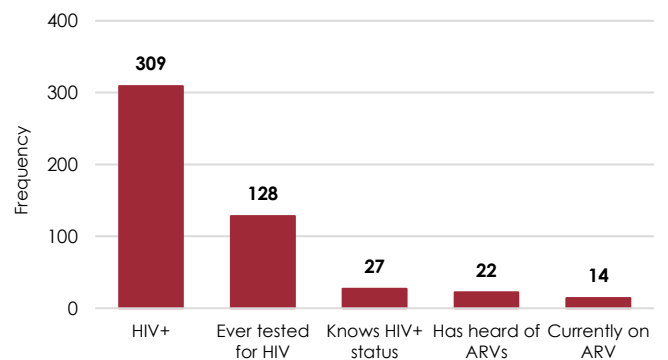


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



Important Note:

Data presented in this factsheet have been adjusted using Time Location Sampling (TLS) weights and is not directly comparable to previous IHBSS rounds.



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2015 Integrated HIV Behavioral and Serologic Surveillance Philippines



TRANSGENDER WOMEN (TGW)

Inclusion Criteria: Born male, 15 years or older, identifies as female, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total TGW among M/TSM sample from IHBSS	3535 (38%)
Age in years, range (median)	15-63 (22)
15 to 17 years old	615 (17%)
18 to 24 years old	1613 (47%)
25 years and older	1307 (37%)
Civil Status	
Single	3505 (99%)
Married	7 (<1%)
Separated/Widower	13 (<1%)
Presently living with a partner	407 (11%)
Resident of the city where interviewed	3296 (93%)
Currently working	1472 (43%)
Educational Attainment	
No grade completed	104 (3%)
Elementary	893 (24%)
High school	2021 (58%)
Vocational, College, Post-Graduate	516 (16%)
Student	938 (26%)
Clan Member	354 (11%)
Member of at least 1 social networking site	2925 (85%)
Had sex partner/s from social networking site	1292 (37%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

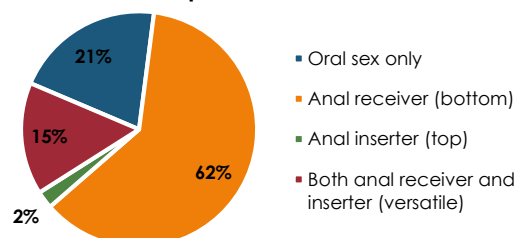


Figure 2. Gender Expression, 2015 IHBSS

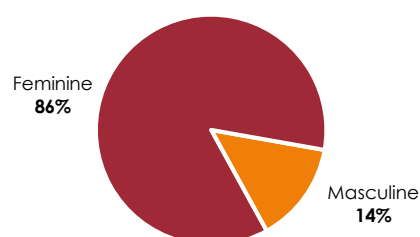


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	4-40 (15)
Age of first sex with a male	4-40 (15)
Age of first condom use	9-56 (18)

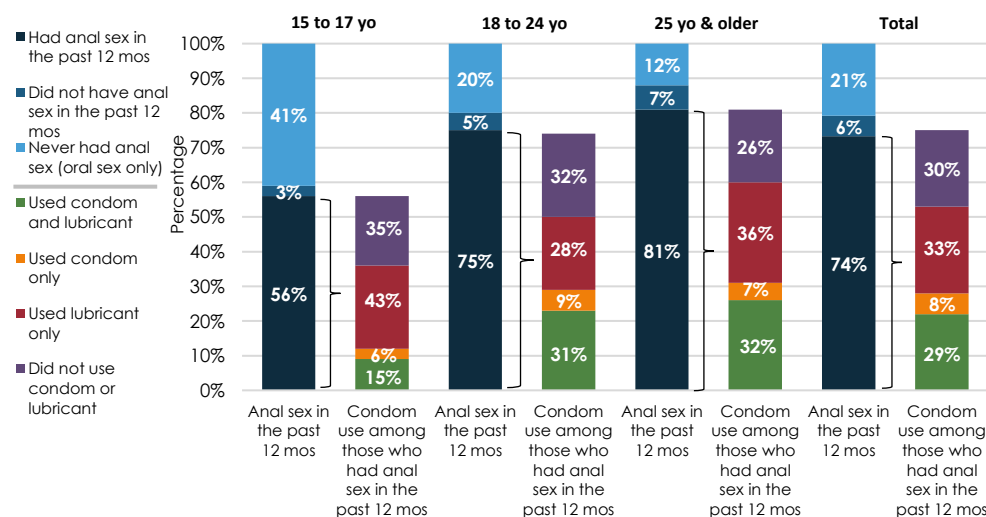
Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-99 (2)
Non-paying male partner (past 12 mos)	1-999 (5)
Paying client (past 12 mos)	1-240 (2)
Paid partner (past 12 mos)	1-500 (3)
Anal partner met online (past 12 mos)	1-55 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Table 4. Sexual Attraction and Preference, freq (%)	
Sexual Attraction	
Males	3393 (96%)
Females	56 (2%)
Both males and females	86 (3%)
Sexual Preference	
Males	3452 (97%)
Females	34 (1%)
Both males and females	46 (2%)

Table 5. Body Enhancements, freq (%)	
Took hormone pills in the past 12 mos	1345 (38%)
Injected hormones in the past 12 mos	261 (8%)
Had surgical or non-surgical body enhancements to look more feminine	1372 (40%)

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	897 (53%)
Does not like condom	384 (23%)
Not necessary	136 (9%)
Partner objected	151 (8%)
Forgot to use a condom	54 (3%)
Does not know how to use condom	18 (1%)
Condoms are expensive	21 (1%)
Other reasons	29 (2%)

Table 6. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	117 (17%)	341 (22%)	195 (16%)	653 (19%)
Client of male sex worker in the past 12 mos	118 (17%)	501 (29%)	681 (50%)	1300 (34%)

Table 7. Correctly answered knowledge questions, freq (%)	
Healthy-looking person can have HIV	3041 (87%)
Having only one faithful uninfected partner	2927 (82%)
Using condoms reduces the risk of HIV	3139 (88%)
A person cannot get HIV from mosquitoes	2481 (70%)
A person cannot get HIV from toilet bowls	2516 (70%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

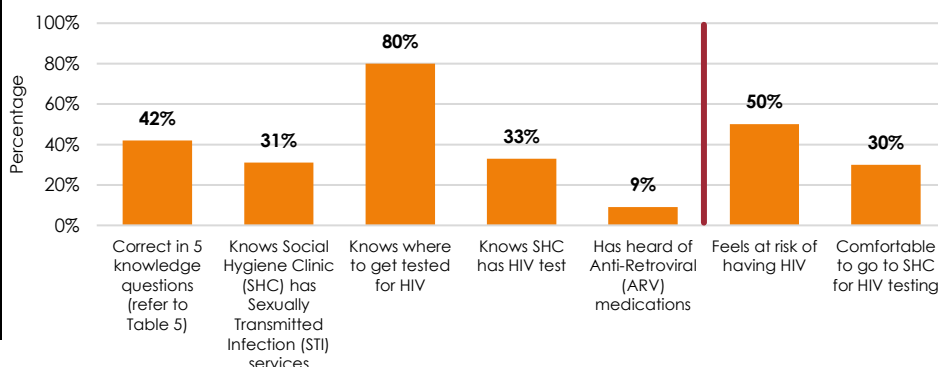
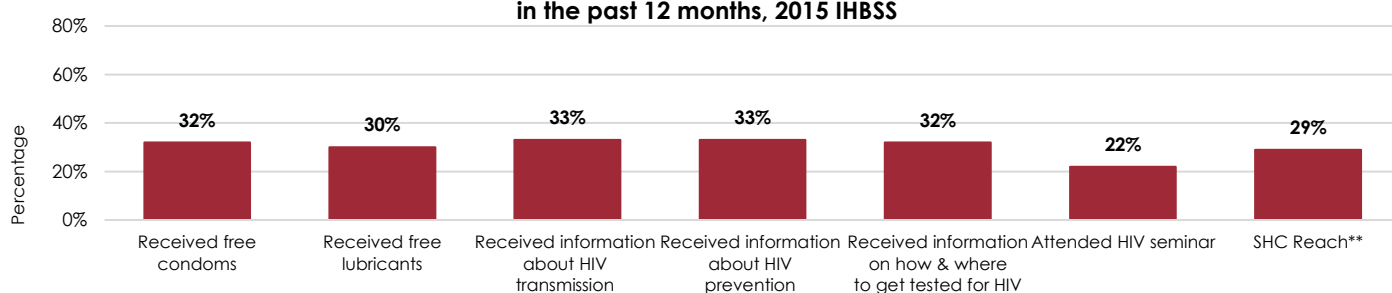


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE

Figure 6. HIV Program Outcomes, 2015 IHBSS

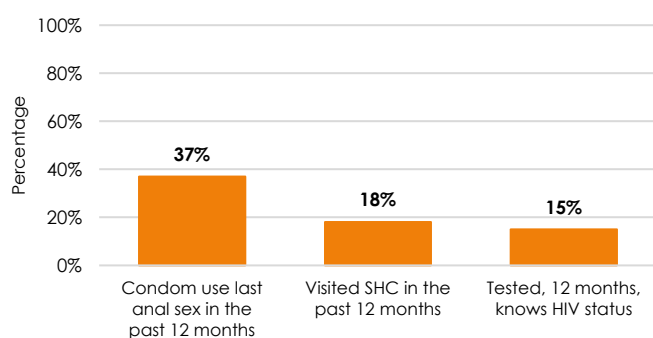


Figure 7. Tested for HIV and know status, 2015 IHBSS

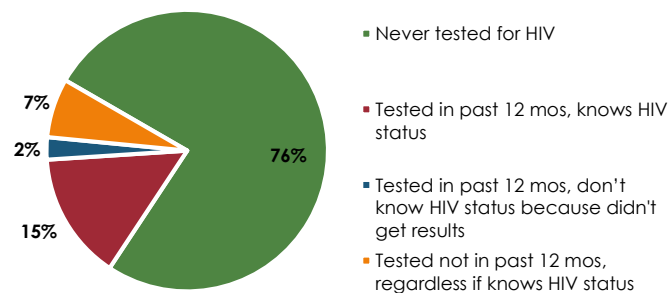


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

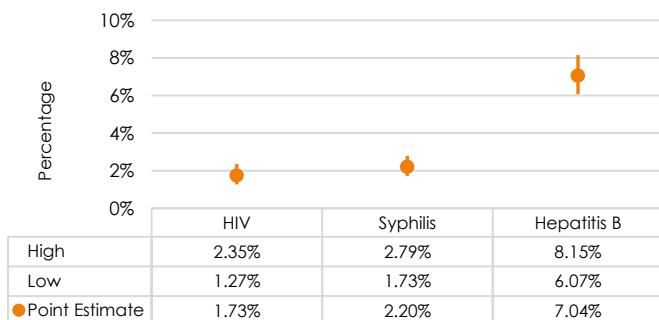
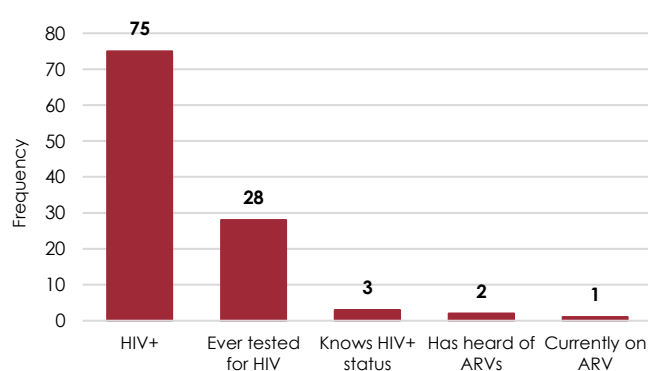


Figure 9. Cascade of HIV-positive TGW respondents, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Angeles City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-62 (21)
15 to 17 years old	70 (20%)
18 to 24 years old	165 (55%)
25 years and older	65 (25%)
Civil Status	
Single	290 (96%)
Married	8 (4%)
Separated/Widower	2 (<1%)
Presently living with a partner	39 (15%)
Resident of the city	289 (98%)
Currently working	134 (50%)
Educational Attainment	
No grade completed	24 (7%)
Elementary	122 (40%)
High school	130 (43%)
Vocational, College, Post-Graduate	24 (10%)
Student	62 (21%)
Gender Expression	
Masculine	224 (78%)
Feminine	76 (22%)
Clan Member	9 (3%)
Member of at least 1 social networking site	209 (68%)
Had sex partner/s from social networking site	98 (34%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	6-28 (16)
Age of first sex with a male	6-39 (17)
Age of first condom use	11-32 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

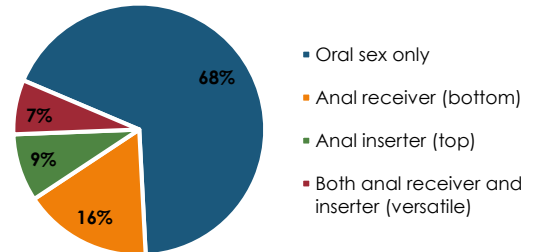


Figure 2. Gender Identity, 2015 IHBSS

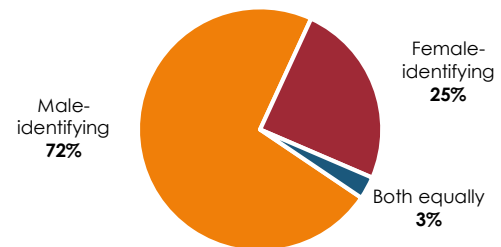
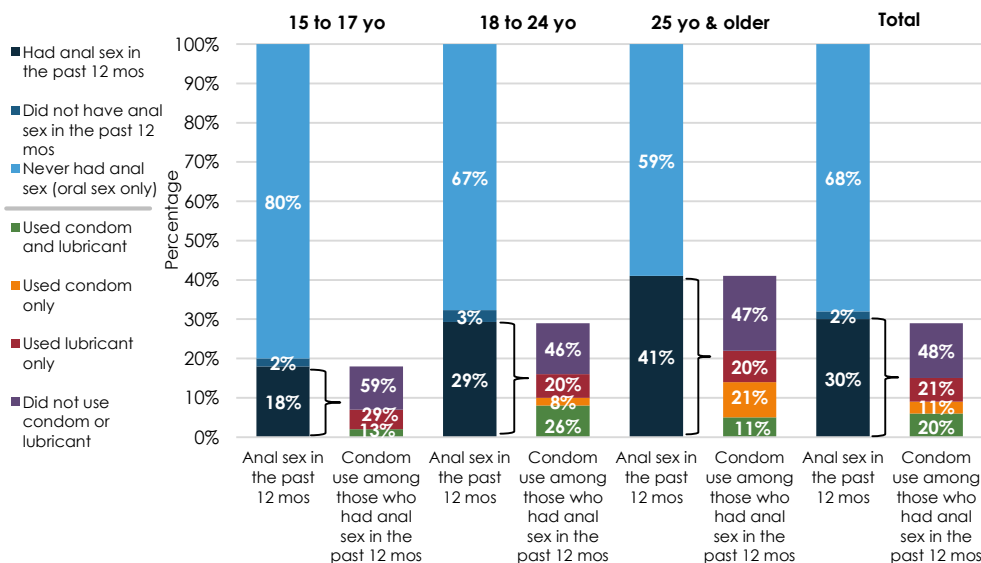


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-30 (1)
Non-paying male partner (past 12 mos)	1-300 (1)
Paying client (past 12 mos)	1-40 (1)
Paid partner (past 12 mos)	1-180 (2)
Anal partner met online (past 12 mos)	1-25 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	45 (62%)
Does not like condom	16 (26%)
Partner objected	7 (9%)
Not necessary	2 (2%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	56 (83%)	110 (70%)	32 (59%)	198 (70%)
Client of male sex worker in the past 12 mos	3 (3%)	28 (17%)	18 (21%)	49 (15%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	255 (88%)
Having only one faithful uninfected partner	121 (42%)
Using condoms reduces the risk of HIV	210 (69%)
A person cannot get HIV from mosquitoes	188 (61%)
A person cannot get HIV from toilet bowls	182 (58%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

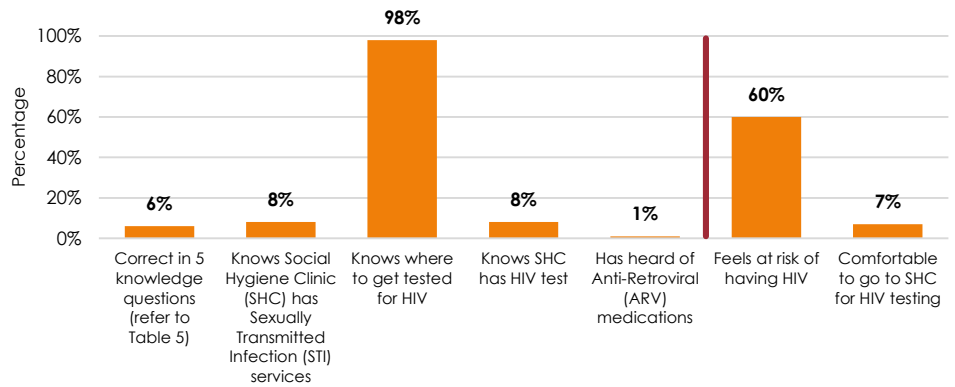
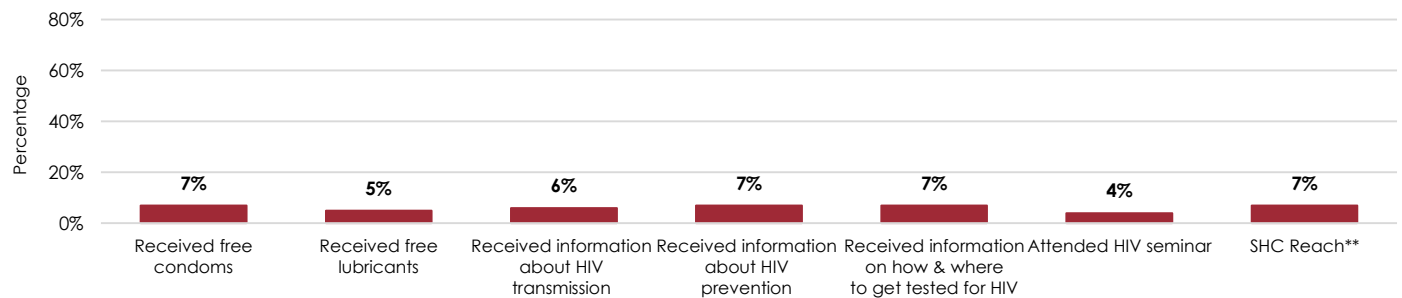


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

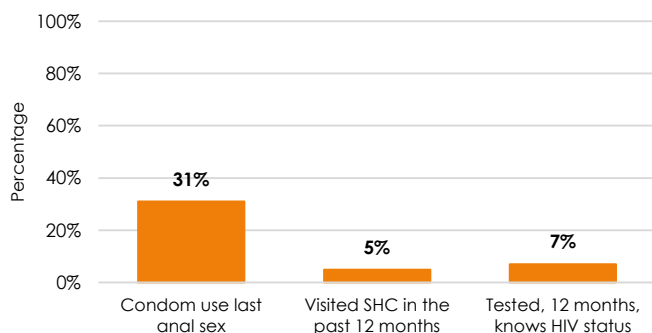


Figure 7. Tested for HIV and know status, 2015 IHBSS

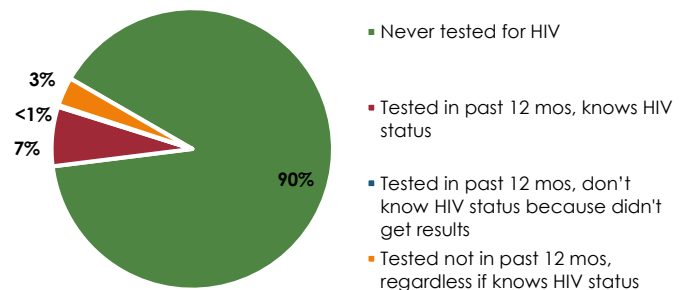
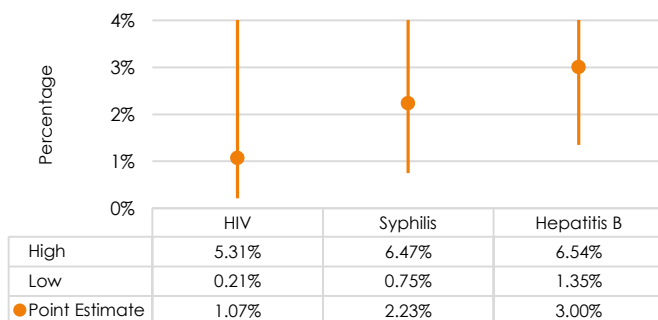


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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MALE ENTERTAINMENT ESTABLISHMENT WORKERS (MEW)

Inclusion Criteria: Born male, 15 years or older, who works in an establishment and has accepted payment (cash or kind) in exchange for sex in the past 3 months from a male or female

Table 1. Demographic Profile, frequency (%)	
Total Sample	300
Age in years, range (median)	15-48 (27)
15 to 17 years old	1 (<1%)
18 to 24 years old	102 (34%)
25 years and older	197 (66%)
Civil Status	
Single	263 (88%)
Married	34 (11%)
Separated/Widower	3 (1%)
Presently living with a partner	153 (51%)
Resident of the city	234 (78%)
Student	5 (2%)
Gender Identity	
Male-identifying	261 (87%)
Female-identifying	34 (11%)
Both equally	5 (2%)
Does not identify as male/female/both	0 (0%)
Gender Expression	
Masculine	273 (91%)
Feminine	27 (9%)
Member of at least 1 social networking site	187 (62%)
Had sex partner/s from social networking site	16 (5%)

Figure 1. Frequency of sex work in a year, 2015 IHBSS

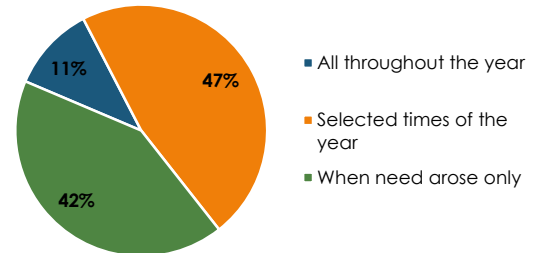


Figure 2. Venues where MEW found clients, 2015 IHBSS

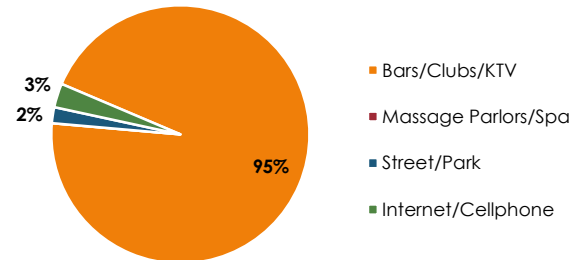


Table 2. Number of Sex Partners*, range (median)	
Female paying client (past mo)	1-10 (1)
Male paying client (past mo)	1-20 (1)
Non-paying female partner (past 12 mos)	1-100 (1)
Non-paying male partner (past 12 mos)	1-15 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Table 3. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-28 (17)
Age of first anal sex with a male	9-27 (18)
Age of first transactional sex	13-42 (21)
Age of first condom use	12-44 (20)

Figure 3. Sex and Condom Use with Female Partners, 2015 IHBSS

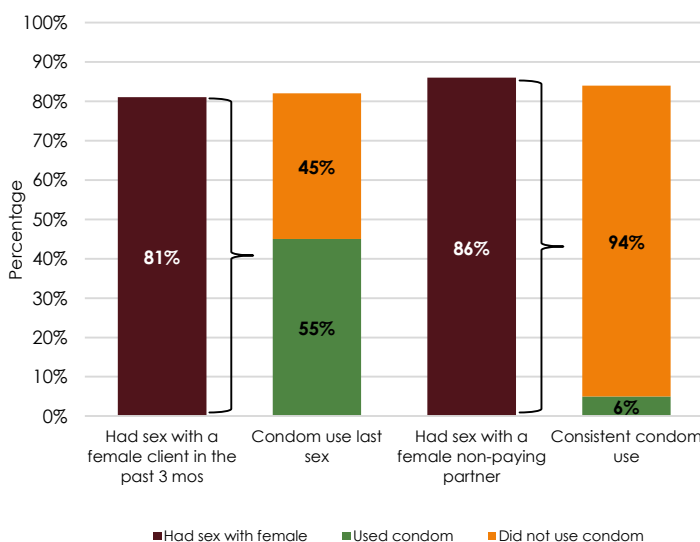


Figure 4. Sex and Condom Use with Male Partners, 2015 IHBSS

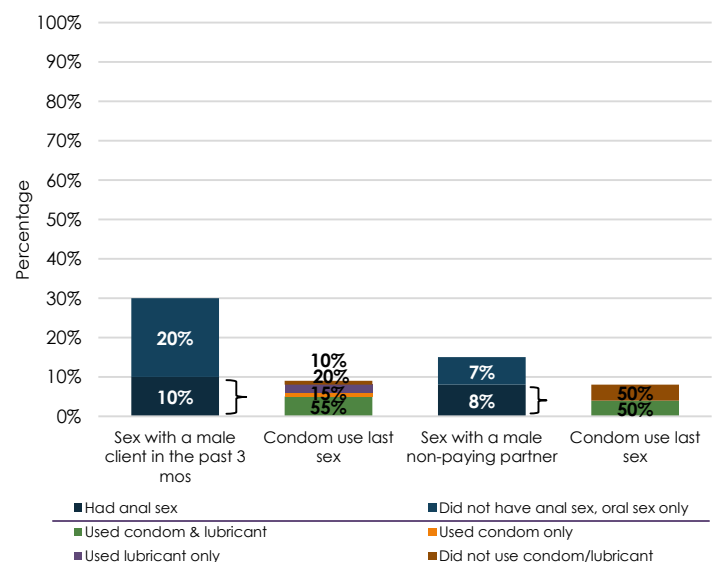


Table 4. Reasons for not Using a condom, freq (%)	Female client (n=108)	Male client (n=10)
Does not like condom	70 (65%)	6 (60%)
Condom not available	8 (7%)	3 (30%)
Partner objected	14 (13%)	0 (0%)
Not necessary	10 (9%)	1 (10%)
Forgot to use a condom	4 (4%)	0 (0%)
Don't know how to use	0 (0%)	0 (0%)
Condoms are expensive	0 (0%)	0 (0%)
Other reasons	2 (2%)	0 (0%)

Figure 5. HIV Program Outcomes, 2015 IHBSS

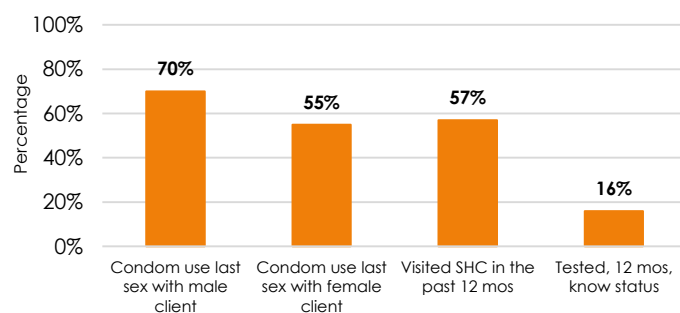


Figure 6. HIV Knowledge & Attitude, 2015 IHBSS

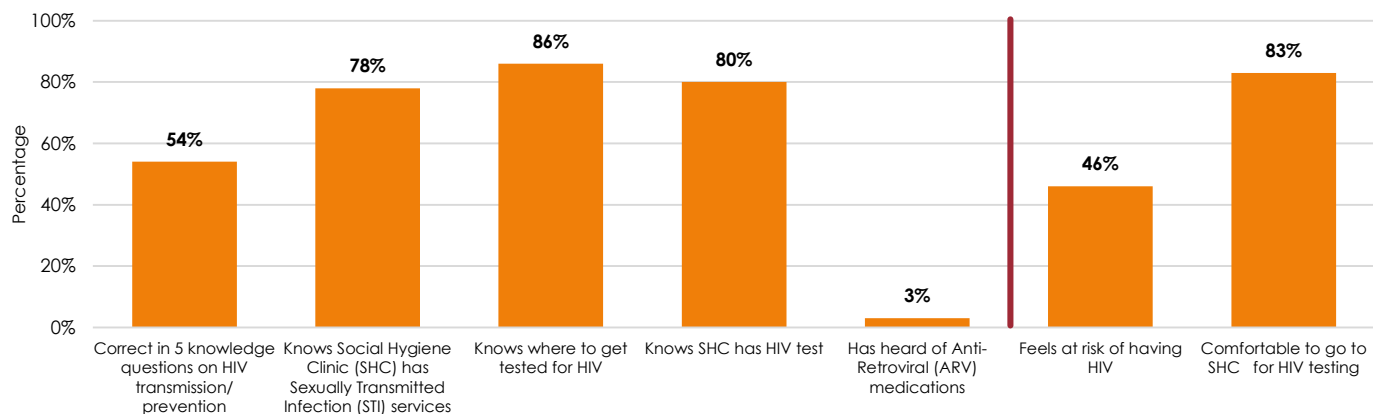
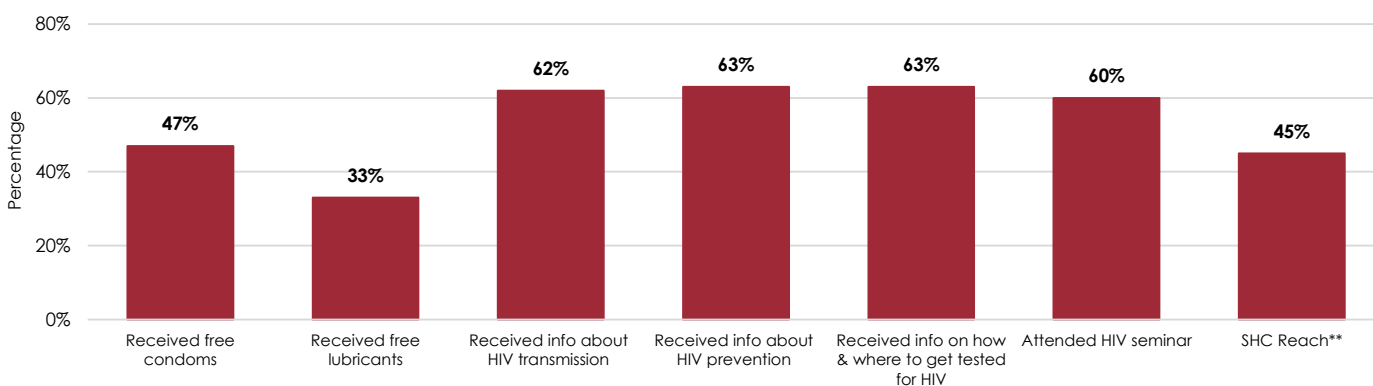


Figure 7. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



**SHC Reach: (a) received free condom from SHC/PE. and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 8. Tested for HIV and know status, 2015 IHBSS

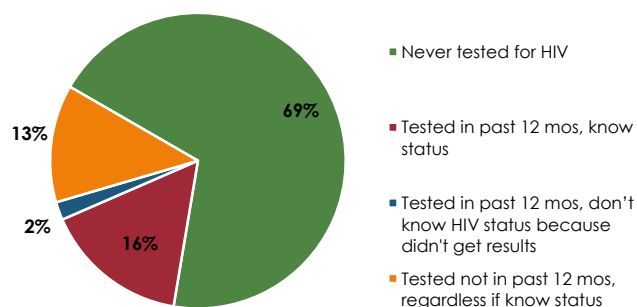
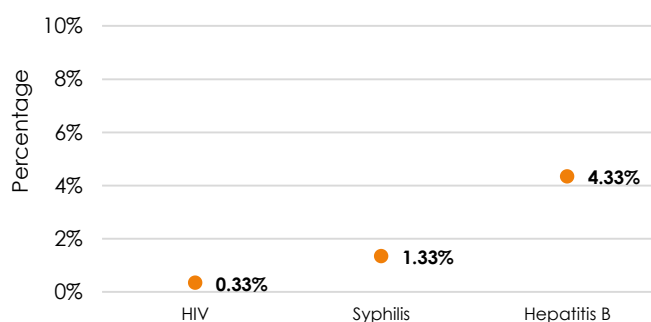


Figure 9. HIV, Syphilis and hepatitis B prevalence, 2015 IHBSS



Important Note:

Systematic sampling was the method used for the IHBSS among MEW. Data presented in this factsheet have not been adjusted using sampling weights.



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2015 Integrated HIV Behavioral and Serologic Surveillance Angeles City



TRANSGENDER WOMEN (TGW)

Inclusion Criteria: Born male, 15 years or older, identifies as female, TG or pa-girl, lives, works or plays in Angeles City, and who reported oral or anal or vaginal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	269
Age in years, range (median)	15-54 (20)
15 to 17 years old	102 (42%)
18 to 24 years old	89 (31%)
25 years and older	78 (27%)
Civil Status	
Single	269 (100%)
Married	0 (0%)
Separated/Widower	0 (0%)
Presently living with a partner	17 (6%)
Resident of the city	231 (87%)
Currently working	86 (31%)
Educational Attainment	
No grade completed	8 (4%)
Elementary	132 (52%)
High school	99 (35%)
Vocational, College, Post-Graduate	28 (9%)
Student	89 (33%)
Gender Expression	
Masculine	4 (3%)
Feminine	265 (97%)
TG Group/Clan Member	7 (2%)
Member of at least 1 social networking site	259 (96%)
Had sex partner/s from social networking site	46 (17%)

Table 2. Sexual Behavior: Age Profile in years, range (median)

Age of first sex	5-28 (14)
Age of first sex with a male	5-28 (14)
Age of first condom use	13-33 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

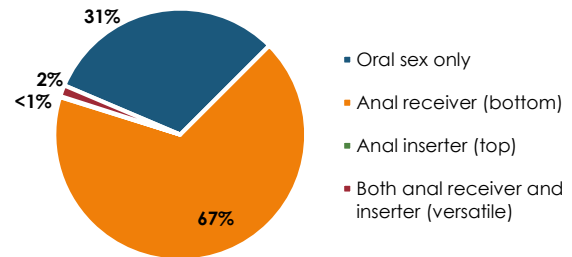


Table 3. Body Enhancements, freq (%)

Took hormone pills in the past 12 mos	58 (23%)
Injected hormones in the past 12 mos	6 (1%)
Desires sexual reassignment surgery (SRS)	116 (42%)

Table 4. Experience of Discrimination or Abuse in the past 12 months, freq (%)

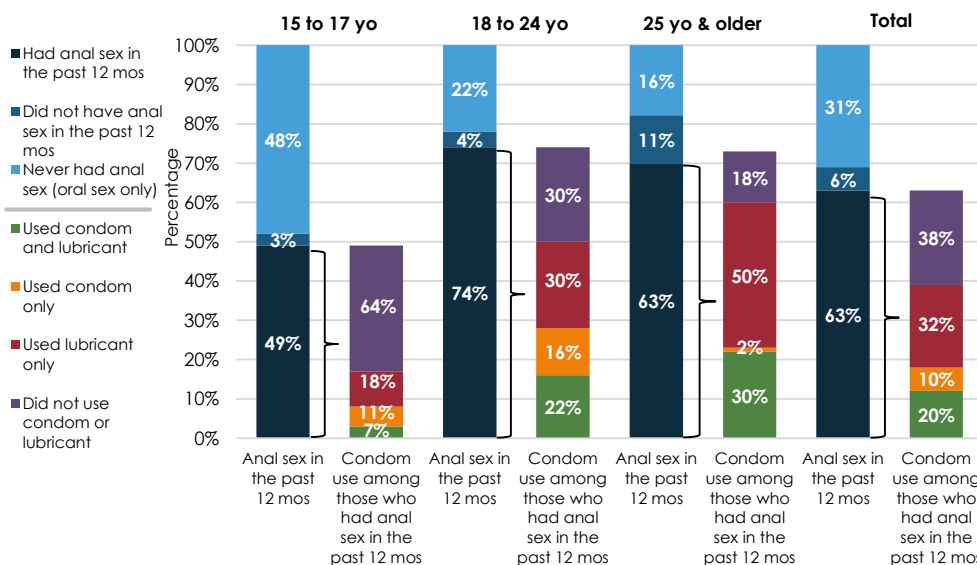
Discrimination by health care provider	7 (2%)
Verbal abuse or harassment	64 (29%)
Physical abuse or harassment	8 (3%)
Sexual abuse or harassment	5 (2%)

Table 5. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-15 (2)
Non-paying male partner (past 12 mos)	1-100 (5)
Paying client (past 12 mos)	1-33 (2)
Paid partner (past 12 mos)	1-70 (4)
Anal partner met online (past 12 mos)	1-30 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 2. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	85 (70%)
Does not like condom	21 (16%)
Not necessary	9 (8%)
Partner objected	5 (6%)
Condoms are expensive	1 (1%)
Forgot to use a condom	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 6. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	8 (8%)	19 (22%)	12 (16%)	39 (14%)
Condom use last anal sex with client	2 (19%)	10 (37%)	7 (65%)	19 (40%)
Client of male sex worker in the past 12 mos	10 (9%)	35 (48%)	28 (40%)	73 (29%)

Table 7. Correctly answered knowledge questions, freq (%)	
Healthy-looking person can have HIV	242 (88%)
Having only one faithful uninfected partner	257 (93%)
Using condoms reduces the risk of HIV	257 (94%)
A person cannot get HIV from mosquitoes	202 (76%)
A person cannot get HIV from toilet bowls	179 (66%)

Figure 3. HIV Knowledge & Attitude, 2015 IHBSS

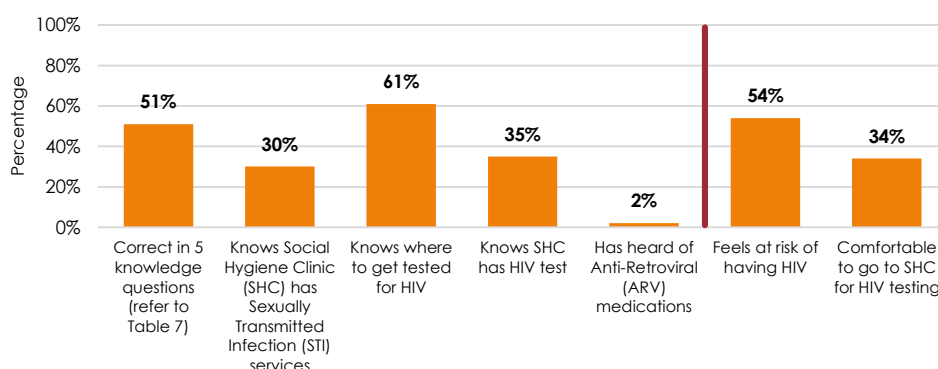
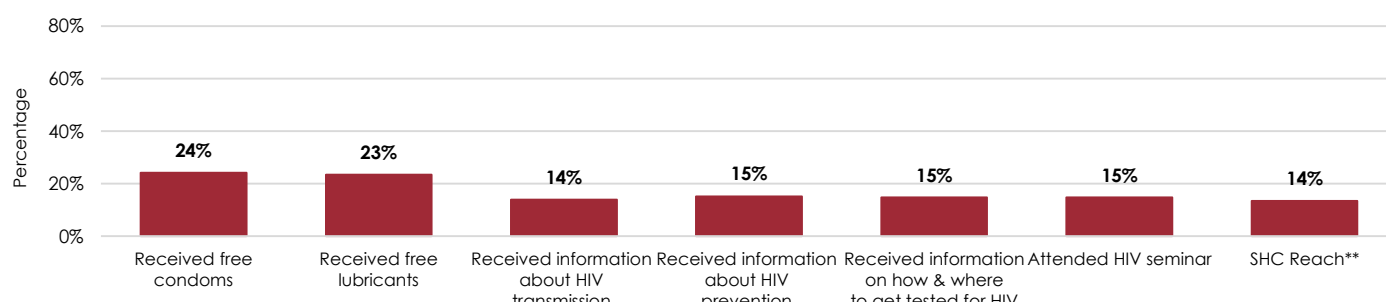


Figure 4. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 5. HIV Program Outcomes, 2015 IHBSS

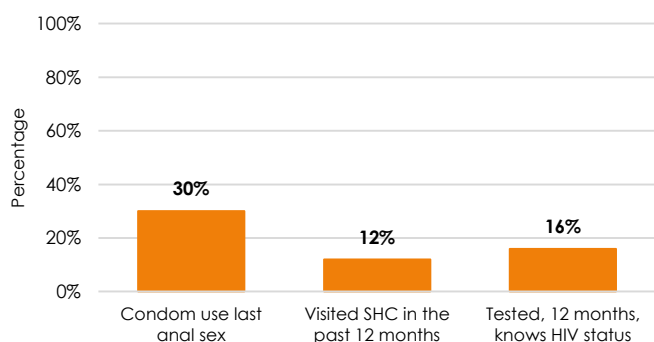


Figure 6. Tested for HIV and know status, 2015 IHBSS

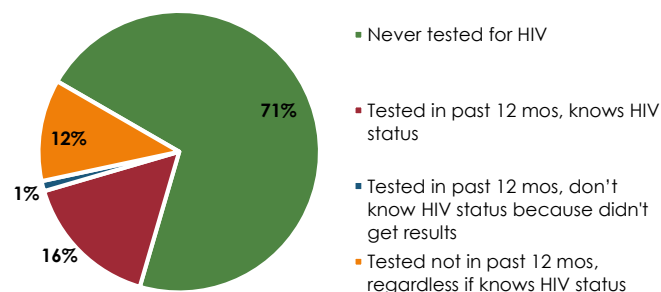
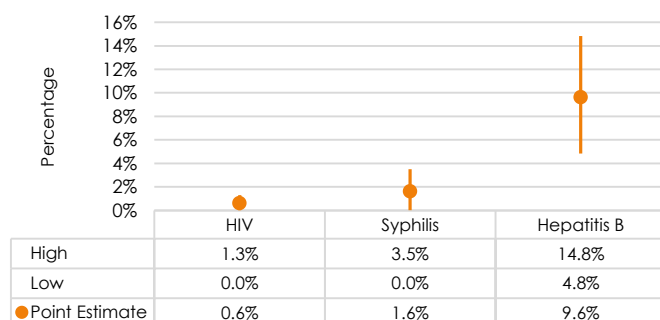


Figure 7. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

Data presented in this factsheet have been adjusted using Respondent Driven Sampling (RDS) weights and is not directly comparable to previous IHBSS rounds.



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2015 Integrated HIV Behavioral and Serologic Surveillance Baguio City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	16-51 (25)
15 to 17 years old	7 (3%)
18 to 24 years old	144 (47%)
25 years and older	149 (50%)
Civil Status	
Single	291 (98%)
Married	8 (2%)
Separated/Widower	1 (<1%)
Presently living with a partner	57 (18%)
Resident of the city	294 (98%)
Currently working	234 (73%)
Educational Attainment	
No grade completed	4 (1%)
Elementary	38 (13%)
High school	174 (56%)
Vocational, College, Post-Graduate	84 (30%)
Student	27 (11%)
Gender Expression	
Masculine	165 (57%)
Feminine	135 (43%)
Clan Member	12 (5%)
Member of at least 1 social networking site	152 (50%)
Had sex partner/s from social networking site	159 (54%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

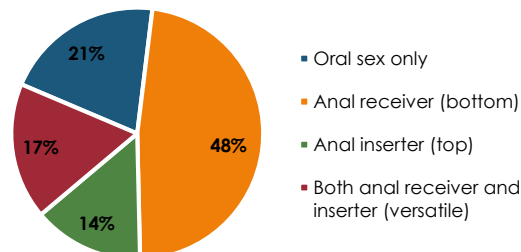


Figure 2. Gender Identity, 2015 IHBSS

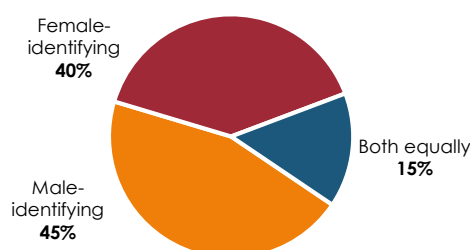
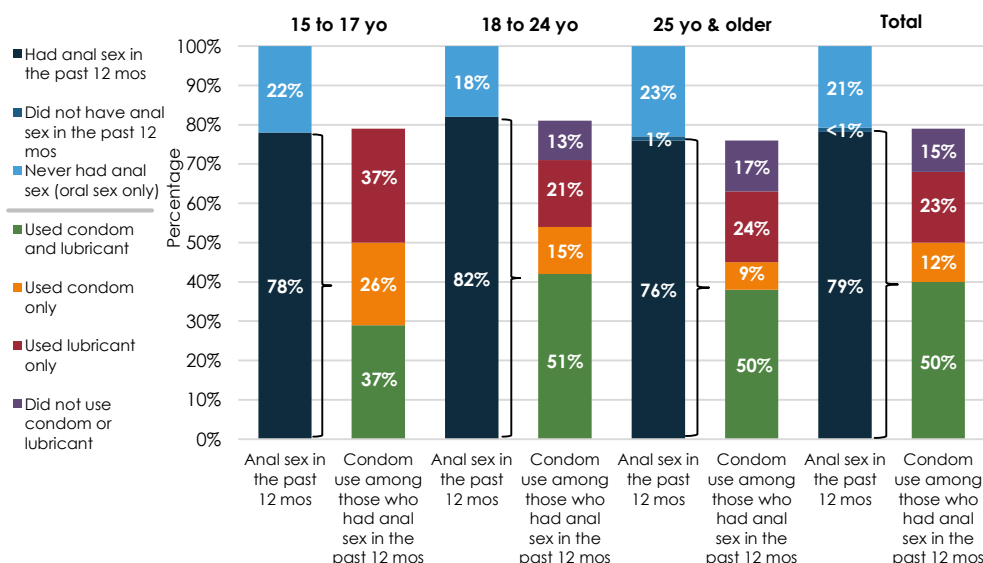


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-26 (17)
Age of first sex with a male	7-30 (18)
Age of first condom use	13-50 (19)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-10 (1)
Non-paying male partner (past 12 mos)	1-90 (2)
Paying client (past 12 mos)	1-30 (2)
Paid partner (past 12 mos)	1-25 (3)
Anal partner met online (past 12 mos)	1-4 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	28 (31%)
Not necessary	27 (31%)
Partner objected	18 (23%)
Does not like condom	9 (11%)
Forgot to use a condom	3 (3%)
Other reasons	1 (2%)
Does not know how to use condom	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	2 (14%)	26 (13%)	21 (12%)	49 (12%)
Client of male sex worker in the past 12 mos	0 (0%)	7 (4%)	14 (8%)	21 (6%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	295 (98%)
Having only one faithful uninfected partner	297 (99%)
Using condoms reduces the risk of HIV	294 (98%)
A person cannot get HIV from mosquitoes	214 (73%)
A person cannot get HIV from toilet bowls	236 (80%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

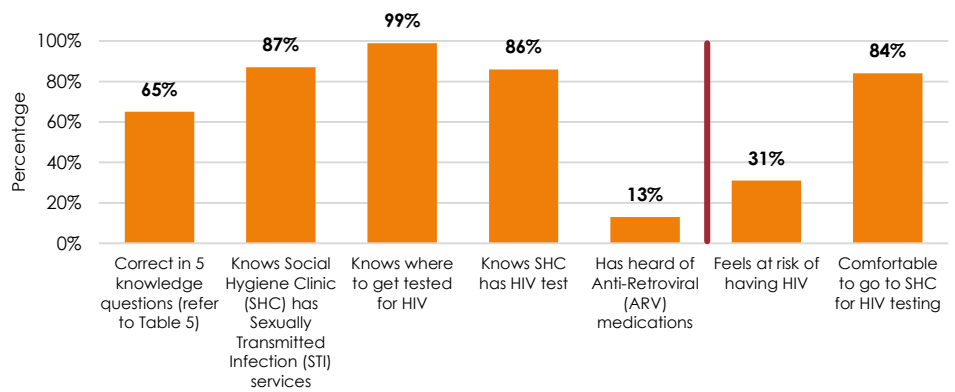
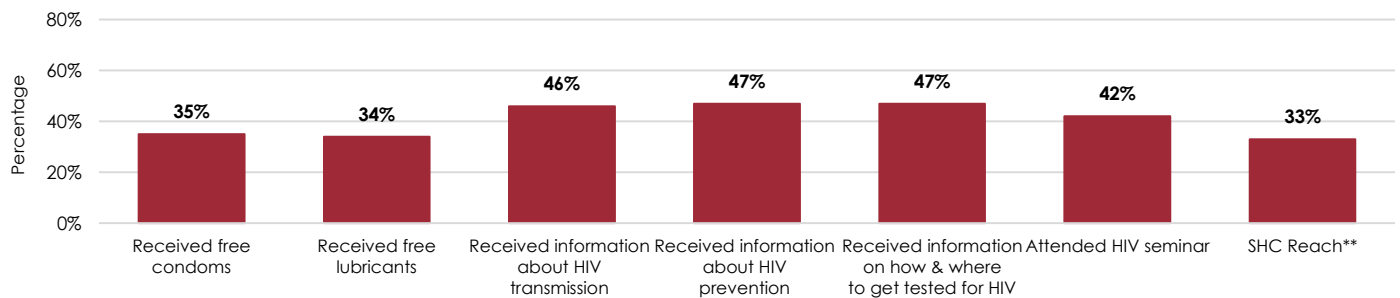


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

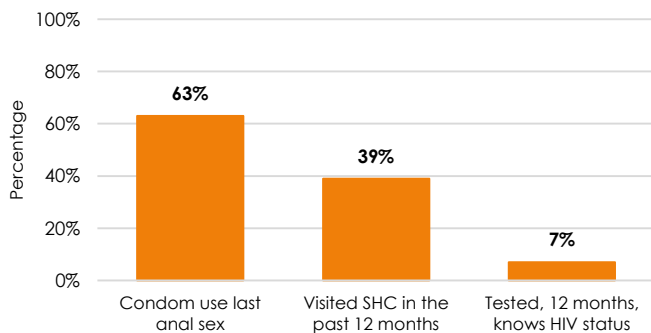


Figure 7. Tested for HIV and know status, 2015 IHBSS

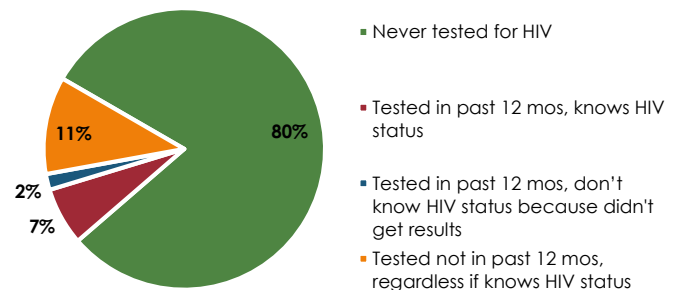
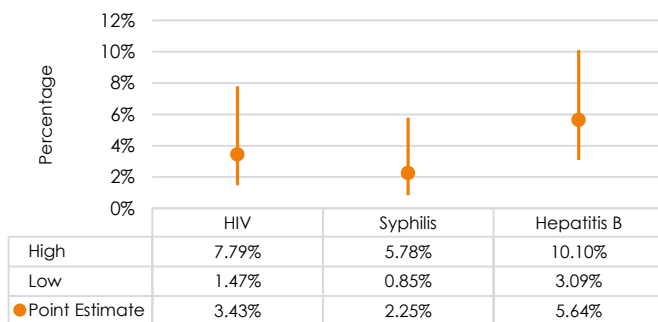


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Butuan City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	304
Age in years, range (median)	15-45 (19)
15 to 17 years old	76 (27%)
18 to 24 years old	177 (56%)
25 years and older	51 (18%)
Civil Status	
Single	302 (99%)
Married	2 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	19 (7%)
Resident of the city	276 (91%)
Currently working	97 (32%)
Educational Attainment	
No grade completed	12 (4%)
Elementary	75 (28%)
High school	175 (54%)
Vocational, College, Post-Graduate	42 (15%)
Student	138 (45%)
Gender Expression	
Masculine	212 (67%)
Feminine	92 (33%)
Clan Member	20 (7%)
Member of at least 1 social networking site	234 (78%)
Had sex partner/s from social networking site	108 (36%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

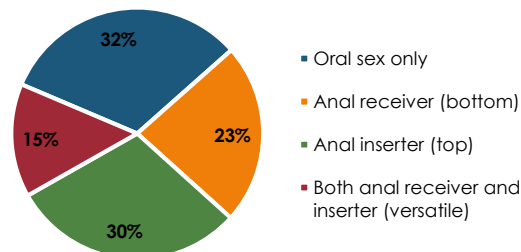


Figure 2. Gender Identity, 2015 IHBSS

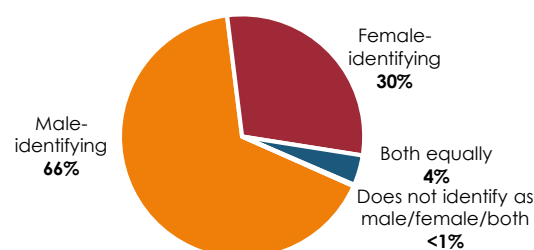
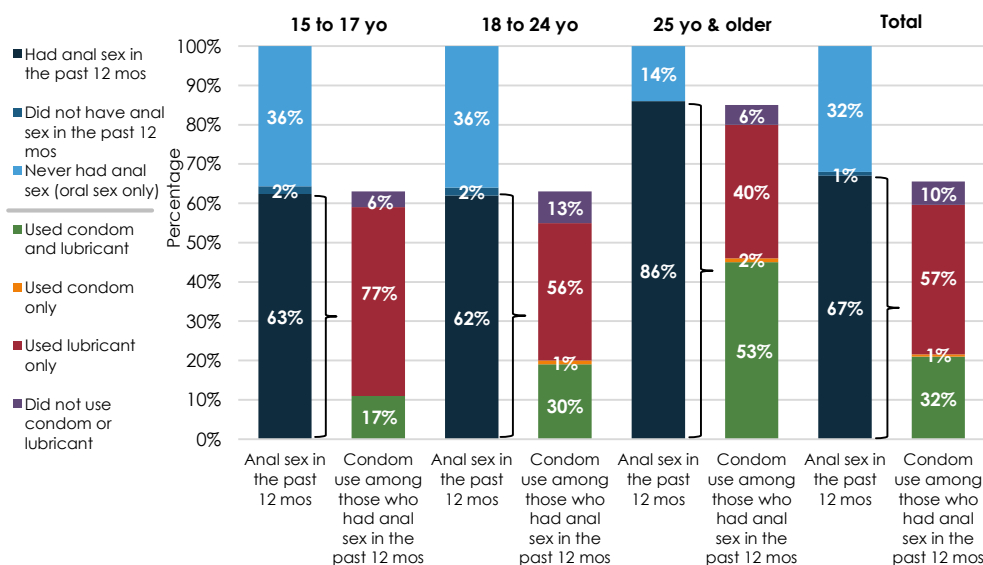


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	5-24 (15)
Age of first sex with a male	5-26 (16)
Age of first condom use	13-32 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-19 (1)
Non-paying male partner (past 12 mos)	1-100 (3)
Paying client (past 12 mos)	1-20 (2)
Paid partner (past 12 mos)	1-100 (2)
Anal partner met online (past 12 mos)	1-20 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	89 (72%)
Does not like condom	27 (20%)
Partner objected	5 (3%)
Not necessary	4 (2%)
Forgot to use a condom	2 (1%)
Does not know how to use condom	1 (1%)
Condoms are expensive	1 (<1%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	47 (62%)	83 (45%)	17 (35%)	147 (48%)
Client of male sex worker in the past 12 mos	6 (7%)	19 (11%)	15 (32%)	40 (14%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	246 (82%)
Having only one faithful uninfected partner	263 (87%)
Using condoms reduces the risk of HIV	261 (86%)
A person cannot get HIV from mosquitoes	185 (60%)
A person cannot get HIV from toilet bowls	184 (61%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

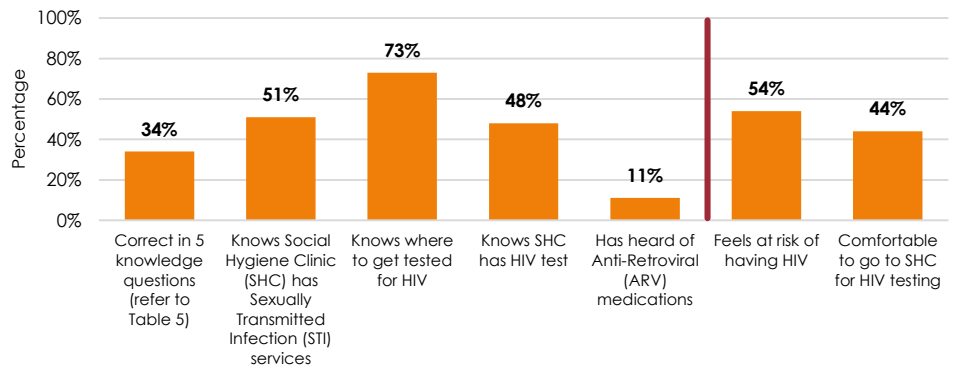
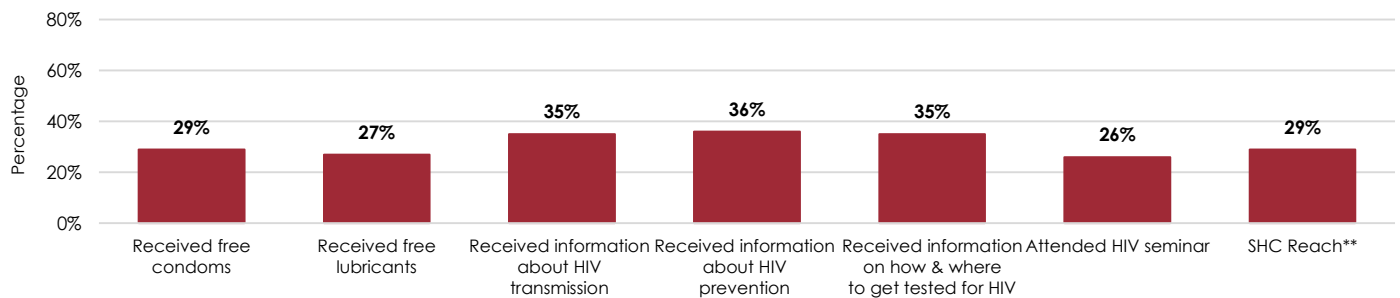


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

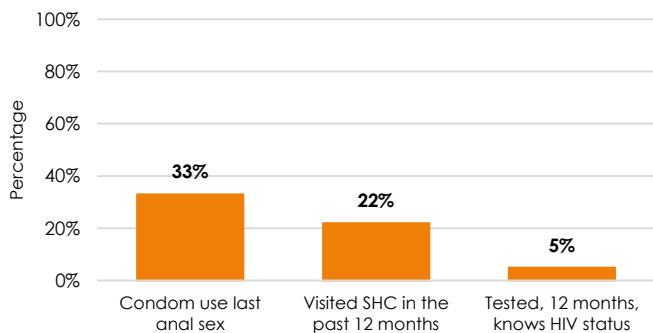


Figure 7. Tested for HIV and know status, 2015 IHBSS

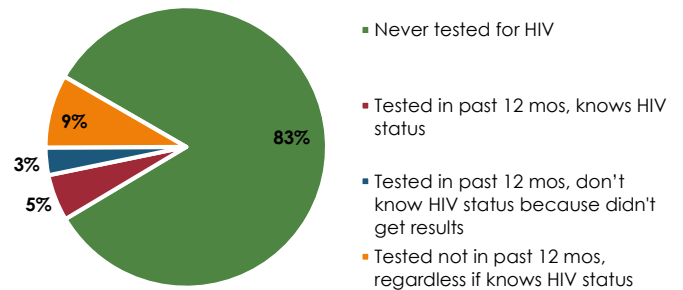


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

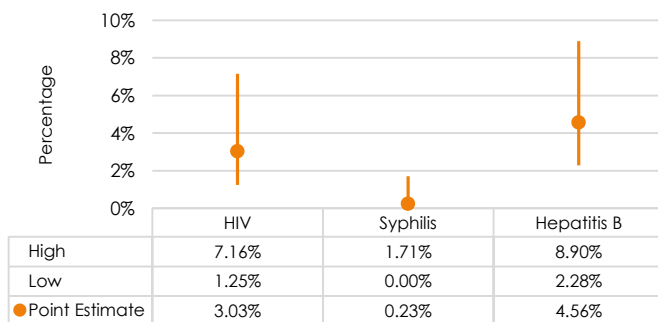
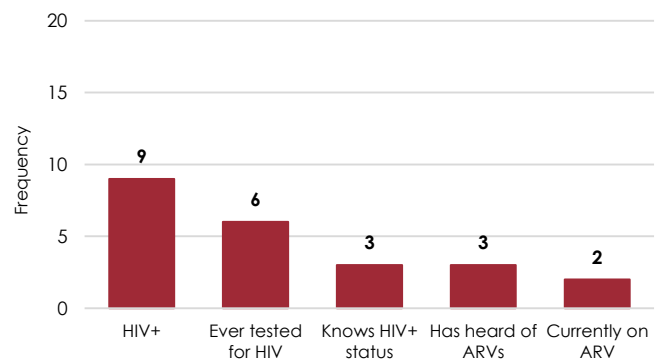


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Cagayan de Oro City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-48 (23)
15 to 17 years old	28 (9%)
18 to 24 years old	162 (55%)
25 years and older	110 (37%)
Civil Status	
Single	296 (99%)
Married	2 (1%)
Separated/Widower	1 (<1%)
Presently living with a partner	27 (10%)
Resident of the city	283 (94%)
Currently working	185 (64%)
Educational Attainment	
No grade completed	10 (3%)
Elementary	23 (6%)
High school	171 (60%)
Vocational, College, Post-Graduate	96 (31%)
Student	112 (36%)
Gender Expression	
Masculine	225 (74%)
Feminine	75 (26%)
Clan Member	58 (18%)
Member of at least 1 social networking site	280 (94%)
Had sex partner/s from social networking site	122 (39%)

Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	4-32 (16)
Age of first sex with a male	4-32 (16)
Age of first condom use	12-40 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

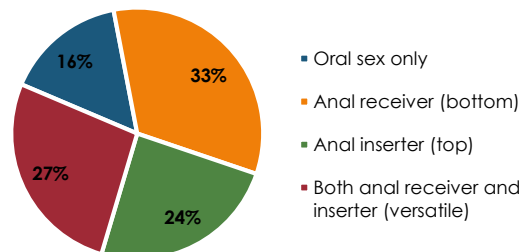


Figure 2. Gender Identity, 2015 IHBSS

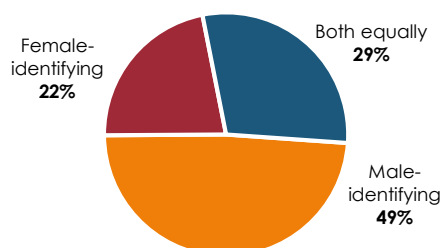
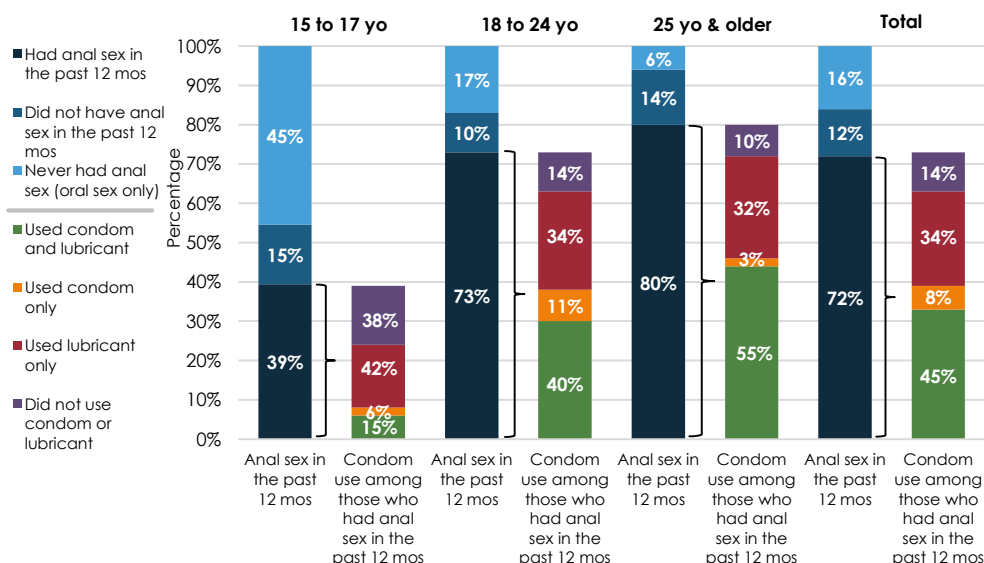


Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-20 (2)
Non-paying male partner (past 12 mos)	1-300 (3)
Paying client (past 12 mos)	1-100 (2)
Paid partner (past 12 mos)	1-270 (4)
Anal partner met online (past 12 mos)	1-40 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	41 (34%)
Not necessary	24 (19%)
Does not like condom	20 (16%)
Other reasons	15 (11%)
Partner objected	10 (6%)
Forgot to use a condom	7 (6%)
Condoms are expensive	3 (3%)
Does not know how to use condom	3 (3%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	15 (53%)	45 (31%)	19 (20%)	79 (29%)
Client of male sex worker in the past 12 mos	1 (7%)	20 (13%)	33 (26%)	54 (17%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	234 (80%)
Having only one faithful uninfected partner	245 (81%)
Using condoms reduces the risk of HIV	253 (84%)
A person cannot get HIV from mosquitoes	199 (64%)
A person cannot get HIV from toilet bowls	219 (73%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

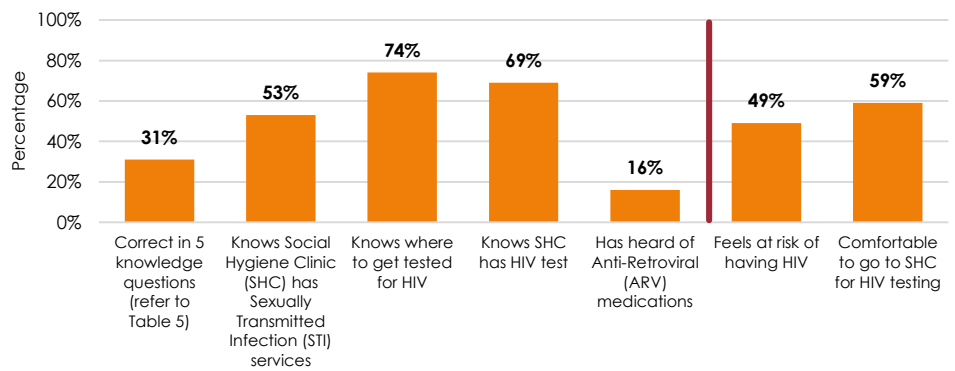
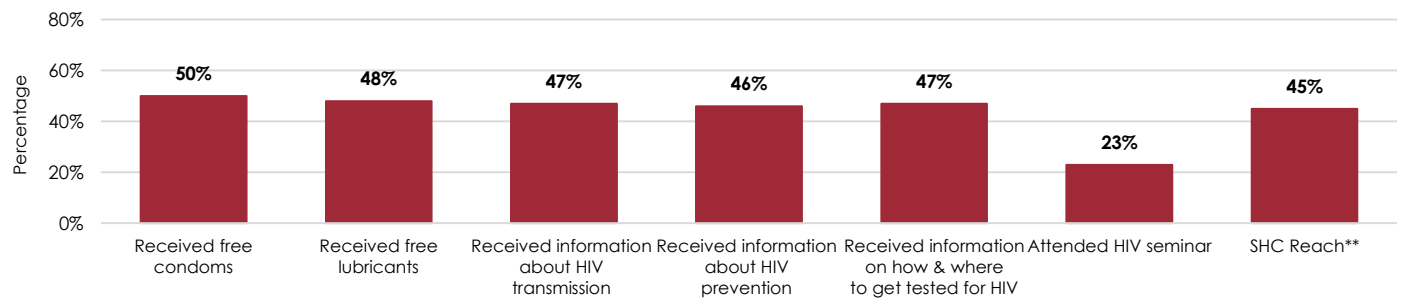


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

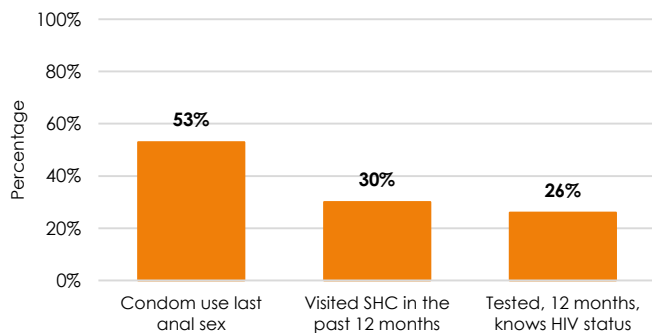


Figure 7. Tested for HIV and know status, 2015 IHBSS

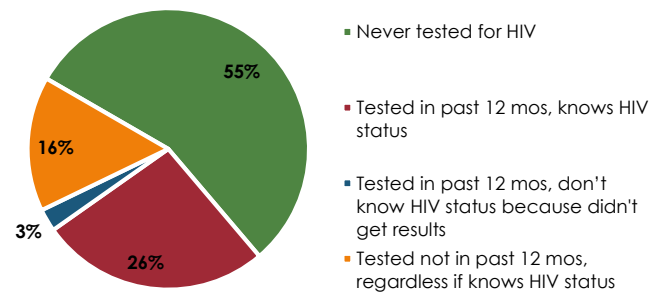


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

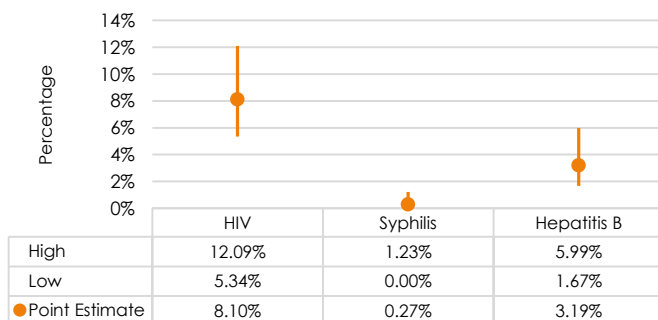
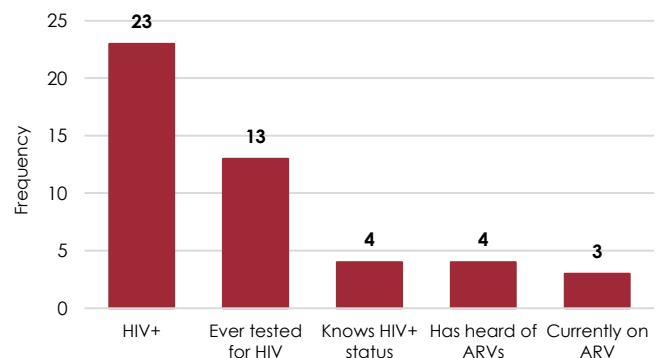


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Cebu City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-53 (22)
15 to 17 years old	41 (14%)
18 to 24 years old	153 (50%)
25 years and older	106 (35%)
Civil Status	
Single	293 (98%)
Married	5 (2%)
Separated/Widower	2 (1%)
Presently living with a partner	37 (12%)
Resident of the city	293 (98%)
Currently working	130 (43%)
Educational Attainment	
No grade completed	4 (1%)
Elementary	69 (23%)
High school	144 (47%)
Vocational, College, Post-Graduate	83 (29%)
Student	154 (52%)
Gender Expression	
Masculine	195 (66%)
Feminine	105 (34%)
Clan Member	17 (6%)
Member of at least 1 social networking site	239 (81%)
Had sex partner/s from social networking site	133 (44%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

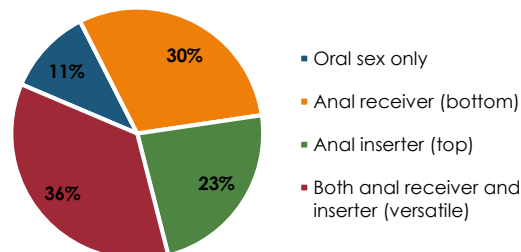


Figure 2. Gender Identity, 2015 IHBSS

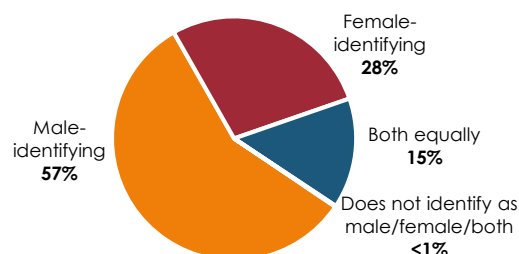
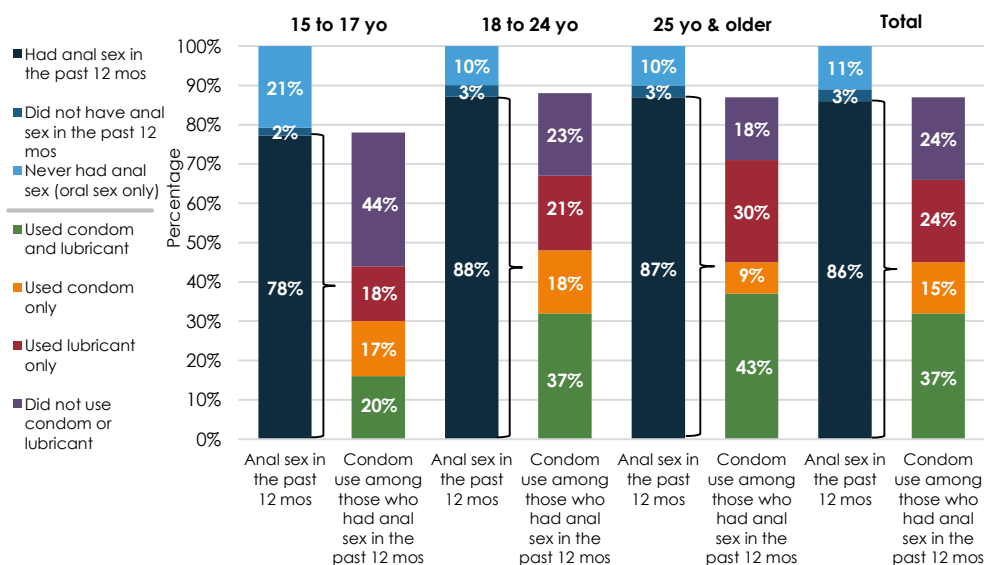


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	6-30 (16)
Age of first sex with a male	6-31 (16)
Age of first condom use	10-35 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-90 (2)
Non-paying male partner (past 12 mos)	1-500 (6)
Paying client (past 12 mos)	1-150 (2)
Paid partner (past 12 mos)	1-50 (3)
Anal partner met online (past 12 mos)	1-36 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	44 (40%)
Does not like condom	36 (30%)
Partner objected	15 (14%)
Forgot to use a condom	12 (10%)
Not necessary	4 (3%)
Does not know how to use condom	3 (3%)
Other reasons	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	26 (63%)	51 (32%)	16 (16%)	93 (31%)
Client of male sex worker in the past 12 mos	1 (1%)	19 (12%)	27 (24%)	47 (15%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	238 (79%)
Having only one faithful uninfected partner	267 (89%)
Using condoms reduces the risk of HIV	243 (81%)
A person cannot get HIV from mosquitoes	178 (59%)
A person cannot get HIV from toilet bowls	207 (69%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

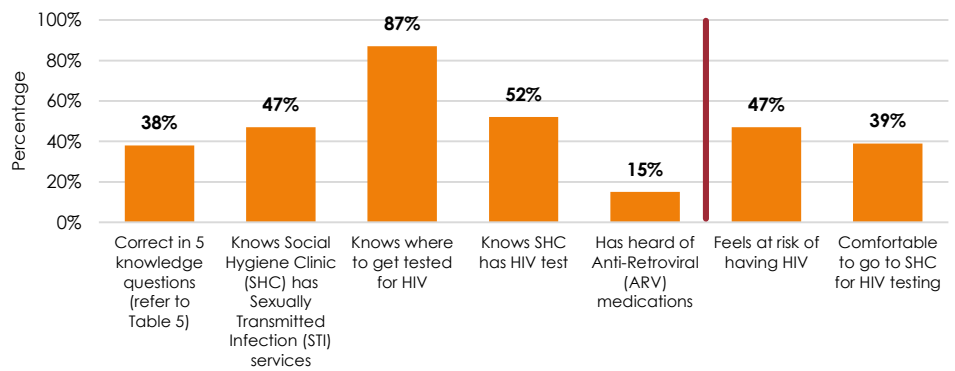
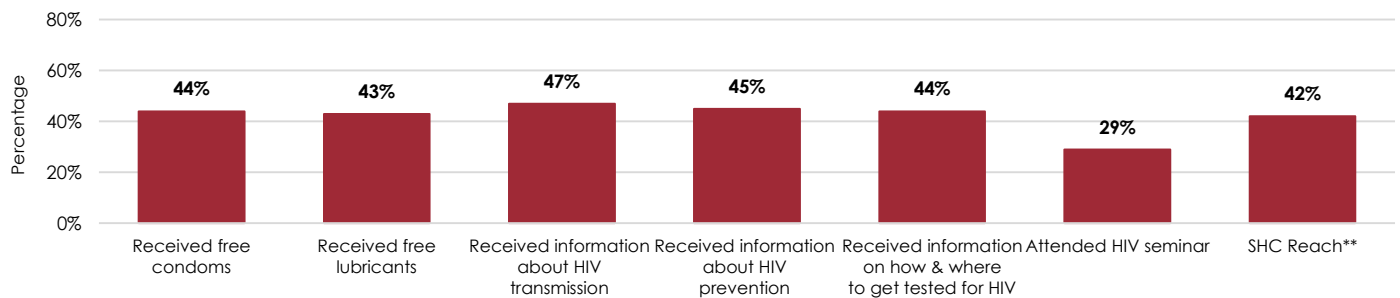


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



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Figure 6. HIV Program Outcomes, 2015 IHBSS

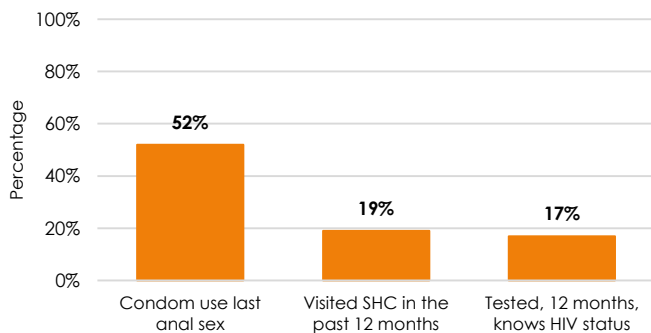


Figure 7. Tested for HIV and know status, 2015 IHBSS

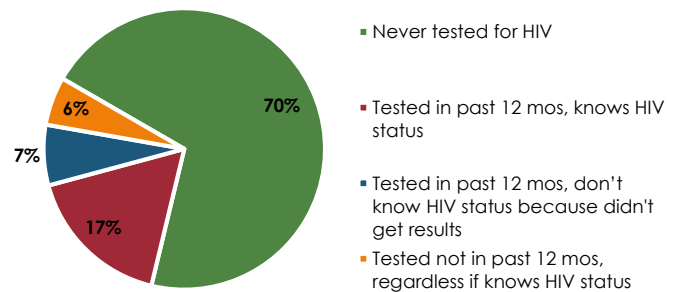


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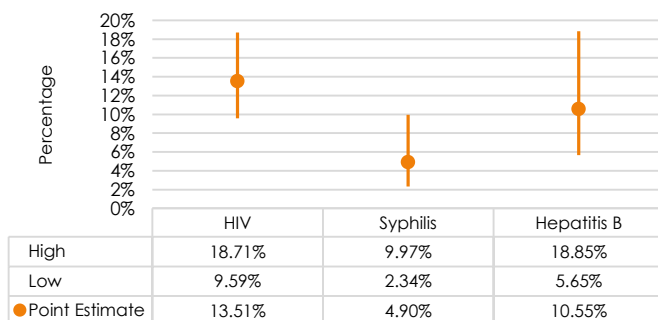
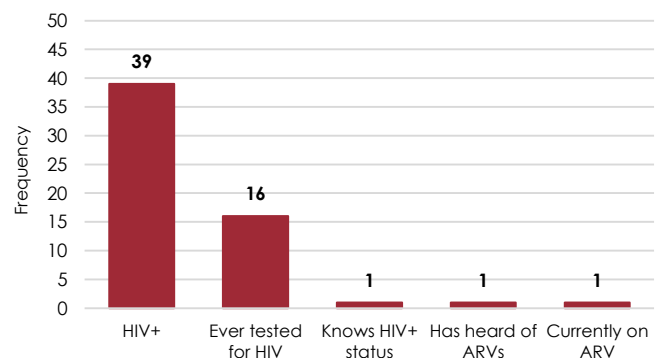


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Cebu City



FREELANCE FEMALE SEX WORKERS (FFSW)

Inclusion Criteria: Born female, 15 years or older, recruited from a location other than establishment that is registered with the local SHC, such as street, park, other public place, or an establishment not registered with the SHC, and has accepted payment (cash or kind) in exchange for sex in the past 1 month

Table 1. Demographic Profile, frequency (%)

Total Sample	250
Age in years, range (median)	16-57 (26)
15 to 17 years old	11 (4%)
18 to 24 years old	90 (36%)
25 years and older	149 (60%)
Civil Status	
Single	231 (92%)
Married	10 (4%)
Separated/Widower	9 (4%)
Presently living with a partner	106 (43%)
Resident of the city	206 (82%)
Student	20 (8%)
Educational Attainment	
No grade completed	48 (19%)
Elementary	128 (51%)
High school	67 (27%)
Vocational, College, Post-Graduate	7 (3%)

Figure 1. Frequency of sex work in a year, 2015 IHBSS

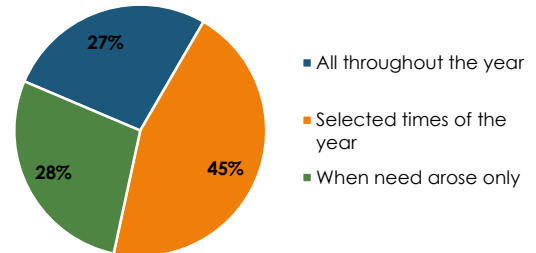
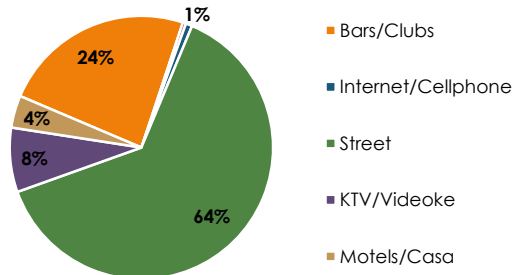


Figure 2. Venues where FFSW found clients, 2015 IHBSS



**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-32 (17)
Age of first transactional sex	13-45 (20)
Age of first condom use	13-45 (20)

Table 3. Number of Sex Partners*, range (median)

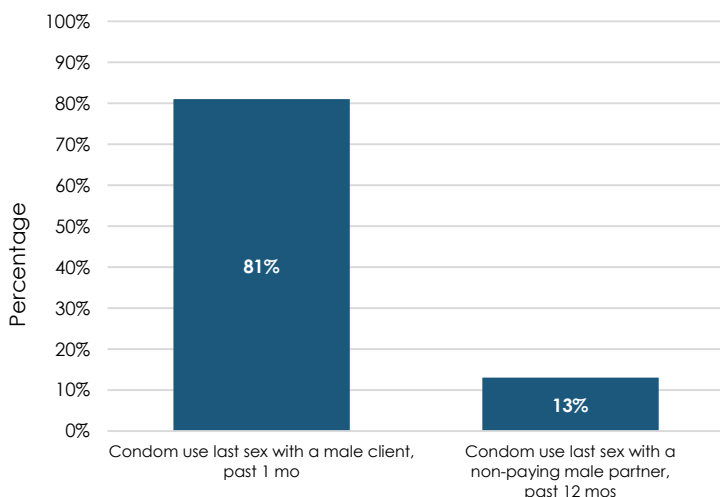
Male paying client (past mo)	1-100 (9)
Returning client	1-50 (2)
One-time client	1-60 (5)
Non-paying male partner (past mo)	1-25 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Table 4. Other Risky Behaviors, frequency (%)

Had sex while drunk (past mo)	113 (45%)
Used drugs (past 12 mos)	114 (46%)
Injected drugs (past 6 mos)	13 (5%)
Had sex while high on drugs (past 12 mo)	44 (18%)

Figure 3. Sex and Condom Use with Male Partners, 2015 IHBSS



** 42% (n=105) had a non-paying male partner in the past 12 months

Table 5. Reasons for not using a condom, freq (%)	Male client (n=47)	Non-paying male partner (n=71)
Partner objected	34 (72%)	44 (62%)
Does not like condom	4 (9%)	4 (6%)
Not necessary	2 (4%)	20 (28%)
Don't know how to use	3 (6%)	0 (0%)
Condom not available	2 (4%)	0 (0%)
Forgot to use condom	1 (2%)	0 (0%)
Condoms are expensive	0 (0%)	0 (0%)
Other reasons	1 (2%)	3 (4%)

Table 6. Correctly answered all knowledge questions, frequency (%)

Healthy-looking person can have HIV	200 (80%)
Having only one faithful uninfected partner	195 (78%)
Using condoms reduces the risk of HIV	207 (83%)
A person cannot get HIV from mosquitoes	159 (64%)
A person cannot get HIV from toilet bowls	147 (59%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

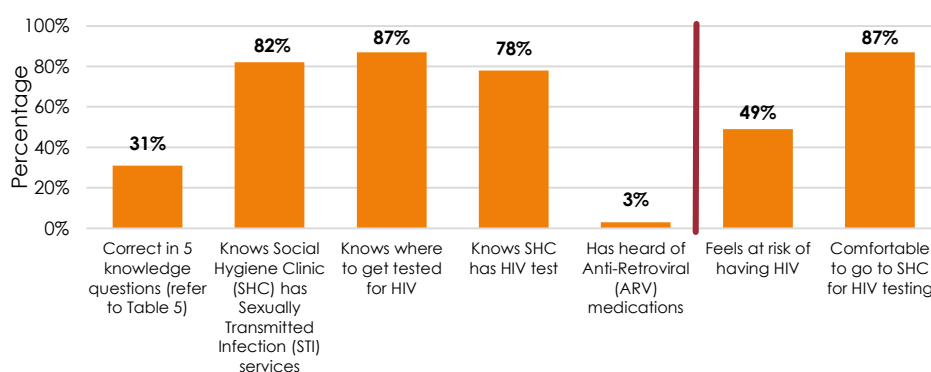
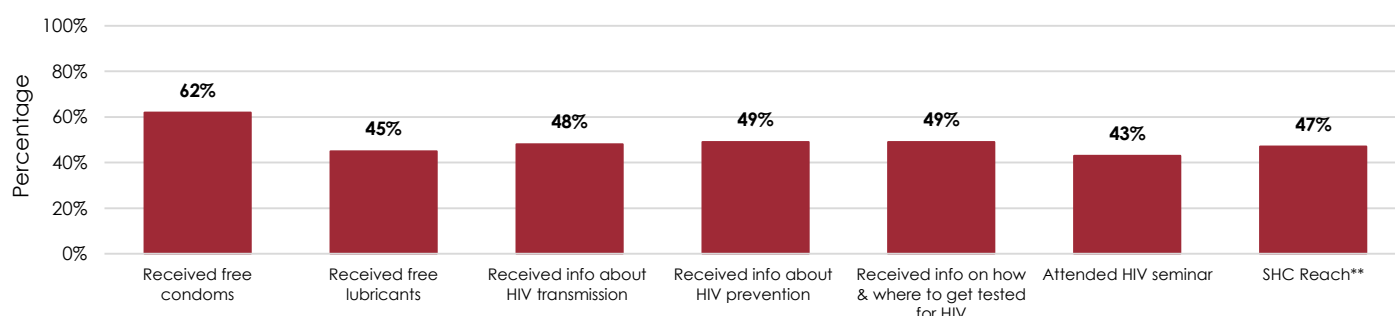


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Figure 6. HIV Program Outcomes, 2015 IHBSS

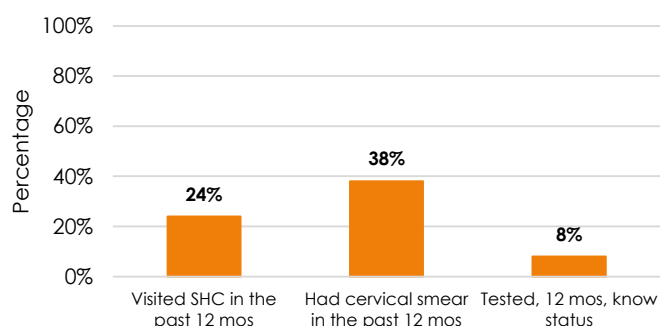


Figure 7. Tested for HIV and know status, 2015 IHBSS

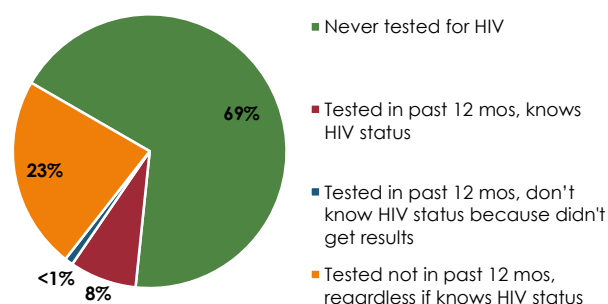


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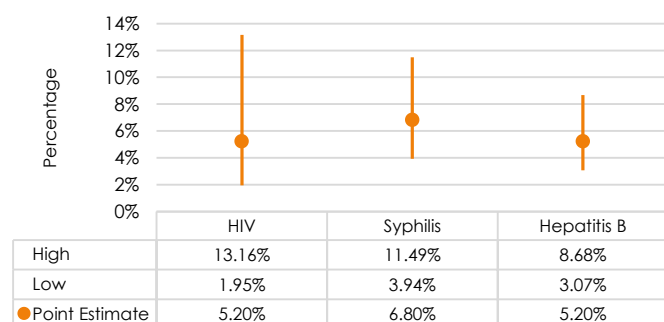
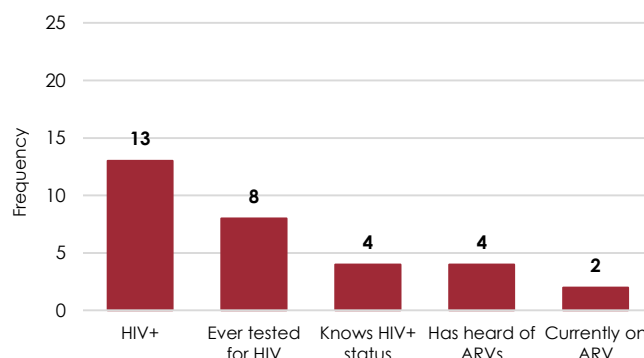


Figure 9. Cascade of HIV-positive FFSW respondents, 2015 IHBSS



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National HIV/AIDS & STI Surveillance and Strategic Information Unit

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2015 Integrated HIV Behavioral and Serologic Surveillance Cebu City



TRANSGENDER WOMEN (TGW)

Inclusion Criteria: Born male, 15 years or older, identifies as female, binabaye or girly, lives in Cebu province, and who reported oral or anal or vaginal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	166
Age in years, range (median)	15-42 (20)
15 to 17 years old	37 (30%)
18 to 24 years old	79 (41%)
25 years and older	50 (29%)
Civil Status	
Single	165 (100%)
Married	1 (<1%)
Separated/Widower	0 (0%)
Presently living with a partner	10 (4%)
Resident of the city	155 (96%)
Currently working	54 (30%)
Educational Attainment	
No grade completed	4 (5%)
Elementary	54 (39%)
High school	97 (52%)
Vocational, College, Post-Graduate	11 (4%)
Student	59 (38%)
Gender Expression	
Masculine	18 (14%)
Feminine	148 (86%)
TG Group/Clan Member	39 (14%)
Member of at least 1 social networking site	157 (90%)
Had sex partner/s from social networking site	75 (50%)

Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	5-22 (14)
Age of first sex with a male	5-31 (14)
Age of first condom use	10-34 (17)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

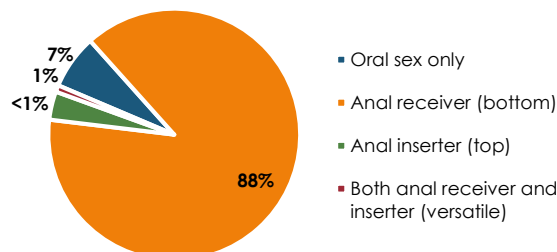


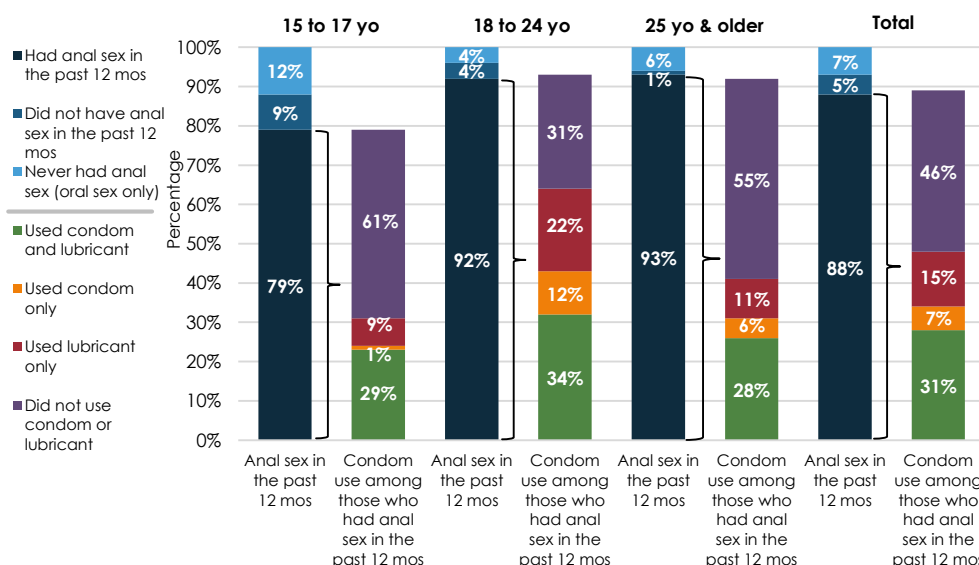
Table 3. Body Enhancements, freq (%)	
Took hormone pills in the past 12 mos	91 (44%)
Injected hormones in the past 12 mos	7 (3%)
Desires sexual reassignment surgery (SRS)	48 (29%)

Table 4. Experience of Discrimination or Abuse in the past 12 months, freq (%)	
Discrimination by health care provider	17 (7%)
Verbal abuse or harassment	145 (87%)
Physical abuse or harassment	29 (16%)
Sexual abuse or harassment	20 (8%)

Table 5. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-40 (2)
Non-paying male partner (past 12 mos)	1-500 (5)
Paying client (past 12 mos)	1-250 (2)
Paid partner (past 12 mos)	1-100 (2)
Anal partner met online (past 12 mos)	1-100 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 2. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	35 (64%)
Does not like condom	13 (21%)
Not necessary	6 (6%)
Forgot to use a condom	5 (5%)
Partner objected	1 (2%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 6. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	17 (32%)	32 (37%)	16 (22%)	65 (30%)
Condom use last anal sex with client	10 (57%)	22 (61%)	13 (67%)	45 (61%)
Client of male sex worker in the past 12 mos	5 (9%)	26 (29%)	31 (60%)	62 (32%)

Table 7. Correctly answered knowledge questions, freq (%)	
Healthy-looking person can have HIV	164 (98%)
Having only one faithful uninfected partner	143 (84%)
Using condoms reduces the risk of HIV	150 (90%)
A person cannot get HIV from mosquitoes	138 (82%)
A person cannot get HIV from toilet bowls	136 (83%)

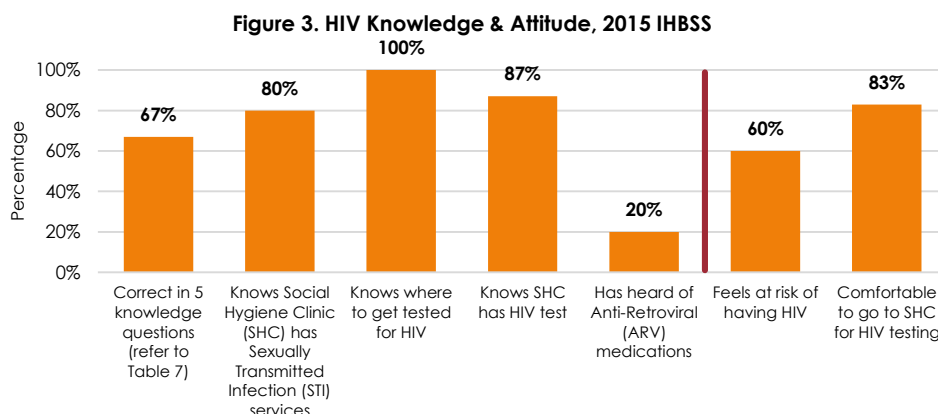


Figure 4. Access to HIV services from Social Hygiene Clinic (SHC), Transgender Desk, or Peer Educator (PE) in the past 12 months, 2015 IHBSS

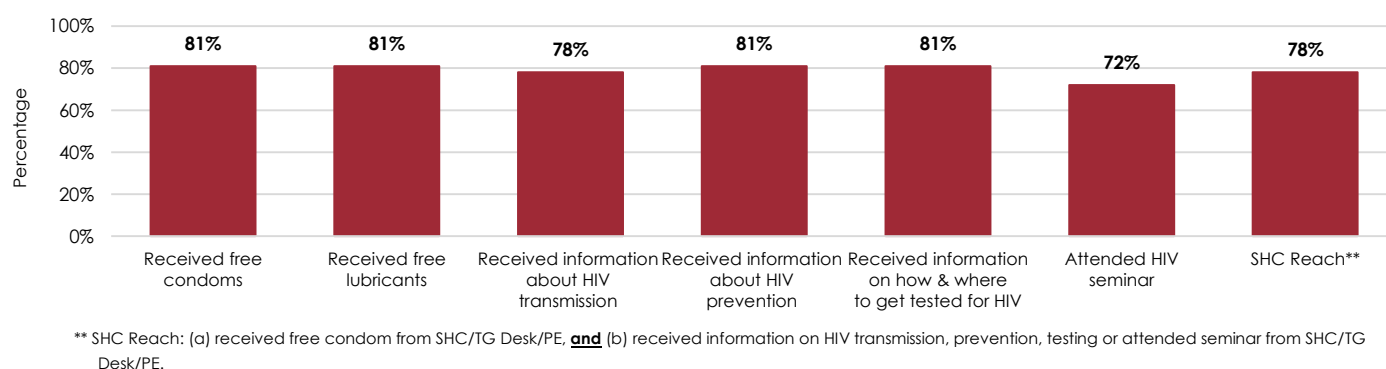


Figure 5. HIV Program Outcomes, 2015 IHBSS

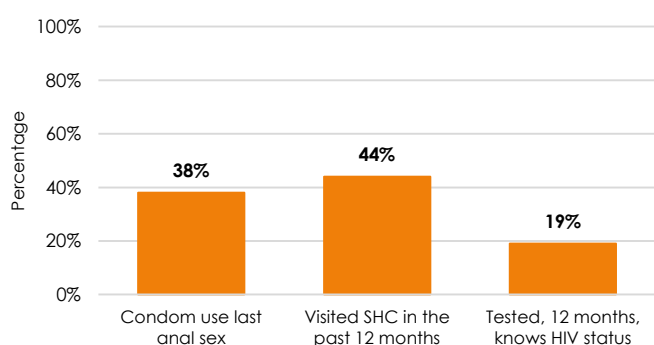


Figure 6. Tested for HIV and know status, 2015 IHBSS

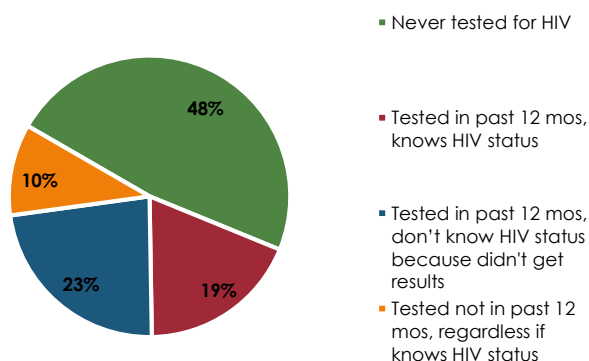
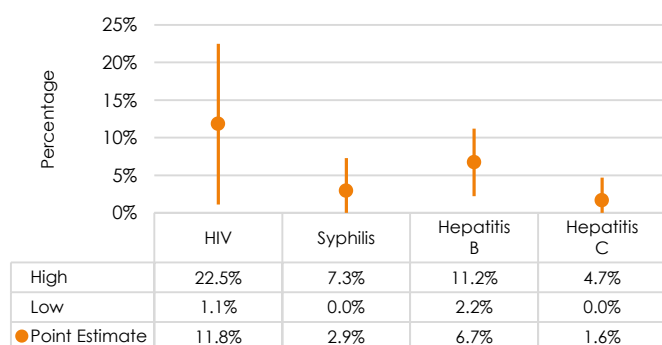


Figure 7. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Cebu City



INJECTING DRUG USERS (IDU) – MALE

Inclusion Criteria: Born male, 15 years or older, resident of Cebu province, who has injected drugs not prescribed by a physician in the past 6 months

Table 1. Demographic Profile, freq (%)

Total Sample	436
Age in years, range (median)	17-63 (32)
15 to 17 years old	5 (1%)
18 to 24 years old	81 (20%)
25 years and older	350 (80%)
Civil Status	
Single	347 (78%)
Married	62 (15%)
Separated/Widower	27 (7%)
Presently living with a partner	140 (35%)
Partner is also an IDU	29 (8%)
With children less than 7 years old	116 (27%)
Resident of the city	428 (99%)
Currently working	144 (32%)
Educational attainment	
No grade completed	82 (21%)
Elementary	185 (43%)
High school	141 (31%)
College, Vocational, Post-Graduate	28 (5%)
Student	20 (6%)

Figure 1. Number of years as an IDU, 2015 IHBSS

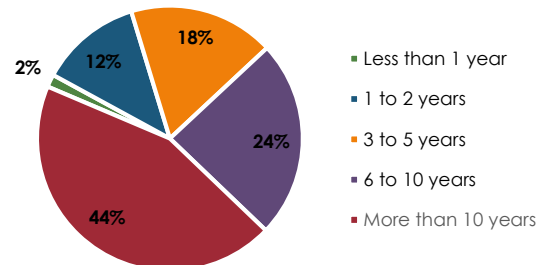


Figure 2. Frequency of injection in the past 7 days, 2015 IHBSS

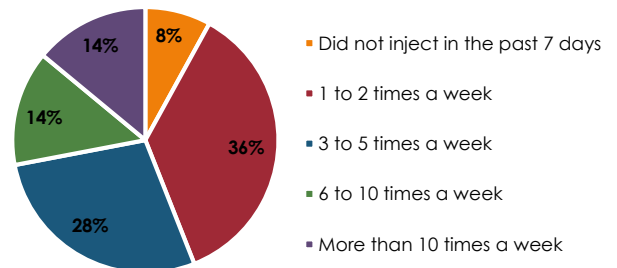


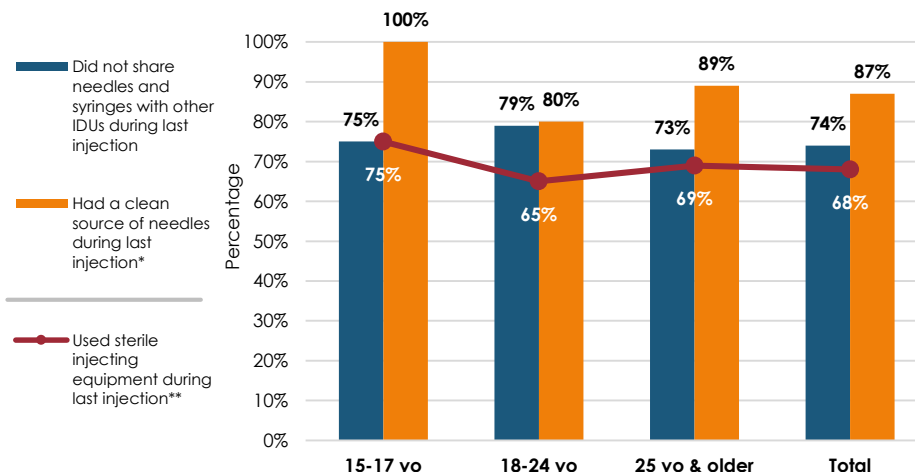
Table 2. Drug Use: Age Profile in years, range (median)

Age first used drugs	3-49 (16)
Age first injected drugs	9-49 (20)

Table 3. Injecting Behavior, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Injected drugs in Mandaue, Talisay, or Lapu-Lapu City (past 6 mos)	0 (0%)	1 (1%)	18 (2%)	19 (2%)
Last injected drugs in a shooting gallery	4 (92%)	63 (73%)	276 (82%)	343 (80%)
What they did with the needle after use				
Threw the needle in a public trash bin	1 (34%)	45 (64%)	154 (44%)	200 (48%)
Kept the needle for another use	3 (33%)	29 (29%)	138 (39%)	170 (37%)
Others	1 (33%)	7 (7%)	56 (17%)	64 (15%)

Figure 3. Protective Injecting Behavior during last injection, 2015 IHBSS



Source of needle during last injection, freq (%)	
Drugstore or Pharmacy	229 (53%)
Bought at Shooting Gallery	101 (24%)
Kamagayan Drop-in Center	29 (6%)
Given by other IDUs	27 (6%)
City Health Office or Social Hygiene Clinic	23 (4%)
Service needle at Shooting Gallery	17 (4%)
Given by person who sells drugs	9 (3%)
Others	1 (<1%)

*Clean source: source of needle is from the following: (a) drugstore/pharmacy, (b) City Health Office, (c) drop-in center, or (d) bought at shooting gallery.

**Used sterile injecting equipment: (a) did not share needles with other IDUs, and (b) had clean source of needle

Figure 4. Sex and condom use with different types of partner, 2015 IHBSS

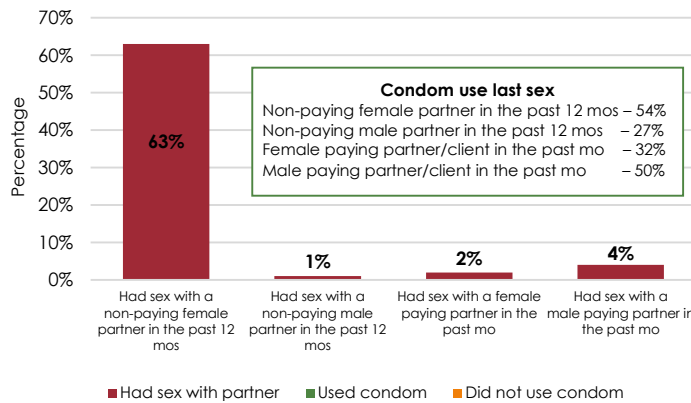


Table 5. Sexual Behavior:

Age Profile in years, range (median)

Age of first sex	9-47 (17)
Age of first sex with a female*	9-47 (17)
Age of first oral sex with a male	12-32 (18)
Age of first anal sex with a male	15-32 (18)
Age of first condom use	12-50 (20)

*Proxy age generated using variables on age at first sex, ever had sex with a female, and ever had sex with a male

Table 6. Number of Sex Partners, range (median)**

Non-paying female partner (past 12 mos)	1-15 (1)
Non-paying male partner (past 12 mos)	1-20 (3)
Female paying partners/client (past mo)	1-3 (1)
Male paying partners/client (past mo)	1-9 (1)

**Number of sex partners among those who reported having sex with the specific type of partner

Table 7. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	357 (78%)
Having only one faithful uninfected partner	232 (54%)
Using condoms reduces the risk of HIV	402 (92%)
A person cannot get HIV from mosquitoes	376 (84%)
A person cannot get HIV from toilet bowls	388 (88%)
Sharing needles can increase risk for HIV	416 (95%)

Figure 5. HIV Knowledge & Attitude, 2015 IHBSS

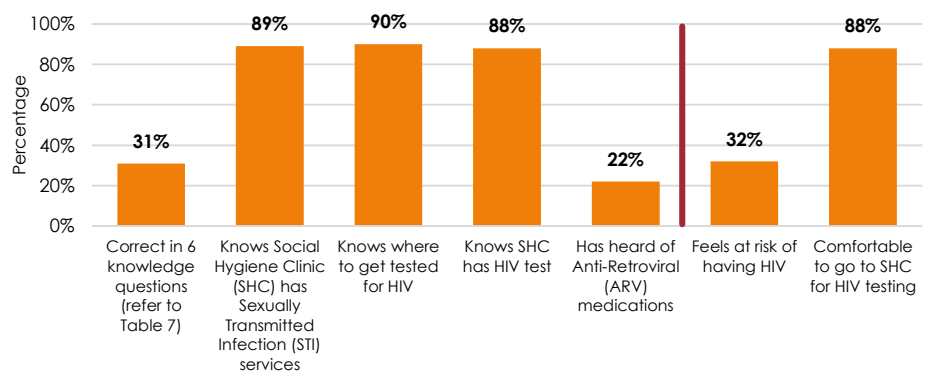
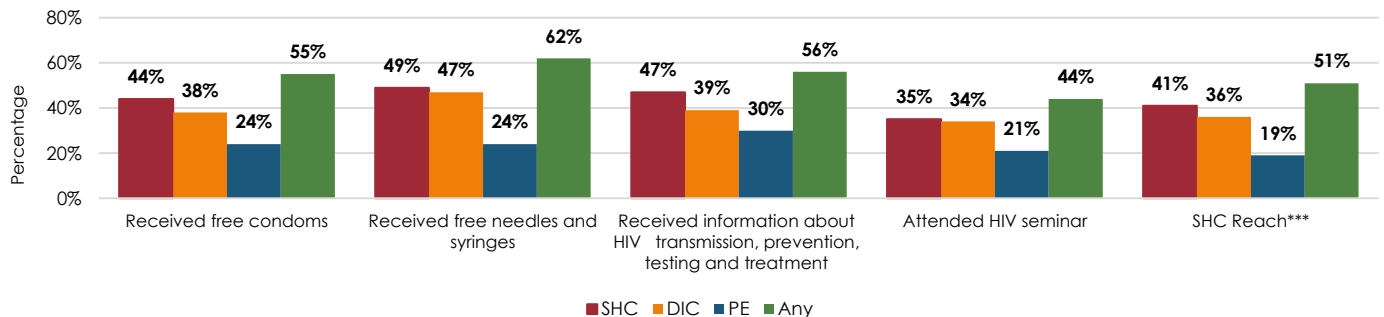


Figure 6. Access to HIV services from Social Hygiene Clinic (SHC), Drop-in Center (DIC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



*** SHC Reach: (a) received free needles and syringes from SHC/DIC/PE, and (b) received information on HIV transmission, prevention, testing, treatment or attended seminar from SHC/DIC/PE.

Figure 7. Access to Facilities, 2015 IHBSS

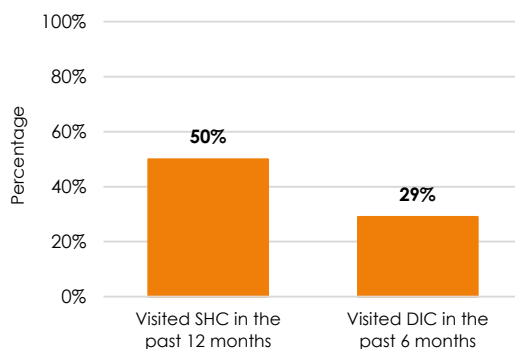


Figure 8. Tested for HIV and know status, 2015 IHBSS

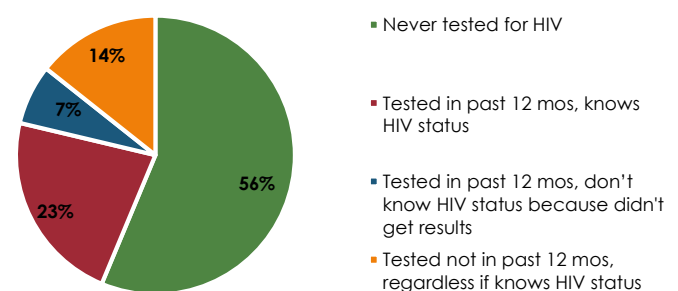


Figure 9. HIV, Syphilis and Hepatitis C prevalence, 2015 IHBSS

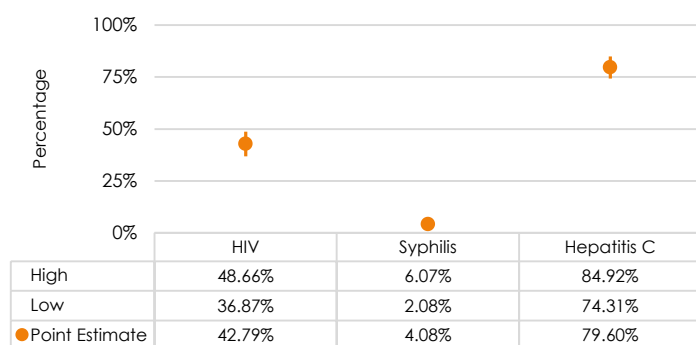
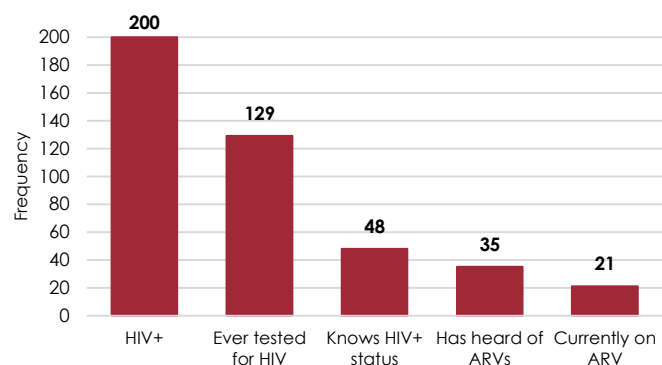


Figure 10. Cascade of HIV-positive Male IDU respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Cebu City



INJECTING DRUG USERS (IDU) – FEMALE

Inclusion Criteria: Born female, 15 years or older, resident of Cebu province, who has injected drugs not prescribed by a physician in the past 6 months

Table 1. Demographic Profile, freq (%)

Total Sample	103
Age in years, range (median)	15-59 (35)
15 to 17 years old	1 (1%)
18 to 24 years old	20 (19%)
25 years and older	82 (80%)
Civil Status	
Single	77 (75%)
Married	12 (12%)
Separated/Widowed	13 (13%)
Presently living with a partner	63 (62%)
Partner is also an IDU	38 (37%)
With children less than 7 years old	50 (49%)
Resident of the city	102 (99%)
Currently working	24 (23%)
Educational attainment	
No grade completed	26 (25%)
Elementary	51 (50%)
High school	25 (24%)
College, Vocational, Post-Graduate	1 (1%)
Student	2 (2%)

Figure 1. Number of years as an IDU, 2015 IHBSS

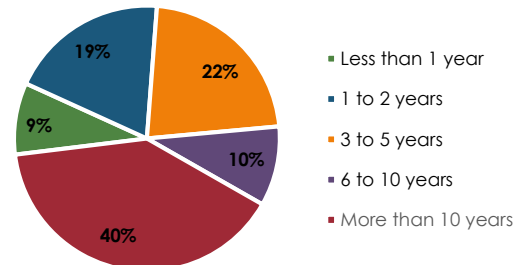


Figure 2. Frequency of injection in the past 7 days, 2015 IHBSS

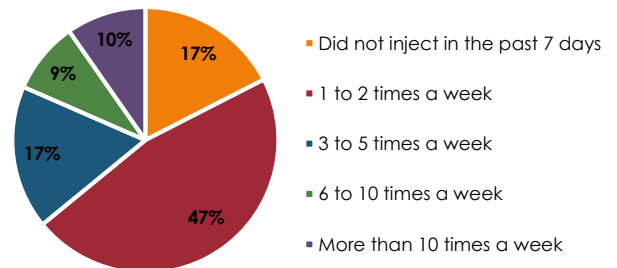


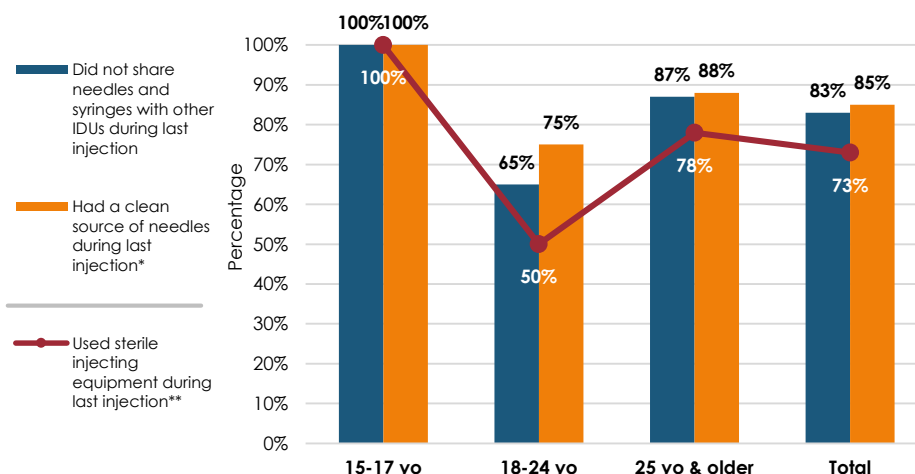
Table 2. Drug Use: Age Profile in years, range (median)

Age first used drugs	11-43 (18)
Age first injected drugs	13-48 (23)

Table 3. Injecting Behavior, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Last injected drugs in a shooting gallery	0 (0%)	15 (75%)	65 (79%)	80 (78%)
What they did with the needle after use				
Threw the needle in a public trash bin	1 (100%)	12 (60%)	43 (52%)	56 (54%)
Kept the needle for another use	0 (0%)	4 (20%)	27 (33%)	31 (30%)
Others	0 (0%)	4 (20%)	12 (15%)	16 (16%)

Figure 3. Protective Injecting Behavior during last injection, 2015 IHBSS



Source of needle during last injection, freq (%)

Drugstore or Pharmacy	61 (59%)
Bought at Shooting Gallery	19 (19%)
City Health Office or Social Hygiene Clinic	7 (7%)
Given by other IDUs	5 (5%)
Given by person who sells drugs	5 (5%)
Service needle at Shooting Gallery	3 (3%)
Others	2 (2%)
Kamagayan Drop-in Center	1 (1%)

*Clean source: source of needle is from the following: (a) drugstore/pharmacy, (b) City Health Office, (c) drop-in center, or (d) bought at shooting gallery.

**Used sterile injecting equipment: (a) did not share needles with other IDUs, and (b) had clean source of needle

Figure 4. Sex and condom use with male partners, 2015 IHBSS

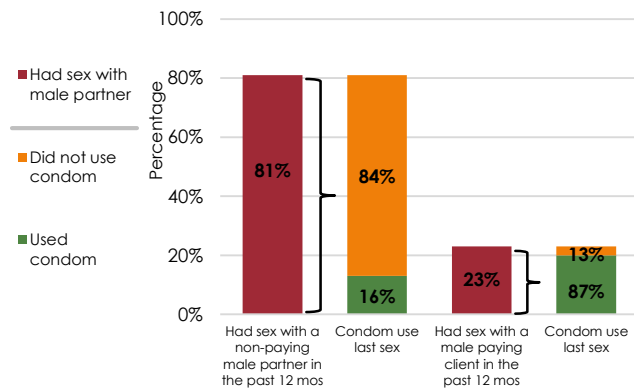


Table 5. Sexual Behavior: Age Profile in years, range (median)

Age of first sex	10-30 (16)
Age of first condom use	14-38 (20)

Table 6. Number of Sex Partners*, range (median)

Non-paying male partner (past 12 mos)	1-90 (1)
Male paying partners/client (past mo)	1-120 (6)

*Number of sex partners among those who reported having sex with the specific type of partner

Table 7. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	79 (77%)
Having only one faithful uninfected partner	59 (57%)
Using condoms reduces the risk of HIV	98 (95%)
A person cannot get HIV from mosquitoes	86 (84%)
A person cannot get HIV from toilet bowls	84 (82%)
Sharing needles can increase risk for HIV	100 (97%)

Figure 5. HIV Knowledge & Attitude, 2015 IHBSS

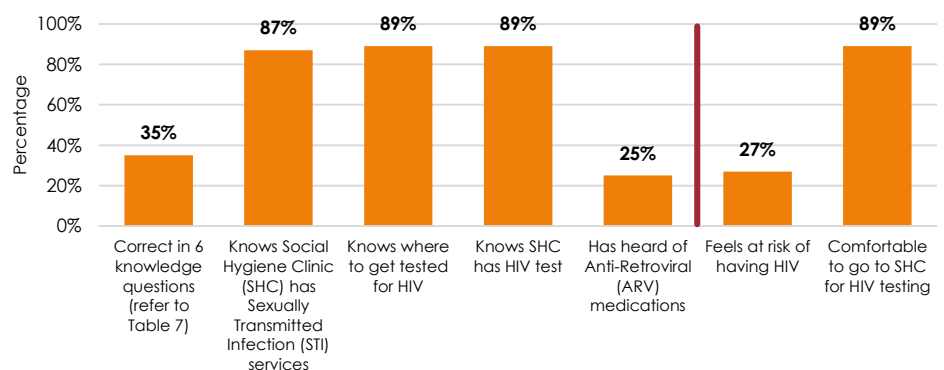
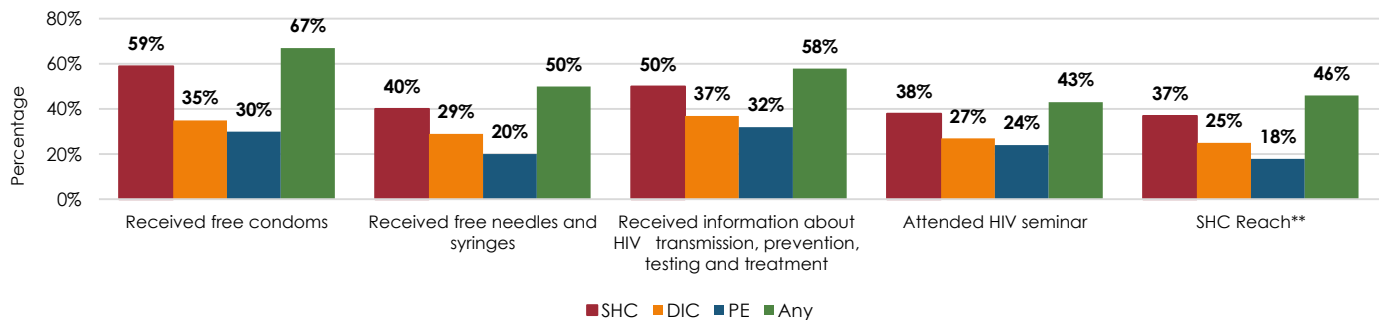


Figure 6. Access to HIV services from Social Hygiene Clinic (SHC), Drop-in Center (DIC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free needles and syringes from SHC/DIC/PE; and (b) received information on HIV transmission, prevention, testing, treatment or attended seminar from SHC/DIC/PE.

Figure 7. Access to Facilities, 2015 IHBSS

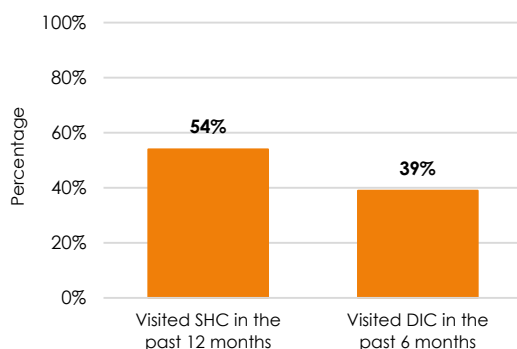


Figure 8. Tested for HIV and know status, 2015 IHBSS

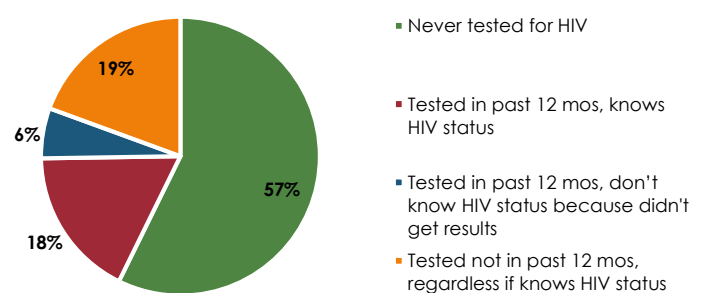


Figure 9. HIV, Syphilis, Hepatitis B and C prevalence, 2015 IHBSS

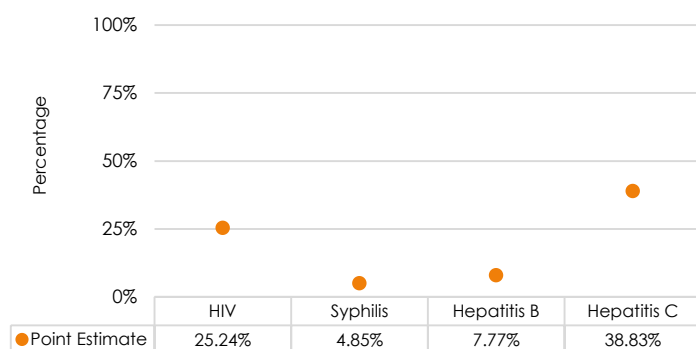
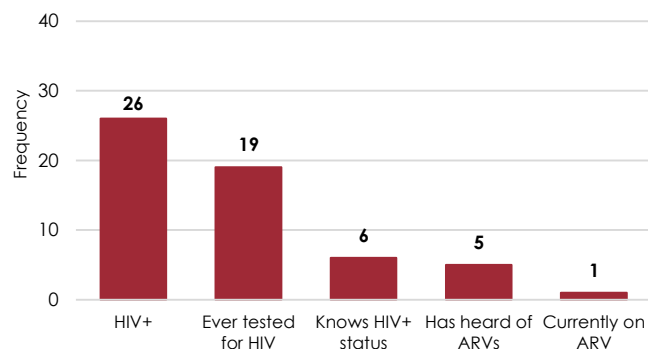


Figure 10. Cascade of HIV-positive Female IDU respondents, 2015 IHBSS



Important Note:

Respondent Driven Sampling (RDS) was the method used for the IHBSS among Female IDU. However due to small sample size, data presented in this factsheet have not been adjusted using sampling weights.



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2015 Integrated HIV Behavioral and Serologic Surveillance Davao City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	302
Age in years, range (median)	15-51 (23)
15 to 17 years old	45 (12%)
18 to 24 years old	151 (51%)
25 years and older	106 (37%)
Civil Status	
Single	301 (100%)
Married	0 (0%)
Separated/Widower	1 (<1%)
Presently living with a partner	34 (11%)
Resident of the city	302 (100%)
Currently working	191 (66%)
Educational Attainment	
No grade completed	3 (1%)
Elementary	76 (23%)
High school	172 (59%)
Vocational, College, Post-Graduate	51 (17%)
Student	69 (21%)
Gender Expression	
Masculine	153 (52%)
Feminine	149 (48%)
Clan Member	44 (17%)
Member of at least 1 social networking site	229 (76%)
Had sex partner/s from social networking site	116 (39%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

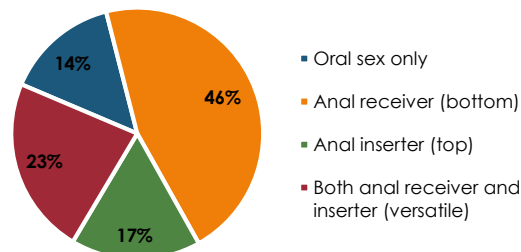


Figure 2. Gender Identity, 2015 IHBSS

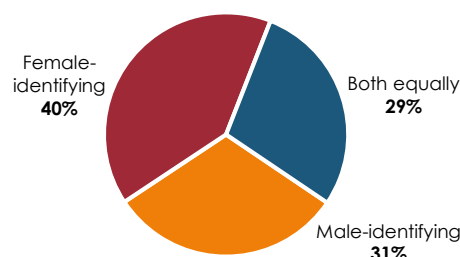
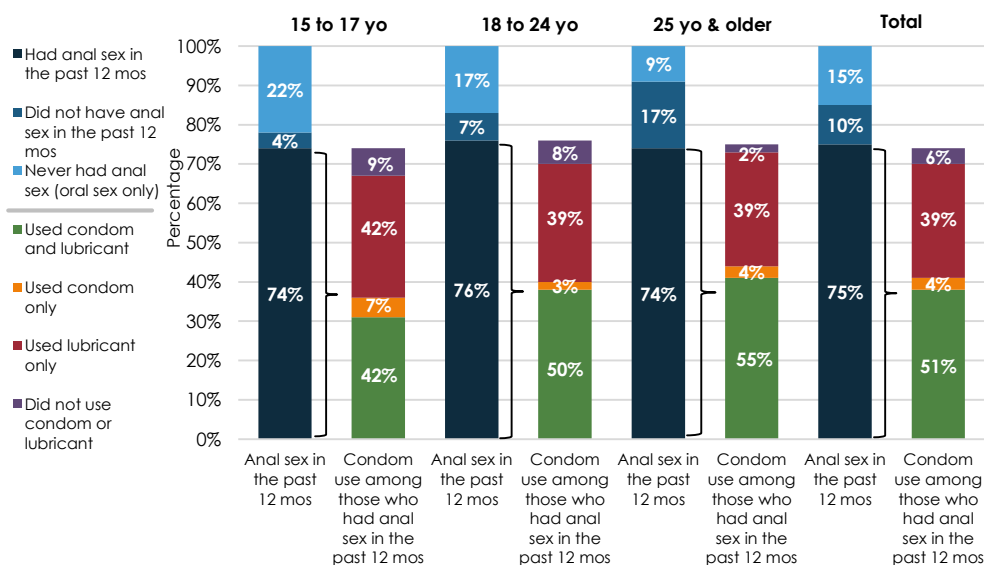


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	5-28 (15)
Age of first sex with a male	5-28 (15)
Age of first condom use	10-45 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-56 (2)
Non-paying male partner (past 12 mos)	1-150 (4)
Paying client (past 12 mos)	1-100 (2)
Paid partner (past 12 mos)	1-95 (3)
Anal partner met online (past 12 mos)	1-45 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	37 (29%)
Partner objected	31 (25%)
Does not like condom	22 (19%)
Not necessary	20 (18%)
Forgot to use a condom	6 (6%)
Other reasons	4 (3%)
Does not know how to use condom	0 (0%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	16 (38%)	53 (35%)	18 (17%)	87 (29%)
Client of male sex worker in the past 12 mos	9 (15%)	47 (27%)	68 (61%)	124 (38%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	275 (91%)
Having only one faithful uninfected partner	215 (71%)
Using condoms reduces the risk of HIV	245 (82%)
A person cannot get HIV from mosquitoes	220 (72%)
A person cannot get HIV from toilet bowls	230 (76%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

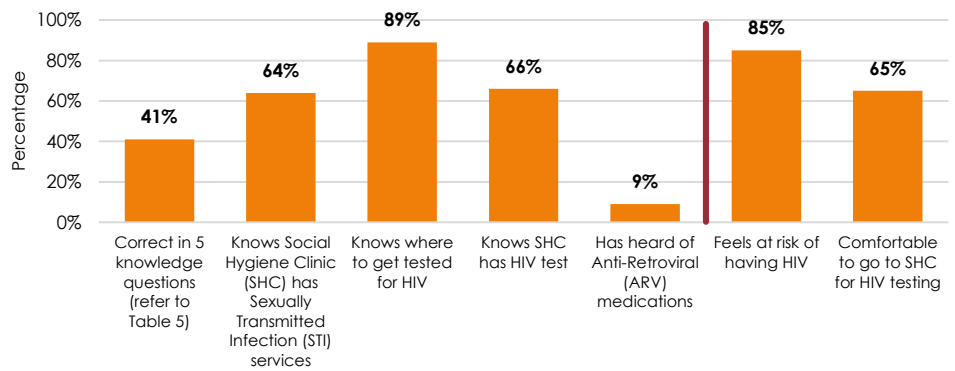
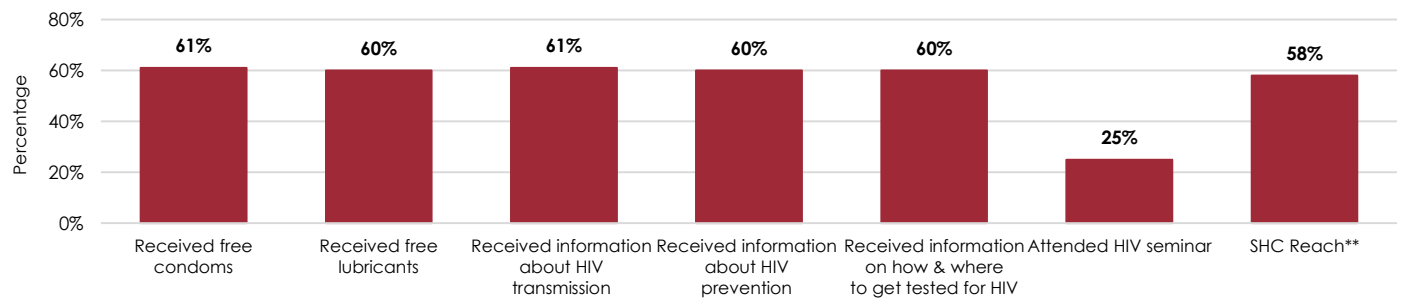


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

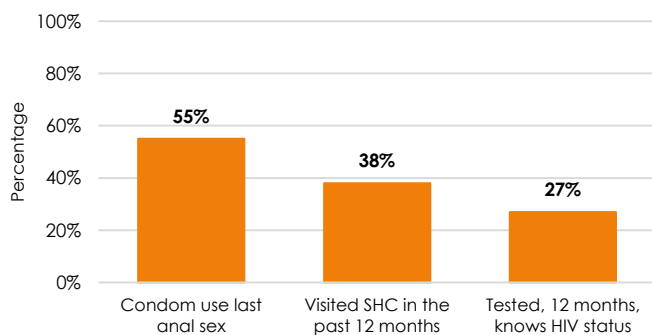


Figure 7. Tested for HIV and know status, 2015 IHBSS

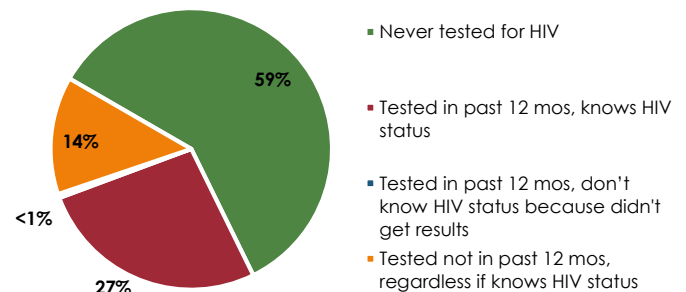


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

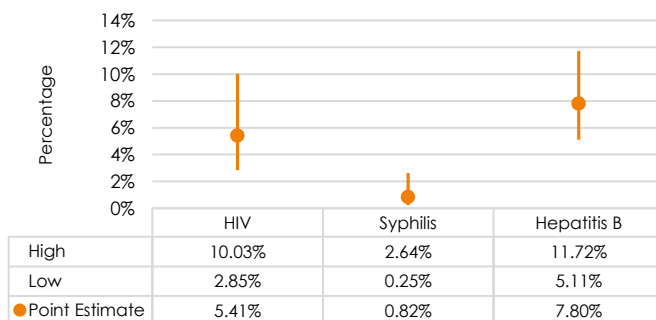
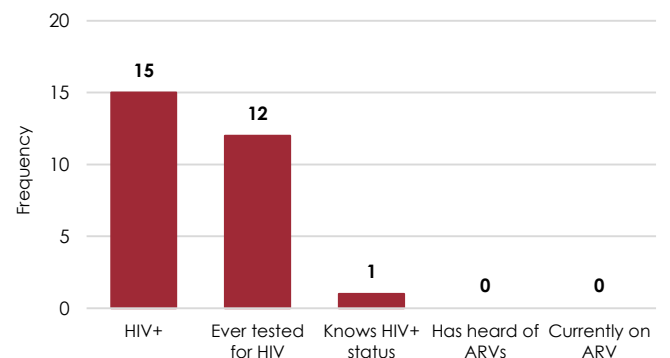


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance General Santos City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-49 (20)
15 to 17 years old	53 (20%)
18 to 24 years old	197 (61%)
25 years and older	50 (19%)
Civil Status	
Single	295 (99%)
Married	3 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	30 (10%)
Resident of the city	286 (95%)
Currently working	76 (24%)
Educational Attainment	
No grade completed	1 (<1%)
Elementary	24 (7%)
High school	225 (74%)
Vocational, College, Post-Graduate	50 (18%)
Student	175 (57%)
Gender Expression	
Masculine	229 (78%)
Feminine	71 (22%)
Clan Member	15 (6%)
Member of at least 1 social networking site	289 (96%)
Had sex partner/s from social networking site	46 (17%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

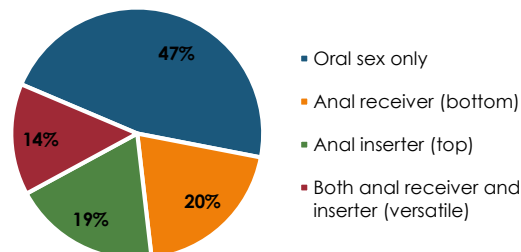


Figure 2. Gender Identity, 2015 IHBSS

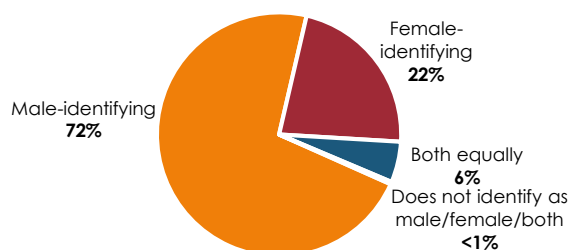
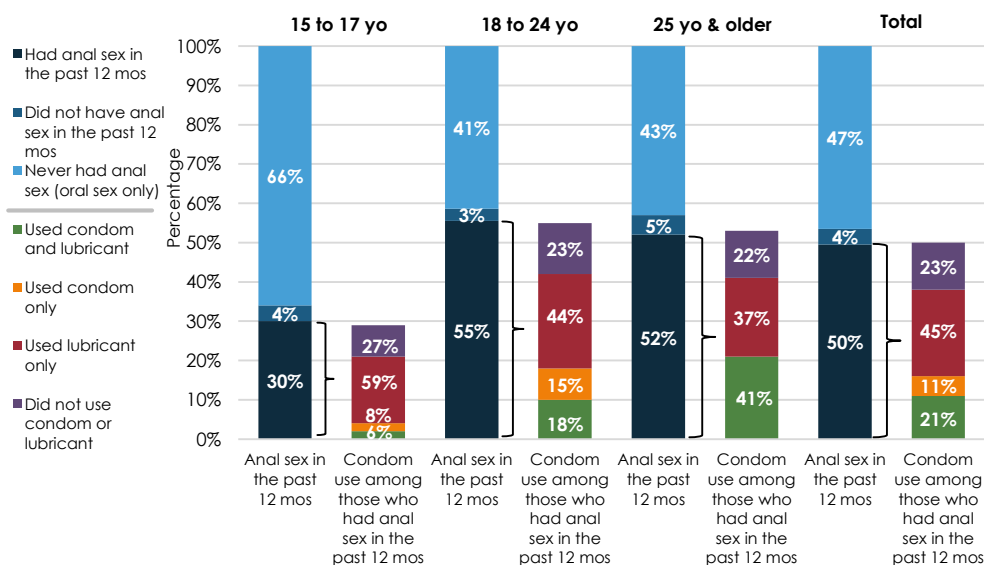


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-29 (16)
Age of first sex with a male	7-32 (16)
Age of first condom use	13-29 (17)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-5 (1)
Non-paying male partner (past 12 mos)	1-30 (2)
Paying client (past 12 mos)	1-20 (2)
Paid partner (past 12 mos)	1-8 (2)
Anal partner met online (past 12 mos)	1-8 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	53 (57%)
Not necessary	26 (29%)
Does not like condom	12 (9%)
Partner objected	2 (2%)
Does not know how to use condom	2 (2%)
Condoms are expensive	1 (1%)
Forgot to use a condom	1 (1%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	9 (16%)	45 (24%)	9 (17%)	63 (21%)
Client of male sex worker in the past 12 mos	1 (5%)	20 (10%)	9 (16%)	30 (10%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	267 (88%)
Having only one faithful uninfected partner	263 (89%)
Using condoms reduces the risk of HIV	278 (92%)
A person cannot get HIV from mosquitoes	186 (61%)
A person cannot get HIV from toilet bowls	222 (75%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

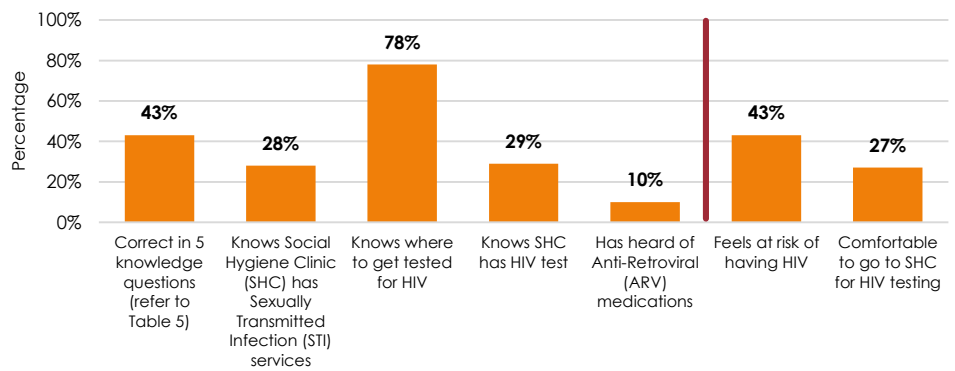
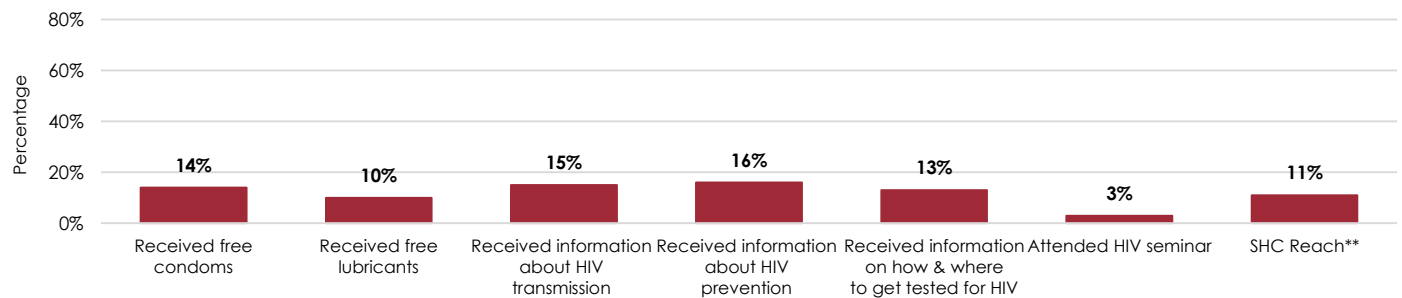


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

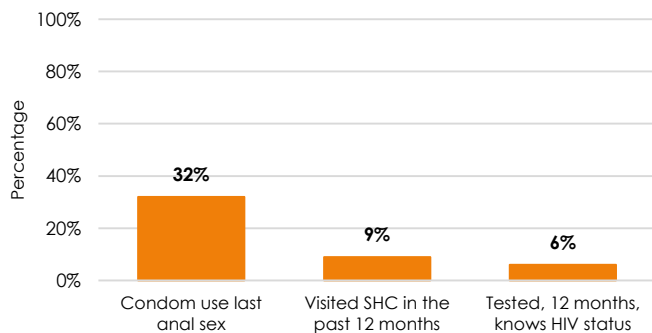


Figure 7. Tested for HIV and know status, 2015 IHBSS

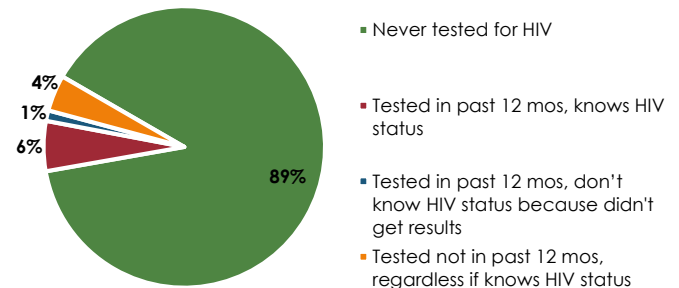
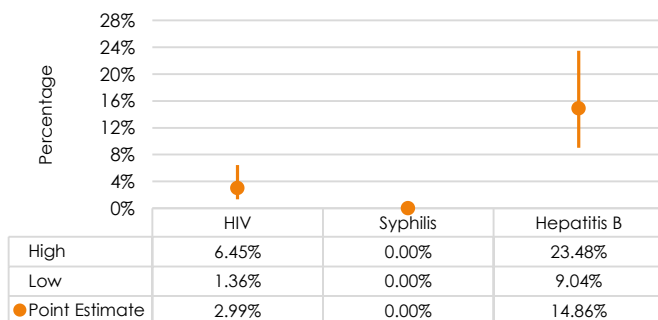


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Iloilo City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-52 (23)
15 to 17 years old	44 (13%)
18 to 24 years old	127 (44%)
25 years and older	129 (43%)
Civil Status	
Single	298 (99%)
Married	2 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	45 (14%)
Resident of the city	298 (99%)
Currently working	179 (63%)
Educational Attainment	
No grade completed	14 (5%)
Elementary	96 (28%)
High school	129 (42%)
Vocational, College, Post-Graduate	61 (25%)
Student	73 (22%)
Gender Expression	
Masculine	179 (63%)
Feminine	121 (37%)
Clan Member	64 (17%)
Member of at least 1 social networking site	248 (83%)
Had sex partner/s from social networking site	81 (27%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-25 (15)
Age of first sex with a male	5-27 (15)
Age of first condom use	11-38 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

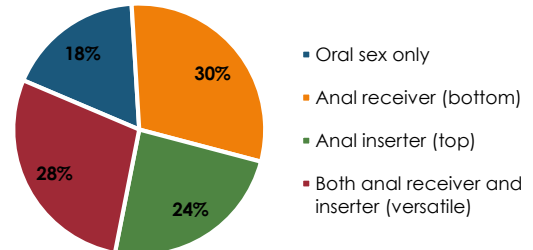


Figure 2. Gender Identity, 2015 IHBSS

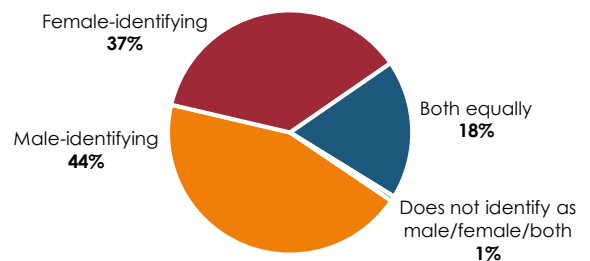
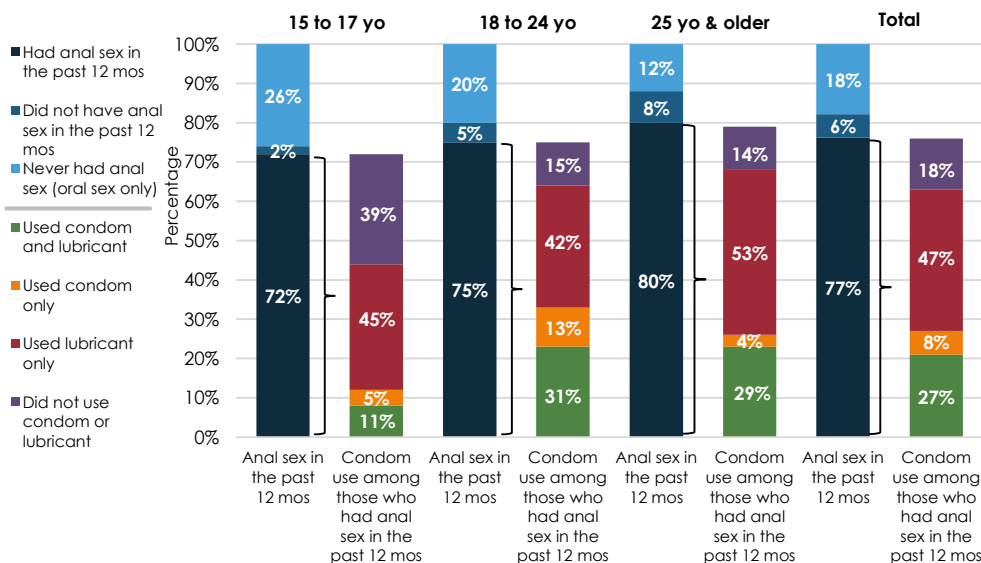


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-100 (2)
Non-paying male partner (past 12 mos)	1-999 (5)
Paying client (past 12 mos)	1-499 (3)
Paid partner (past 12 mos)	1-500 (5)
Anal partner met online (past 12 mos)	1-30 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	69 (43%)
Does not like condom	52 (37%)
Partner objected	16 (10%)
Not necessary	11 (5%)
Forgot to use a condom	4 (4%)
Does not know how to use condom	2 (1%)
Other reasons	1 (<1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	32 (68%)	72 (60%)	36 (26%)	140 (47%)
Client of male sex worker in the past 12 mos	4 (17%)	22 (20%)	67 (50%)	93 (33%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	211 (74%)
Having only one faithful uninfected partner	232 (78%)
Using condoms reduces the risk of HIV	268 (91%)
A person cannot get HIV from mosquitoes	139 (47%)
A person cannot get HIV from toilet bowls	169 (56%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

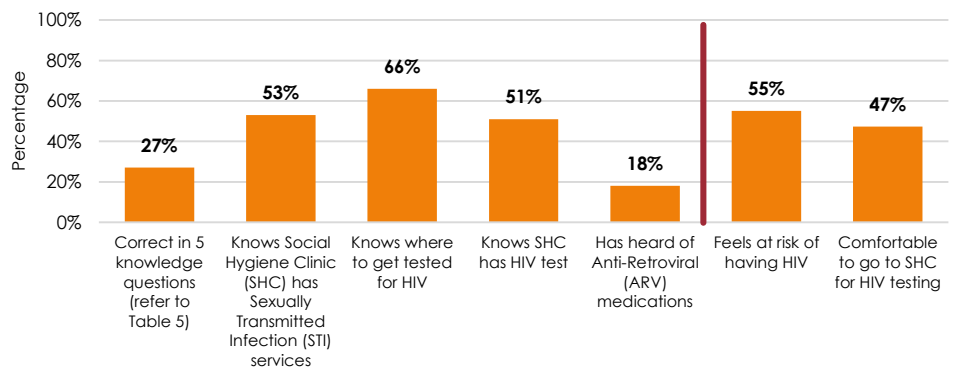
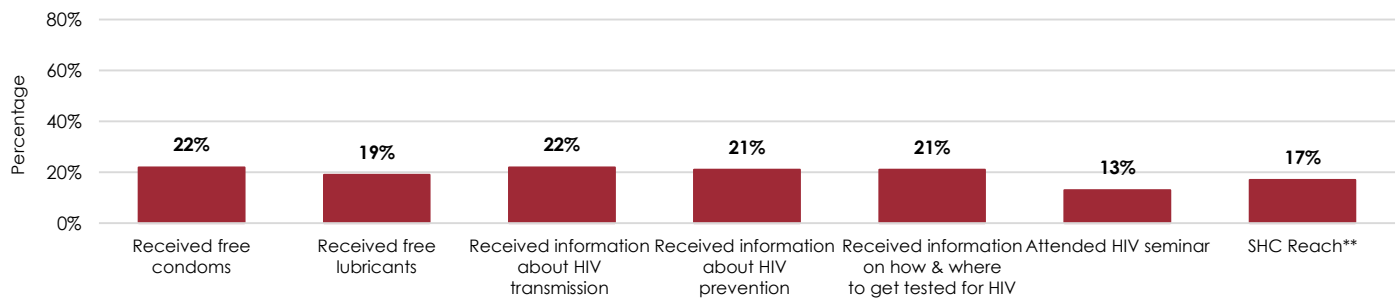


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

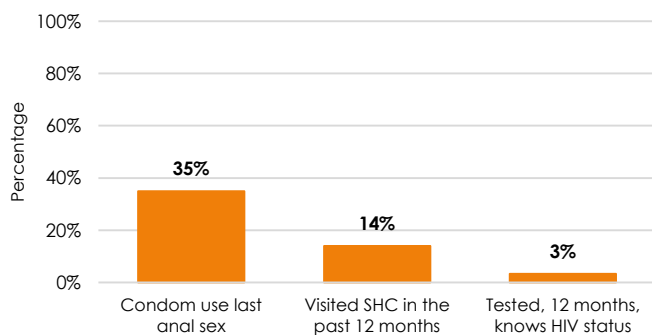


Figure 7. Tested for HIV and know status, 2015 IHBSS

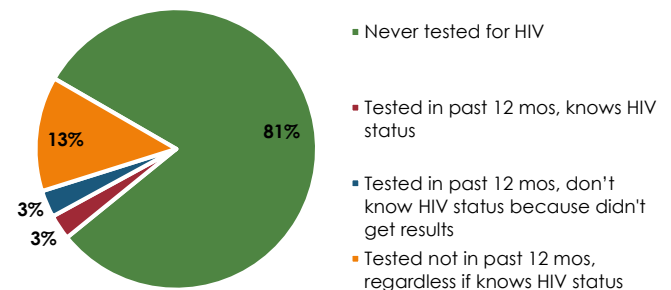
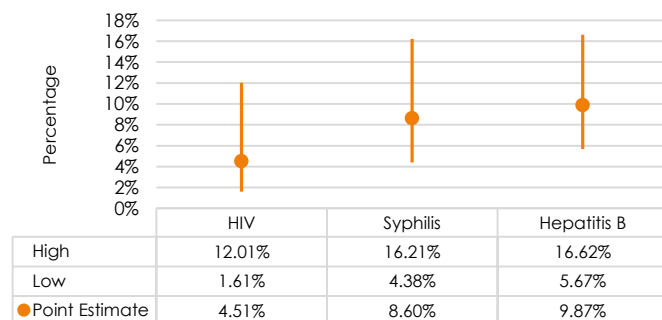


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Puerto Princesa City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-45 (19)
15 to 17 years old	104 (34%)
18 to 24 years old	151 (49%)
25 years and older	45 (16%)
Civil Status	
Single	300 (100%)
Married	0 (0%)
Separated/Widower	0 (0%)
Presently living with a partner	23 (9%)
Resident of the city	295 (98%)
Currently working	103 (35%)
Educational Attainment	
No grade completed	7 (2%)
Elementary	110 (36%)
High school	130 (45%)
Vocational, College, Post-Graduate	53 (17%)
Student	152 (52%)
Gender Expression	
Masculine	244 (82%)
Feminine	56 (18%)
Clan Member	115 (43%)
Member of at least 1 social networking site	250 (84%)
Had sex partner/s from social networking site	90 (30%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-29 (15)
Age of first sex with a male	5-30 (15)
Age of first condom use	12-30 (17)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

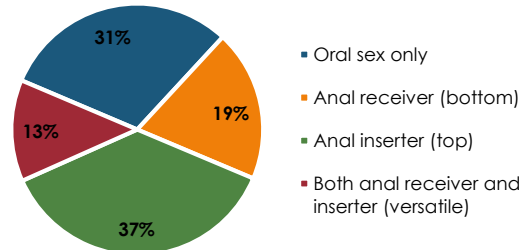


Figure 2. Gender Identity, 2015 IHBSS

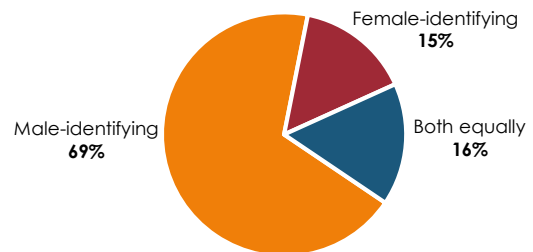
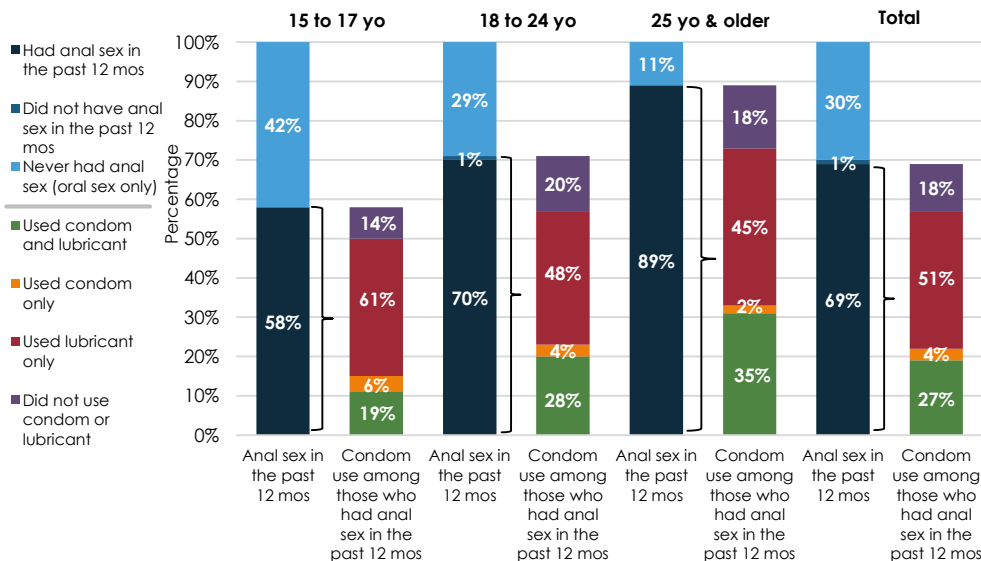


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-45 (1)
Non-paying male partner (past 12 mos)	1-587 (3)
Paying client (past 12 mos)	1-42 (2)
Paid partner (past 12 mos)	1-25 (5)
Anal partner met online (past 12 mos)	1-8 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	85 (57%)
Does not like condom	39 (28%)
Condoms are expensive	6 (4%)
Not necessary	5 (3%)
Partner objected	4 (3%)
Does not know how to use condom	2 (2%)
Forgot to use a condom	2 (2%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	74 (71%)	76 (49%)	10 (20%)	160 (52%)
Client of male sex worker in the past 12 mos	3 (4%)	6 (5%)	11 (27%)	20 (8%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	270 (91%)
Having only one faithful uninfected partner	262 (89%)
Using condoms reduces the risk of HIV	272 (92%)
A person cannot get HIV from mosquitoes	161 (53%)
A person cannot get HIV from toilet bowls	176 (58%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

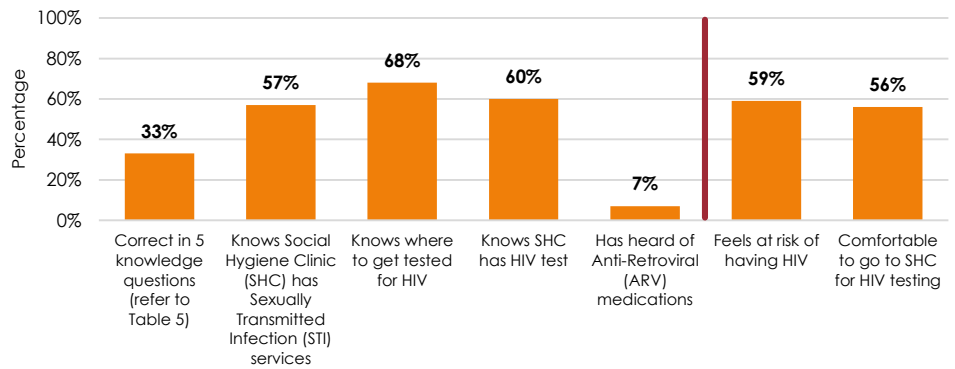
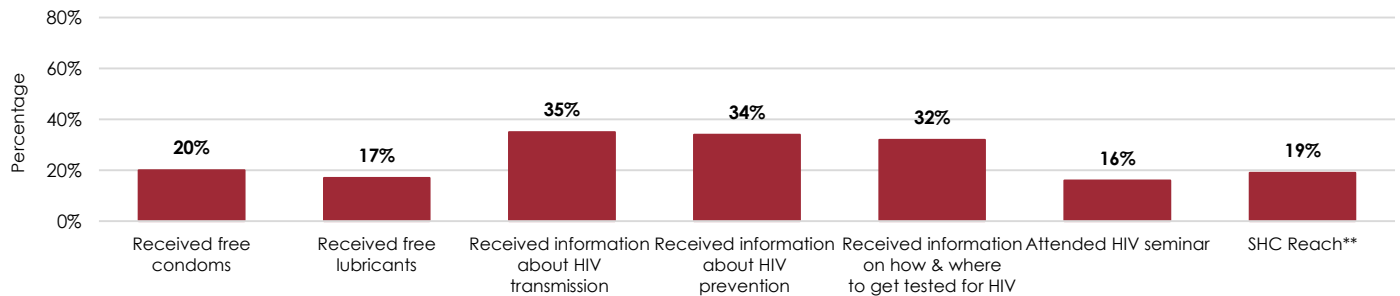


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

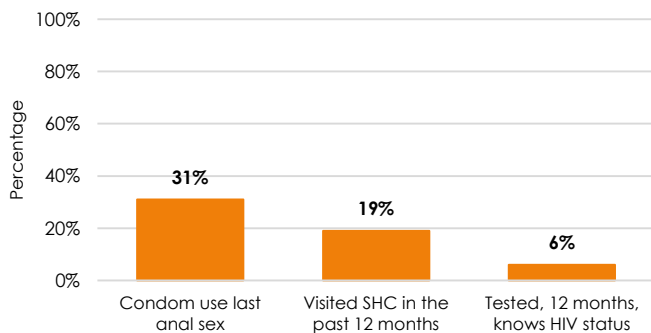


Figure 7. Tested for HIV and know status, 2015 IHBSS

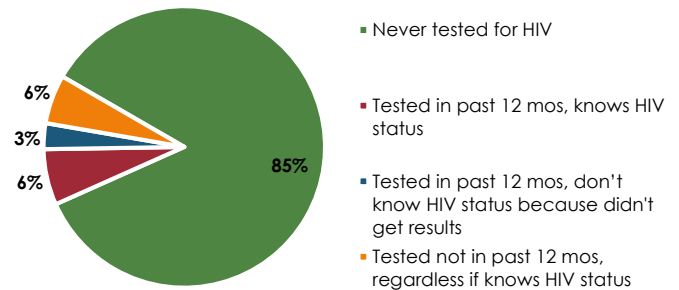


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

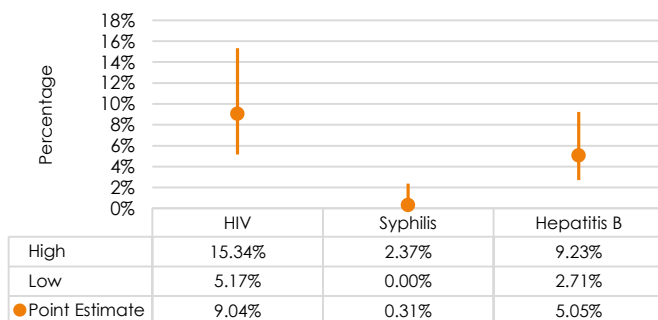
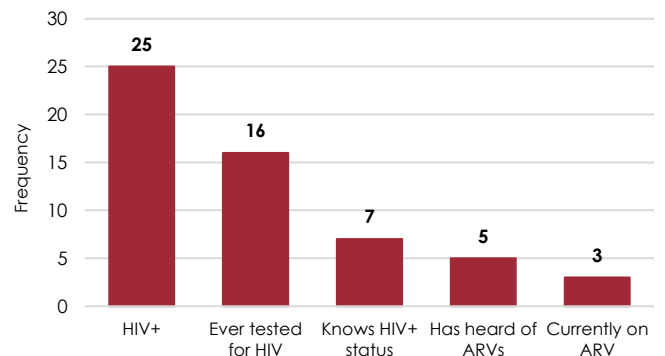


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Zamboanga City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-63 (22)
15 to 17 years old	54 (17%)
18 to 24 years old	132 (47%)
25 years and older	114 (36%)
Civil Status	
Single	289 (98%)
Married	7 (2%)
Separated/Widower	2 (<1%)
Presently living with a partner	29 (10%)
Resident of the city	300 (100%)
Currently working	125 (41%)
Educational Attainment	
No grade completed	12 (4%)
Elementary	82 (28%)
High school	156 (51%)
Vocational, College, Post-Graduate	50 (18%)
Student	86 (27%)
Gender Expression	
Masculine	173 (55%)
Feminine	127 (45%)
Clan Member	15 (6%)
Member of at least 1 social networking site	265 (89%)
Had sex partner/s from social networking site	49 (16%)

Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-40 (15)
Age of first sex with a male	7-40 (15)
Age of first condom use	11-40 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

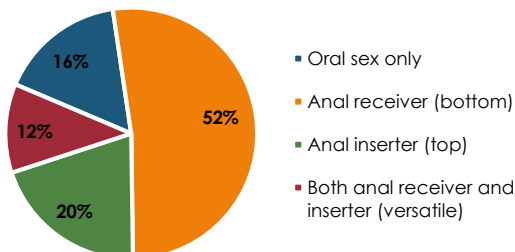


Figure 2. Gender Identity, 2015 IHBSS

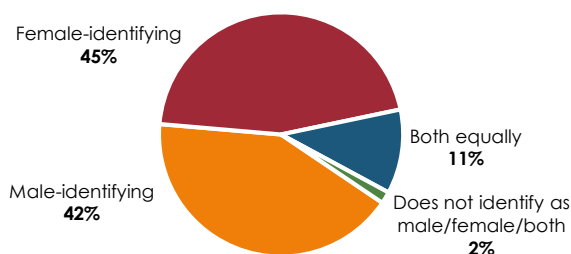
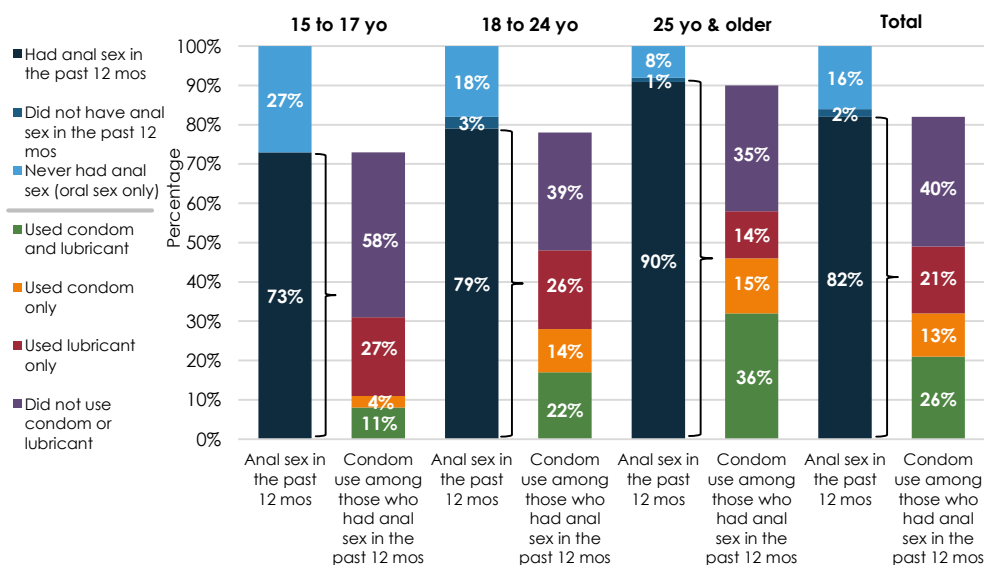


Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-15 (1)
Non-paying male partner (past 12 mos)	1-60 (5)
Paying client (past 12 mos)	1-20 (2)
Paid partner (past 12 mos)	1-50 (3)
Anal partner met online (past 12 mos)	1-3 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	106 (74%)
Does not like condom	14 (13%)
Partner objected	15 (11%)
Not necessary	2 (2%)
Forgot to use a condom	0 (0%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	32 (58%)	45 (35%)	18 (16%)	95 (32%)
Client of male sex worker in the past 12 mos	3 (10%)	19 (15%)	64 (55%)	86 (29%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	254 (85%)
Having only one faithful uninfected partner	257 (86%)
Using condoms reduces the risk of HIV	262 (87%)
A person cannot get HIV from mosquitoes	221 (73%)
A person cannot get HIV from toilet bowls	202 (66%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

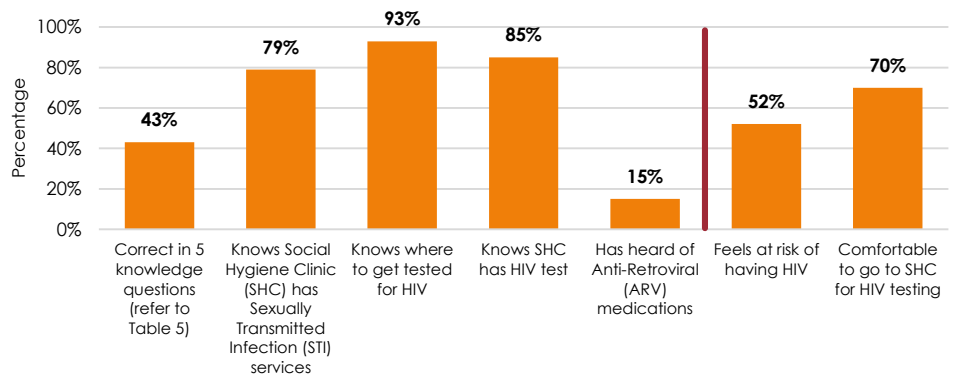
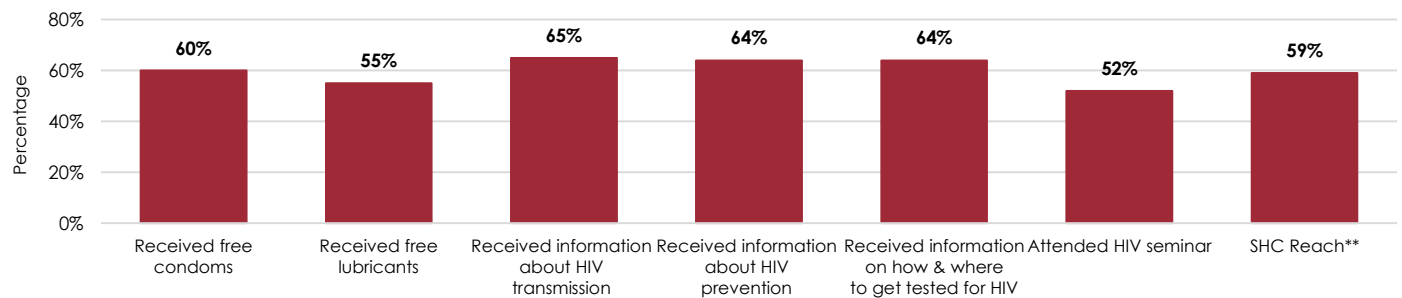


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

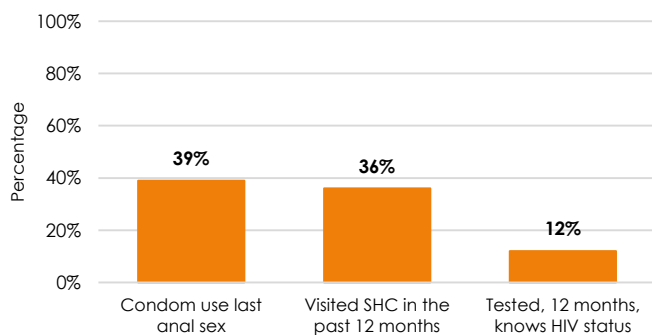


Figure 7. Tested for HIV and know status, 2015 IHBSS

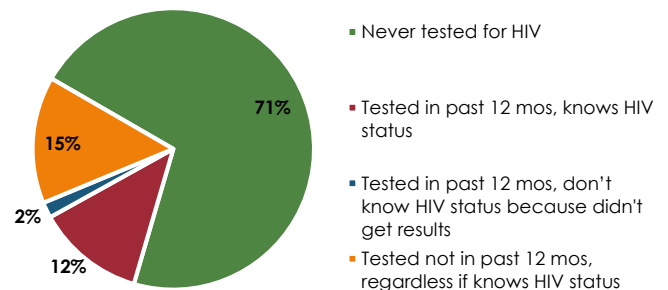
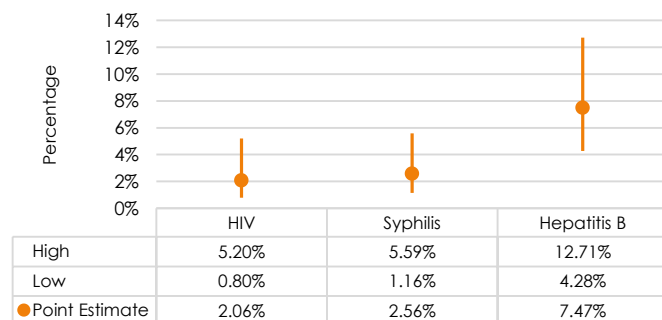


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Batangas City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	299
Age in years, range (median)	15-62 (22)
15 to 17 years old	52 (19%)
18 to 24 years old	132 (45%)
25 years and older	115 (36%)
Civil Status	
Single	279 (94%)
Married	14 (4%)
Separated/Widower	6 (2%)
Presently living with a partner	37 (12%)
Resident of the city	286 (96%)
Currently working	160 (50%)
Educational Attainment	
No grade completed	4 (1%)
Elementary	66 (22%)
High school	187 (62%)
Vocational, College, Post-Graduate	42 (14%)
Student	52 (18%)
Gender Expression	
Masculine	202 (70%)
Feminine	97 (30%)
Clan Member	15 (5%)
Member of at least 1 social networking site	187 (62%)
Had sex partner/s from social networking site	138 (46%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

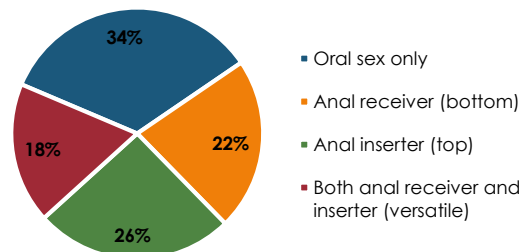


Figure 2. Gender Identity, 2015 IHBSS

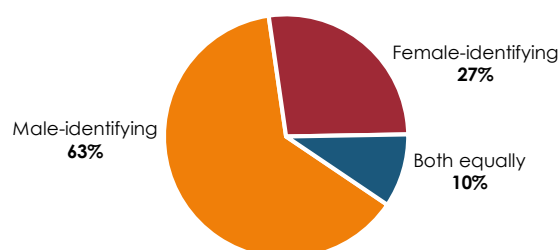
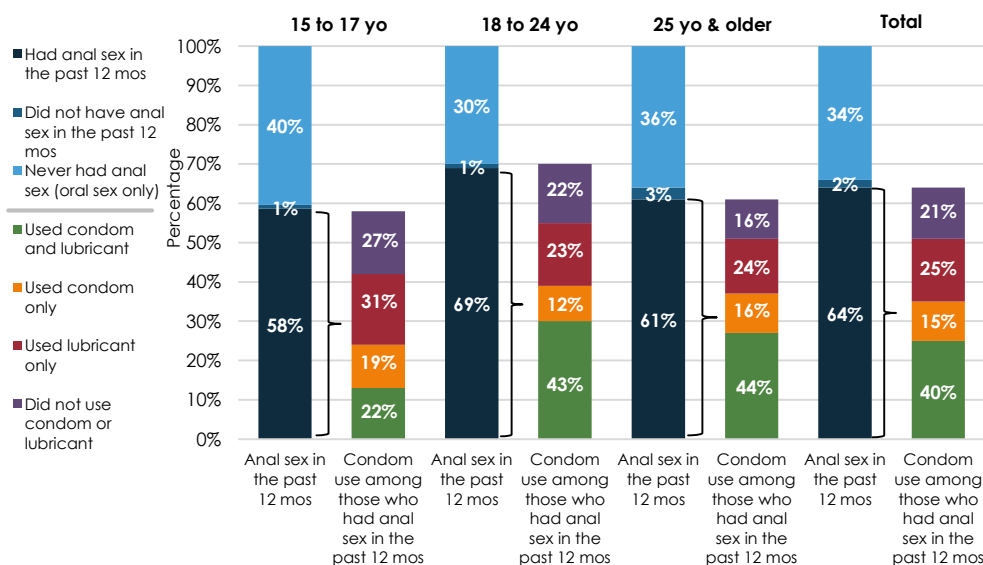


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-30 (16)
Age of first sex with a male	7-36 (16)
Age of first condom use	11-35 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-50 (2)
Non-paying male partner (past 12 mos)	1-205 (5)
Paying client (past 12 mos)	1-30 (4)
Paid partner (past 12 mos)	1-52 (3)
Anal partner met online (past 12 mos)	1-15 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	32 (41%)
Does not like condom	23 (26%)
Partner objected	18 (23%)
Forgot to use a condom	6 (8%)
Not necessary	1 (1%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	25 (49%)	56 (45%)	36 (33%)	117 (41%)
Client of male sex worker in the past 12 mos	8 (14%)	26 (18%)	44 (37%)	78 (24%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	265 (88%)
Having only one faithful uninfected partner	287 (96%)
Using condoms reduces the risk of HIV	278 (93%)
A person cannot get HIV from mosquitoes	234 (78%)
A person cannot get HIV from toilet bowls	229 (76%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

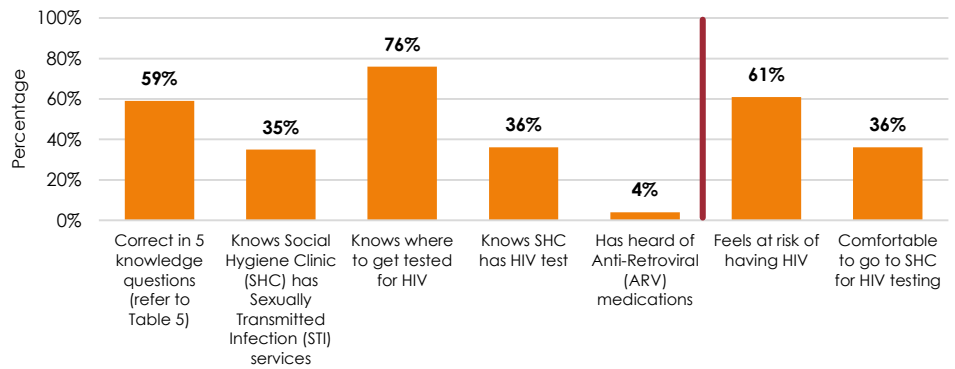
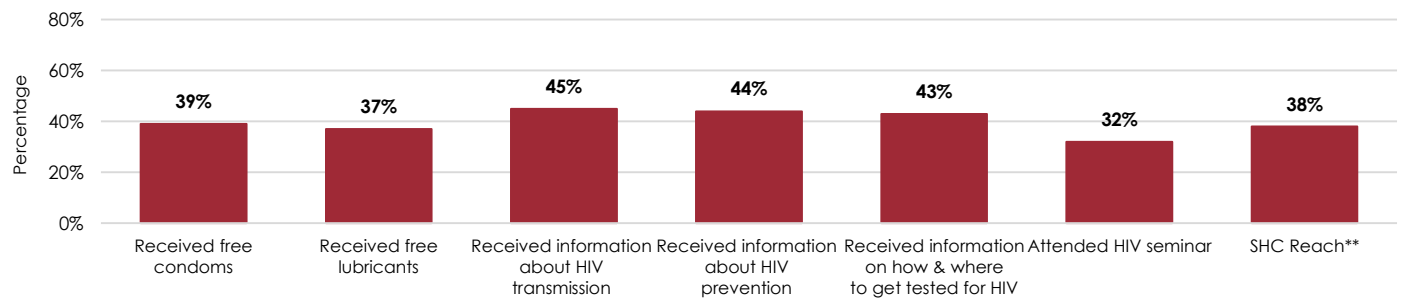


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

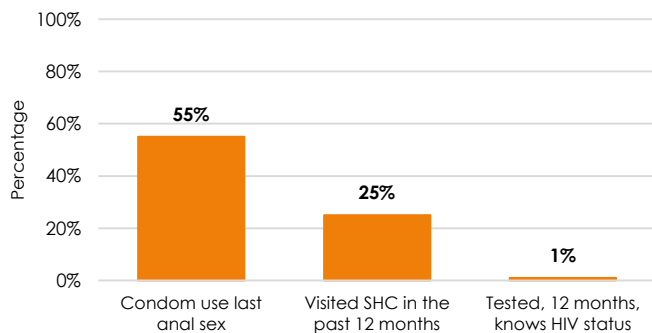


Figure 7. Tested for HIV and know status, 2015 IHBSS

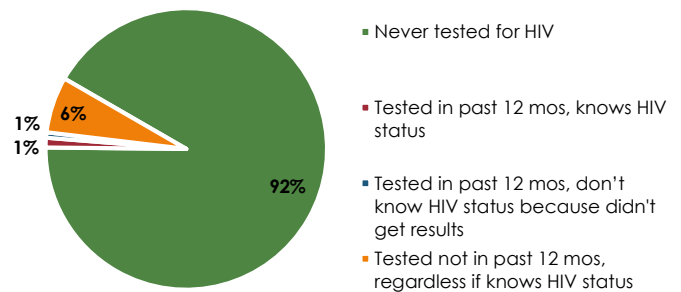


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

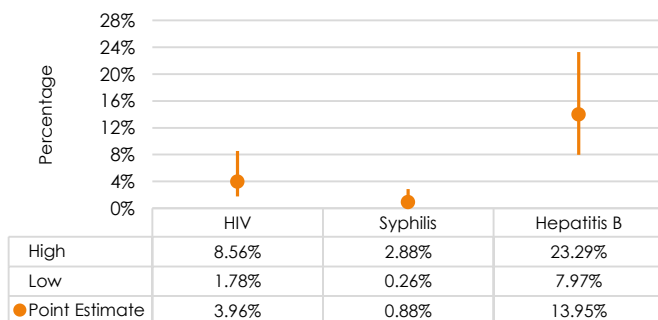
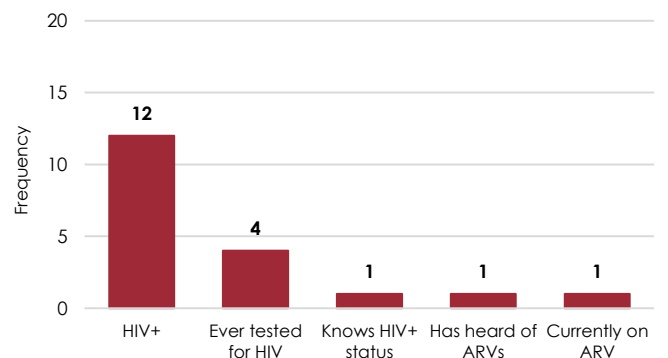


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Mandaue City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-56 (21)
15 to 17 years old	80 (26%)
18 to 24 years old	142 (45%)
25 years and older	78 (29%)
Civil Status	
Single	293 (97%)
Married	7 (3%)
Separated/Widower	0 (0%)
Presently living with a partner	21 (9%)
Resident of the city	266 (88%)
Currently working	111 (39%)
Educational Attainment	
No grade completed	18 (6%)
Elementary	110 (36%)
High school	157 (53%)
Vocational, College, Post-Graduate	15 (5%)
Student	76 (24%)
Gender Expression	
Masculine	216 (71%)
Feminine	84 (29%)
Clan Member	2 (1%)
Member of at least 1 social networking site	113 (38%)
Had sex partner/s from social networking site	200 (67%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-24 (15)
Age of first sex with a male	5-34 (16)
Age of first condom use	7-56 (17)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

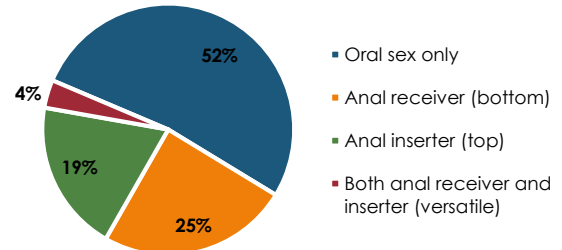


Figure 2. Gender Identity, 2015 IHBSS

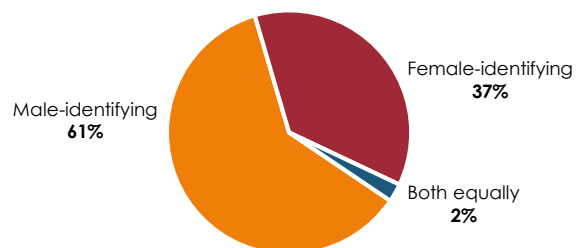
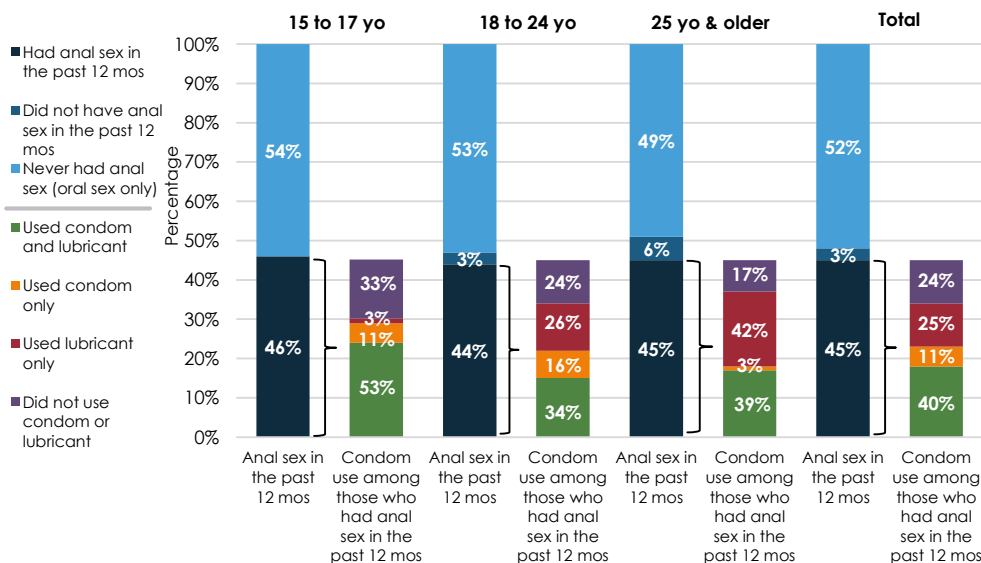


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-15 (2)
Non-paying male partner (past 12 mos)	1-44 (2)
Paying client (past 12 mos)	1-15 (2)
Paid partner (past 12 mos)	1-27 (4)
Anal partner met online (past 12 mos)	1-7 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Does not like condom	28 (38%)
Condom not available	25 (37%)
Not necessary	9 (16%)
Forgot to use a condom	4 (4%)
Partner objected	3 (4%)
Condoms are expensive	1 (1%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	47 (56%)	89 (62%)	38 (48%)	174 (56%)
Client of male sex worker in the past 12 mos	27 (33%)	40 (28%)	30 (42%)	97 (33%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	254 (86%)
Having only one faithful uninfected partner	281 (93%)
Using condoms reduces the risk of HIV	275 (92%)
A person cannot get HIV from mosquitoes	263 (87%)
A person cannot get HIV from toilet bowls	261 (87%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

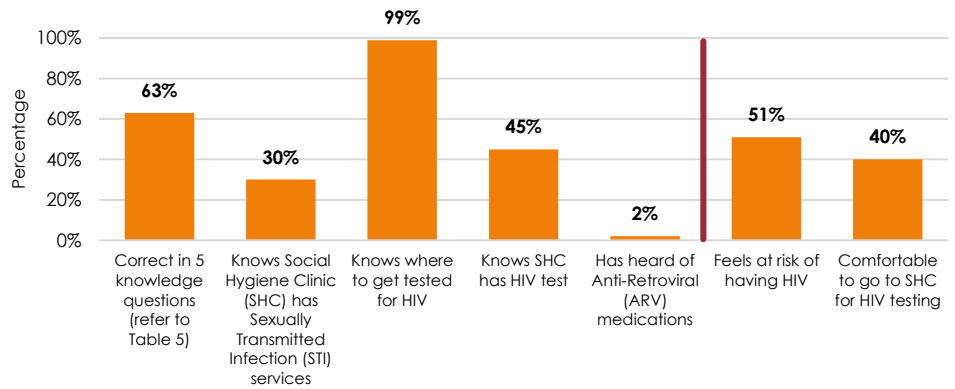
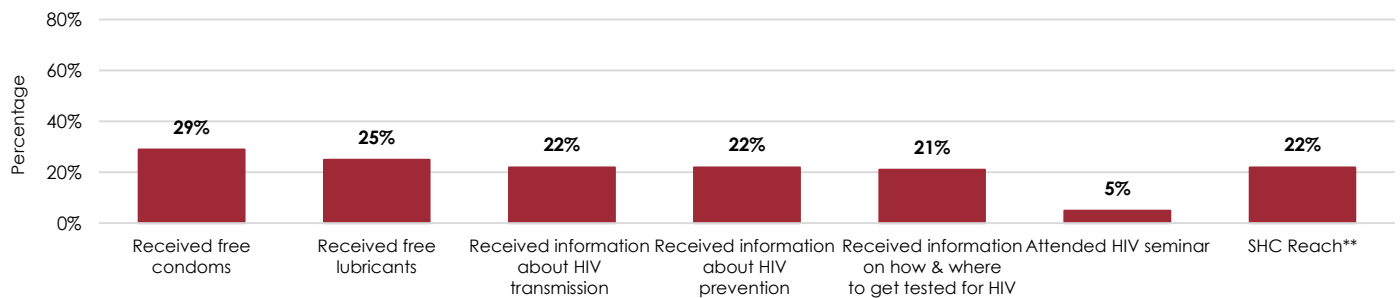


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

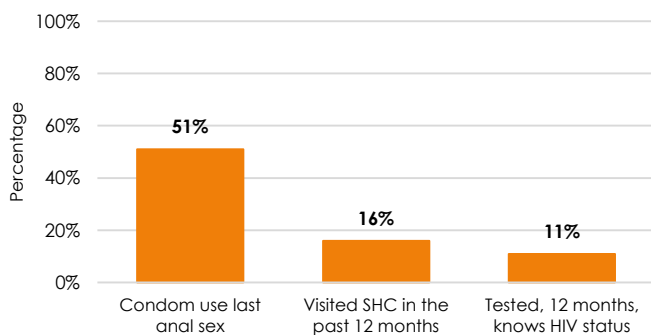


Figure 7. Tested for HIV and know status, 2015 IHBSS

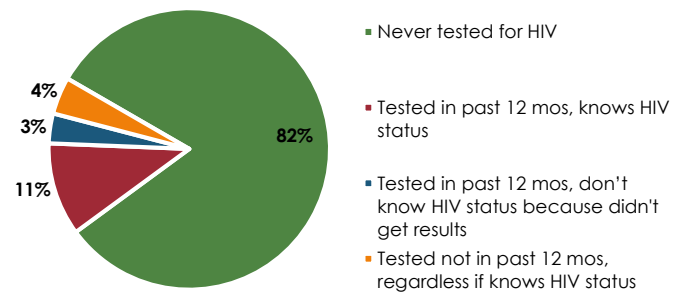
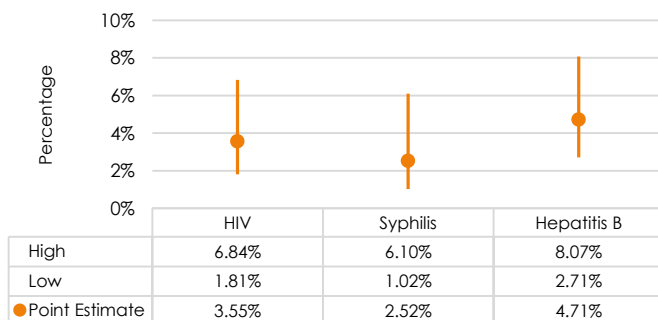


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Mandaue City



INJECTING DRUG USERS (IDU) – MALE

Inclusion Criteria: Born male, 15 years or older, resident of Cebu province, who has injected drugs not prescribed by a physician in the past 6 months

Table 1. Demographic Profile, freq (%)

Total Sample	307
Age in years, range (median)	15-57 (25)
15 to 17 years old	12 (4%)
18 to 24 years old	136 (45%)
25 years and older	159 (52%)
Civil Status	
Single	270 (88%)
Married	27 (10%)
Separated/Widower	10 (2%)
Presently living with a partner	96 (35%)
Partner is also an IDU	3 (1%)
With children less than 7 years old	73 (24%)
Resident of the city	304 (99%)
Currently working	98 (34%)
Educational attainment	
No grade completed	38 (16%)
Elementary	181 (59%)
High school	79 (23%)
College, Vocational, Post-Graduate	9 (3%)
Student	26 (8%)

Figure 1. Number of years as an IDU, 2015 IHBSS

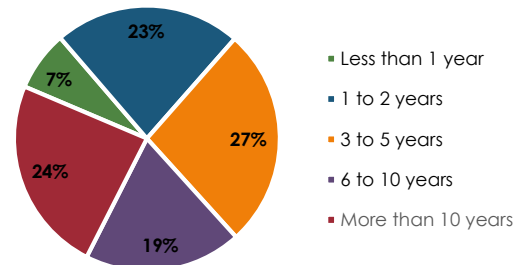


Figure 2. Frequency of injection in the past 7 days, 2015 IHBSS

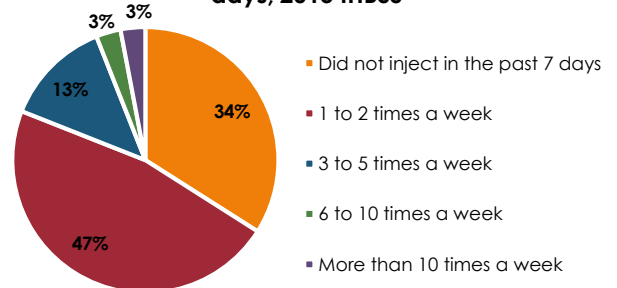


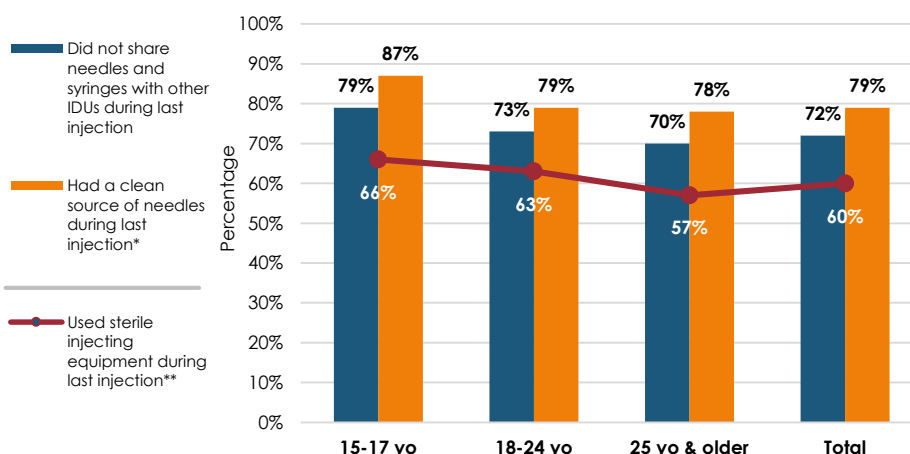
Table 2. Drug Use: Age Profile in years, range (median)

Age first used drugs	7-40 (16)
Age first injected drugs	10-48 (19)

Table 3. Injecting Behavior, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Injected drugs in Mandaue, Talisay, or Lapu-Lapu City (past 6 mos)	5 (33%)	87 (59%)	119 (73%)	211 (65%)
Last injected drugs in a shooting gallery	2 (12%)	59 (45%)	94 (62%)	155 (52%)
What they did with the needle after use				
Threw the needle in a public trash bin	8 (77%)	85 (67%)	91 (64%)	184 (66%)
Kept the needle for another use	2 (9%)	36 (23%)	40 (18%)	78 (20%)
Others	2 (13%)	15 (11%)	28 (18%)	45 (15%)

Figure 3. Protective Injecting Behavior during last injection, 2015 IHBSS



Source of needle during last injection, freq (%)	
Drugstore or Pharmacy	173 (59%)
Bought at Shooting Gallery	56 (15%)
Given by other IDUs	33 (11%)
Kamagayan Drop-in Center	14 (5%)
Given by person who sells drugs	11 (4%)
Service needle at Shooting Gallery	10 (4%)
Others	6 (2%)
City Health Office or Social Hygiene Clinic	4 (1%)

*Clean source: source of needle is from the following: (a) drugstore/pharmacy, (b) City Health Office, (c) drop-in center, or (d) bought at shooting gallery.

**Used sterile injecting equipment: (a) did not share needles with other IDUs, and (b) had clean source of needle

Figure 4. Sex and condom use with different types of partner, 2015 IHBSS

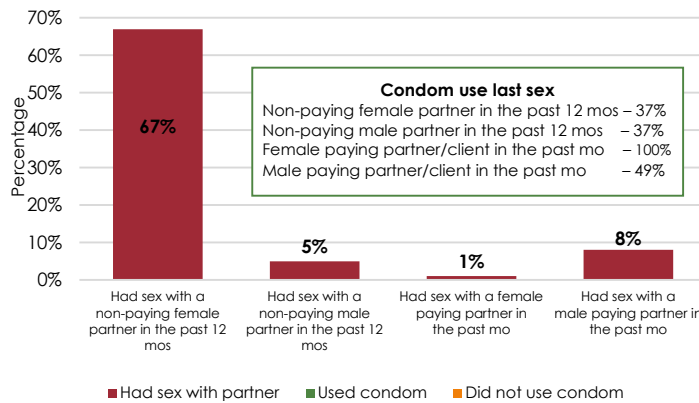


Table 5. Sexual Behavior:

Age Profile in years, range (median)

Age of first sex	9-35 (17)
Age of first sex with a female*	11-35 (17)
Age of first oral sex with a male	12-31 (17)
Age of first anal sex with a male	13-21 (21)
Age of first condom use	12-40 (19)

*Proxy age generated using variables on age at first sex, ever had sex with a female, and ever had sex with a male

Table 6. Number of Sex Partners*, range (median)

Non-paying female partner (past 12 mos)	1-12 (1)
Non-paying male partner (past 12 mos)	1-9 (2)
Female paying partners/client (past mo)	2 (2)
Male paying partners/client (past mo)	1-12 (1)

**Number of sex partners among those who reported having sex with the specific type of partner

Table 7. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	255 (84%)
Having only one faithful uninfected partner	164 (55%)
Using condoms reduces the risk of HIV	288 (96%)
A person cannot get HIV from mosquitoes	258 (82%)
A person cannot get HIV from toilet bowls	269 (86%)
Sharing needles can increase risk for HIV	296 (96%)

Figure 5. HIV Knowledge & Attitude, 2015 IHBSS

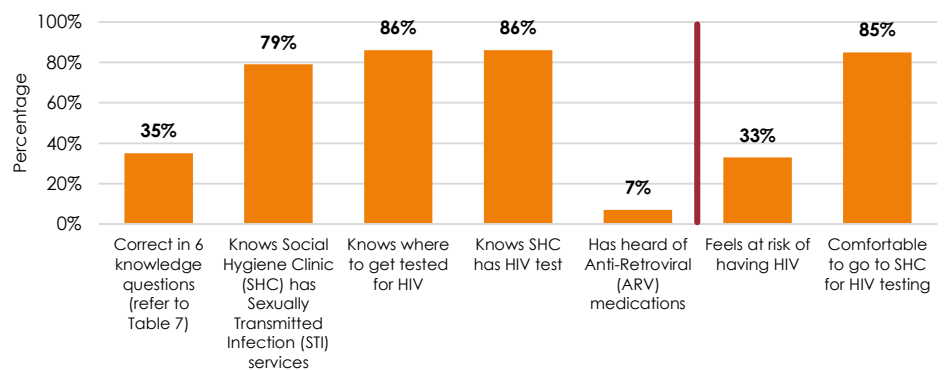
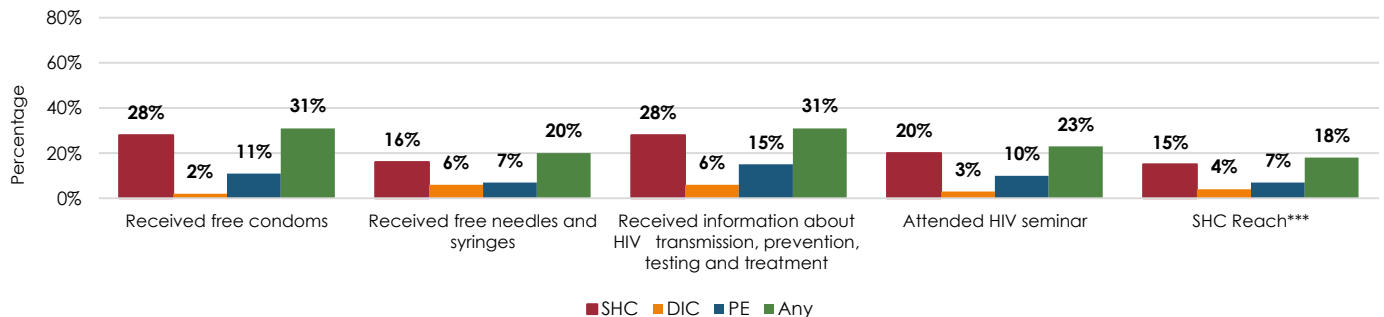


Figure 6. Access to HIV services from Social Hygiene Clinic (SHC), Drop-in Center (DIC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



*** SHC Reach: (a) received free needles and syringes from SHC/DIC/PE, and (b) received information on HIV transmission, prevention, testing, treatment or attended seminar from SHC/DIC/PE.

Figure 7. Access to Facilities, 2015 IHBSS

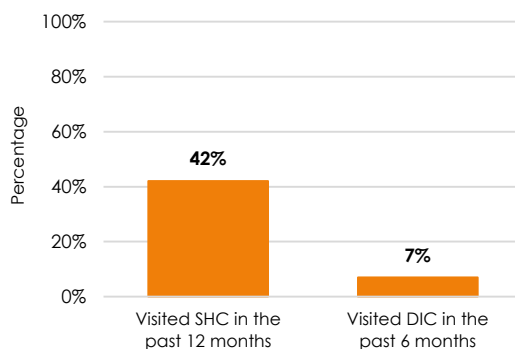


Figure 8. Tested for HIV and know status, 2015 IHBSS

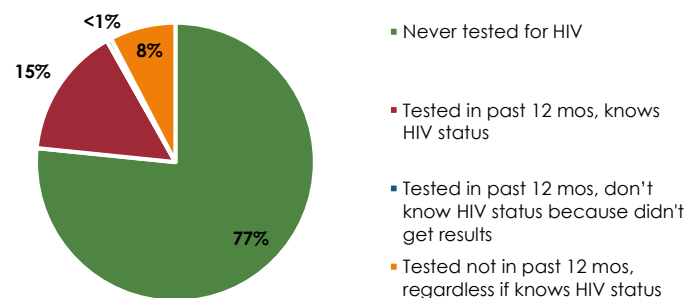


Figure 9. HIV, Syphilis and Hepatitis C prevalence, 2015 IHBSS

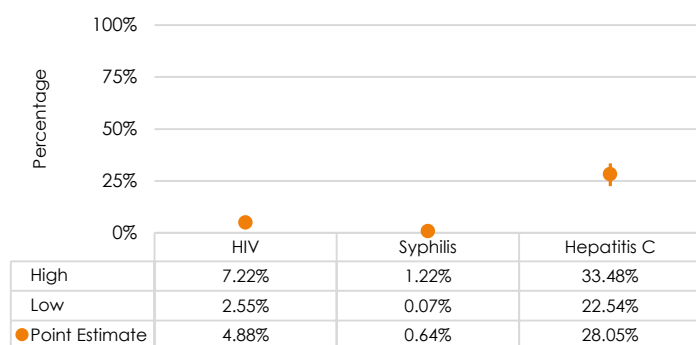
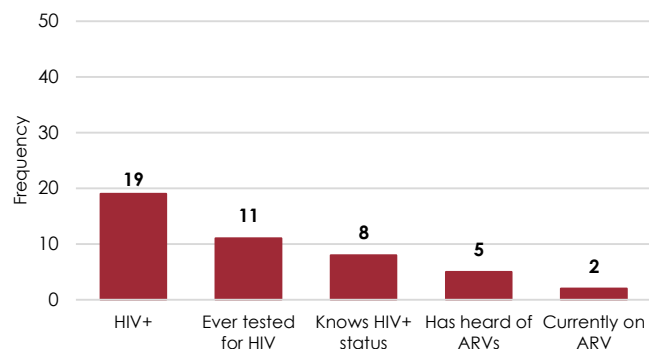


Figure 10. Cascade of HIV-positive Male IDU respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Bacolod City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-54 (21)
15 to 17 years old	52 (19%)
18 to 24 years old	161 (53%)
25 years and older	87 (28%)
Civil Status	
Single	297 (99%)
Married	2 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	46 (15%)
Resident of the city	297 (99%)
Currently working	102 (35%)
Educational Attainment	
No grade completed	10 (3%)
Elementary	109 (37%)
High school	133 (44%)
Vocational, College, Post-Graduate	48 (17%)
Student	78 (28%)
Gender Expression	
Masculine	255 (88%)
Feminine	45 (12%)
Clan Member	45 (16%)
Member of at least 1 social networking site	194 (67%)
Had sex partner/s from social networking site	134 (42%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

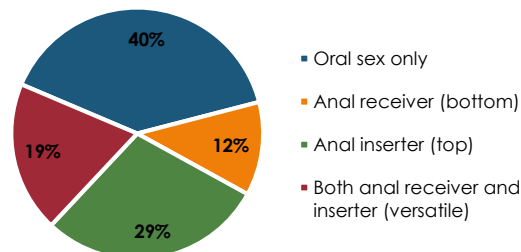


Figure 2. Gender Identity, 2015 IHBSS

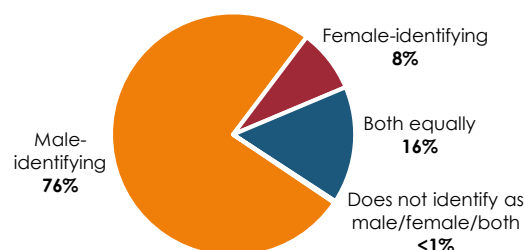
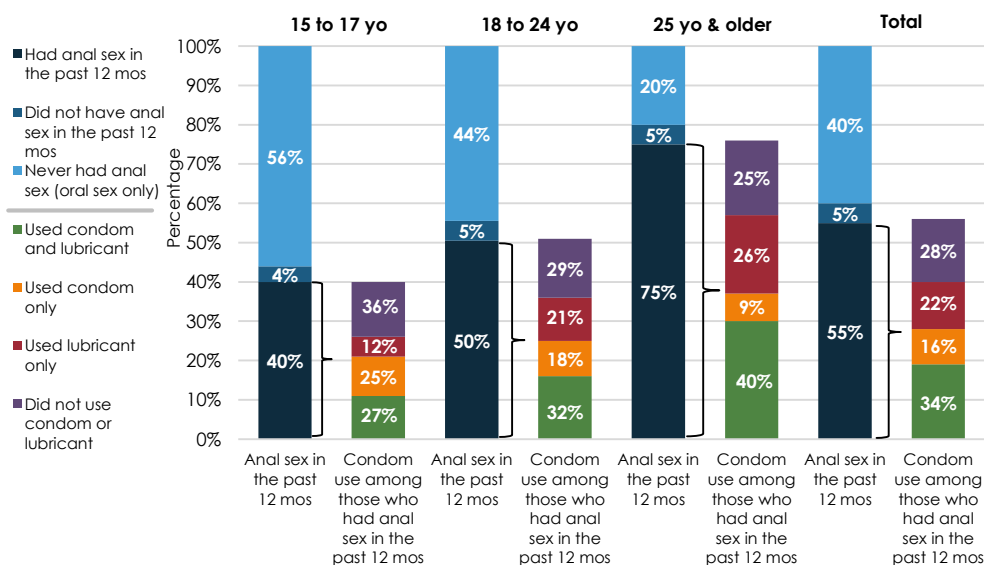


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	8-29 (16)
Age of first sex with a male	8-29 (16)
Age of first condom use	10-35 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-20 (1)
Non-paying male partner (past 12 mos)	1-50 (3)
Paying client (past 12 mos)	1-30 (2)
Paid partner (past 12 mos)	1-50 (3)
Anal partner met online (past 12 mos)	1-20 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	55 (54%)
Does not like condom	27 (25%)
Partner objected	9 (10%)
Not necessary	6 (7%)
Does not know how to use condom	1 (2%)
Forgot to use a condom	1 (1%)
Condoms are expensive	1 (1%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	45 (90%)	117 (74%)	37 (48%)	199 (70%)
Client of male sex worker in the past 12 mos	6 (10%)	23 (14%)	42 (44%)	71 (22%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	258 (85%)
Having only one faithful uninfected partner	232 (74%)
Using condoms reduces the risk of HIV	264 (87%)
A person cannot get HIV from mosquitoes	196 (66%)
A person cannot get HIV from toilet bowls	179 (60%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

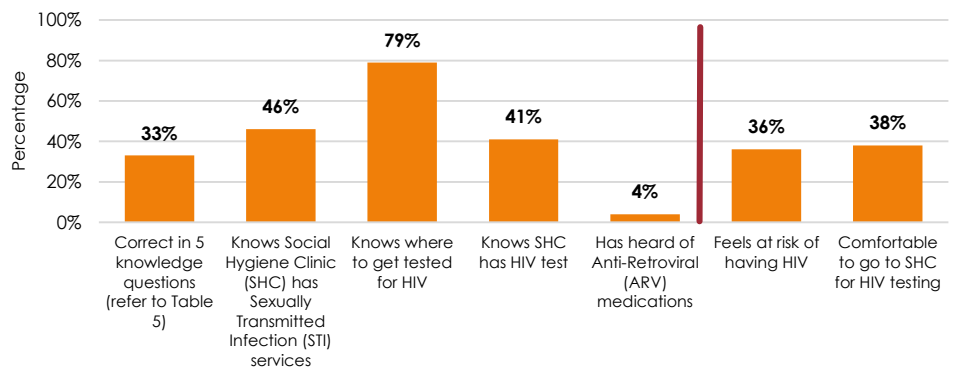
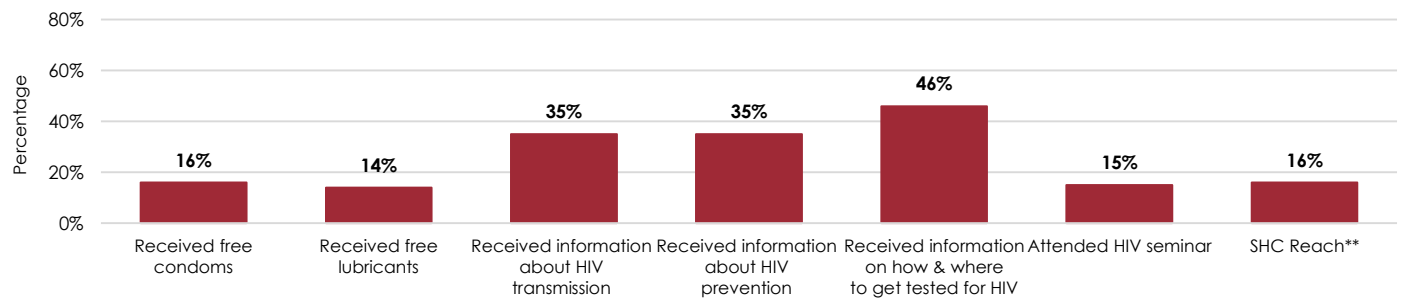


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

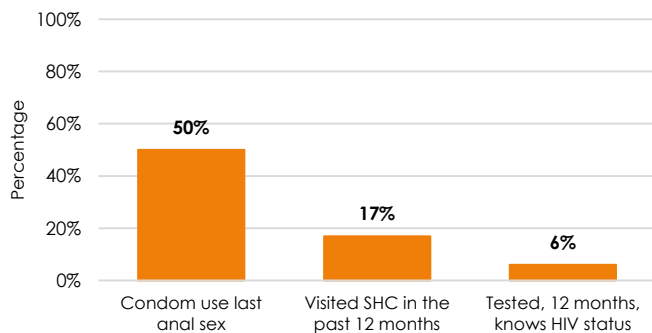


Figure 7. Tested for HIV and know status, 2015 IHBSS

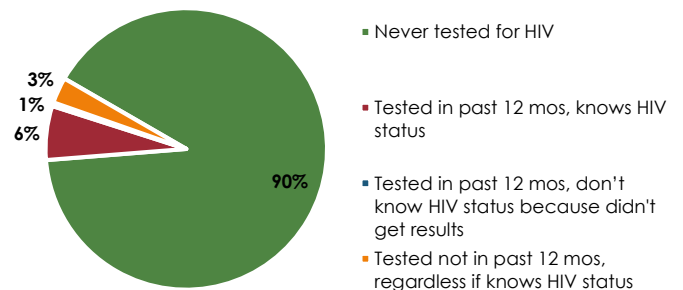
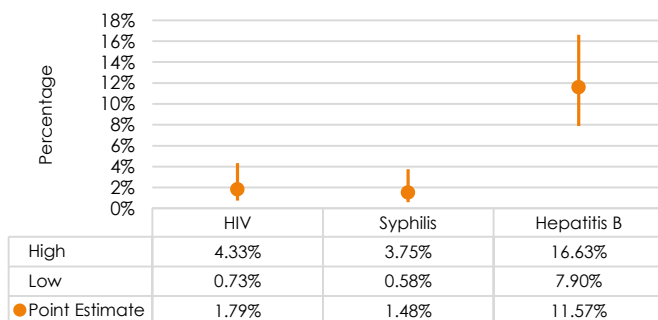


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Bacoor City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	299
Age in years, range (median)	15-64 (25)
15 to 17 years old	53 (17%)
18 to 24 years old	90 (31%)
25 years and older	156 (52%)
Civil Status	
Single	278 (94%)
Married	16 (5%)
Separated/Widower	5 (2%)
Presently living with a partner	59 (18%)
Resident of the city	284 (95%)
Currently working	93 (33%)
Educational Attainment	
No grade completed	22 (6%)
Elementary	100 (34%)
High school	136 (47%)
Vocational, College, Post-Graduate	41 (13%)
Student	53 (21%)
Gender Expression	
Masculine	226 (72%)
Feminine	72 (28%)
Clan Member	10 (3%)
Member of at least 1 social networking site	200 (66%)
Had sex partner/s from social networking site	137 (46%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

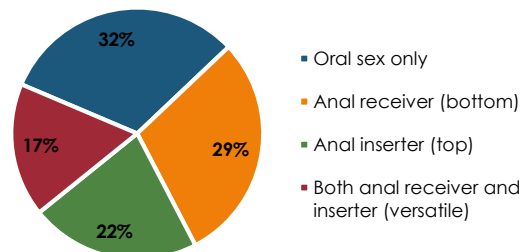


Figure 2. Gender Identity, 2015 IHBSS

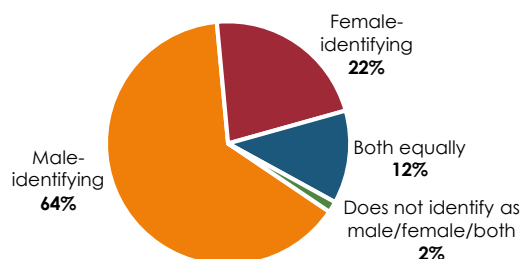
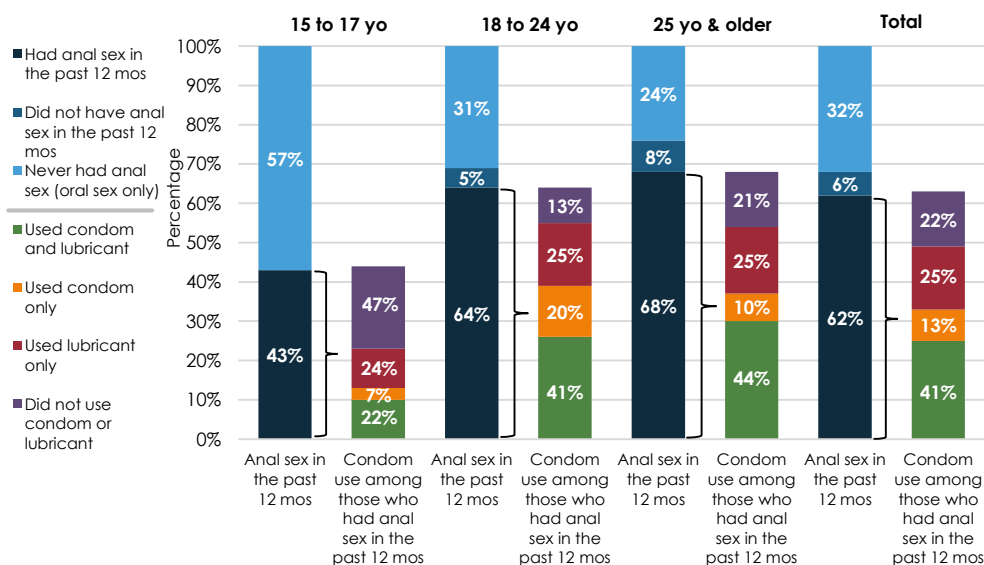


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-31 (16)
Age of first sex with a male	7-42 (16)
Age of first condom use	12-37 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-6 (1)
Non-paying male partner (past 12 mos)	1-60 (2)
Paying client (past 12 mos)	1-30 (2)
Paid partner (past 12 mos)	1-40 (2)
Anal partner met online (past 12 mos)	1-55 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Does not like condom	34 (41%)
Condom not available	30 (36%)
Not necessary	10 (15%)
Partner objected	4 (5%)
Condoms are expensive	2 (2%)
Forgot to use a condom	1 (1%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	8 (14%)	12 (13%)	21 (12%)	41 (13%)
Client of male sex worker in the past 12 mos	1 (2%)	5 (5%)	27 (19%)	33 (12%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	258 (86%)
Having only one faithful uninfected partner	191 (65%)
Using condoms reduces the risk of HIV	246 (81%)
A person cannot get HIV from mosquitoes	197 (68%)
A person cannot get HIV from toilet bowls	217 (75%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

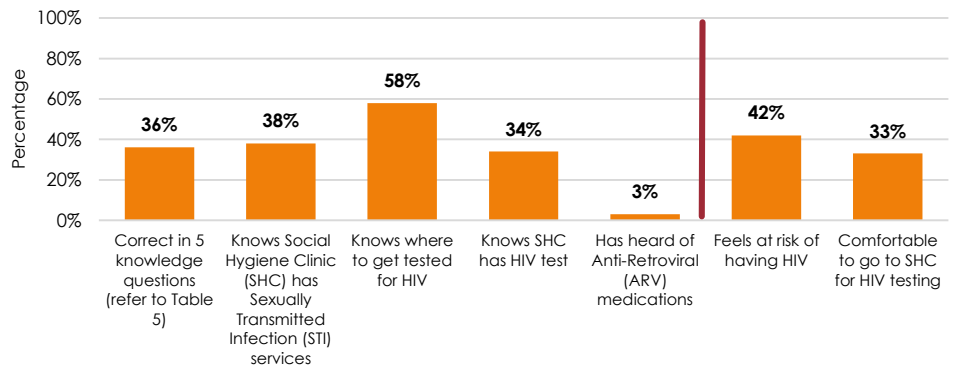
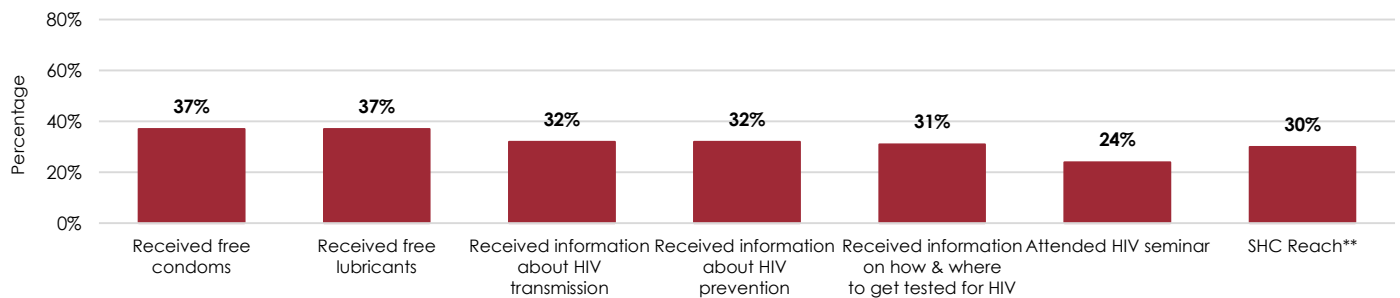


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

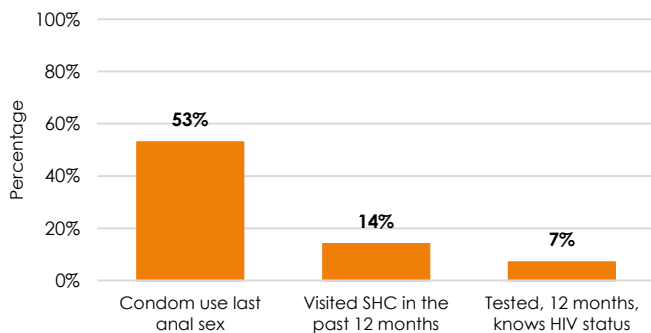


Figure 7. Tested for HIV and know status, 2015 IHBSS

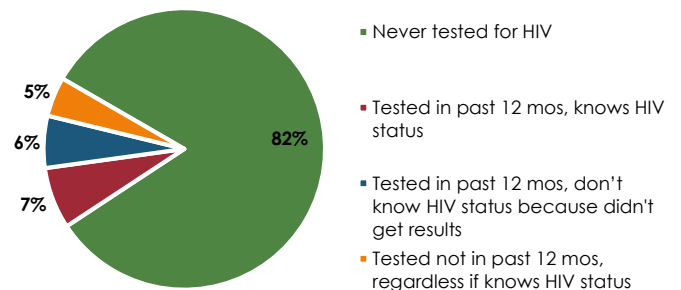
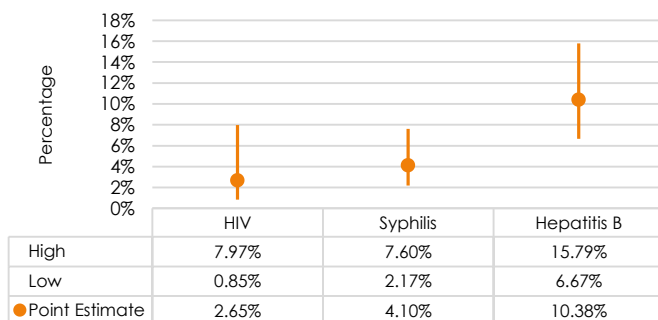


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance San Jose del Monte City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-55 (22)
15 to 17 years old	47 (16%)
18 to 24 years old	149 (49%)
25 years and older	104 (36%)
Civil Status	
Single	286 (96%)
Married	7 (3%)
Separated/Widower	5 (1%)
Presently living with a partner	56 (19%)
Resident of the city	278 (98%)
Currently working	97 (32%)
Educational Attainment	
No grade completed	34 (13%)
Elementary	60 (20%)
High school	162 (52%)
Vocational, College, Post-Graduate	44 (15%)
Student	61 (20%)
Gender Expression	
Masculine	149 (49%)
Feminine	151 (51%)
Clan Member	25 (9%)
Member of at least 1 social networking site	197 (66%)
Had sex partner/s from social networking site	224 (78%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	6-29 (16)
Age of first sex with a male	6-29 (16)
Age of first condom use	11-30 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

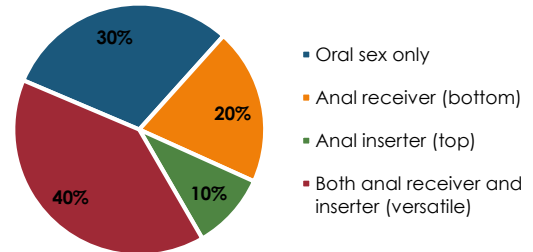


Figure 2. Gender Identity, 2015 IHBSS

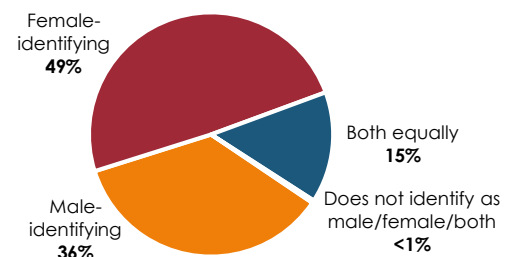
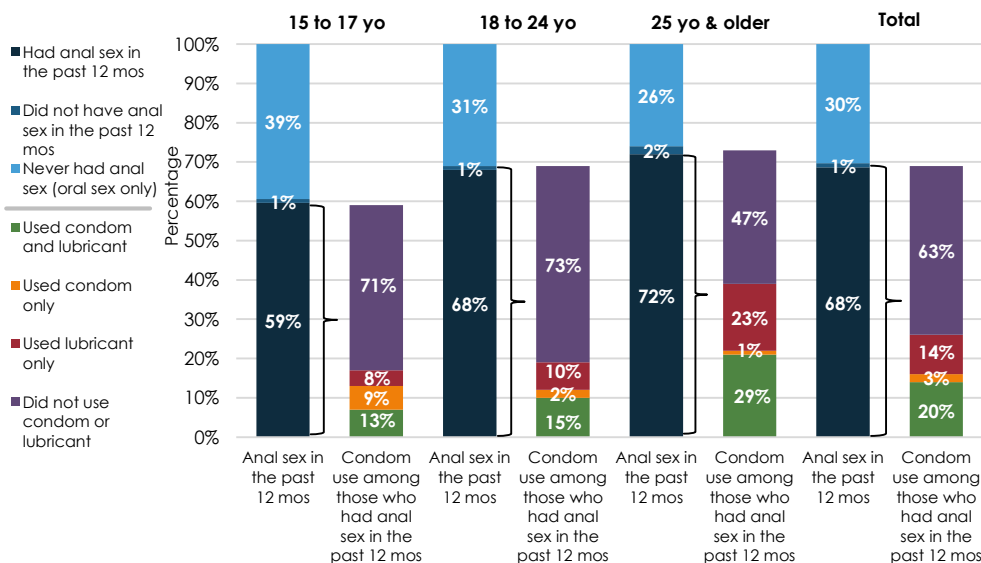


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-62 (2)
Non-paying male partner (past 12 mos)	1-100 (4)
Paying client (past 12 mos)	1-9 (2)
Paid partner (past 12 mos)	1-12 (2)
Anal partner met online (past 12 mos)	1-5 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	131 (83%)
Condoms are expensive	12 (7%)
Does not like condom	7 (4%)
Forgot to use a condom	6 (4%)
Not necessary	2 (1%)
Partner objected	1 (1%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	20 (42%)	57 (38%)	29 (28%)	106 (35%)
Client of male sex worker in the past 12 mos	17 (34%)	50 (32%)	39 (39%)	106 (35%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	272 (90%)
Having only one faithful uninfected partner	245 (81%)
Using condoms reduces the risk of HIV	269 (90%)
A person cannot get HIV from mosquitoes	226 (75%)
A person cannot get HIV from toilet bowls	234 (80%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

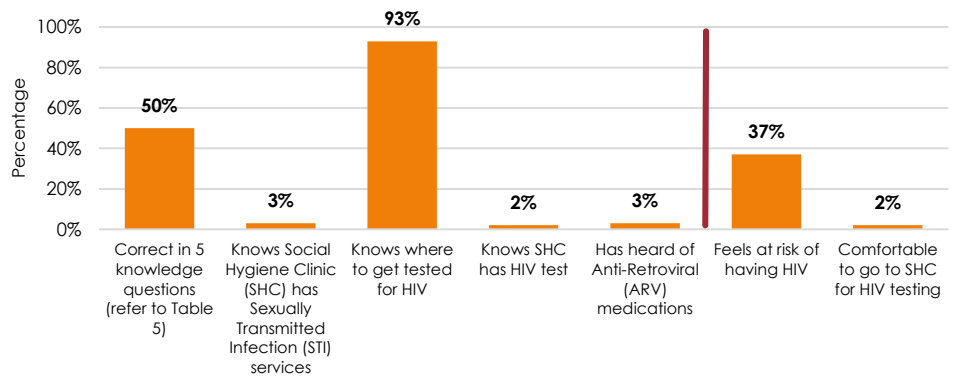
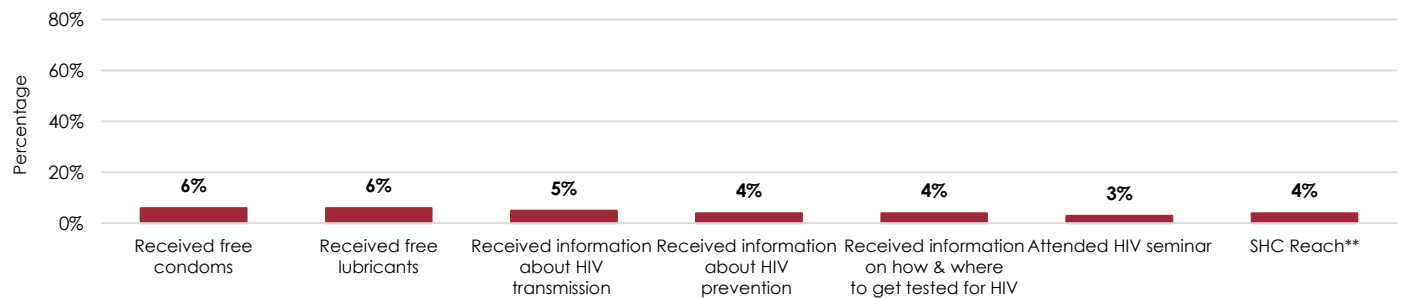


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

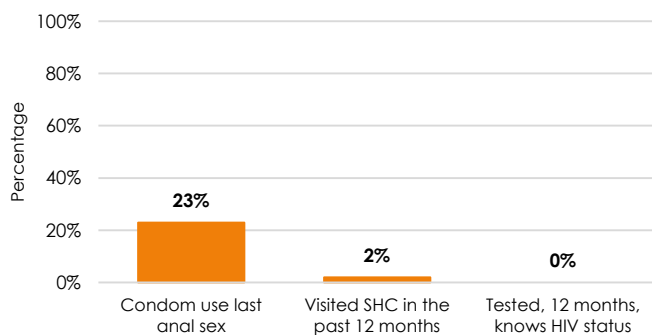


Figure 7. Tested for HIV and know status, 2015 IHBSS

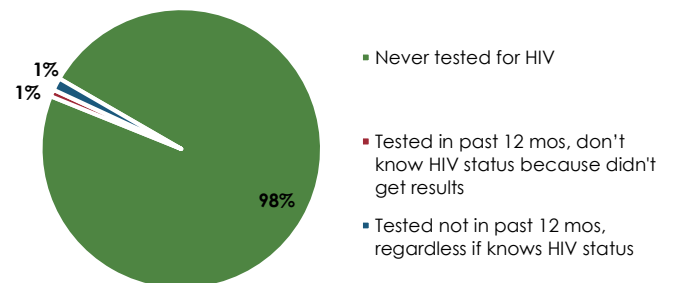
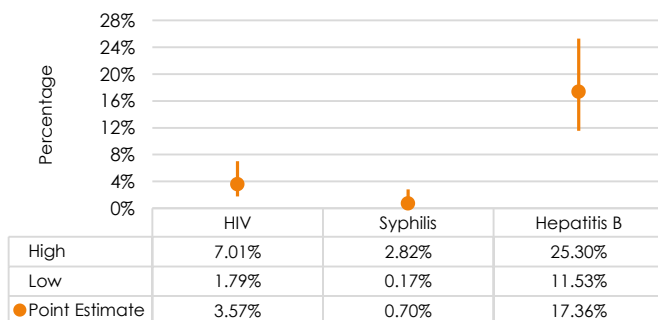


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Antipolo City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	151
Age in years, range (median)	15-56 (21)
15 to 17 years old	46 (26%)
18 to 24 years old	62 (41%)
25 years and older	43 (33%)
Civil Status	
Single	146 (96%)
Married	2 (2%)
Separated/Widower	3 (2%)
Presently living with a partner	28 (16%)
Resident of the city	151 (100%)
Currently working	37 (26%)
Educational Attainment	
No grade completed	2 (1%)
Elementary	49 (31%)
High school	86 (59%)
Vocational, College, Post-Graduate	14 (9%)
Student	50 (28%)
Gender Expression	
Masculine	95 (61%)
Feminine	56 (39%)
Clan Member	17 (11%)
Member of at least 1 social networking site	142 (94%)
Had sex partner/s from social networking site	25 (16%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-27 (15)
Age of first sex with a male	7-30 (16)
Age of first condom use	9-32 (17)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

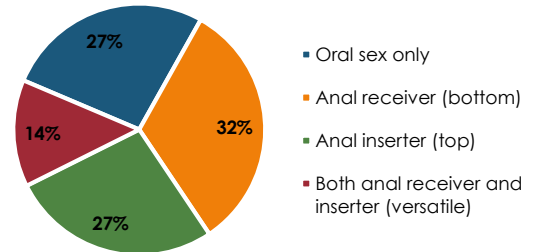


Figure 2. Gender Identity, 2015 IHBSS

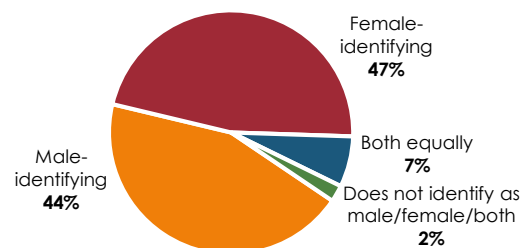
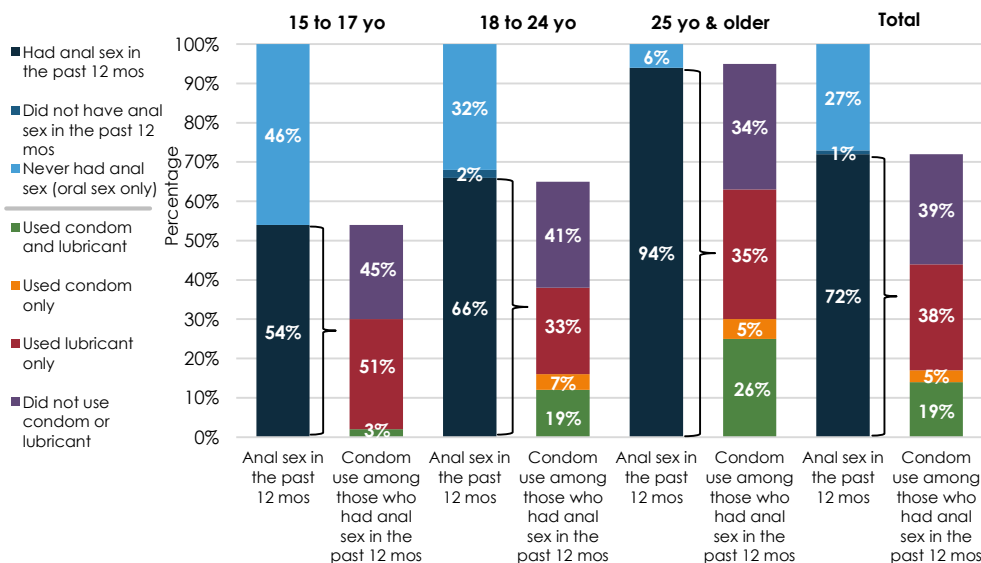


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-30 (1)
Non-paying male partner (past 12 mos)	1-100 (3)
Paying client (past 12 mos)	1-25 (2)
Paid partner (past 12 mos)	1-20 (4)
Anal partner met online (past 12 mos)	1-2 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	29 (46%)
Does not like condom	17 (30%)
Partner objected	10 (17%)
Forgot to use a condom	2 (3%)
Not necessary	1 (2%)
Condoms are expensive	1 (1%)
Does not know how to use condom	1 (1%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	29 (69%)	20 (28%)	10 (27%)	59 (39%)
Client of male sex worker in the past 12 mos	1 (3%)	7 (12%)	11 (24%)	19 (13%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	122 (80%)
Having only one faithful uninfected partner	121 (82%)
Using condoms reduces the risk of HIV	116 (76%)
A person cannot get HIV from mosquitoes	95 (63%)
A person cannot get HIV from toilet bowls	97 (63%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

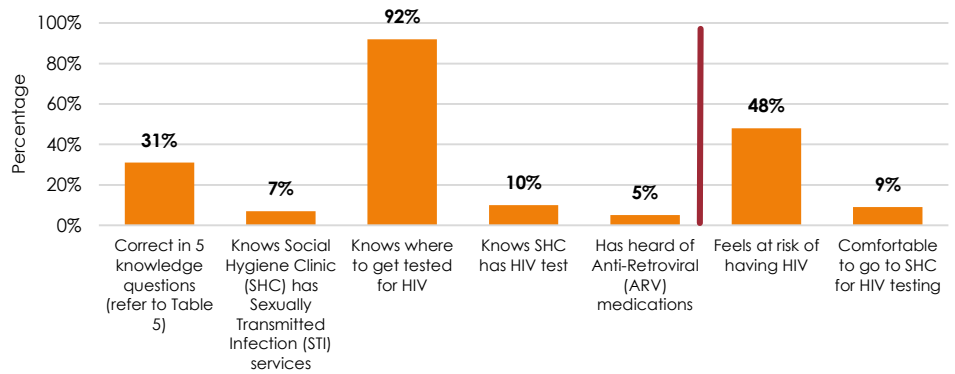
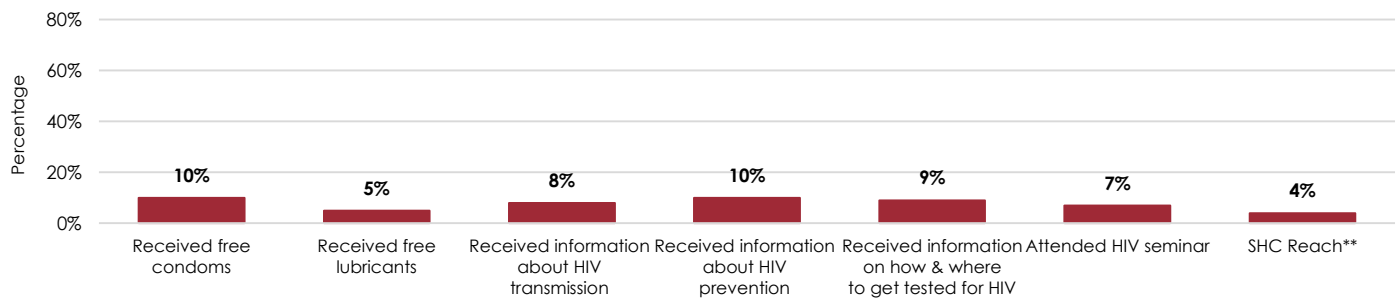


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

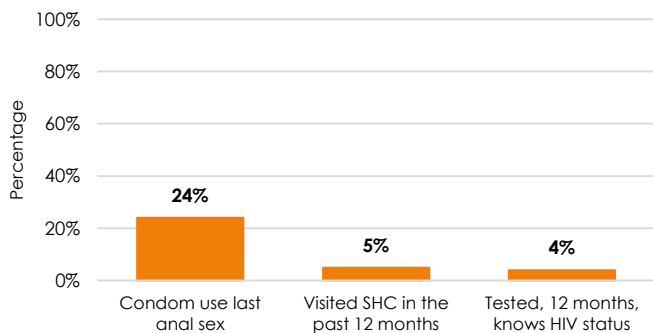


Figure 7. Tested for HIV and know status, 2015 IHBSS

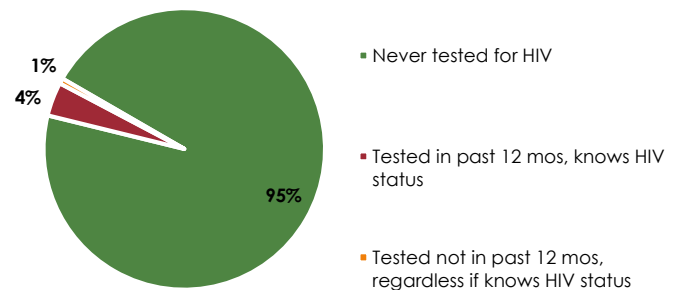


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

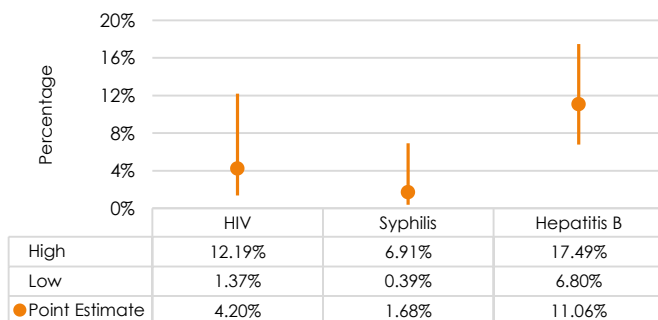
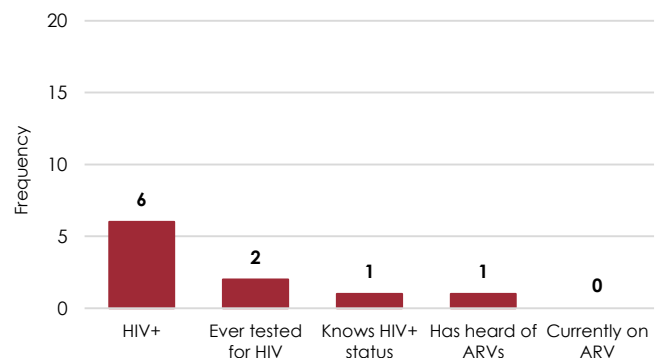


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Imus City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	150
Age in years, range (median)	15-54 (22)
15 to 17 years old	33 (22%)
18 to 24 years old	59 (43%)
25 years and older	58 (34%)
Civil Status	
Single	148 (99%)
Married	1 (<1%)
Separated/Widower	1 (1%)
Presently living with a partner	16 (11%)
Resident of the city	140 (97%)
Currently working	27 (17%)
Educational Attainment	
No grade completed	7 (4%)
Elementary	36 (23%)
High school	91 (62%)
Vocational, College, Post-Graduate	16 (11%)
Student	59 (41%)
Gender Expression	
Masculine	79 (52%)
Feminine	71 (48%)
Clan Member	1 (1%)
Member of at least 1 social networking site	95 (62%)
Had sex partner/s from social networking site	139 (92%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-30 (15)
Age of first sex with a male	7-30 (15)
Age of first condom use	13-30 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

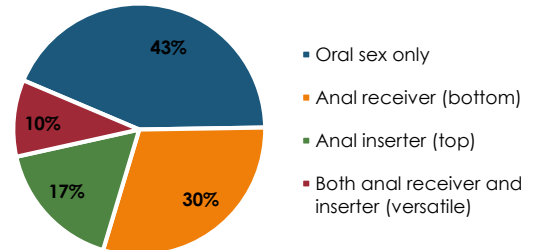


Figure 2. Gender Identity, 2015 IHBSS

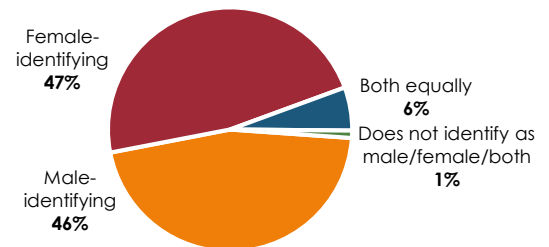
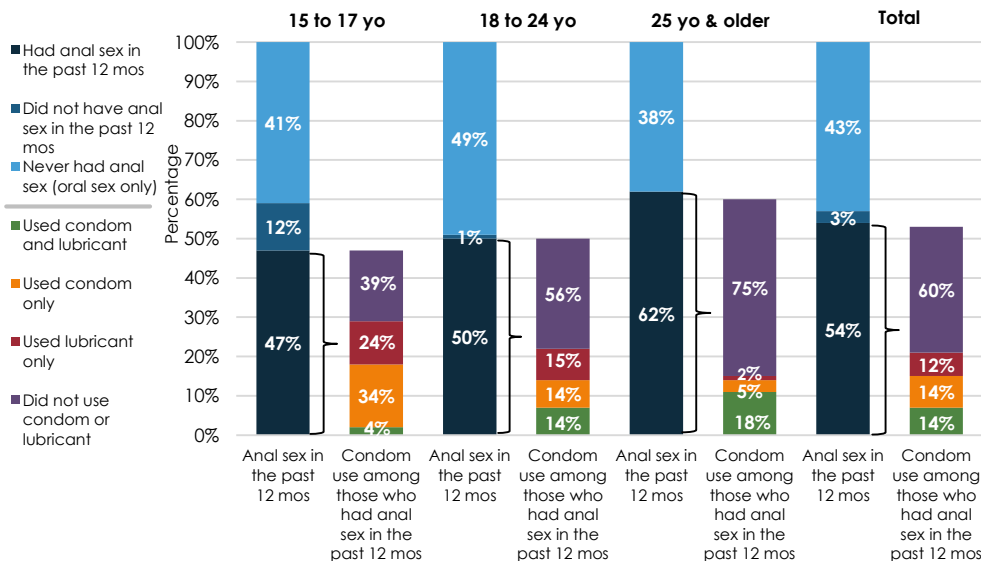


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-7 (1)
Non-paying male partner (past 12 mos)	1-75 (1)
Paying client (past 12 mos)	1-12 (1)
Paid partner (past 12 mos)	1-11 (1)
Anal partner met online (past 12 mos)	1-50 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	49 (83%)
Partner objected	4 (6%)
Condoms are expensive	2 (4%)
Does not know how to use condom	1 (4%)
Does not like condom	2 (2%)
Forgot to use a condom	1 (1%)
Not necessary	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	13 (43%)	8 (10%)	14 (26%)	35 (23%)
Client of male sex worker in the past 12 mos	4 (16%)	9 (14%)	12 (18%)	25 (16%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	135 (89%)
Having only one faithful uninfected partner	131 (86%)
Using condoms reduces the risk of HIV	138 (91%)
A person cannot get HIV from mosquitoes	131 (88%)
A person cannot get HIV from toilet bowls	133 (89%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

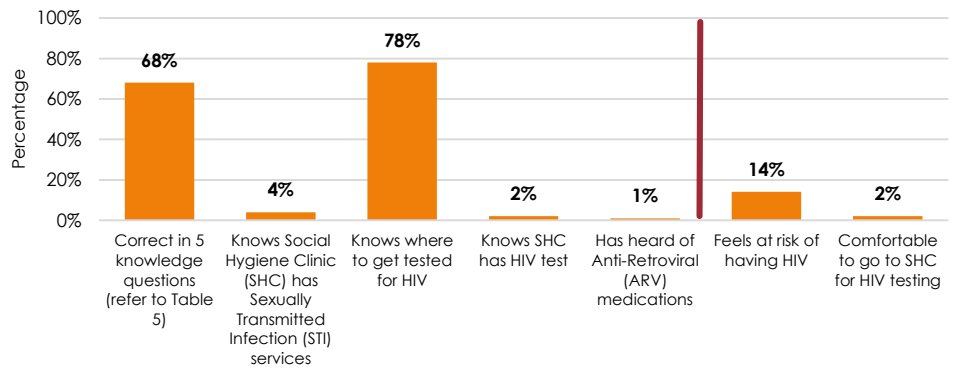
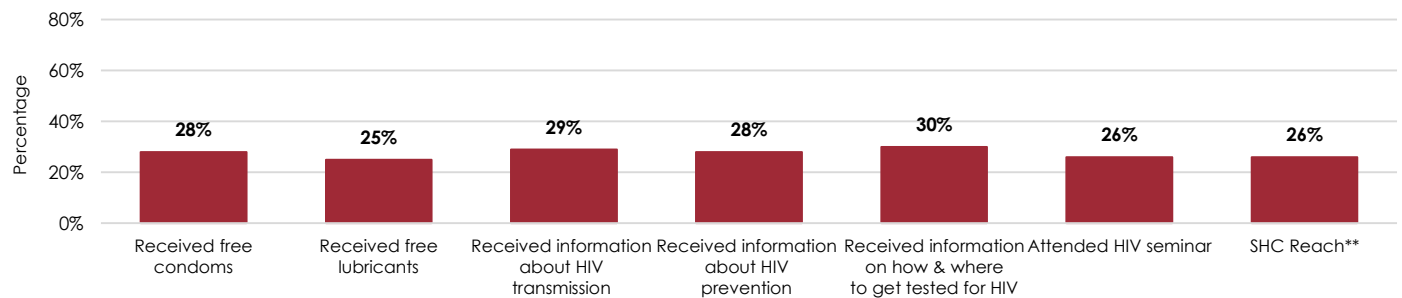


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

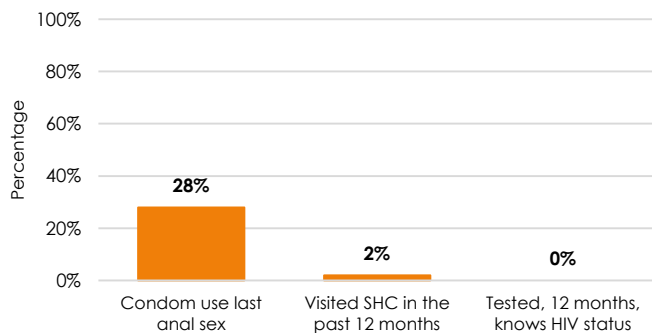


Figure 7. Tested for HIV and know status, 2015 IHBSS

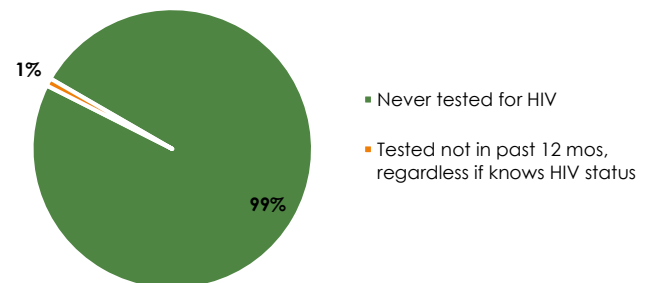
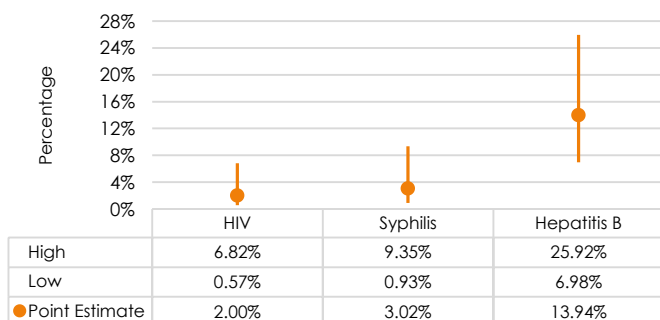


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Lipa City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	150
Age in years, range (median)	15-57 (23)
15 to 17 years old	16 (9%)
18 to 24 years old	64 (48%)
25 years and older	70 (43%)
Civil Status	
Single	150 (100%)
Married	0 (0%)
Separated/Widower	0 (0%)
Presently living with a partner	36 (21%)
Resident of the city	133 (90%)
Currently working	81 (52%)
Educational Attainment	
No grade completed	4 (3%)
Elementary	33 (20%)
High school	86 (57%)
Vocational, College, Post-Graduate	26 (19%)
Student	34 (22%)
Gender Expression	
Masculine	79 (54%)
Feminine	71 (46%)
Clan Member	13 (9%)
Member of at least 1 social networking site	102 (69%)
Had sex partner/s from social networking site	87 (60%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-38 (15)
Age of first sex with a male	7-38 (15)
Age of first condom use	12-36 (20)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

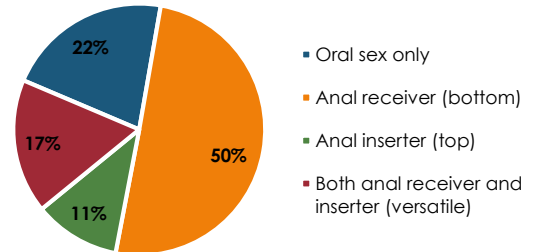


Figure 2. Gender Identity, 2015 IHBSS

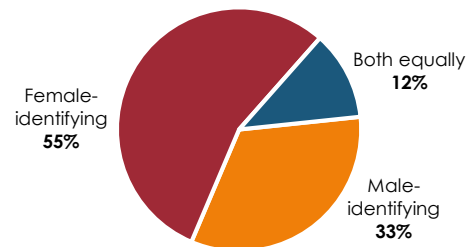
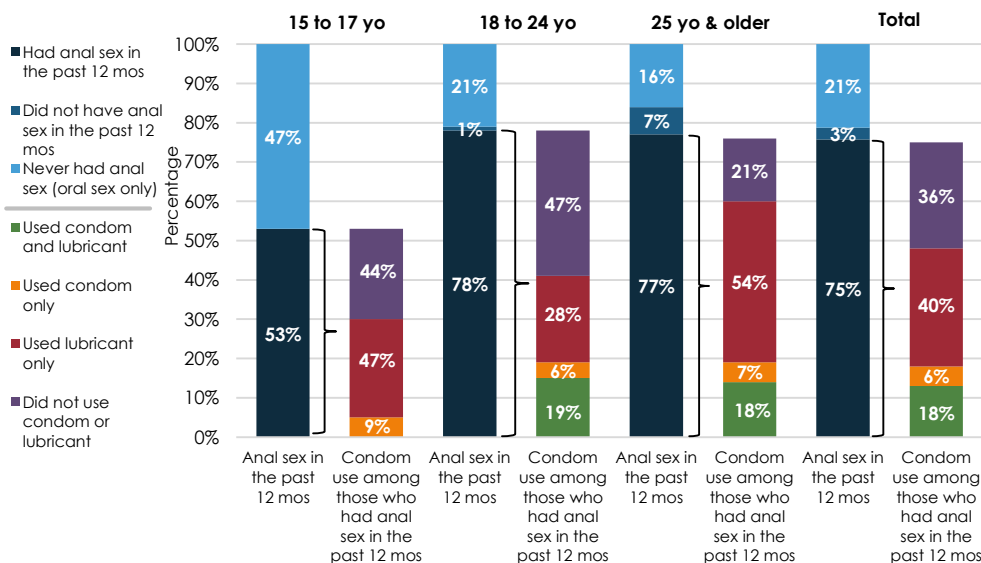


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-20 (1)
Non-paying male partner (past 12 mos)	1-500 (5)
Paying client (past 12 mos)	1-70 (2)
Paid partner (past 12 mos)	1-100 (3)
Anal partner met online (past 12 mos)	1-20 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	29 (35%)
Partner objected	21 (24%)
Does not like condom	21 (22%)
Not necessary	8 (10%)
Other reasons	6 (7%)
Forgot to use a condom	1 (1%)
Does not know how to use condom	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	9 (53%)	16 (26%)	13 (19%)	38 (25%)
Client of male sex worker in the past 12 mos	2 (14%)	25 (35%)	42 (63%)	69 (45%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	134 (90%)
Having only one faithful uninfected partner	123 (80%)
Using condoms reduces the risk of HIV	137 (90%)
A person cannot get HIV from mosquitoes	99 (72%)
A person cannot get HIV from toilet bowls	102 (70%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

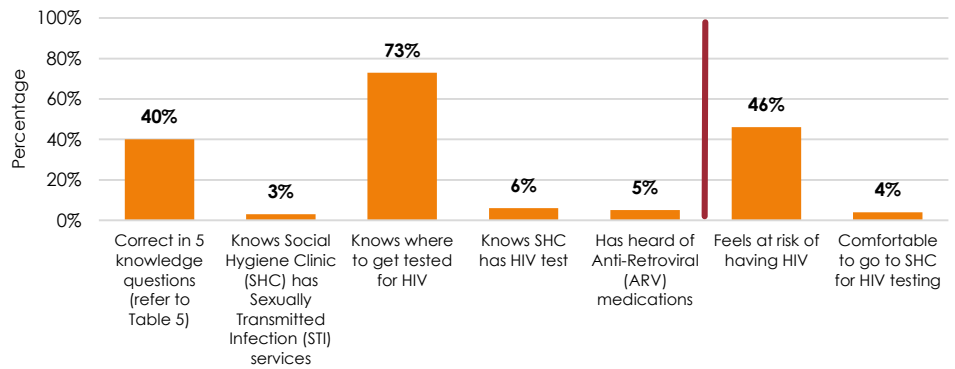
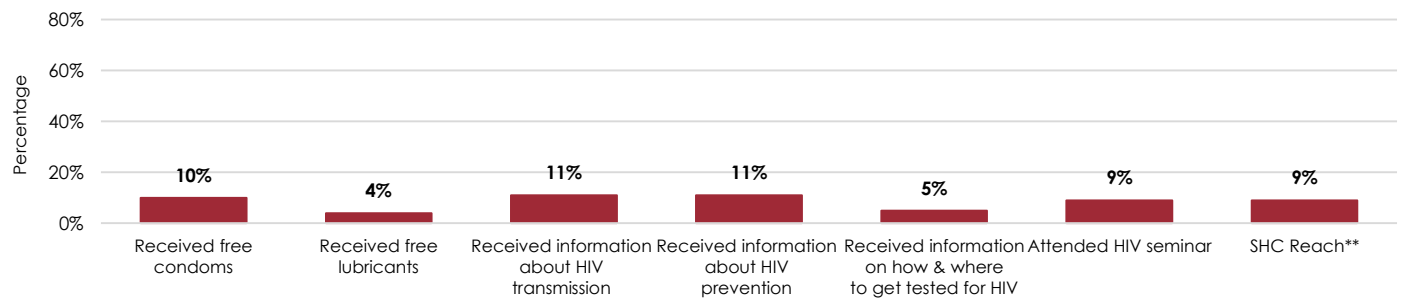


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

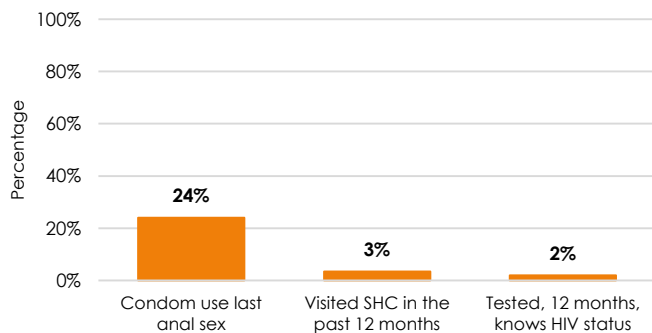


Figure 7. Tested for HIV and know status, 2015 IHBSS

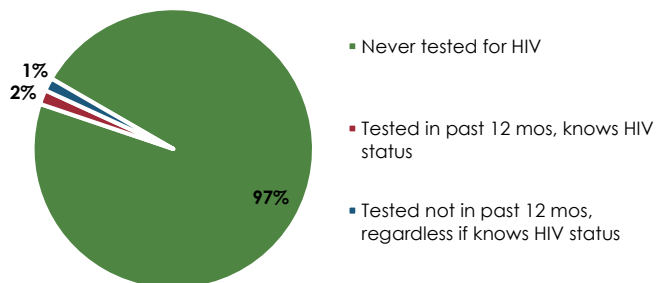
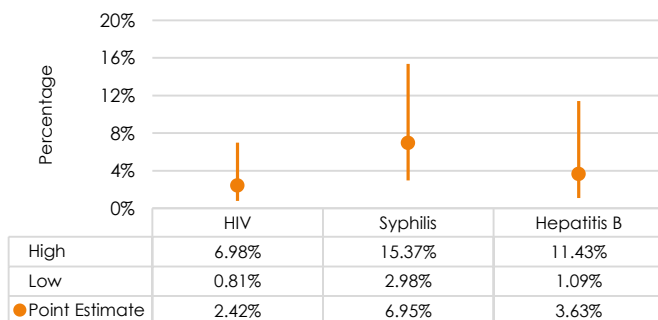


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Talisay City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	150
Age in years, range (median)	15-45 (20)
15 to 17 years old	37 (26%)
18 to 24 years old	76 (49%)
25 years and older	37 (25%)
Civil Status	
Single	147 (98%)
Married	2 (2%)
Separated/Widower	0 (0%)
Presently living with a partner	11 (8%)
Resident of the city	145 (98%)
Currently working	33 (23%)
Educational Attainment	
No grade completed	4 (2%)
Elementary	55 (38%)
High school	73 (47%)
Vocational, College, Post-Graduate	18 (12%)
Student	57 (37%)
Gender Expression	
Masculine	110 (77%)
Feminine	39 (23%)
Clan Member	18 (11%)
Member of at least 1 social networking site	138 (92%)
Had sex partner/s from social networking site	59 (41%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

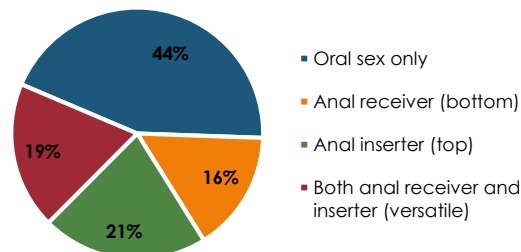


Figure 2. Gender Identity, 2015 IHBSS

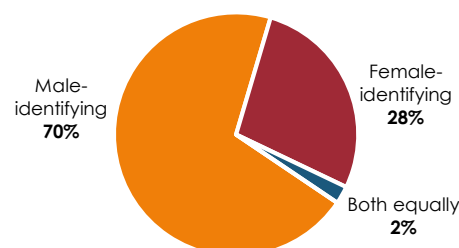
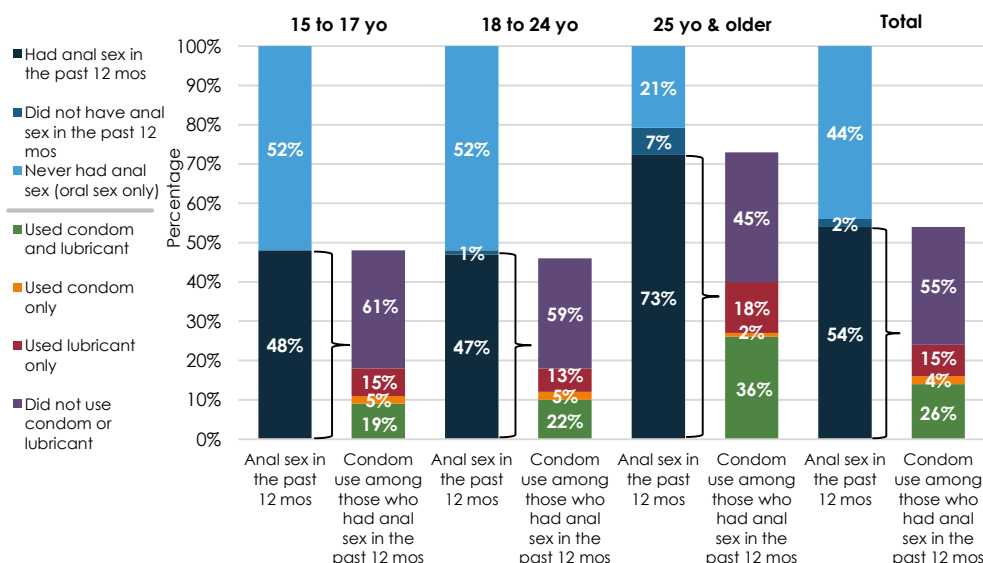


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	6-25 (15)
Age of first sex with a male	6-25 (15)
Age of first condom use	6-40 (17)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-10 (1)
Non-paying male partner (past 12 mos)	1-66 (4)
Paying client (past 12 mos)	1-40 (2)
Paid partner (past 12 mos)	1-30 (3)
Anal partner met online (past 12 mos)	1-25 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	32 (56%)
Does not like condom	11 (22%)
Not necessary	9 (19%)
Partner objected	1 (2%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	24 (69%)	34 (43%)	12 (32%)	70 (47%)
Client of male sex worker in the past 12 mos	2 (4%)	15 (21%)	22 (62%)	39 (27%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	131 (88%)
Having only one faithful uninfected partner	120 (81%)
Using condoms reduces the risk of HIV	122 (83%)
A person cannot get HIV from mosquitoes	112 (71%)
A person cannot get HIV from toilet bowls	103 (66%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

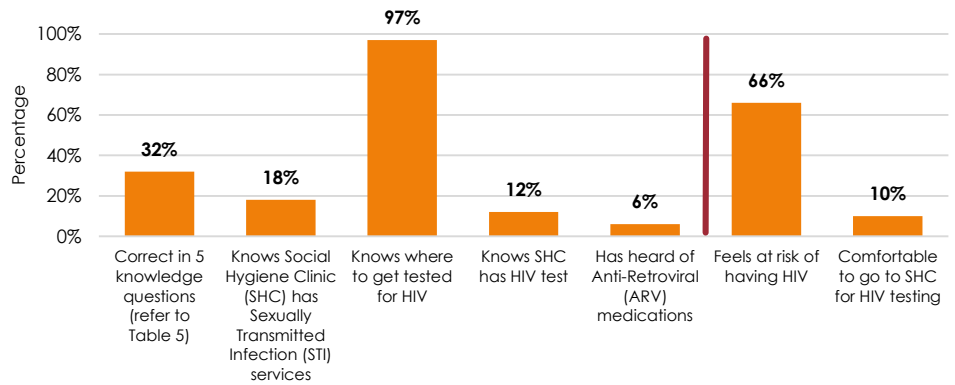
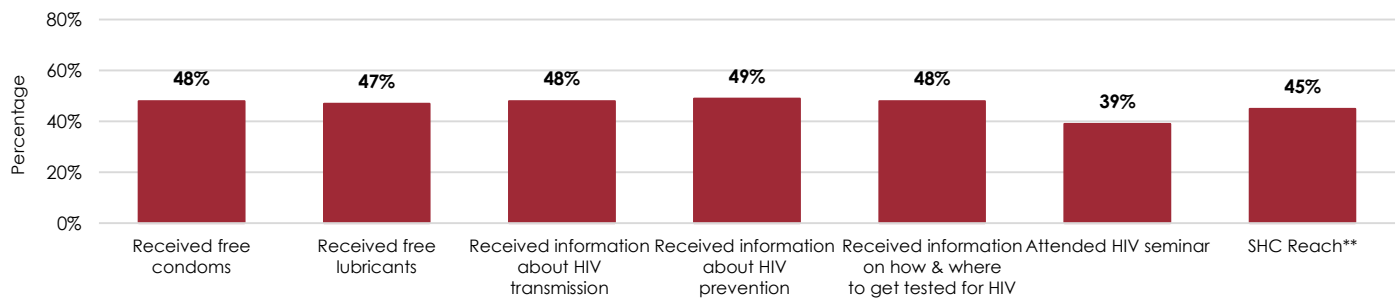


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

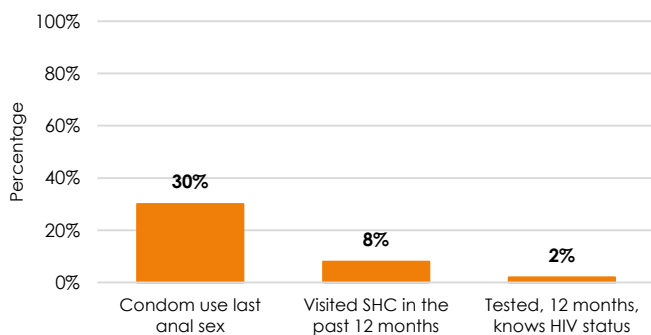


Figure 7. Tested for HIV and know status, 2015 IHBSS

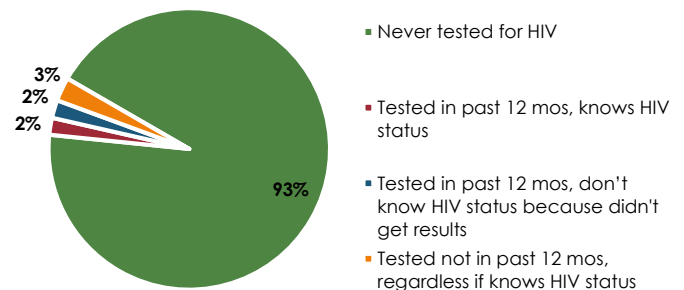


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

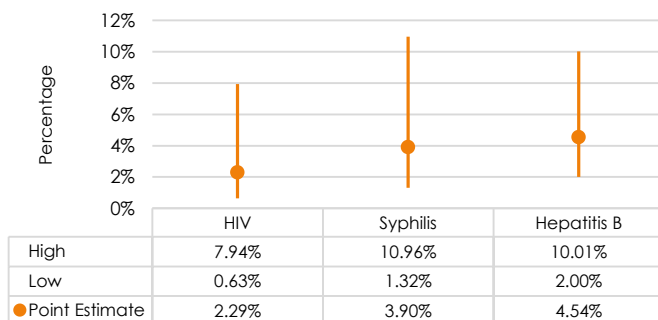
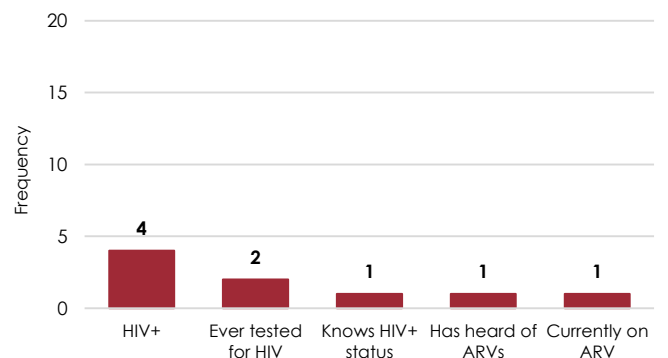


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Caloocan City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-65 (20)
15 to 17 years old	73 (24%)
18 to 24 years old	166 (56%)
25 years and older	61 (20%)
Civil Status	
Single	293 (98%)
Married	4 (2%)
Separated/Widower	1 (<1%)
Presently living with a partner	45 (15%)
Resident of the city	289 (97%)
Currently working	83 (30%)
Educational Attainment	
No grade completed	13 (5%)
Elementary	91 (31%)
High school	149 (48%)
Vocational, College, Post-Graduate	47 (17%)
Student	105 (35%)
Gender Expression	
Masculine	207 (70%)
Feminine	93 (30%)
Clan Member	43 (13%)
Member of at least 1 social networking site	263 (88%)
Had sex partner/s from social networking site	104 (32%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-26 (15)
Age of first sex with a male	5-27 (16)
Age of first condom use	12-32 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

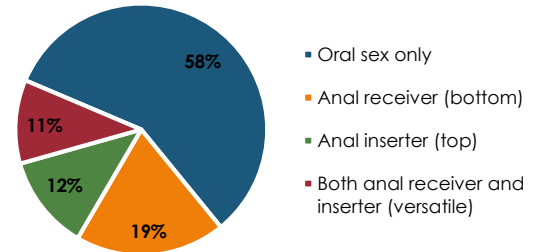


Figure 2. Gender Identity, 2015 IHBSS

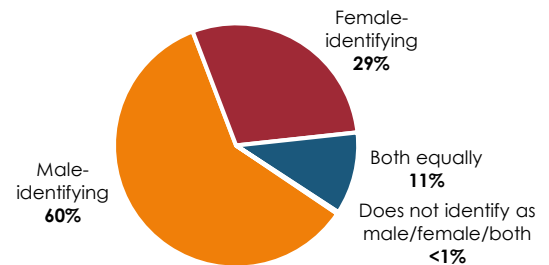
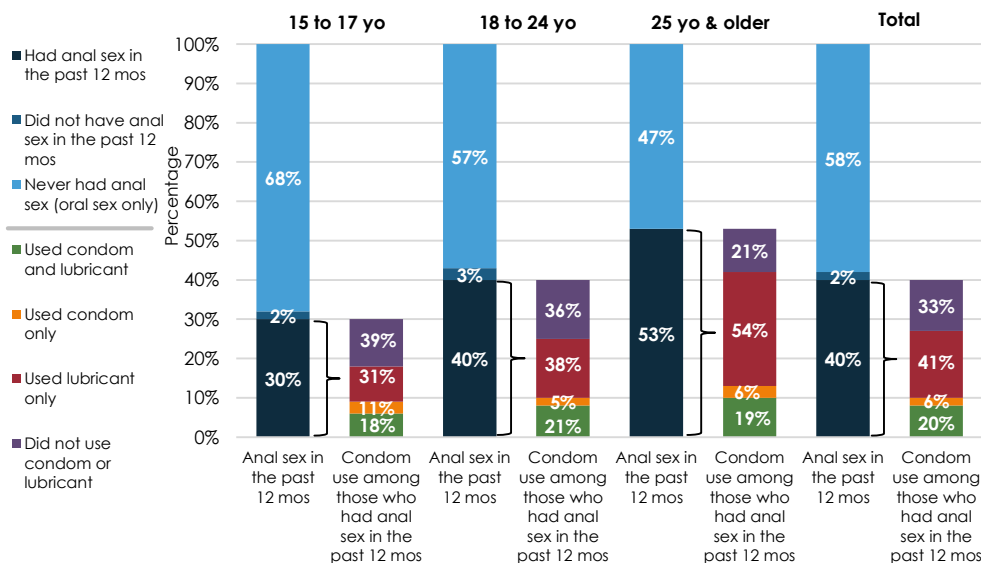


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-30 (1)
Non-paying male partner (past 12 mos)	1-200 (2)
Paying client (past 12 mos)	1-20 (2)
Paid partner (past 12 mos)	1-200 (2)
Anal partner met online (past 12 mos)	1-50 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	57 (63%)
Does not like condom	23 (23%)
Not necessary	6 (6%)
Does not know how to use condom	3 (3%)
Forgot to use a condom	3 (3%)
Partner objected	3 (2%)
Other reasons	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	32 (44%)	77 (49%)	12 (18%)	121 (41%)
Client of male sex worker in the past 12 mos	3 (5%)	22 (13%)	24 (34%)	49 (15%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	252 (84%)
Having only one faithful uninfected partner	198 (66%)
Using condoms reduces the risk of HIV	257 (87%)
A person cannot get HIV from mosquitoes	222 (73%)
A person cannot get HIV from toilet bowls	208 (69%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

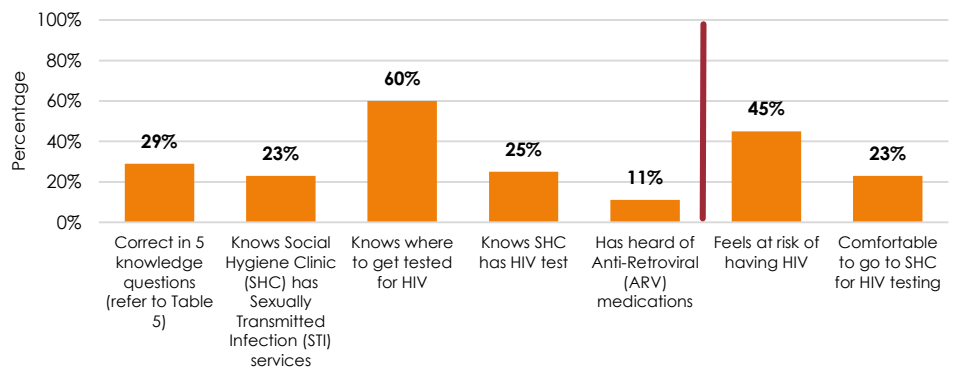
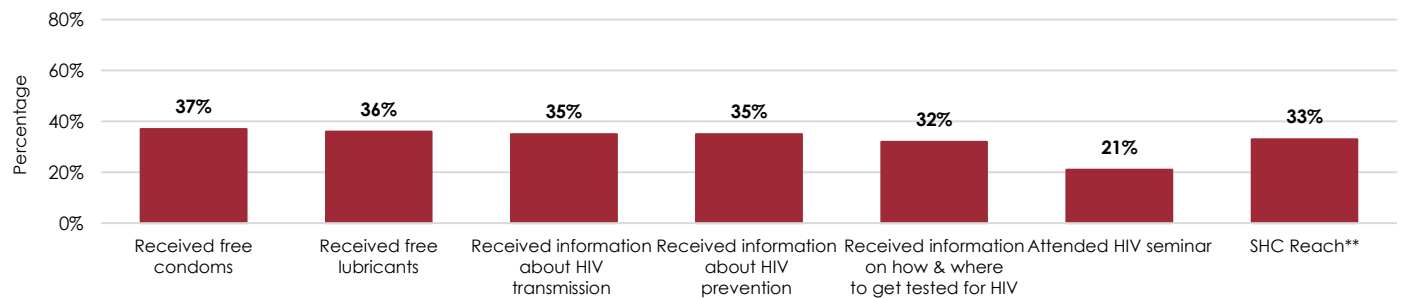


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

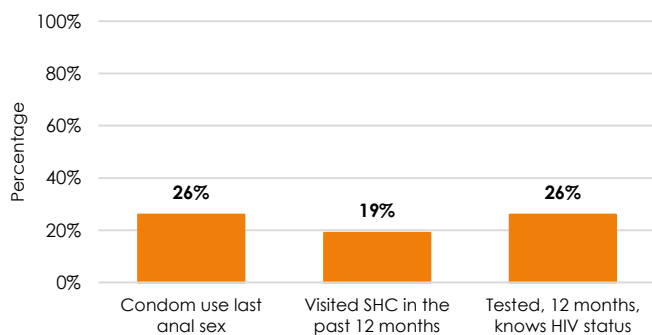


Figure 7. Tested for HIV and know status, 2015 IHBSS

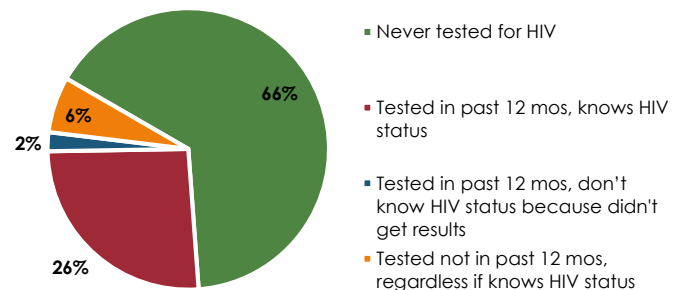
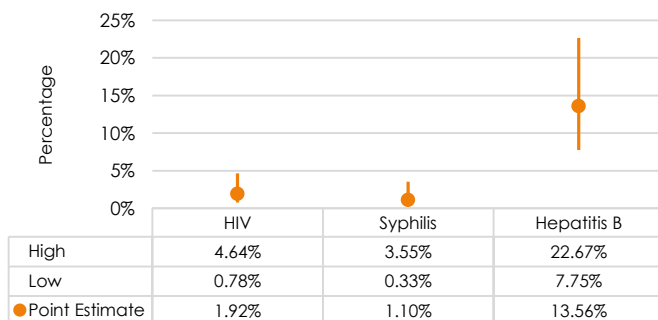


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Makati City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-55 (23)
15 to 17 years old	36 (10%)
18 to 24 years old	140 (49%)
25 years and older	124 (41%)
Civil Status	
Single	281 (94%)
Married	12 (4%)
Separated/Widower	7 (2%)
Presently living with a partner	55 (18%)
Resident of the city	201 (63%)
Currently working	188 (65%)
Educational Attainment	
No grade completed	5 (2%)
Elementary	61 (20%)
High school	165 (55%)
Vocational, College, Post-Graduate	69 (23%)
Student	80 (23%)
Gender Expression	
Masculine	168 (54%)
Feminine	132 (46%)
Clan Member	53 (16%)
Member of at least 1 social networking site	193 (65%)
Had sex partner/s from social networking site	173 (58%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-32 (16)
Age of first sex with a male	5-33 (16)
Age of first condom use	12-40 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

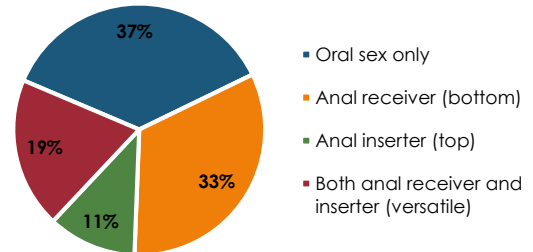


Figure 2. Gender Identity, 2015 IHBSS

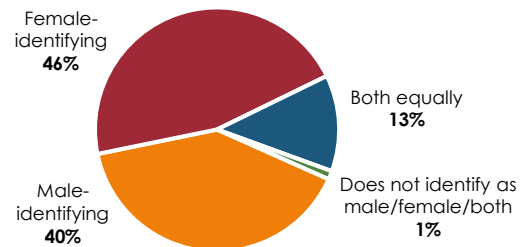
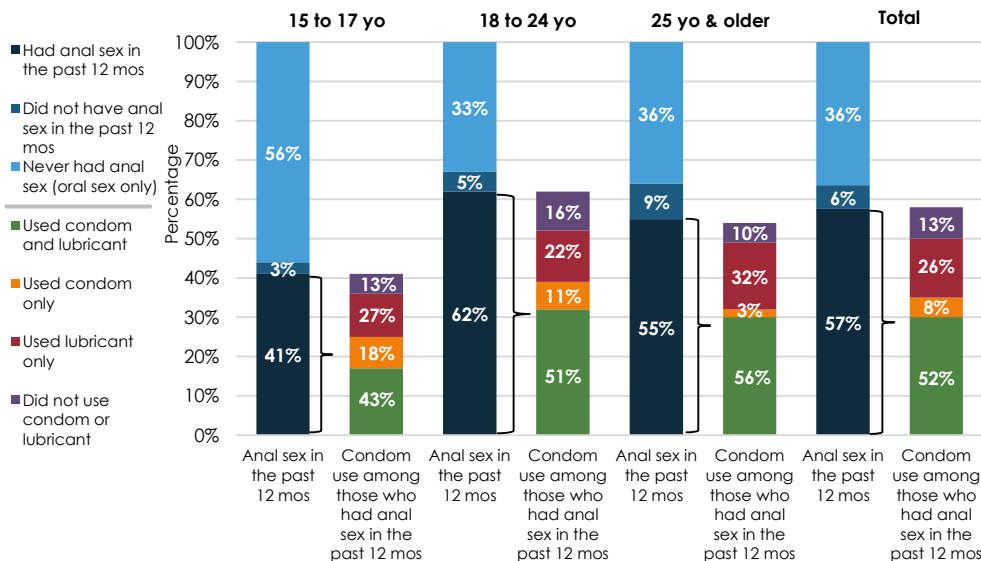


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-28 (1)
Non-paying male partner (past 12 mos)	1-300 (5)
Paying client (past 12 mos)	1-300 (5)
Paid partner (past 12 mos)	1-30 (3)
Anal partner met online (past 12 mos)	1-50 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	28 (39%)
Does not like condom	25 (30%)
Partner objected	14 (17%)
Not necessary	4 (5%)
Forgot to use a condom	3 (5%)
Does not know how to use condom	1 (2%)
Condoms are expensive	1 (1%)
Other reasons	1 (1%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	10 (29%)	68 (54%)	36 (31%)	114 (42%)
Client of male sex worker in the past 12 mos	1 (3%)	10 (7%)	28 (20%)	39 (12%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	248 (83%)
Having only one faithful uninfected partner	236 (79%)
Using condoms reduces the risk of HIV	254 (83%)
A person cannot get HIV from mosquitoes	196 (64%)
A person cannot get HIV from toilet bowls	205 (68%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

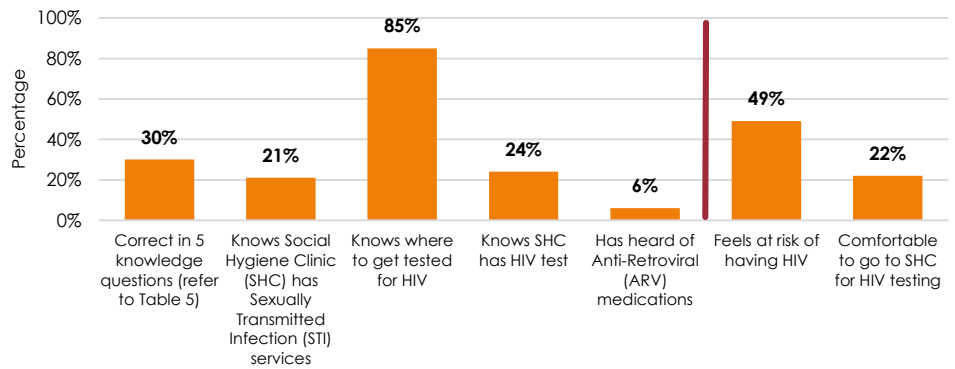
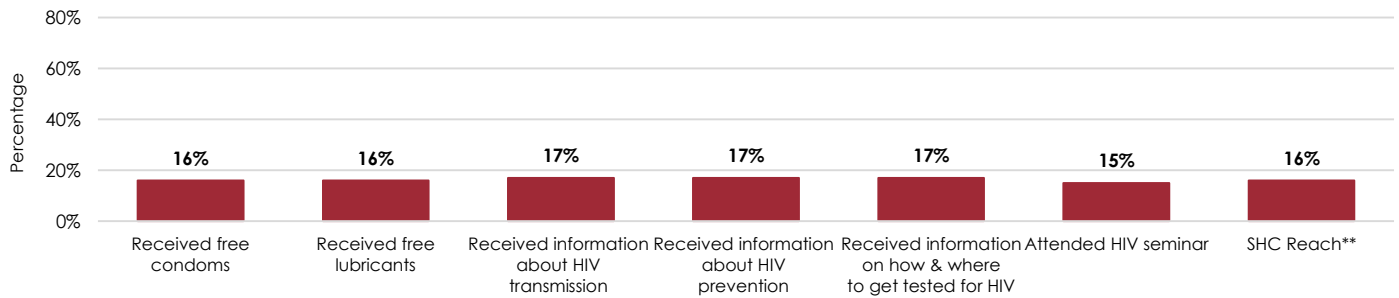


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

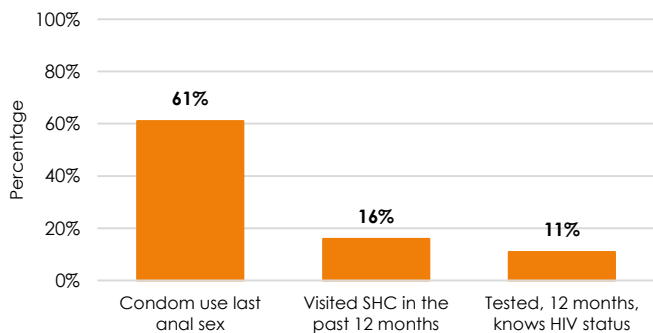


Figure 7. Tested for HIV and know status, 2015 IHBSS

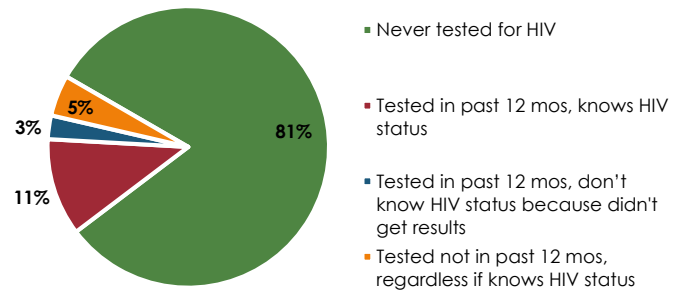
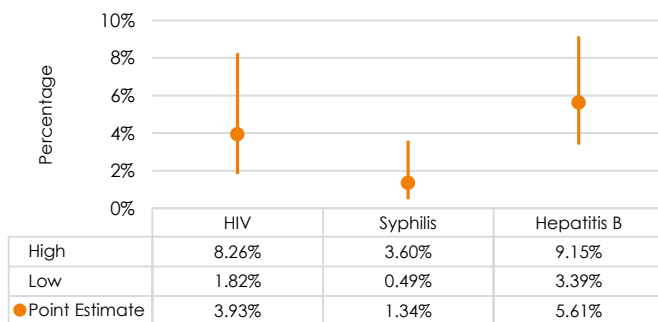


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Mandaluyong City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	303
Age in years, range (median)	15-50 (19)
15 to 17 years old	85 (27%)
18 to 24 years old	146 (49%)
25 years and older	72 (24%)
Civil Status	
Single	295 (98%)
Married	3 (1%)
Separated/Widower	4 (1%)
Presently living with a partner	48 (15%)
Resident of the city	281 (94%)
Currently working	106 (36%)
Educational Attainment	
No grade completed	4 (2%)
Elementary	81 (25%)
High school	185 (61%)
Vocational, College, Post-Graduate	33 (12%)
Student	119 (39%)
Gender Expression	
Masculine	203 (69%)
Feminine	99 (31%)
Clan Member	21 (7%)
Member of at least 1 social networking site	257 (86%)
Had sex partner/s from social networking site	95 (30%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	6-22 (15)
Age of first sex with a male	6-25 (15)
Age of first condom use	13-29 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

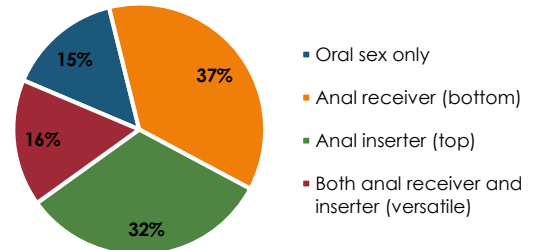


Figure 2. Gender Identity, 2015 IHBSS

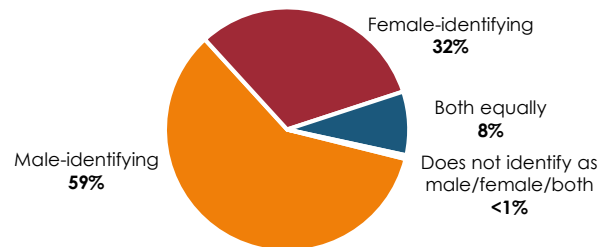
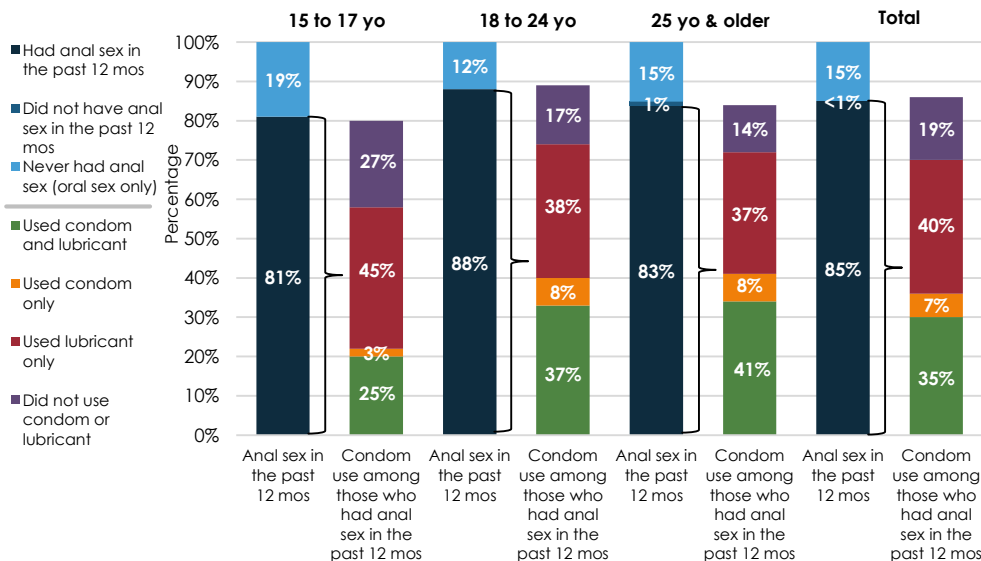


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-20 (2)
Non-paying male partner (past 12 mos)	1-50 (4)
Paying client (past 12 mos)	1-30 (2)
Paid partner (past 12 mos)	1-20 (4)
Anal partner met online (past 12 mos)	1-55 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	73 (53%)
Partner objected	29 (21%)
Does not like condom	18 (11%)
Not necessary	9 (6%)
Other reasons	3 (3%)
Condoms are expensive	4 (2%)
Forgot to use a condom	3 (2%)
Does not know how to use condom	3 (2%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	30 (36%)	65 (46%)	21 (27%)	116 (39%)
Client of male sex worker in the past 12 mos	14 (15%)	32 (22%)	22 (32%)	68 (23%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	259 (86%)
Having only one faithful uninfected partner	269 (90%)
Using condoms reduces the risk of HIV	278 (92%)
A person cannot get HIV from mosquitoes	199 (67%)
A person cannot get HIV from toilet bowls	233 (78%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

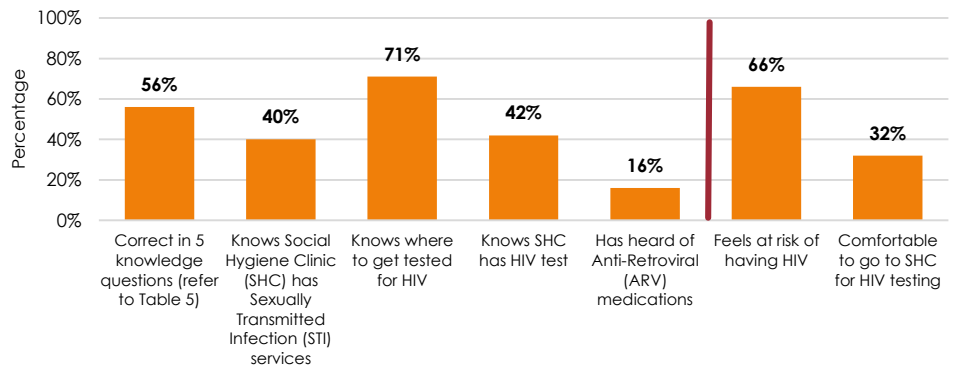
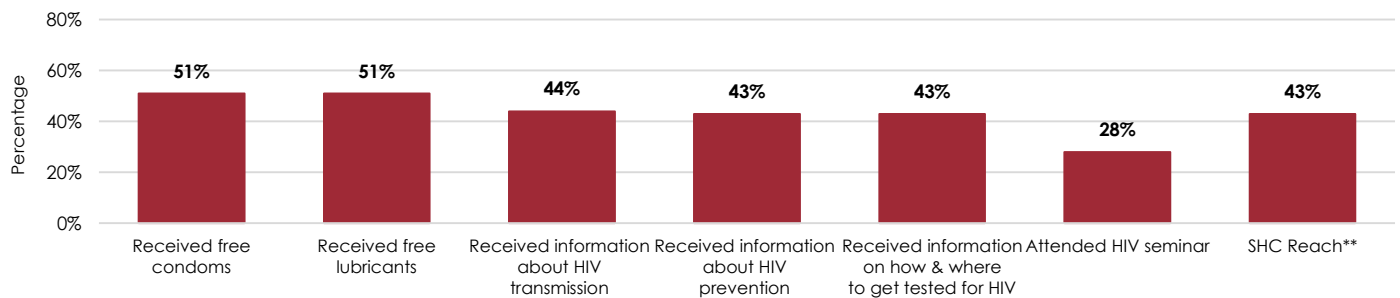


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

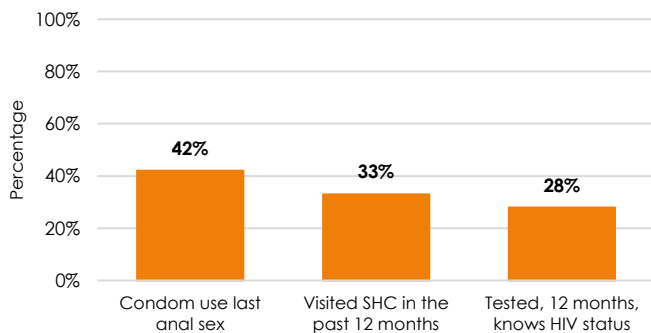


Figure 7. Tested for HIV and know status, 2015 IHBSS

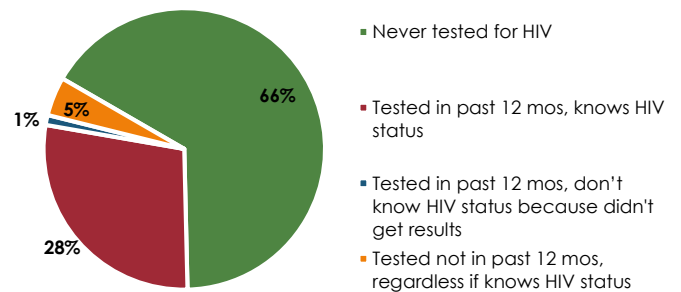
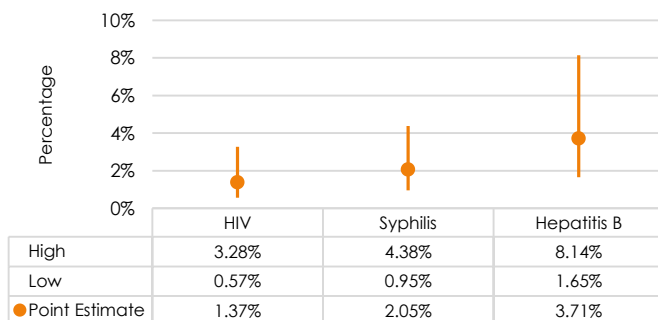


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Manila City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	313
Age in years, range (median)	15-56 (23)
15 to 17 years old	59 (17%)
18 to 24 years old	121 (39%)
25 years and older	133 (44%)
Civil Status	
Single	291 (92%)
Married	11 (4%)
Separated/Widower	11 (3%)
Presently living with a partner	47 (16%)
Resident of the city	276 (88%)
Currently working	82 (27%)
Educational Attainment	
No grade completed	7 (2%)
Elementary	100 (30%)
High school	168 (56%)
Vocational, College, Post-Graduate	38 (13%)
Student	103 (33%)
Gender Expression	
Masculine	204 (66%)
Feminine	109 (34%)
Clan Member	14 (5%)
Member of at least 1 social networking site	286 (90%)
Had sex partner/s from social networking site	99 (32%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	8-30 (17)
Age of first sex with a male	8-33 (17)
Age of first condom use	14-34 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

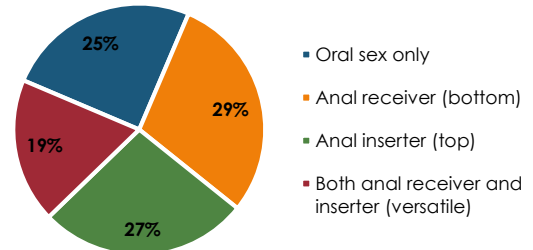


Figure 2. Gender Identity, 2015 IHBSS

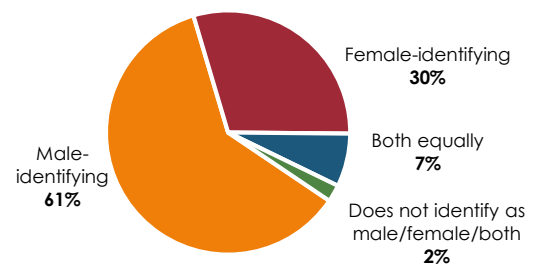
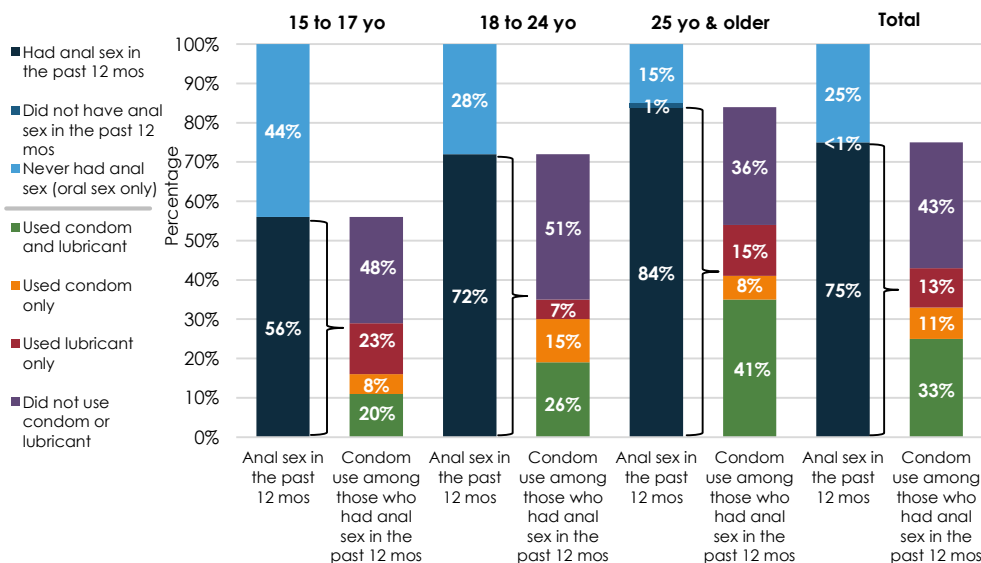


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-25 (1)
Non-paying male partner (past 12 mos)	1-250 (2)
Paying client (past 12 mos)	1-202 (2)
Paid partner (past 12 mos)	1-20 (3)
Anal partner met online (past 12 mos)	1-25 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	84 (63%)
Does not like condom	14 (15%)
Forgot to use a condom	11 (7%)
Condoms are expensive	5 (6%)
Not necessary	6 (5%)
Partner objected	3 (4%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	16 (29%)	47 (39%)	29 (22%)	92 (29%)
Client of male sex worker in the past 12 mos	9 (13%)	27 (20%)	45 (35%)	81 (25%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	231 (74%)
Having only one faithful uninfected partner	284 (91%)
Using condoms reduces the risk of HIV	294 (93%)
A person cannot get HIV from mosquitoes	226 (71%)
A person cannot get HIV from toilet bowls	222 (71%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

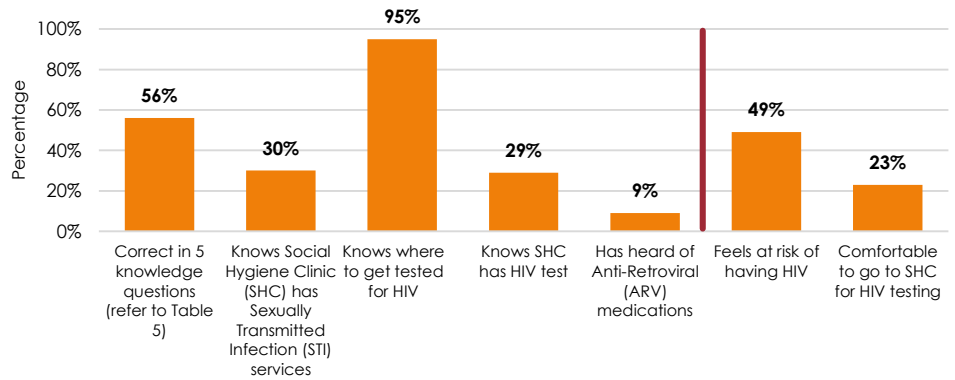
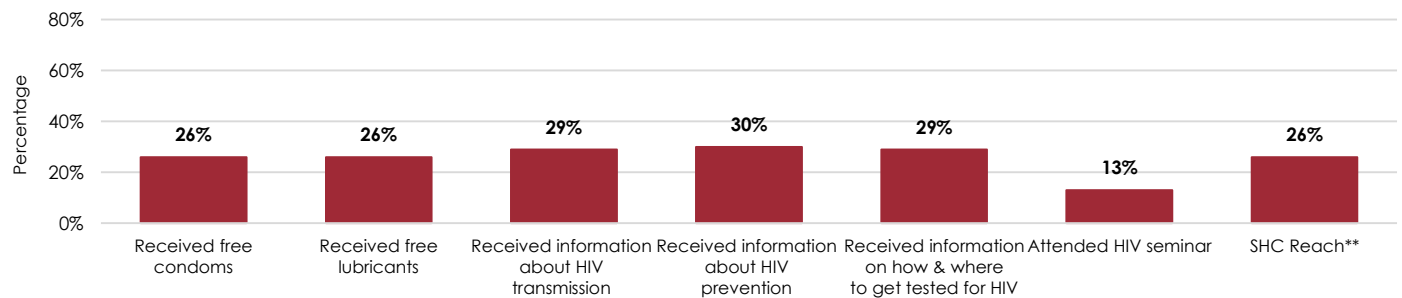


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

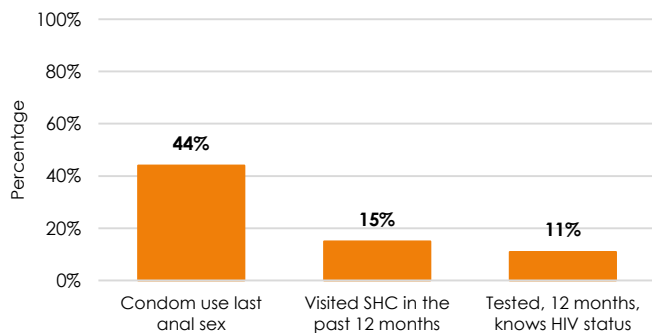


Figure 7. Tested for HIV and know status, 2015 IHBSS

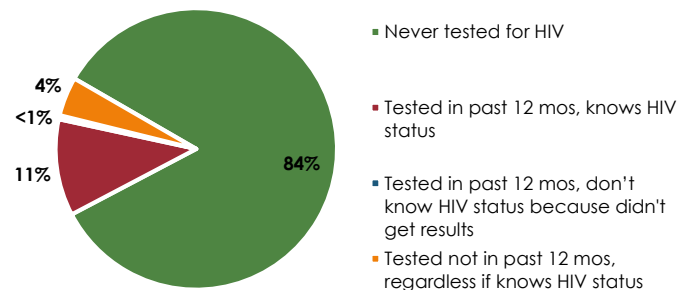
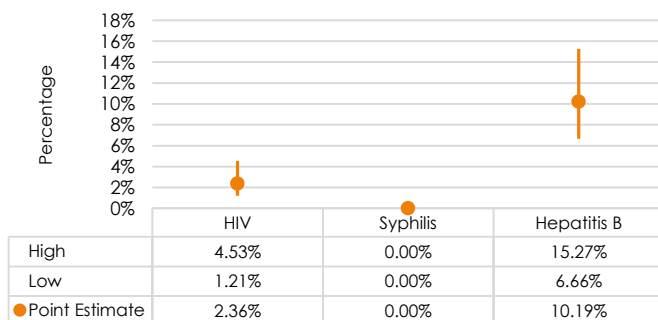


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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REGISTERED FEMALE SEX WORKERS (RFSW)

Inclusion Criteria: Born female, 15 years or older, who works in an establishment registered in the Social Hygiene Clinic and has accepted payment (cash or kind) in exchange for sex in the past 1 month

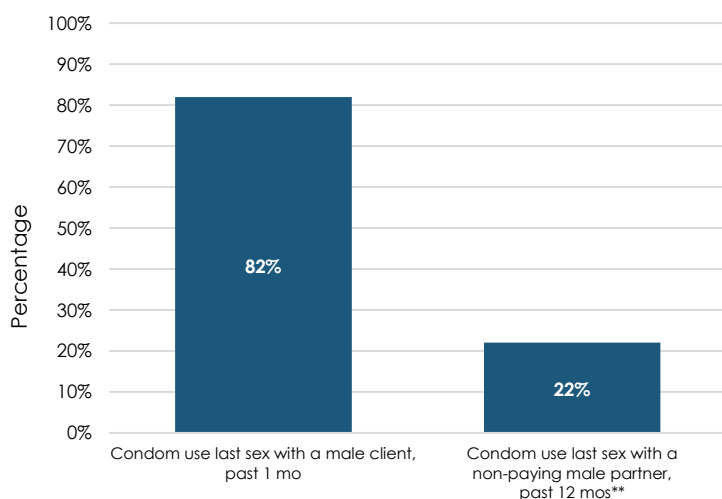
Table 1. Demographic Profile, frequency (%)	
Total Sample	160
Age in years, range (median)	18-38 (24)
15 to 17 years old	0 (0%)
18 to 24 years old	83 (52%)
25 years and older	77 (48%)
Civil Status	
Single	154 (96%)
Married	6 (4%)
Separated/Widower	0 (0%)
Presently living with a partner	46 (29%)
Resident of the city	86 (58%)
Student	4 (2%)
Educational Attainment	
No grade completed	0 (0%)
Elementary	18 (11%)
High school	128 (80%)
Vocational, College, Post-Graduate	14 (9%)

Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	14 -25 (17)
Age of first transactional sex	15-29 (21)
Age of first condom use	16-28 (20)

Table 3. Number of Sex Partners*, range (median)	
Male paying client (past mo)	1-9 (3)
Returning client	1-5 (1)
One-time client	1-6 (2)
Non-paying male partner (past mo)	1-2 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Sex and Condom Use with Male Partners, 2015 IHBSS



** 32% (n=51) had a non-paying male partner in the past 12 months

Figure 1. Frequency of sex work in a year, 2015 IHBSS

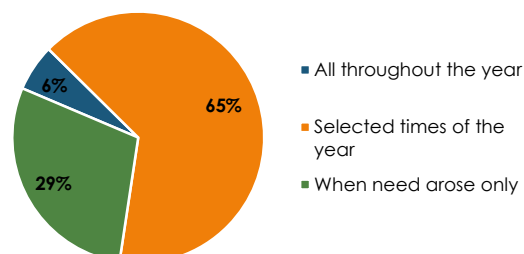


Figure 2. Venues where RFSW found clients, 2015 IHBSS

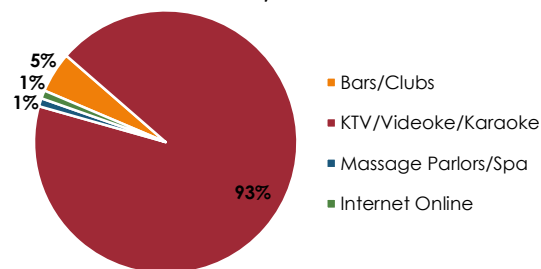


Table 4. Other Risky Behaviors, frequency (%)	
Had sex while drunk (past mo)	113 (71%)
Used drugs (past 12 mos)	6 (4%)
Injected drugs (past 6 mos)	0 (0%)
Had sex while high on drugs (past 12 mos)	4 (2%)

Table 5. Reasons for not using a condom, freq (%)	Male client (n=24)	Non-paying male partner (n=18)
Does not like condom	11 (46%)	12 (67%)
Partner objected	8 (33%)	2 (11%)
Forgot to use condom	4 (17%)	2 (11%)
Condom not available	1 (4%)	1 (6%)
Not necessary	0 (0%)	1 (6%)
Don't know how to use	0 (0%)	0 (0%)
Expensive condoms	0 (0%)	0 (0%)
Other reasons	0 (0%)	0 (0%)

Table 6. Correctly answered all knowledge questions, frequency (%)

Healthy-looking person can have HIV	153 (96%)
Having only one faithful uninfected partner	157 (98%)
Using condoms reduces the risk of HIV	159 (99%)
A person cannot get HIV from mosquitoes	152 (95%)
A person cannot get HIV from toilet bowls	153 (96%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

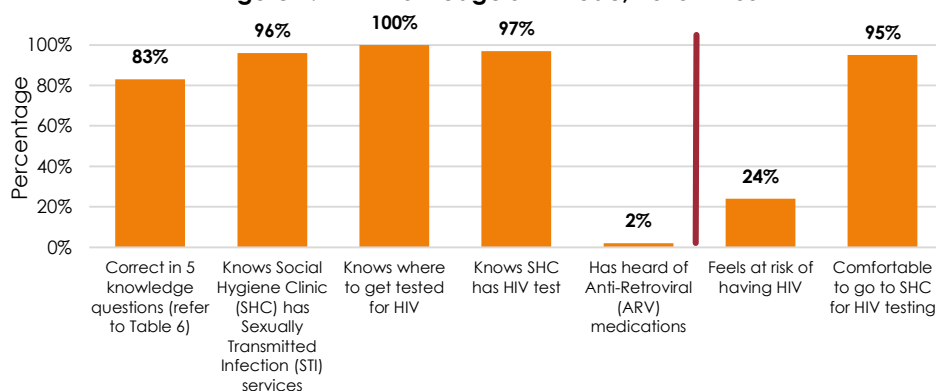
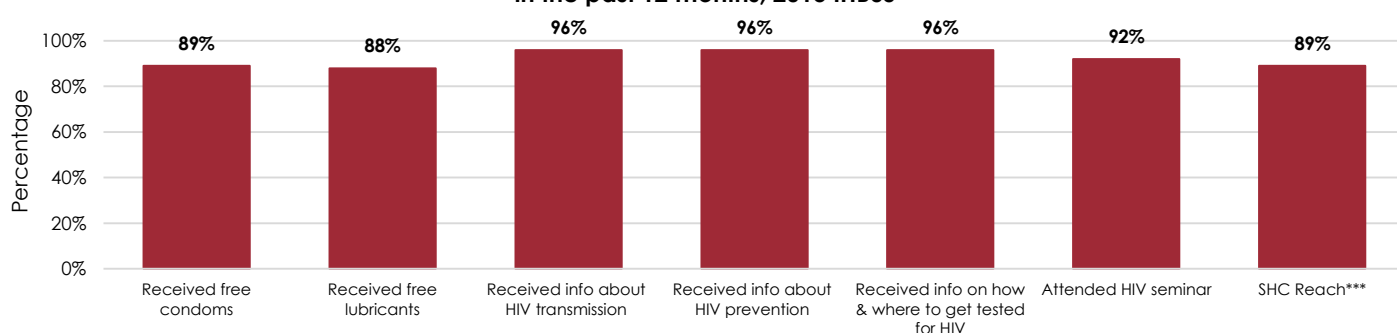


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



***SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV program outcomes, 2015 IHBSS

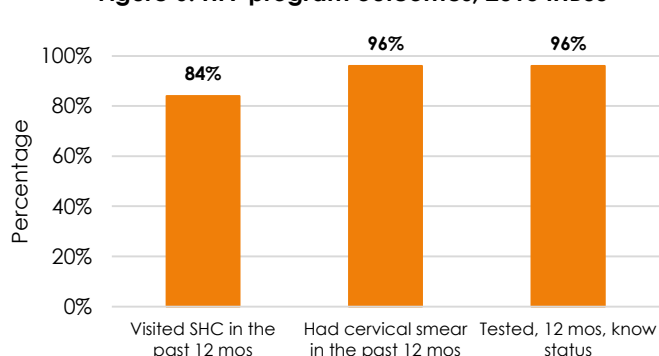


Figure 7. Tested for HIV and know status, 2015 IHBSS

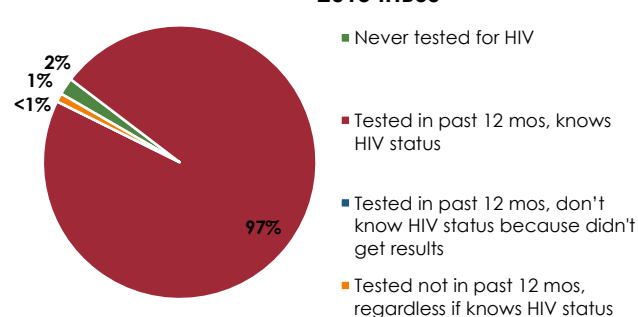
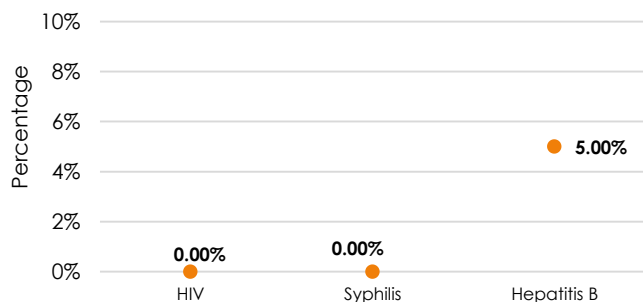


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

Systematic sampling was the method used for the IHBSS among RFSW. Data presented in this factsheet have not been adjusted using sampling weights.



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MALE ENTERTAINMENT ESTABLISHMENT WORKERS (MEW)

Inclusion Criteria: Born male, 15 years or older, who works in an establishment and has accepted payment (cash or kind) in exchange for sex in the past 3 months from a male or female

Table 1. Demographic Profile, frequency (%)	
Total Sample	160
Age in years, range (median)	18-65 (25)
15 to 17 years old	0 (0%)
18 to 24 years old	74 (46%)
25 years and older	86 (54%)
Civil Status	
Single	156 (98%)
Married	3 (2%)
Separated/Widower	0 (0%)
Presently living with a partner	26 (16%)
Resident of the city	154 (98%)
Student	3 (2%)
Gender Identity	
Male-identifying	138 (86%)
Female-identifying	10 (6%)
Both equally	12 (8%)
Does not identify as male/female/both	0 (0%)
Gender Expression	
Masculine	110 (69%)
Feminine	50 (31%)
Member of at least 1 social networking site	134 (84%)
Had sex partner/s from social networking site	18 (11%)

Figure 1. Frequency of sex work in a year, 2015 IHBSS

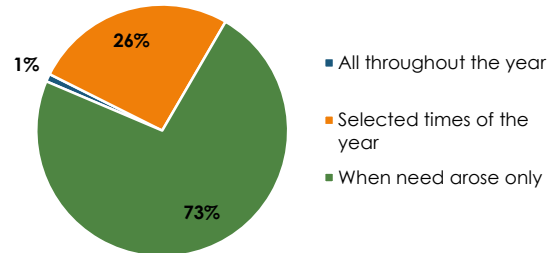


Figure 2. Venues where MEW found clients, 2015 IHBSS

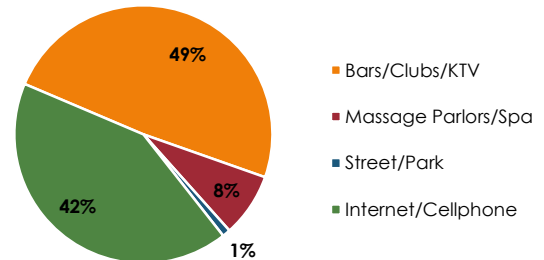


Table 2. Number of Sex Partners*, range (median)	
Female paying client (past mo)	1-6 (2)
Male paying client (past mo)	1-4 (2)
Non-paying female partner (past 12 mos)	1-8 (2)
Non-paying male partner (past 12 mos)	1-9 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Sex and Condom Use with Female Partners, 2015 IHBSS

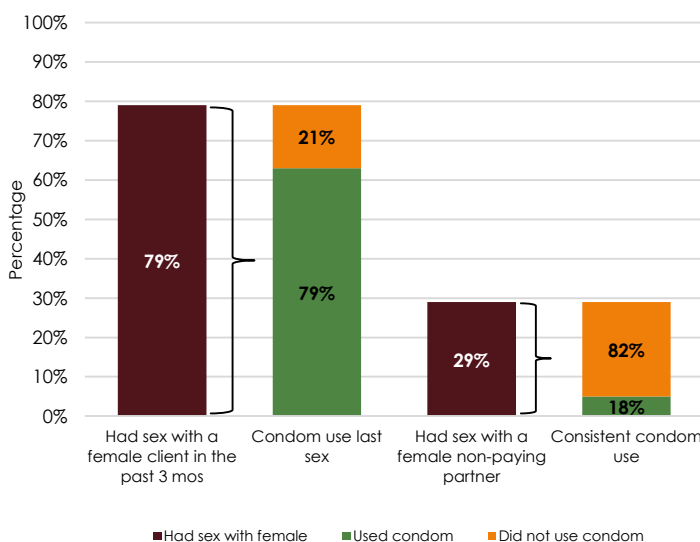


Table 3. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	12-30 (19)
Age of first anal sex with a male	15-35 (20)
Age of first transactional sex	12-35 (21)
Age of first condom use	15-35 (20)

Figure 4. Sex and Condom Use with Male Partners, 2015 IHBSS

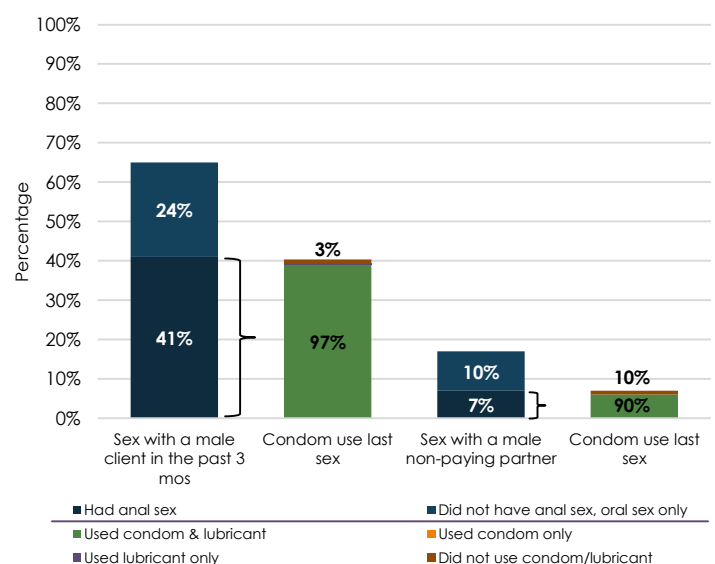


Table 4. Reasons for not Using a condom, freq (%)	Female client (n=21)	Male client (n=2)
Condom not available	9 (41%)	2 (100%)
Does not like condom	7 (32%)	0 (0%)
Not necessary	3 (14%)	0 (0%)
Partner objected	1 (5%)	0 (0%)
Forgot to use a condom	1 (5%)	0 (0%)
Don't know how to use	0 (0%)	0 (0%)
Condoms are expensive	0 (0%)	0 (0%)
Other reasons	0 (0%)	0 (0%)

Figure 5. HIV Program Outcomes, 2015 IHBSS

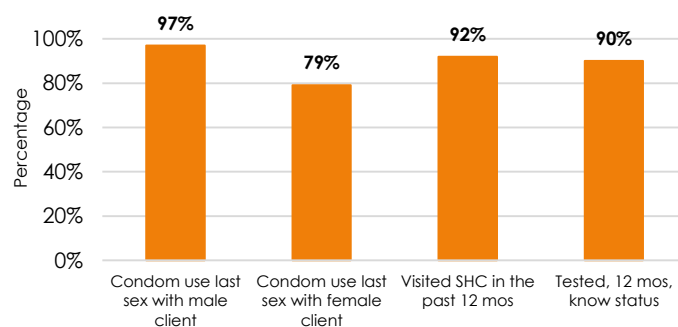


Figure 6. HIV Knowledge & Attitude, 2015 IHBSS

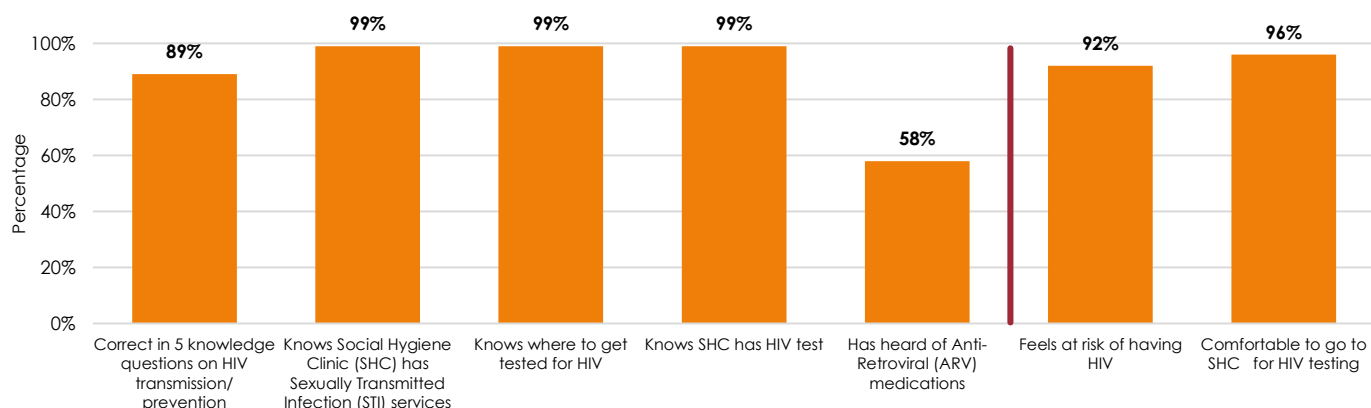
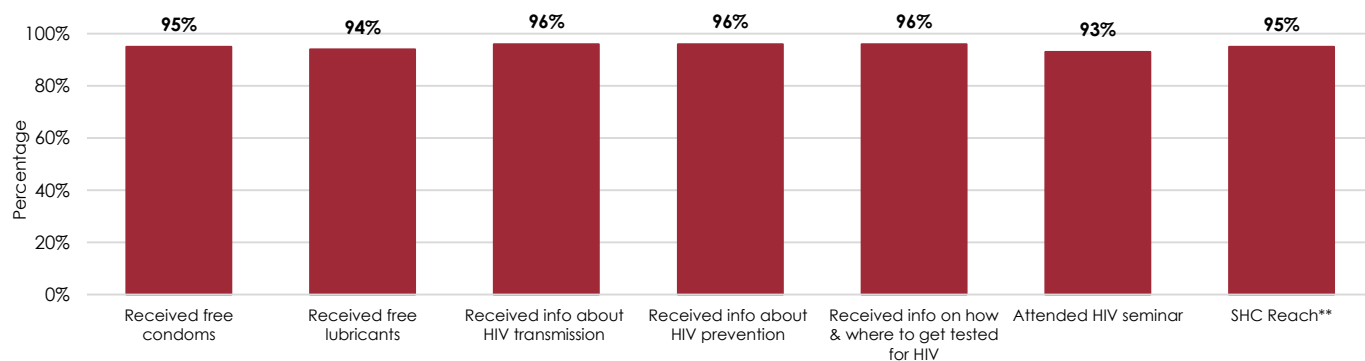


Figure 7. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



**SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 8. Tested for HIV and know status, 2015 IHBSS

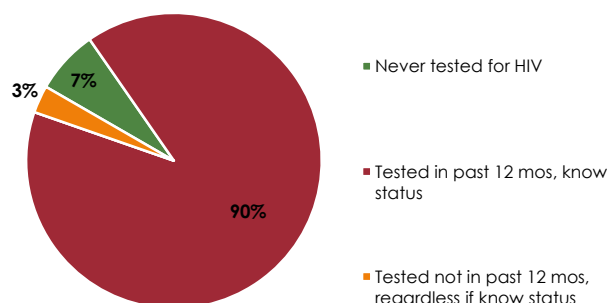
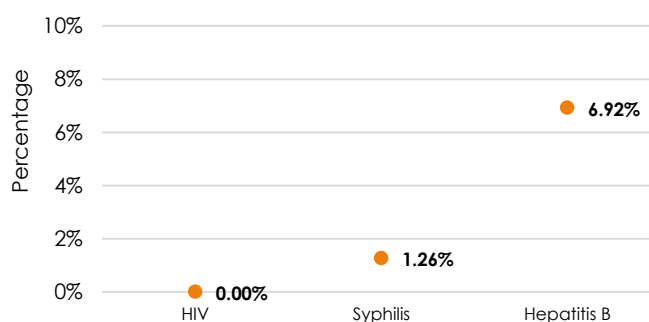


Figure 9. HIV, Syphilis and hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Marikina City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-53 (22)
15 to 17 years old	46 (15%)
18 to 24 years old	137 (46%)
25 years and older	117 (38%)
Civil Status	
Single	297 (99%)
Married	2 (1%)
Separated/Widower	1 (<1%)
Presently living with a partner	22 (7%)
Resident of the city	292 (99%)
Currently working	97 (31%)
Educational Attainment	
No grade completed	5 (1%)
Elementary	64 (23%)
High school	176 (59%)
Vocational, College, Post-Graduate	55 (16%)
Student	85 (31%)
Gender Expression	
Masculine	147 (49%)
Feminine	153 (51%)
Clan Member	27 (8%)
Member of at least 1 social networking site	288 (96%)
Had sex partner/s from social networking site	105 (38%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-33 (15)
Age of first sex with a male	7-33 (16)
Age of first condom use	11-37 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

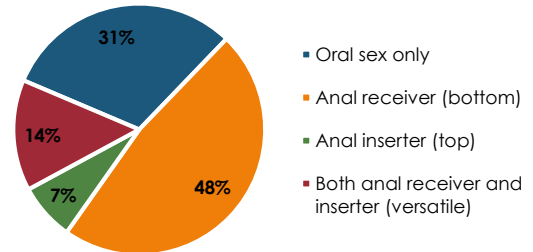


Figure 2. Gender Identity, 2015 IHBSS

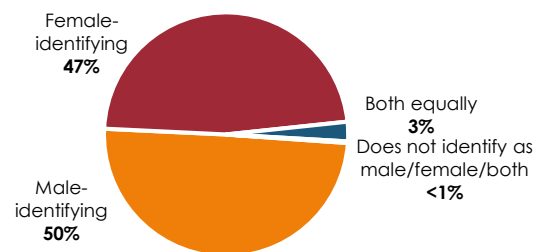
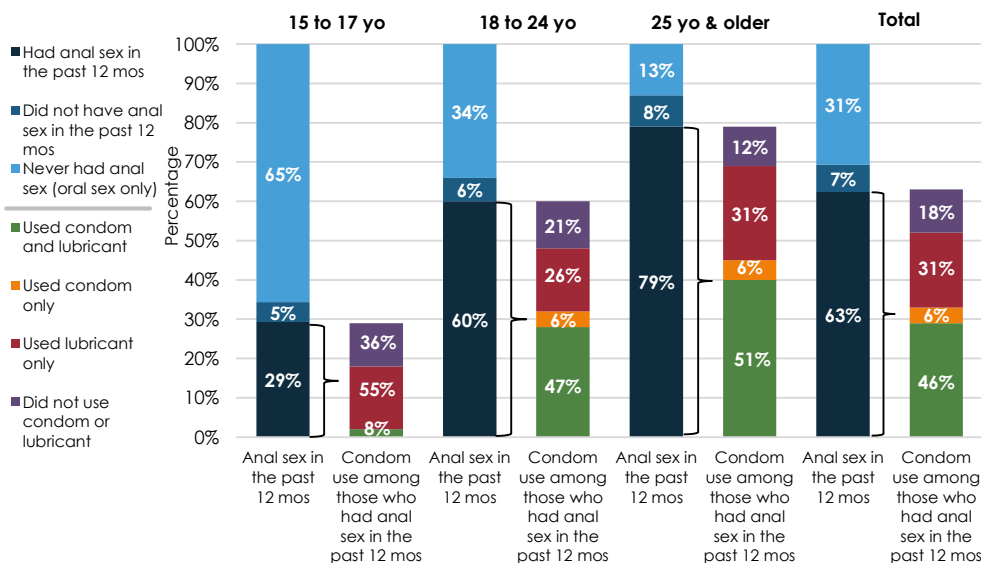


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-10 (2)
Non-paying male partner (past 12 mos)	1-50 (4)
Paying client (past 12 mos)	1-30 (4)
Paid partner (past 12 mos)	1-30 (5)
Anal partner met online (past 12 mos)	1-15 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	62 (64%)
Does not like condom	21 (21%)
Not necessary	9 (7%)
Partner objected	7 (7%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	7 (16%)	16 (12%)	12 (13%)	35 (13%)
Client of male sex worker in the past 12 mos	2 (3%)	27 (21%)	44 (35%)	73 (24%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	249 (83%)
Having only one faithful uninfected partner	288 (96%)
Using condoms reduces the risk of HIV	278 (92%)
A person cannot get HIV from mosquitoes	267 (89%)
A person cannot get HIV from toilet bowls	255 (86%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

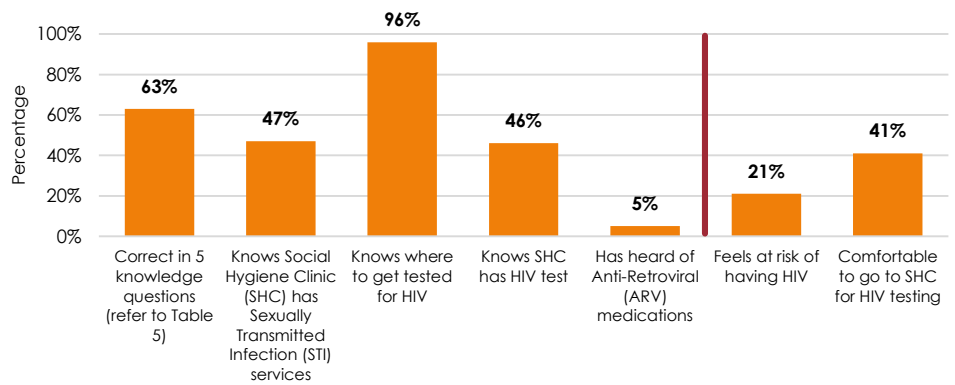
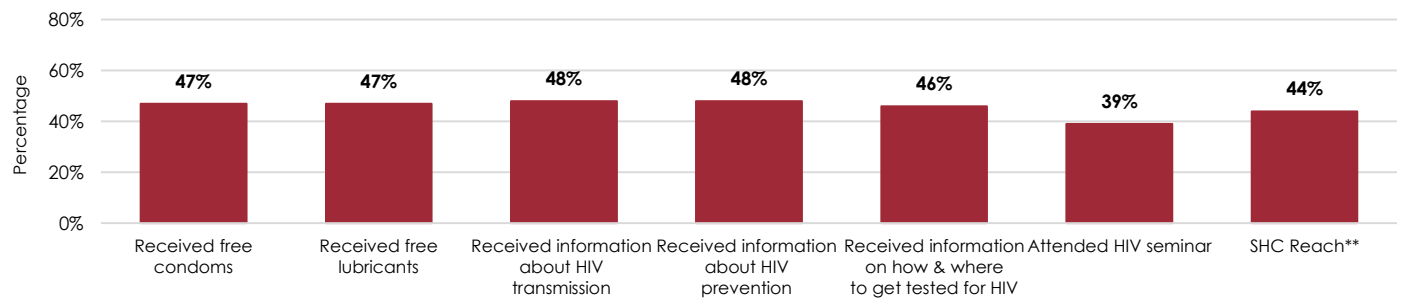


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

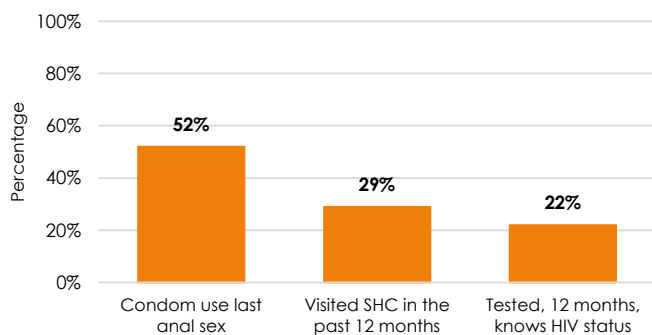


Figure 7. Tested for HIV and know status, 2015 IHBSS

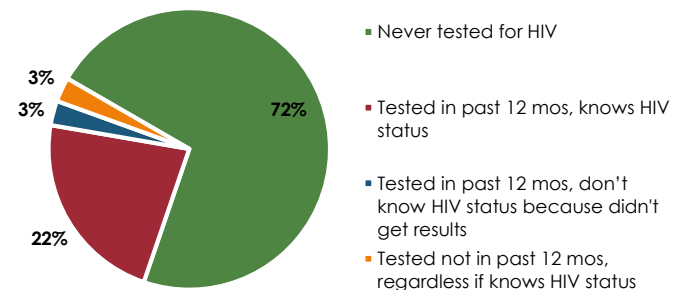
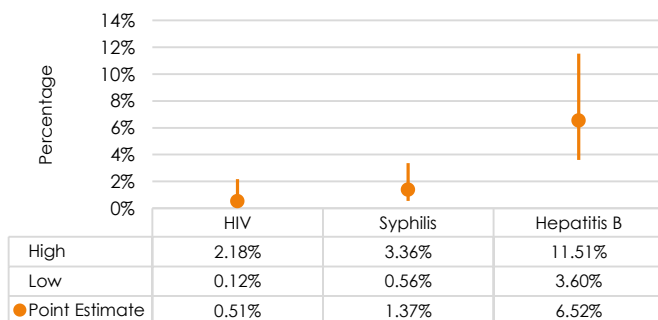


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Pasig City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	312
Age in years, range (median)	15-44 (20)
15 to 17 years old	76 (24%)
18 to 24 years old	183 (59%)
25 years and older	53 (16%)
Civil Status	
Single	309 (100%)
Married	0 (0%)
Separated/Widower	1 (<1%)
Presently living with a partner	41 (14%)
Resident of the city	301 (97%)
Currently working	83 (28%)
Educational Attainment	
No grade completed	1 (<1%)
Elementary	88 (28%)
High school	200 (63%)
Vocational, College, Post-Graduate	23 (9%)
Student	87 (27%)
Gender Expression	
Masculine	198 (62%)
Feminine	114 (38%)
Clan Member	8 (3%)
Member of at least 1 social networking site	292 (93%)
Had sex partner/s from social networking site	61 (20%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

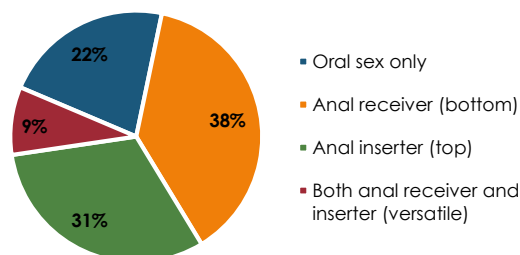


Figure 2. Gender Identity, 2015 IHBSS

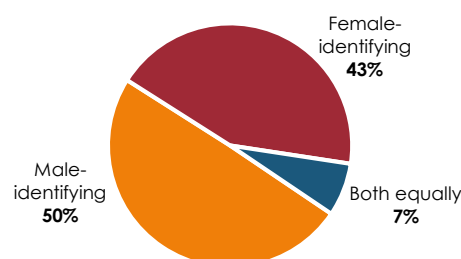
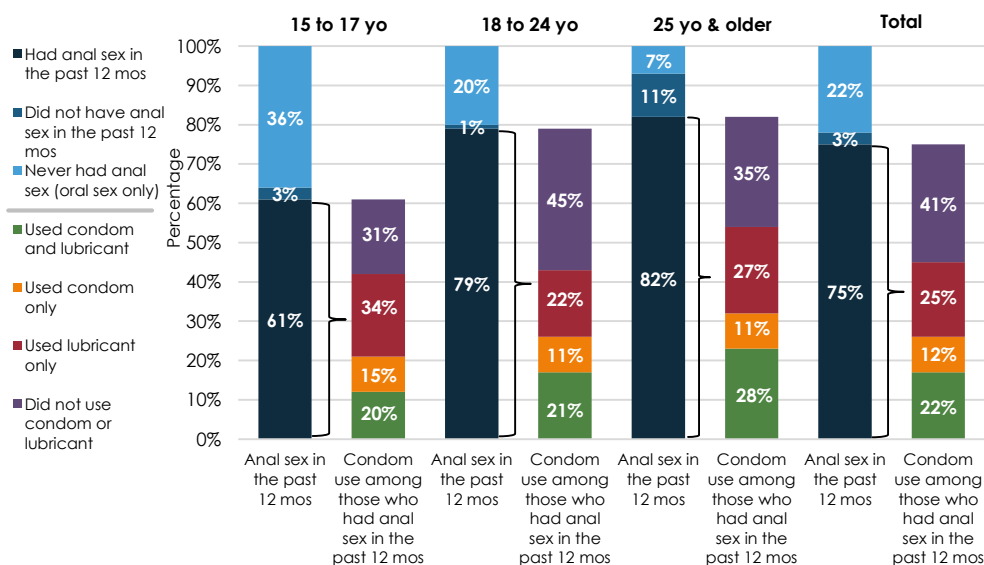


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	6-22 (15)
Age of first sex with a male	6-28 (16)
Age of first condom use	11-30 (16)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-15 (1)
Non-paying male partner (past 12 mos)	1-100 (3)
Paying client (past 12 mos)	1-90 (2)
Paid partner (past 12 mos)	1-30 (4)
Anal partner met online (past 12 mos)	1-30 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	92 (60%)
Does not like condom	45 (27%)
Not necessary	14 (10%)
Partner objected	4 (3%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	24 (32%)	50 (25%)	14 (26%)	88 (27%)
Client of male sex worker in the past 12 mos	0 (0%)	33 (18%)	14 (29%)	47 (16%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	268 (86%)
Having only one faithful uninfected partner	296 (94%)
Using condoms reduces the risk of HIV	281 (90%)
A person cannot get HIV from mosquitoes	273 (88%)
A person cannot get HIV from toilet bowls	260 (84%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

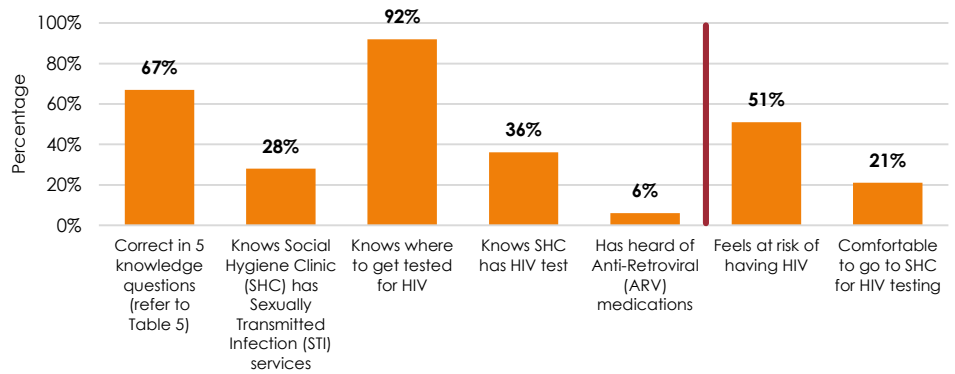
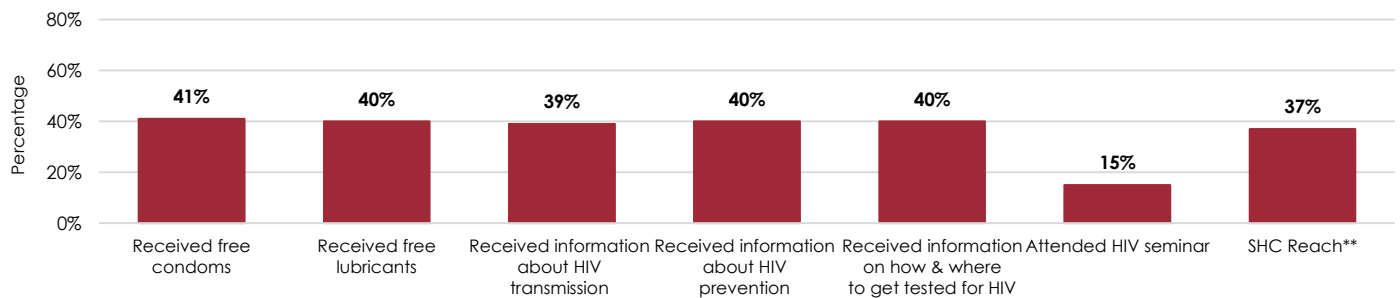


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

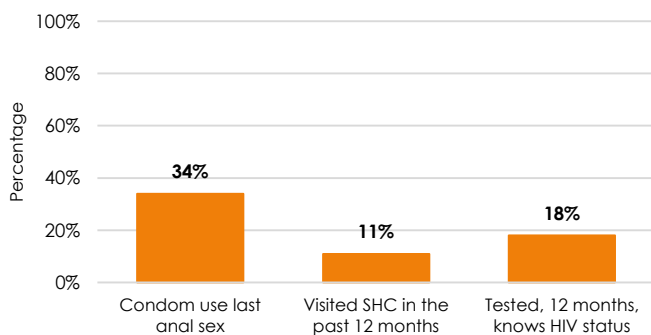


Figure 7. Tested for HIV and know status, 2015 IHBSS

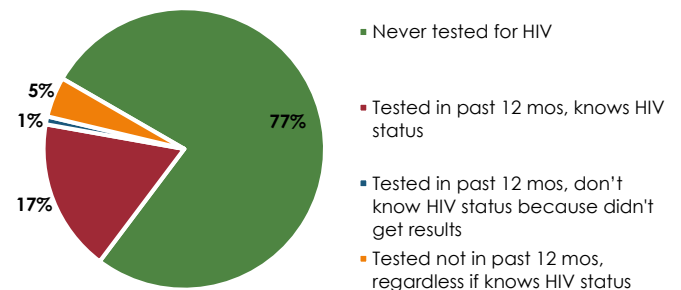
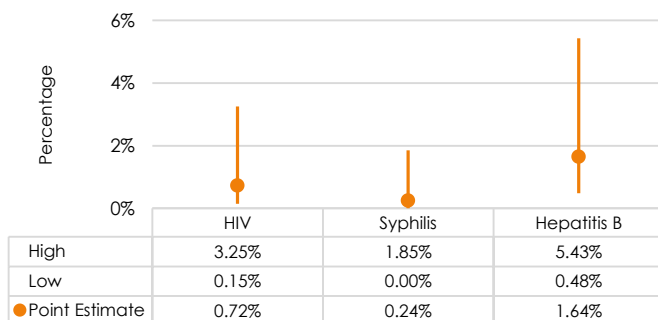


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Pasay City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	300
Age in years, range (median)	15-52 (24)
15 to 17 years old	38 (14%)
18 to 24 years old	121 (40%)
25 years and older	141 (46%)
Civil Status	
Single	284 (95%)
Married	9 (3%)
Separated/Widower	6 (2%)
Presently living with a partner	65 (21%)
Resident of the city	252 (83%)
Currently working	160 (53%)
Educational Attainment	
No grade completed	4 (2%)
Elementary	56 (20%)
High school	191 (62%)
Vocational, College, Post-Graduate	49 (16%)
Student	64 (23%)
Gender Expression	
Masculine	147 (49%)
Feminine	153 (51%)
Clan Member	13 (5%)
Member of at least 1 social networking site	247 (83%)
Had sex partner/s from social networking site	69 (22%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	8-39 (16)
Age of first sex with a male	8-39 (17)
Age of first condom use	10-39 (20)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

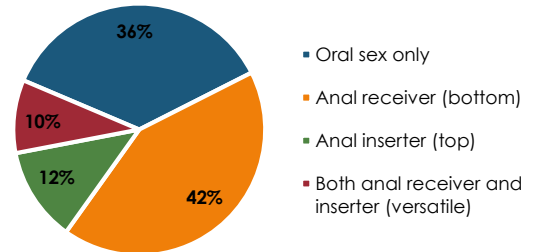


Figure 2. Gender Identity, 2015 IHBSS

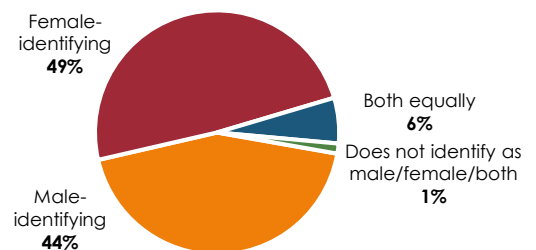
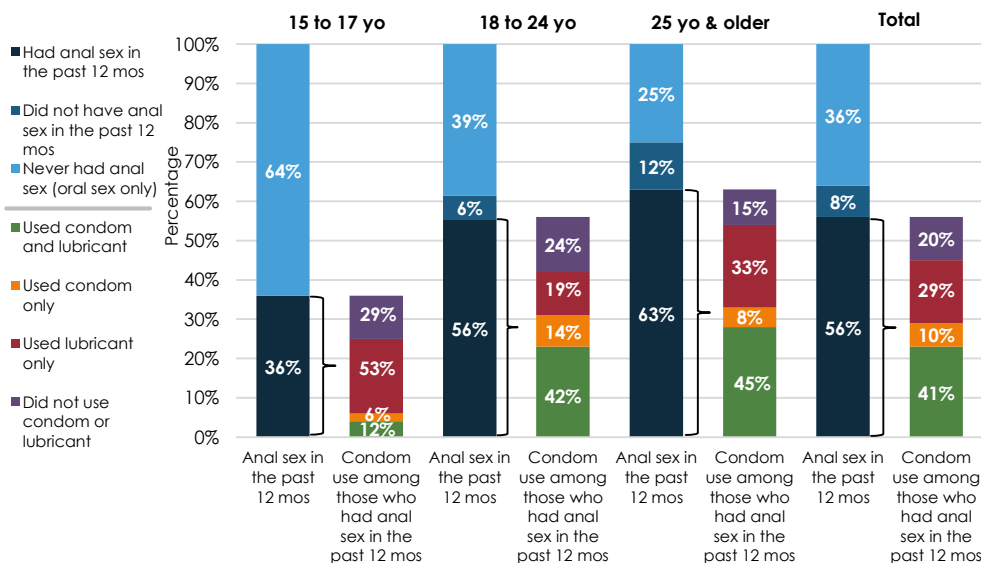


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-21 (1)
Non-paying male partner (past 12 mos)	1-500 (2)
Paying client (past 12 mos)	1-100 (2)
Paid partner (past 12 mos)	1-17 (2)
Anal partner met online (past 12 mos)	1-100 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	38 (40%)
Does not like condom	32 (34%)
Forgot to use a condom	11 (12%)
Not necessary	6 (6%)
Partner objected	5 (6%)
Other reasons	3 (3%)
Condoms are expensive	0 (0%)
Does not know how to use condom	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	10 (27%)	29 (24%)	34 (23%)	73 (24%)
Client of male sex worker in the past 12 mos	0 (0%)	16 (13%)	35 (25%)	51 (17%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	244 (82%)
Having only one faithful uninfected partner	294 (98%)
Using condoms reduces the risk of HIV	281 (94%)
A person cannot get HIV from mosquitoes	214 (71%)
A person cannot get HIV from toilet bowls	168 (56%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

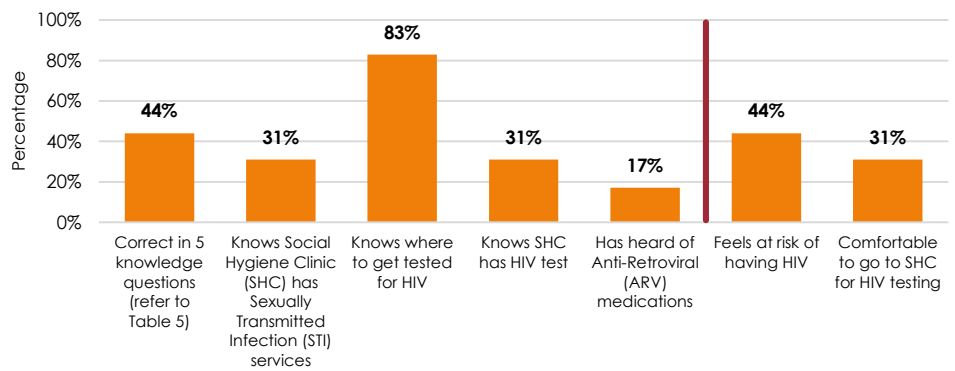
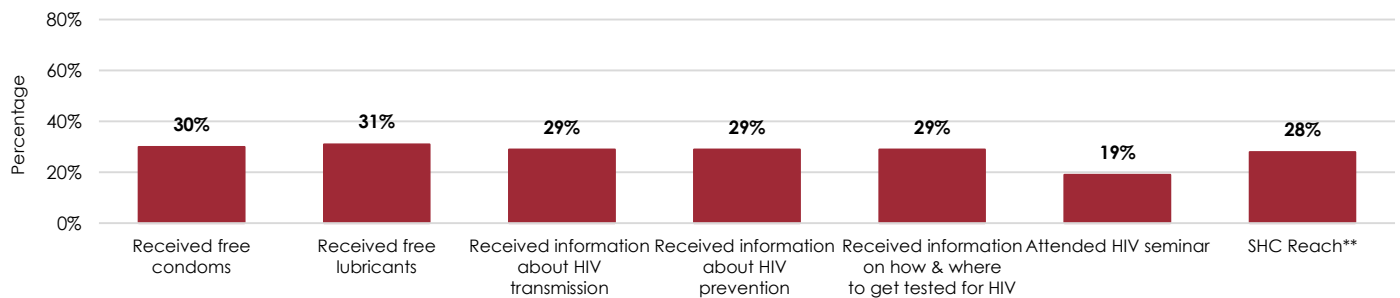


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

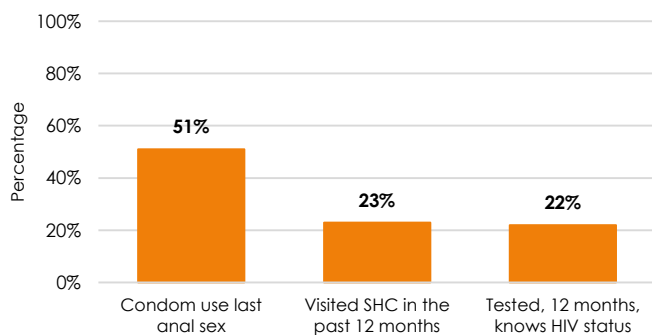


Figure 7. Tested for HIV and know status, 2015 IHBSS

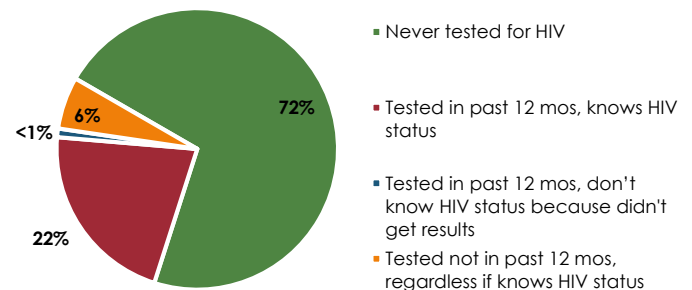


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

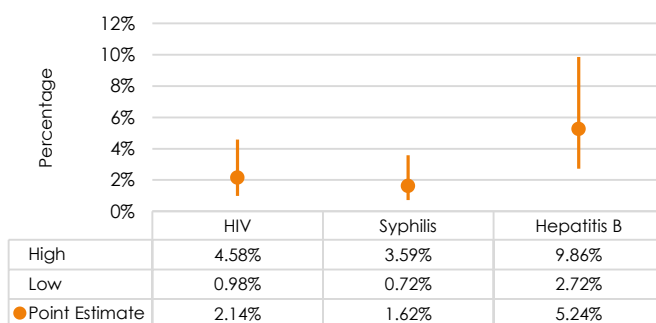
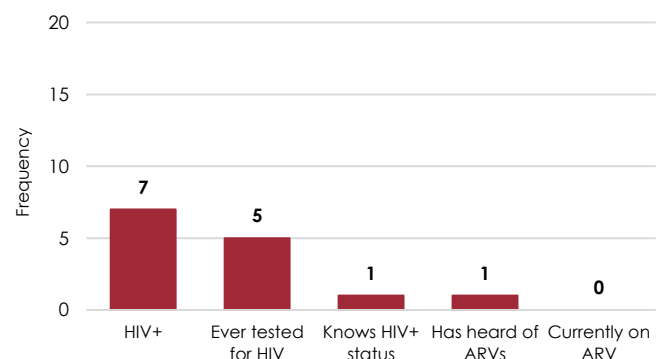


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



Important Note:

Data presented in this factsheet have been adjusted using Time Location Sampling (TLS) weights and is not directly comparable to previous IHBSS rounds.



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2015 Integrated HIV Behavioral and Serologic Surveillance Pasay City



MALE ENTERTAINMENT ESTABLISHMENT WORKERS (MEW)

Inclusion Criteria: Born male, 15 years or older, who works in an establishment and has accepted payment (cash or kind) in exchange for sex in the past 3 months from a male or female

Table 1. Demographic Profile, frequency (%)	
Total Sample	150
Age in years, range (median)	19-43 (26)
15 to 17 years old	0 (0%)
18 to 24 years old	53 (35%)
25 years and older	97 (65%)
Civil Status	
Single	132 (88%)
Married	15 (10%)
Separated/Widower	3 (2%)
Presently living with a partner	83 (55%)
Resident of the city	53 (35%)
Student	6 (4%)
Gender Identity	
Male-identifying	143 (95%)
Female-identifying	6 (4%)
Both equally	1 (1%)
Does not identify as male/female/both	0 (0%)
Gender Expression	
Masculine	147 (98%)
Feminine	3 (2%)
Member of at least 1 social networking site	131 (87%)
Had sex partner/s from social networking site	15 (10%)

Figure 1. Frequency of sex work in a year, 2015 IHBSS

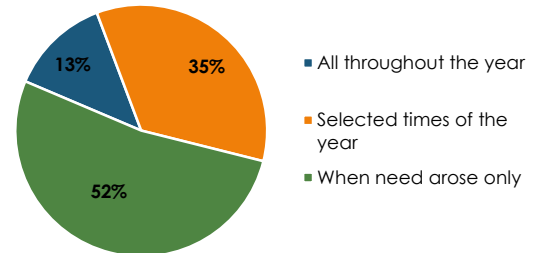


Figure 2. Venues where MEW found clients, 2015 IHBSS

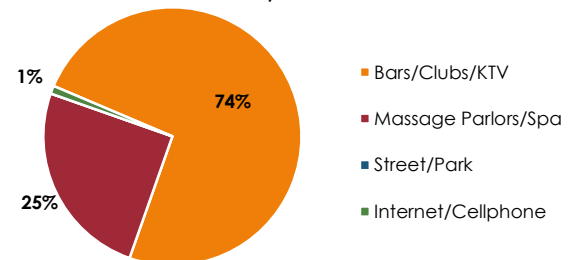


Table 2. Number of Sex Partners*, range (median)	
Female paying client (past mo)	1-10 (3)
Male paying client (past mo)	1-15 (2)
Non-paying female partner (past 12 mos)	1-6 (1)
Non-paying male partner (past 12 mos)	1-12 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Sex and Condom Use with Female Partners, 2015 IHBSS

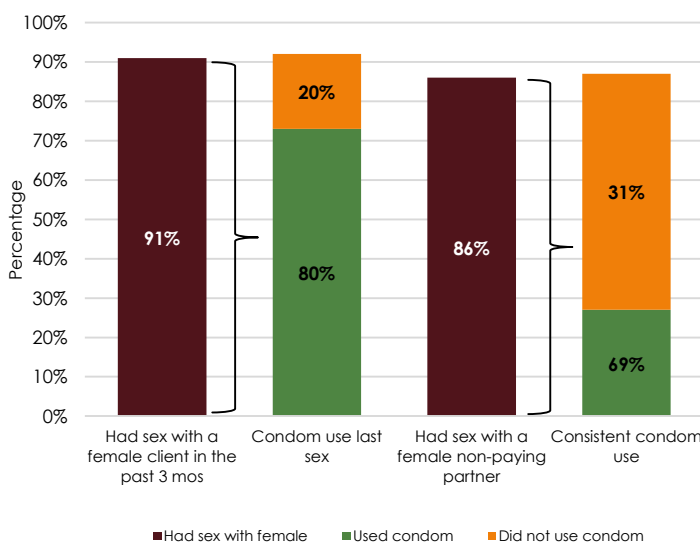


Table 3. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	12-30 (17)
Age of first anal sex with a male	15-23 (20)
Age of first transactional sex	15-32 (19)
Age of first condom use	15-32 (19)

Figure 4. Sex and Condom Use with Male Partners, 2015 IHBSS

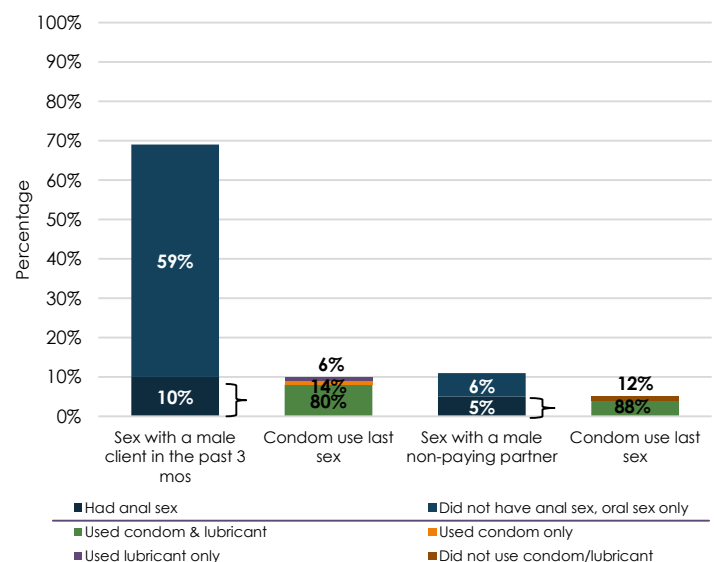


Table 4. Reasons for not Using a condom, freq (%)	Female client (n=24)	Male client (n=1)
Does not like condom	6 (25%)	1 (100%)
Condom not available	13 (54%)	0 (0%)
Forgot to use a condom	2 (8%)	0 (0%)
Partner objected	1 (4%)	0 (0%)
Not necessary	0 (0%)	0 (0%)
Don't know how to use	0 (0%)	0 (0%)
Condoms are expensive	0 (0%)	0 (0%)
Other reasons	2 (8%)	0 (0%)

Figure 5. HIV Program Outcomes, 2015 IHBSS

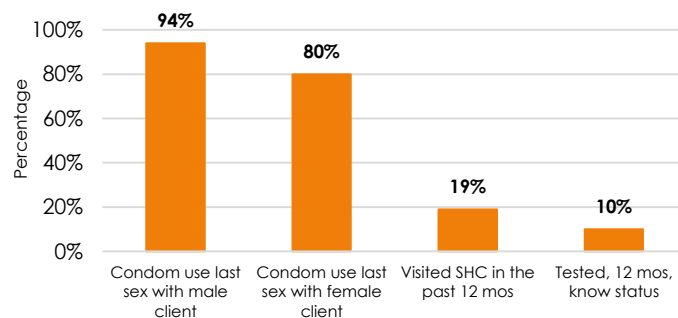


Figure 6. HIV Knowledge & Attitude, 2015 IHBSS

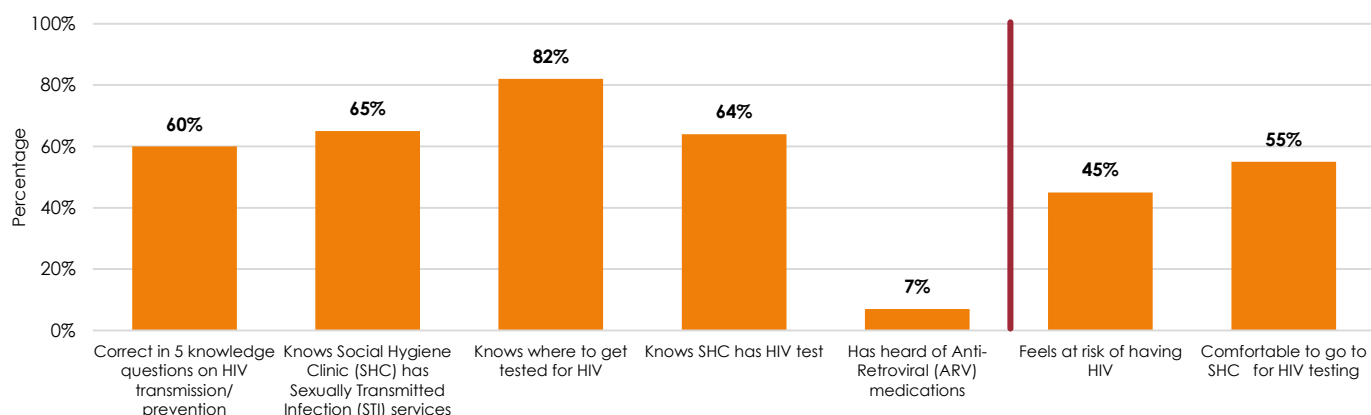
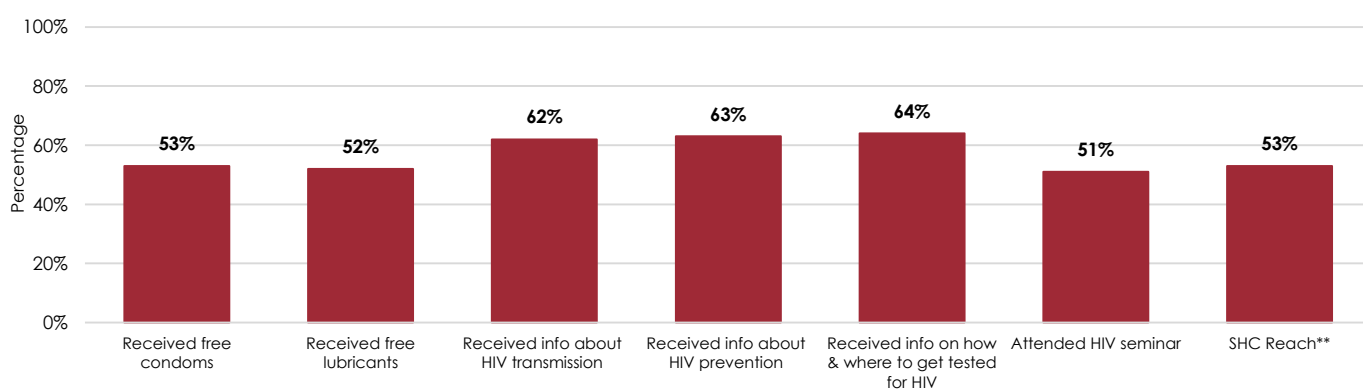


Figure 7. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



**SHC Reach: (a) received free condom from SHC/PE. and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 8. Tested for HIV and know status, 2015 IHBSS

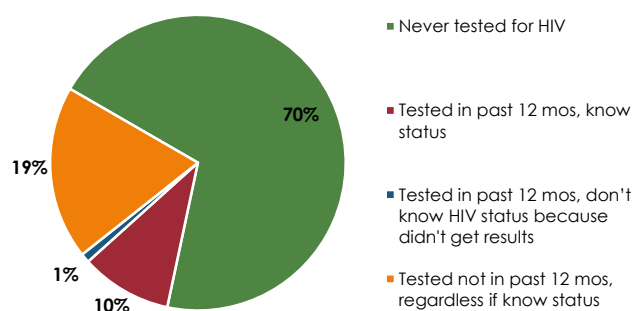
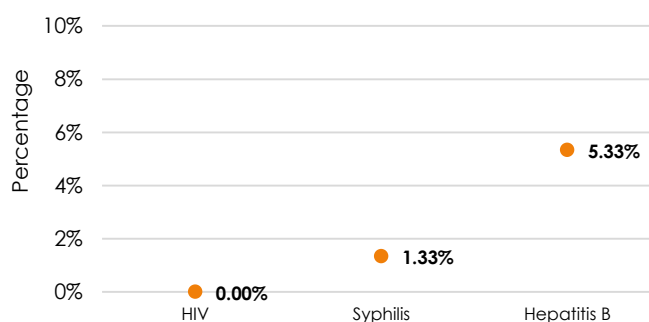


Figure 9. HIV, Syphilis and hepatitis B prevalence, 2015 IHBSS



Important Note:

Systematic sampling was the method used for the IHBSS among MEW. Data presented in this factsheet have not been adjusted using sampling weights.



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2015 Integrated HIV Behavioral and Serologic Surveillance Quezon City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	600
Age in years, range (median)	15-52 (22)
15 to 17 years old	82 (12%)
18 to 24 years old	331 (54%)
25 years and older	187 (34%)
Civil Status	
Single	591 (98%)
Married	7 (1%)
Separated/Widower	2 (1%)
Presently living with a partner	58 (10%)
Resident of the city	507 (87%)
Currently working	252 (45%)
Educational Attainment	
No grade completed	9 (1%)
Elementary	97 (13%)
High school	350 (58%)
Vocational, College, Post-Graduate	144 (28%)
Student	150 (22%)
Gender Expression	
Masculine	400 (70%)
Feminine	200 (30%)
Clan Member	101 (22%)
Member of at least 1 social networking site	490 (81%)
Had sex partner/s from social networking site	220 (40%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

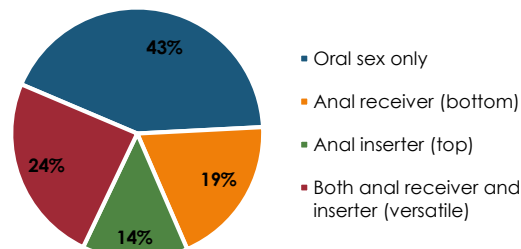


Figure 2. Gender Identity, 2015 IHBSS

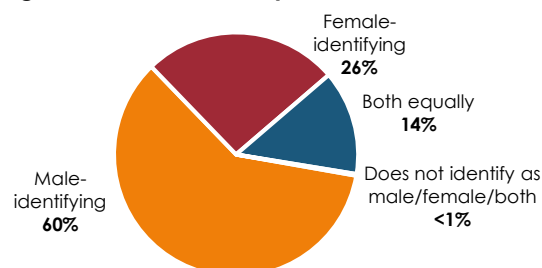
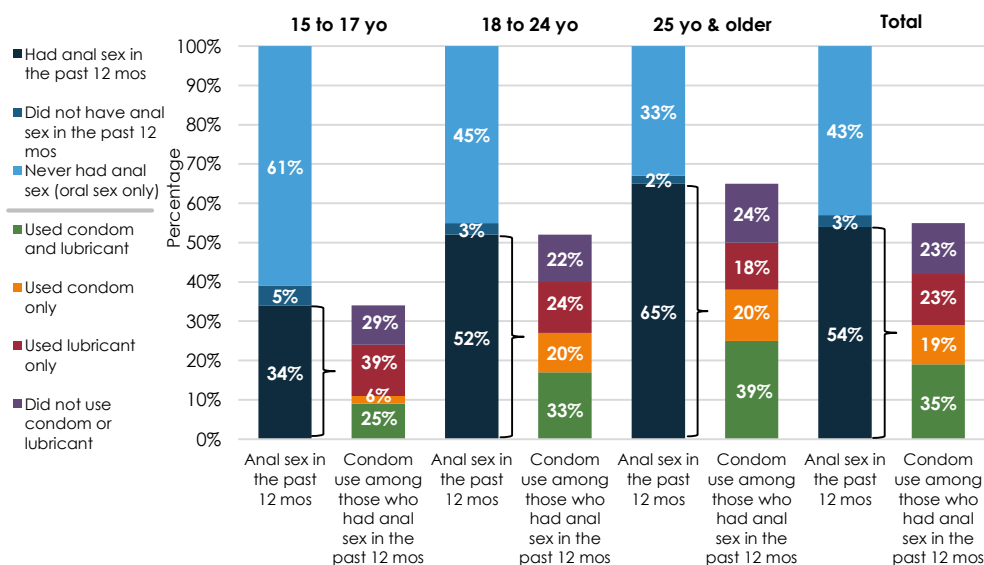


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	4-28 (16)
Age of first sex with a male	4-33 (16)
Age of first condom use	12-40 (19)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-25 (1)
Non-paying male partner (past 12 mos)	1-500 (3)
Paying client (past 12 mos)	1-500 (2)
Paid partner (past 12 mos)	1-50 (2)
Anal partner met online (past 12 mos)	1-300 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	81 (48%)
Does not like condom	34 (22%)
Not necessary	26 (19%)
Partner objected	10 (8%)
Forgot to use a condom	5 (2%)
Does not know how to use condom	4 (2%)
Other reasons	1 (1%)
Condoms are expensive	1 (<1%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	10 (9%)	52 (14%)	22 (12%)	84 (13%)
Client of male sex worker in the past 12 mos	4 (5%)	24 (7%)	26 (15%)	54 (10%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	535 (90%)
Having only one faithful uninfected partner	485 (81%)
Using condoms reduces the risk of HIV	503 (85%)
A person cannot get HIV from mosquitoes	346 (57%)
A person cannot get HIV from toilet bowls	360 (60%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

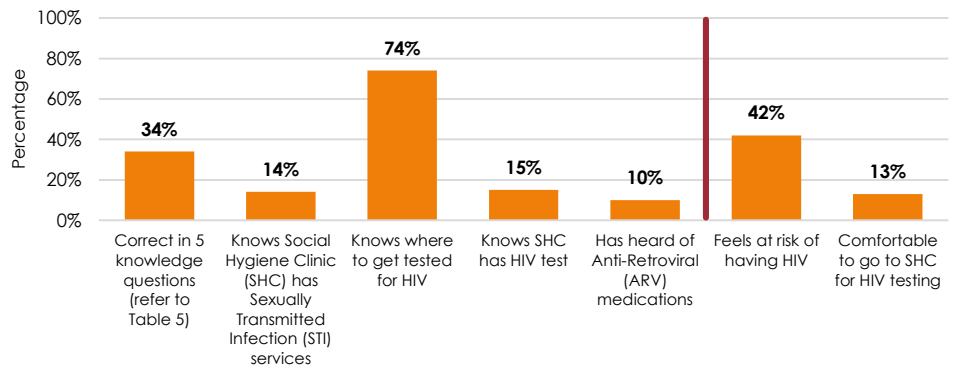
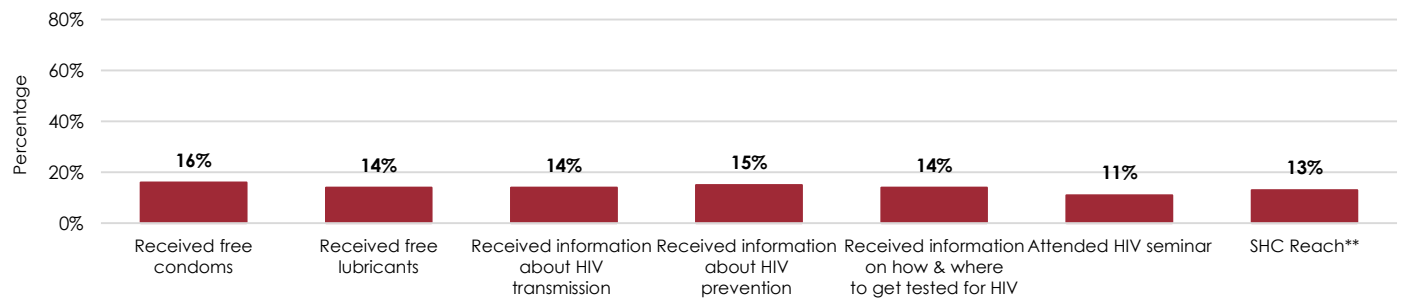


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

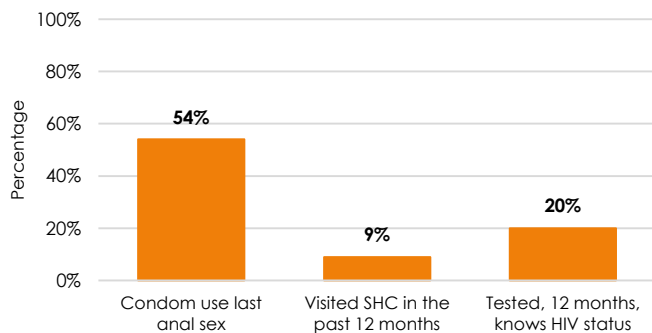


Figure 7. Tested for HIV and know status, 2015 IHBSS

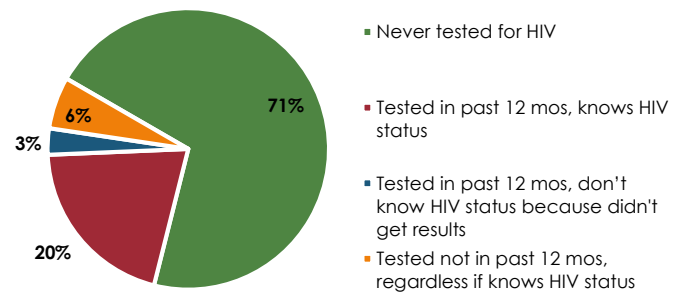


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

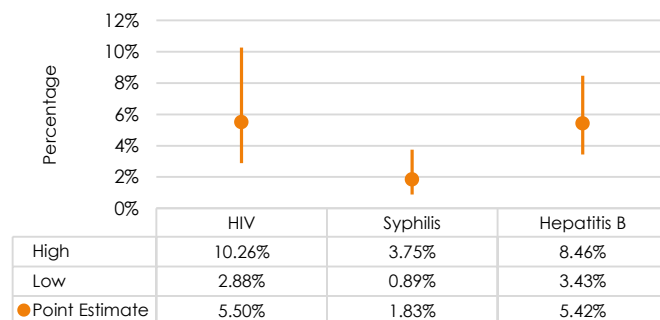
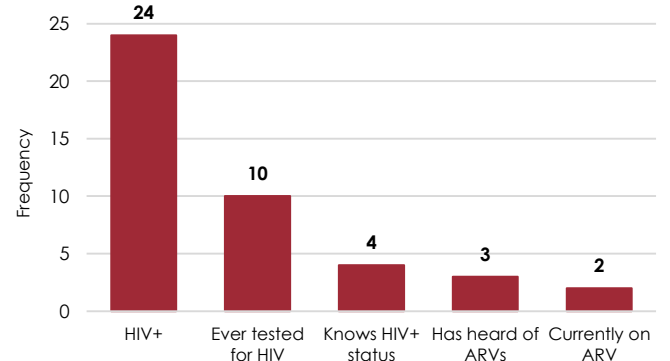


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Quezon City



MALE ENTERTAINMENT ESTABLISHMENT WORKERS (MEW)

Inclusion Criteria: Born male, 15 years or older, who works in an establishment and has accepted payment (cash or kind) in exchange for sex in the past 3 months from a male or female

Table 1. Demographic Profile, frequency (%)	
Total Sample	300
Age in years, range (median)	18-56 (26)
15 to 17 years old	0 (0%)
18 to 24 years old	119 (40%)
25 years and older	181 (60%)
Civil Status	
Single	257 (86%)
Married	36 (12%)
Separated/Widower	5 (2%)
Presently living with a partner	161 (54%)
Resident of the city	177 (59%)
Student	4 (1%)
Gender Identity	
Male-identifying	272 (91%)
Female-identifying	22 (7%)
Both equally	6 (2%)
Does not identify as male/female/both	0 (0%)
Gender Expression	
Masculine	276 (92%)
Feminine	24 (8%)
Member of at least 1 social networking site	180 (60%)
Had sex partner/s from social networking site	26 (9%)

Figure 1. Frequency of sex work in a year, 2015 IHBSS

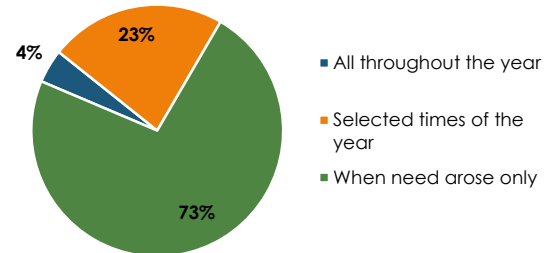


Figure 2. Venues where MEW found clients, 2015 IHBSS

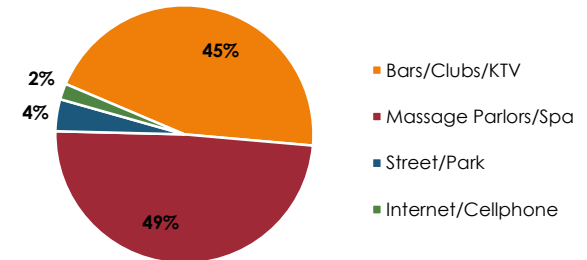


Table 2. Number of Sex Partners*, range (median)	
Female paying client (past mo)	1-60 (1)
Male paying client (past mo)	1-30 (3)
Non-paying female partner (past 12 mos)	1-25 (1)
Non-paying male partner (past 12 mos)	1-11 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Sex and Condom Use with Female Partners, 2015 IHBSS

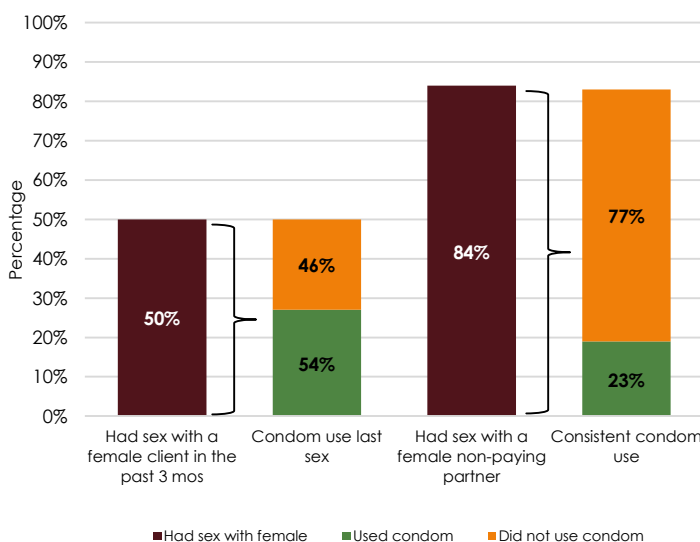


Table 3. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	7-26 (17)
Age of first anal sex with a male	9-30 (20)
Age of first transactional sex	12-39 (20)
Age of first condom use	13-31 (19)

Figure 4. Sex and Condom Use with Male Partners, 2015 IHBSS

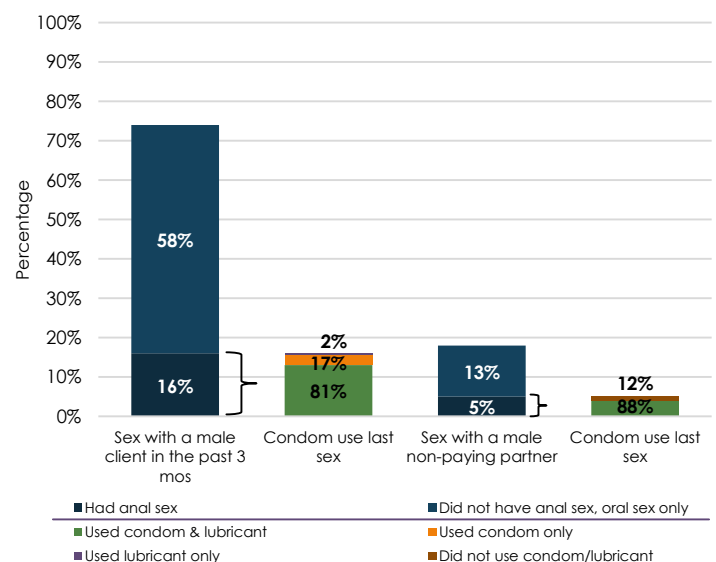


Table 4. Reasons for not using a condom, freq (%)	Female client (n=67)	Male client (n=1)
Does not like condom	24 (36%)	1 (100%)
Condom not available	20 (30%)	0 (0%)
Partner objected	16 (24%)	0 (0%)
Not necessary	3 (4%)	0 (0%)
Forgot to use a condom	2 (3%)	0 (0%)
Don't know how to use	2 (3%)	0 (0%)
Condoms are expensive	0 (0%)	0 (0%)
Other reasons	0 (0%)	0 (0%)

Figure 5. HIV Program Outcomes, 2015 IHBSS

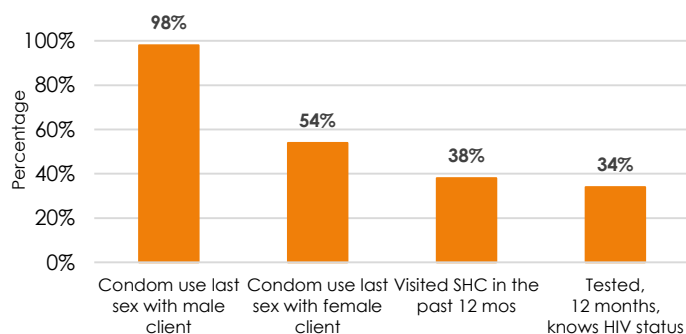


Figure 6. HIV Knowledge & Attitude, 2015 IHBSS

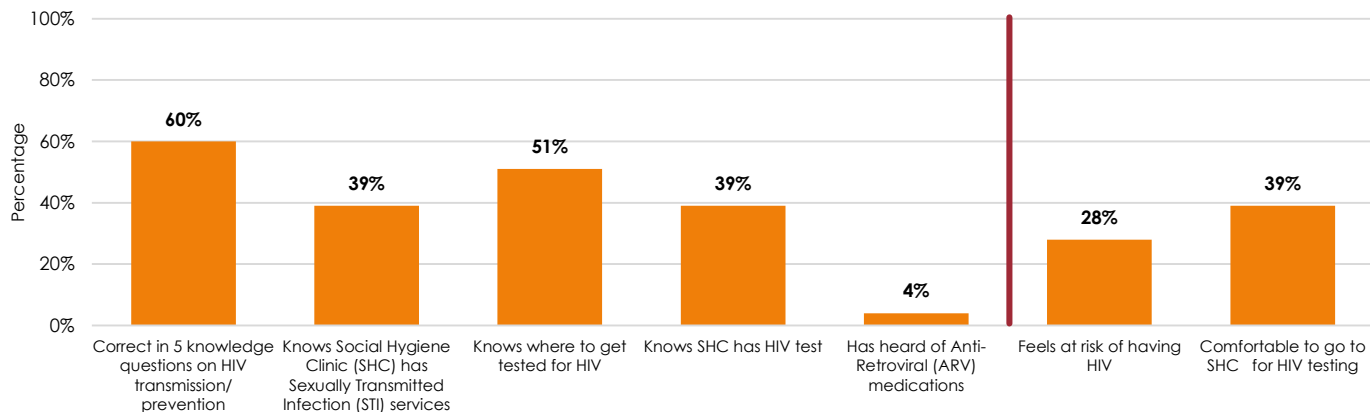
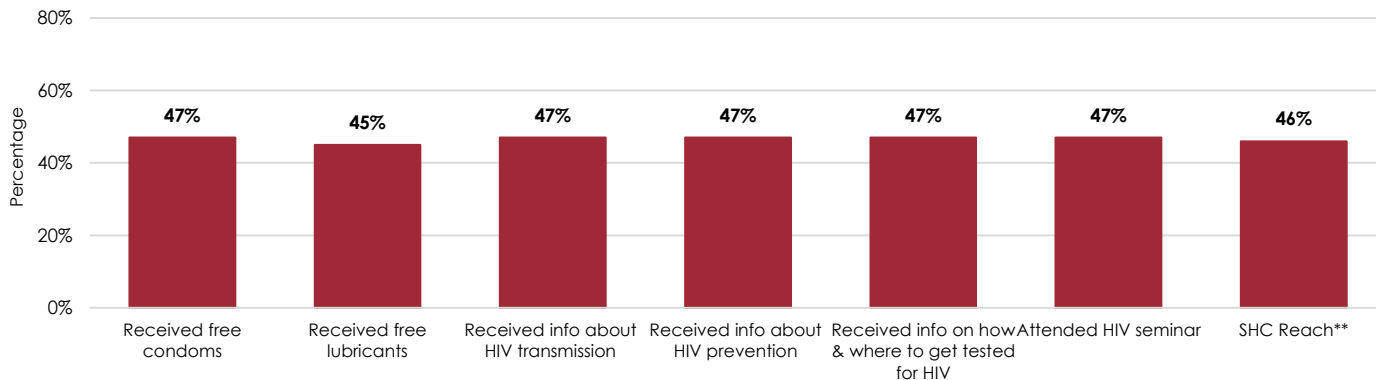


Figure 7. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



**SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 8. Tested for HIV and know status, 2015 IHBSS

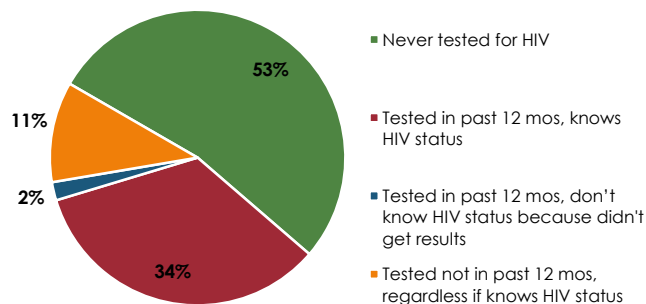
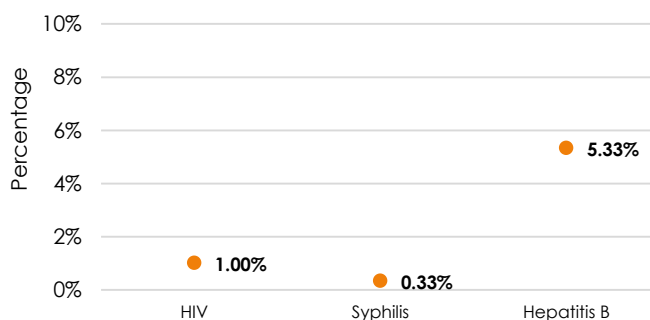


Figure 9. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



Important Note:

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2015 Integrated HIV Behavioral and Serologic Surveillance Taguig City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	302
Age in years, range (median)	15-48 (20)
15 to 17 years old	76 (27%)
18 to 24 years old	135 (45%)
25 years and older	91 (28%)
Civil Status	
Single	300 (99%)
Married	1 (<1%)
Separated/Widower	0 (0%)
Presently living with a partner	41 (13%)
Resident of the city	287 (94%)
Currently working	95 (30%)
Educational Attainment	
No grade completed	5 (2%)
Elementary	79 (27%)
High school	166 (54%)
Vocational, College, Post-Graduate	52 (17%)
Student	101 (36%)
Gender Expression	
Masculine	139 (46%)
Feminine	163 (54%)
Clan Member	38 (11%)
Member of at least 1 social networking site	270 (89%)
Had sex partner/s from social networking site	82 (27%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-25 (14)
Age of first sex with a male	5-25 (15)
Age of first condom use	9-46 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

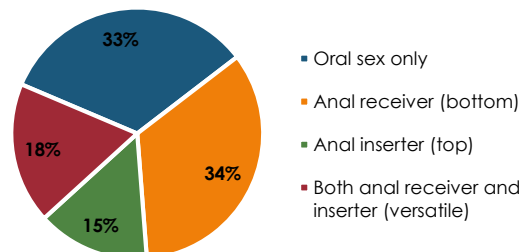


Figure 2. Gender Identity, 2015 IHBSS

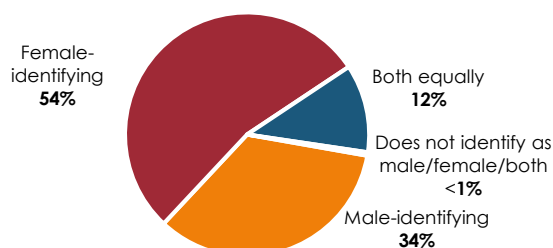
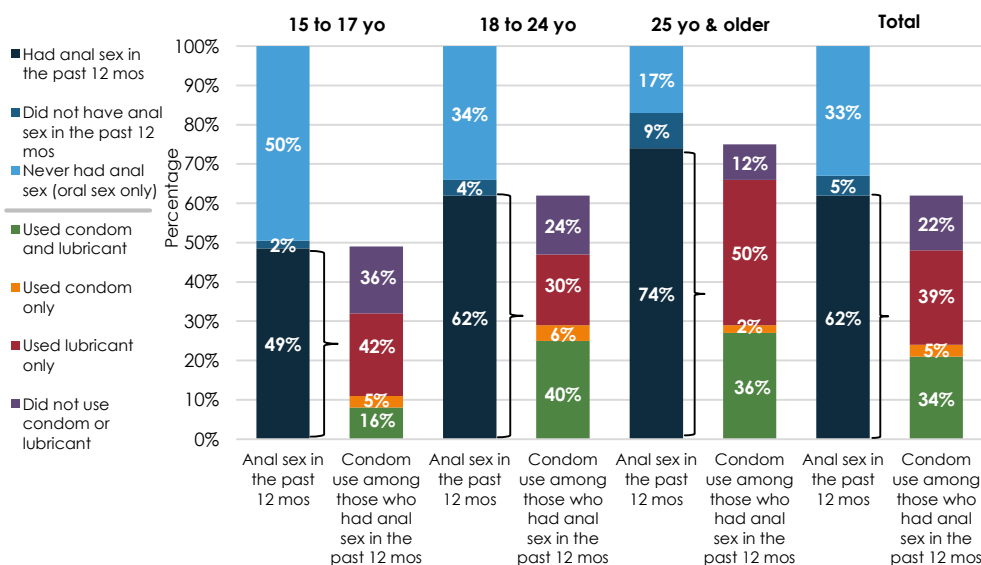


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-20 (2)
Non-paying male partner (past 12 mos)	1-60 (3)
Paying client (past 12 mos)	1-50 (1)
Paid partner (past 12 mos)	1-30 (2)
Anal partner met online (past 12 mos)	1-20 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	69 (58%)
Does not like condom	25 (21%)
Forgot to use a condom	8 (8%)
Not necessary	6 (6%)
Partner objected	5 (4%)
Does not know how to use condom	4 (3%)
Condoms are expensive	1 (1%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	25 (27%)	37 (28%)	20 (24%)	82 (26%)
Client of male sex worker in the past 12 mos	5 (7%)	25 (17%)	38 (39%)	68 (21%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	275 (90%)
Having only one faithful uninfected partner	264 (86%)
Using condoms reduces the risk of HIV	269 (88%)
A person cannot get HIV from mosquitoes	239 (78%)
A person cannot get HIV from toilet bowls	229 (75%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

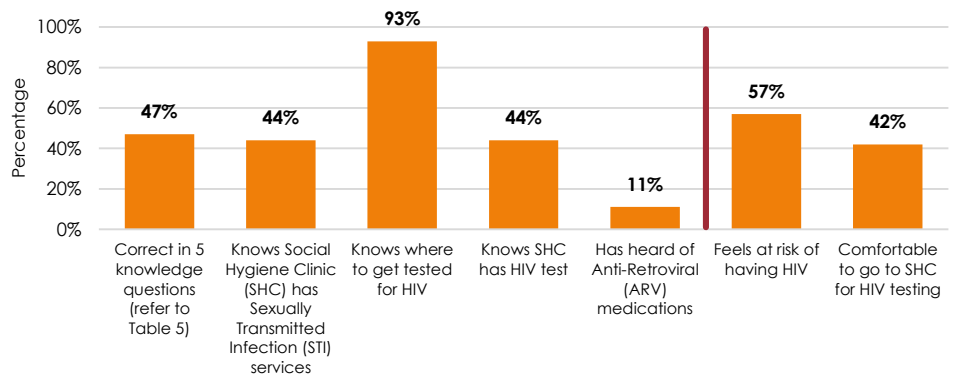
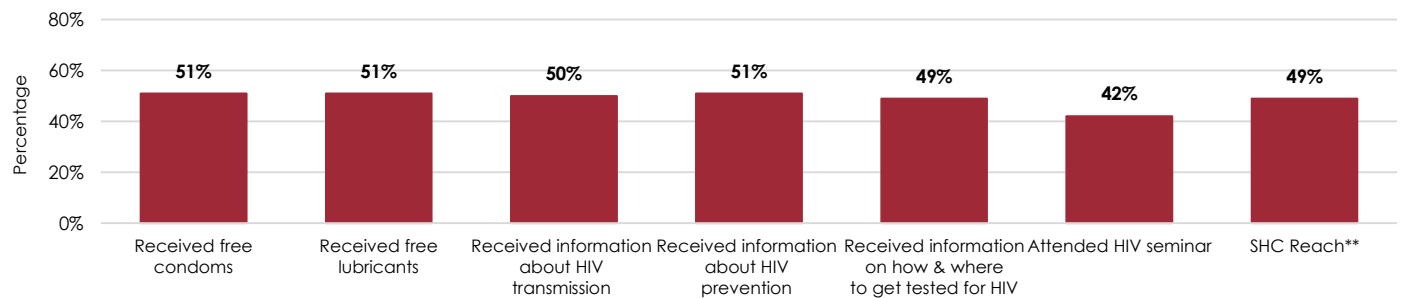


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

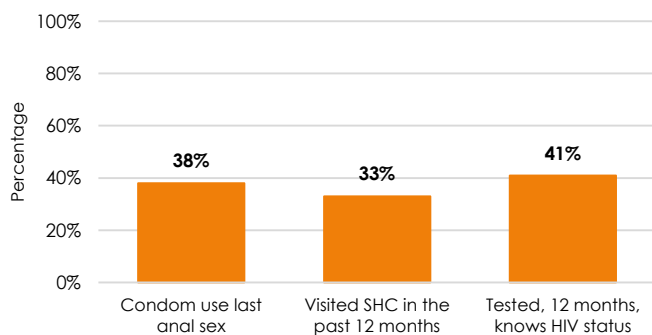


Figure 7. Tested for HIV and know status, 2015 IHBSS

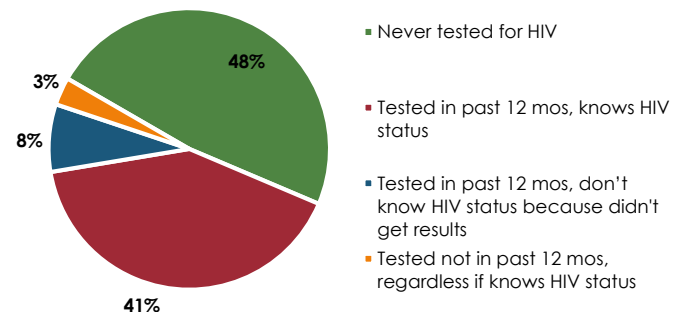


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

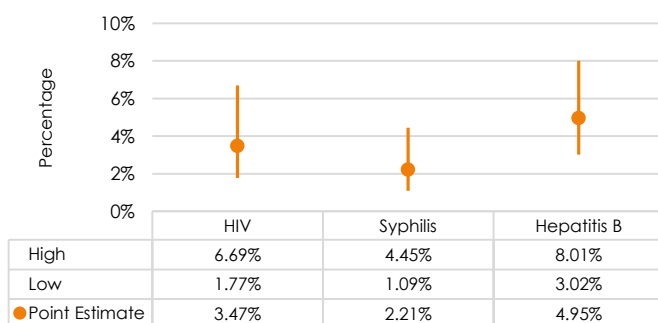
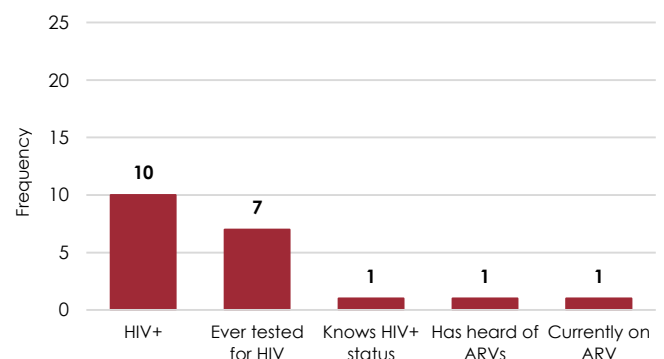


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Parañaque City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	300
Age in years, range (median)	15-53 (20)
15 to 17 years old	72 (23%)
18 to 24 years old	157 (51%)
25 years and older	71 (26%)
Civil Status	
Single	298 (99%)
Married	2 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	34 (11%)
Resident of the city	255 (87%)
Currently working	110 (38%)
Educational Attainment	
No grade completed	4 (1%)
Elementary	87 (30%)
High school	164 (53%)
Vocational, College, Post-Graduate	45 (16%)
Student	104 (34%)
Gender Expression	
Masculine	165 (59%)
Feminine	135 (41%)
Clan Member	59 (20%)
Member of at least 1 social networking site	287 (95%)
Had sex partner/s from social networking site	99 (33%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

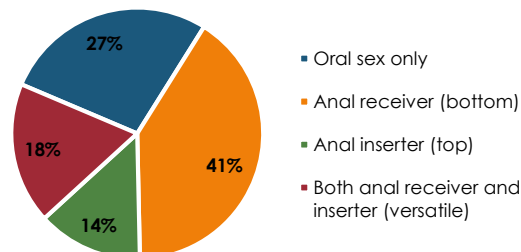


Figure 2. Gender Identity, 2015 IHBSS

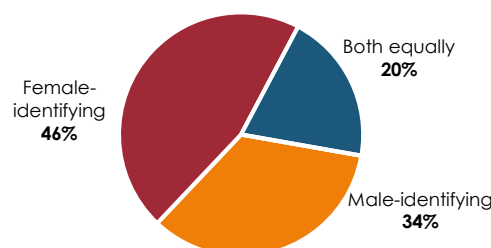
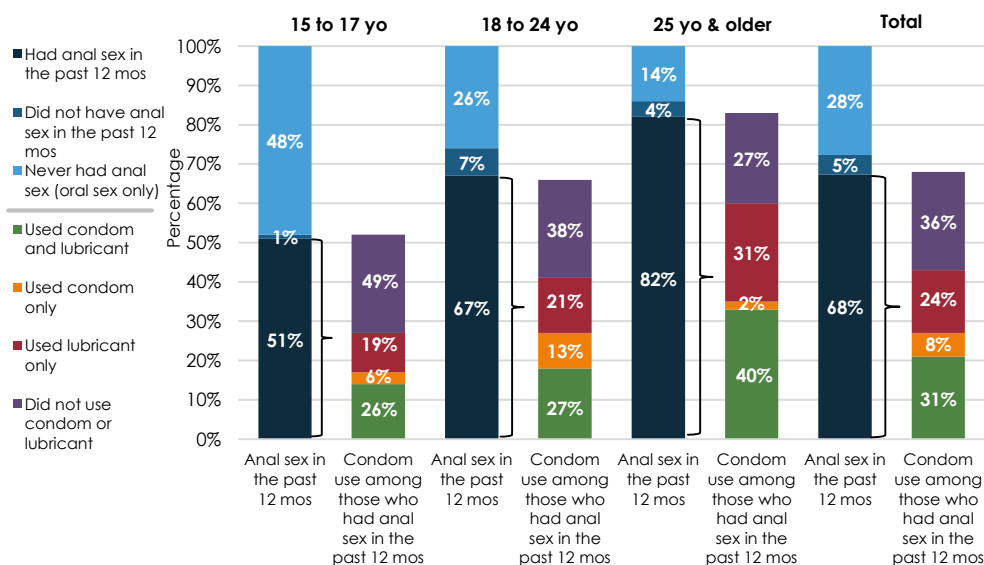


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	5-25 (15)
Age of first sex with a male	5-29 (15)
Age of first condom use	10-35 (17)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-30 (2)
Non-paying male partner (past 12 mos)	1-800 (3)
Paying client (past 12 mos)	1-144 (2)
Paid partner (past 12 mos)	1-500 (3)
Anal partner met online (past 12 mos)	1-20 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	67 (50%)
Does not like condom	24 (17%)
Not necessary	15 (11%)
Partner objected	10 (9%)
Other reasons	10 (9%)
Forgot to use a condom	2 (2%)
Condoms are expensive	2 (1%)
Does not know how to use condom	1 (1%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	32 (46%)	67 (43%)	15 (18%)	114 (37%)
Client of male sex worker in the past 12 mos	4 (5%)	21 (13%)	33 (46%)	58 (20%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	257 (87%)
Having only one faithful uninfected partner	192 (62%)
Using condoms reduces the risk of HIV	245 (82%)
A person cannot get HIV from mosquitoes	177 (57%)
A person cannot get HIV from toilet bowls	204 (67%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

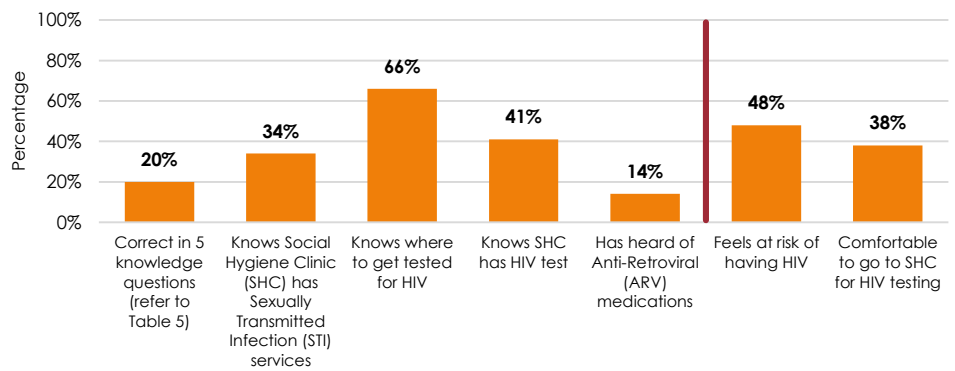
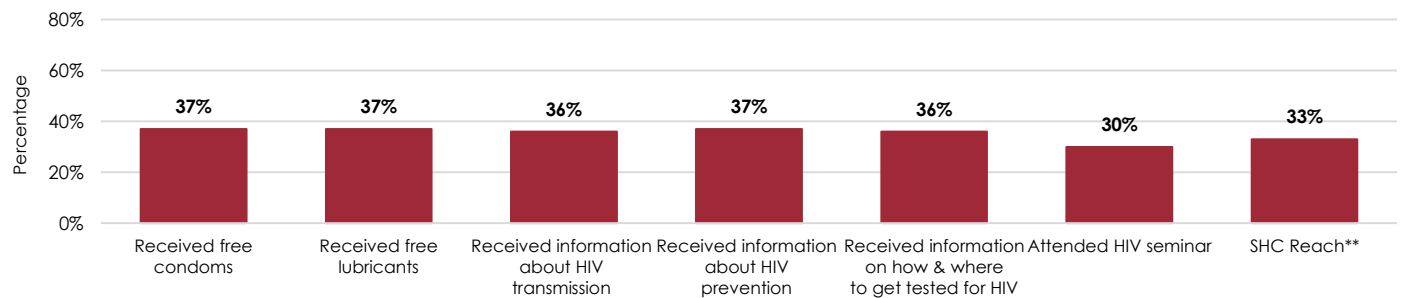


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

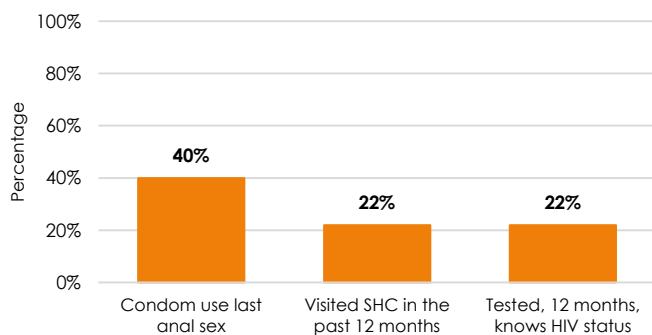


Figure 7. Tested for HIV and know status, 2015 IHBSS

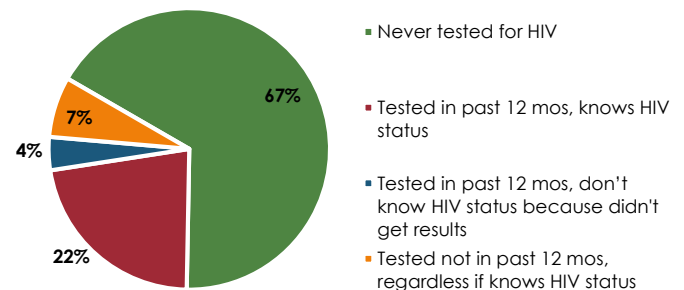


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

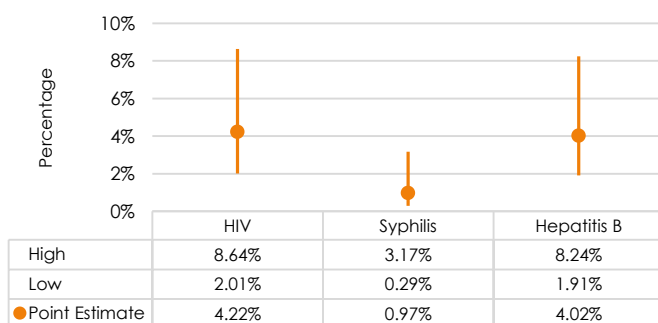
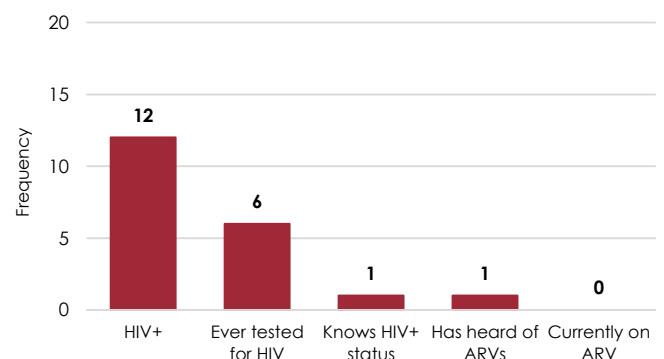


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Muntinlupa City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	150
Age in years, range (median)	15-63 (24)
15 to 17 years old	14 (9%)
18 to 24 years old	74 (48%)
25 years and older	62 (44%)
Civil Status	
Single	148 (99%)
Married	1 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	19 (12%)
Resident of the city	146 (96%)
Currently working	64 (47%)
Educational Attainment	
No grade completed	4 (2%)
Elementary	32 (21%)
High school	81 (52%)
Vocational, College, Post-Graduate	33 (25%)
Student	33 (21%)
Gender Expression	
Masculine	59 (40%)
Feminine	91 (60%)
Clan Member	23 (14%)
Member of at least 1 social networking site	143 (94%)
Had sex partner/s from social networking site	37 (27%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-55 (15)
Age of first sex with a male	5-61 (15)
Age of first condom use	13-61 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

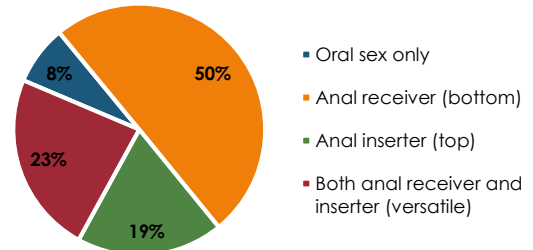


Figure 2. Gender Identity, 2015 IHBSS

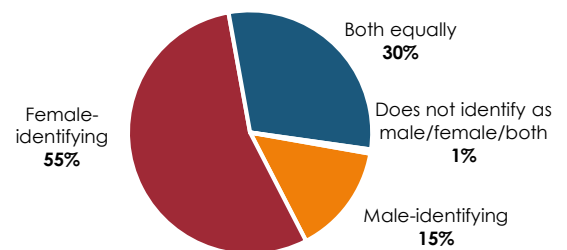
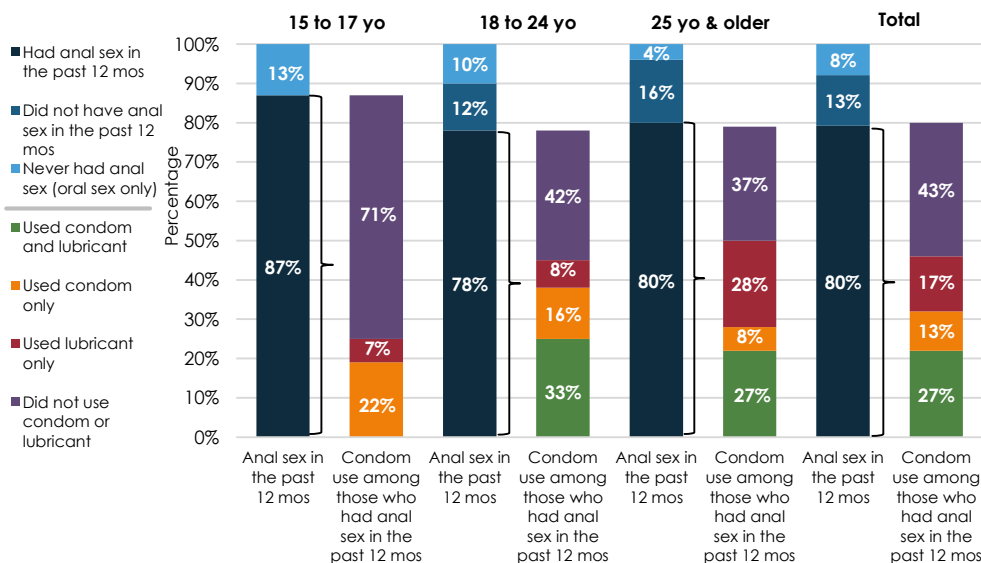


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-10 (2)
Non-paying male partner (past 12 mos)	1-100 (4)
Paying client (past 12 mos)	1-50 (2)
Paid partner (past 12 mos)	1-35 (4)
Anal partner met online (past 12 mos)	1-50 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	58 (70%)
Does not like condom	9 (14%)
Partner objected	6 (6%)
Not necessary	4 (5%)
Other reasons	3 (3%)
Forgot to use a condom	1 (1%)
Does not know how to use condom	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	3 (21%)	19 (28%)	7 (13%)	29 (21%)
Client of male sex worker in the past 12 mos	0 (0%)	18 (28%)	35 (57%)	53 (38%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	138 (92%)
Having only one faithful uninfected partner	120 (80%)
Using condoms reduces the risk of HIV	134 (90%)
A person cannot get HIV from mosquitoes	104 (70%)
A person cannot get HIV from toilet bowls	114 (77%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

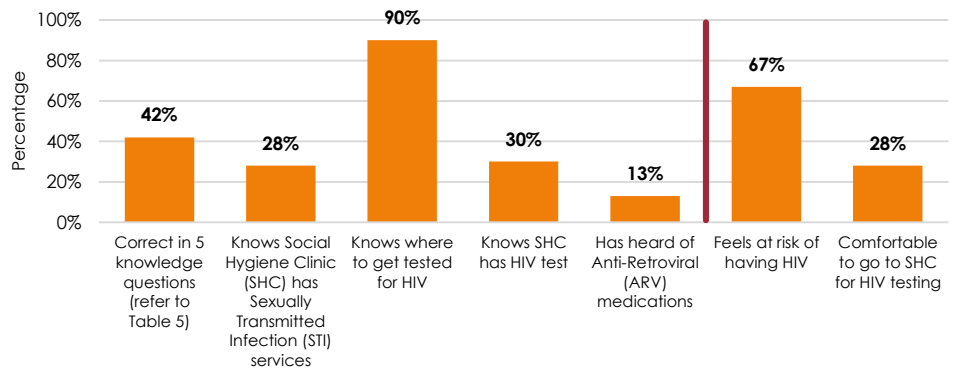
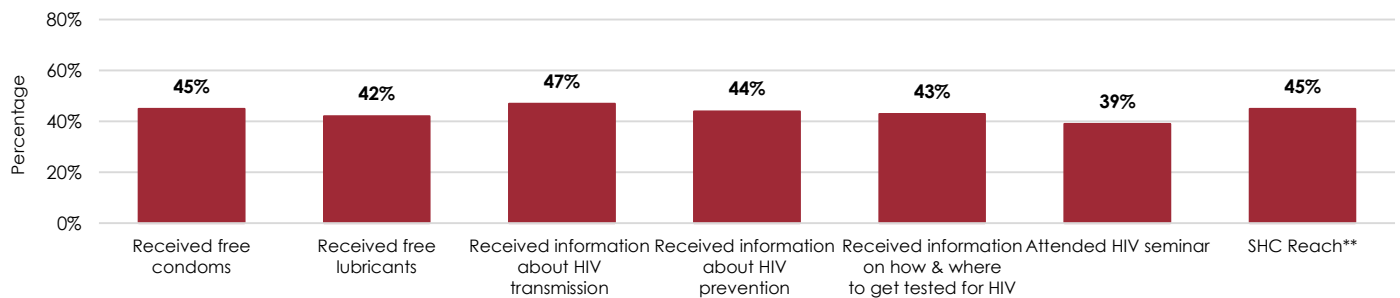


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

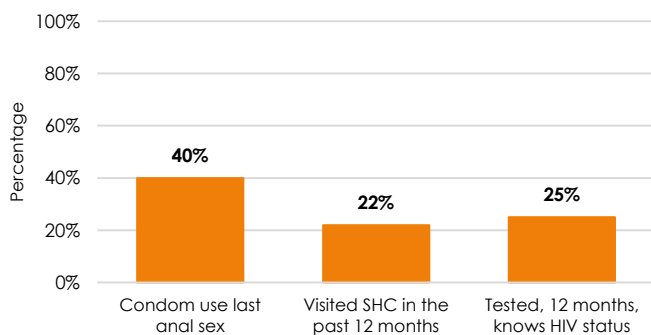


Figure 7. Tested for HIV and know status, 2015 IHBSS

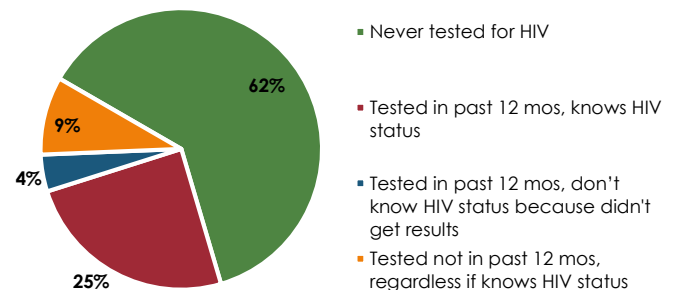
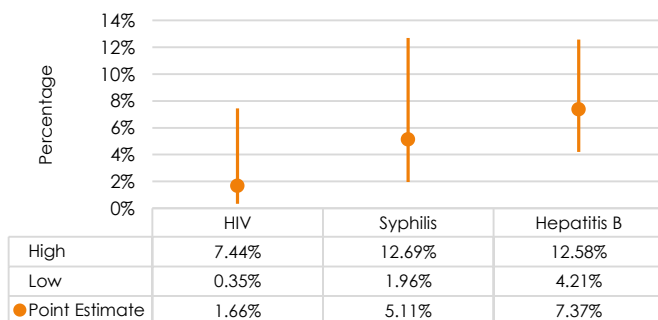


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Valenzuela City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	303
Age in years, range (median)	15-56 (22)
15 to 17 years old	49 (16%)
18 to 24 years old	140 (45%)
25 years and older	114 (39%)
Civil Status	
Single	301 (99%)
Married	2 (<1%)
Separated/Widower	0 (0%)
Presently living with a partner	40 (13%)
Resident of the city	278 (91%)
Currently working	137 (43%)
Educational Attainment	
No grade completed	8 (2%)
Elementary	78 (25%)
High school	172 (58%)
Vocational, College, Post-Graduate	45 (14%)
Student	64 (21%)
Gender Expression	
Masculine	164 (55%)
Feminine	139 (45%)
Clan Member	21 (9%)
Member of at least 1 social networking site	286 (95%)
Had sex partner/s from social networking site	56 (20%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	1-28 (15)
Age of first sex with a male	6-29 (16)
Age of first condom use	12-43 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

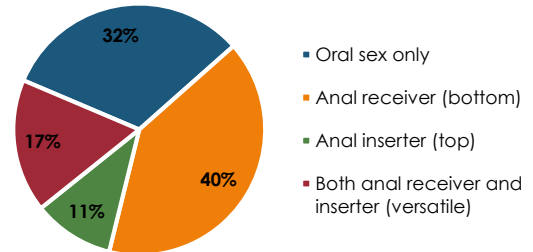


Figure 2. Gender Identity, 2015 IHBSS

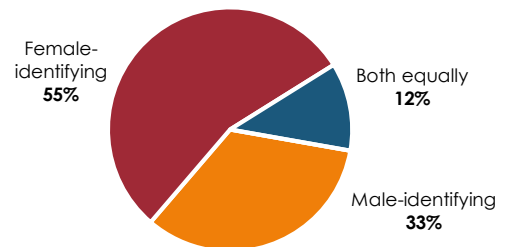
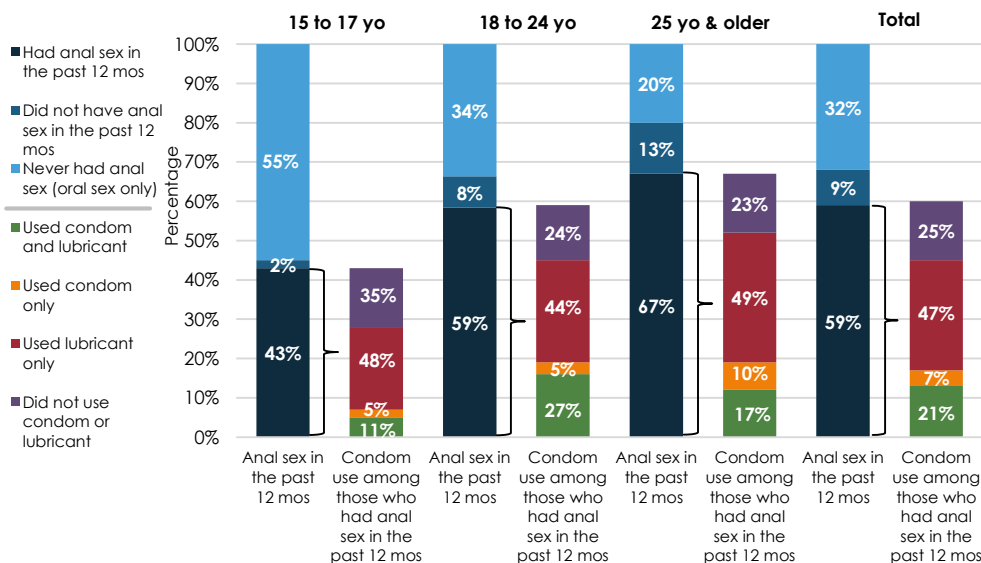


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-15 (1)
Non-paying male partner (past 12 mos)	1-200 (3)
Paying client (past 12 mos)	1-40 (2)
Paid partner (past 12 mos)	1-200 (4)
Anal partner met online (past 12 mos)	1-50 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	75 (55%)
Does not like condom	36 (30%)
Partner objected	7 (5%)
Not necessary	9 (4%)
Other reasons	6 (4%)
Does not know how to use condom	4 (2%)
Forgot to use a condom	0 (0%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	25 (52%)	47 (33%)	18 (17%)	90 (30%)
Client of male sex worker in the past 12 mos	4 (8%)	32 (23%)	54 (44%)	90 (29%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	267 (88%)
Having only one faithful uninfected partner	252 (83%)
Using condoms reduces the risk of HIV	258 (84%)
A person cannot get HIV from mosquitoes	211 (69%)
A person cannot get HIV from toilet bowls	199 (66%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

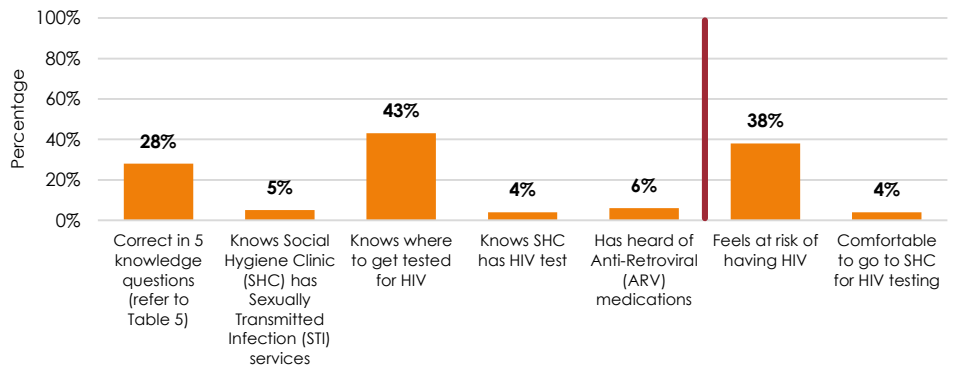
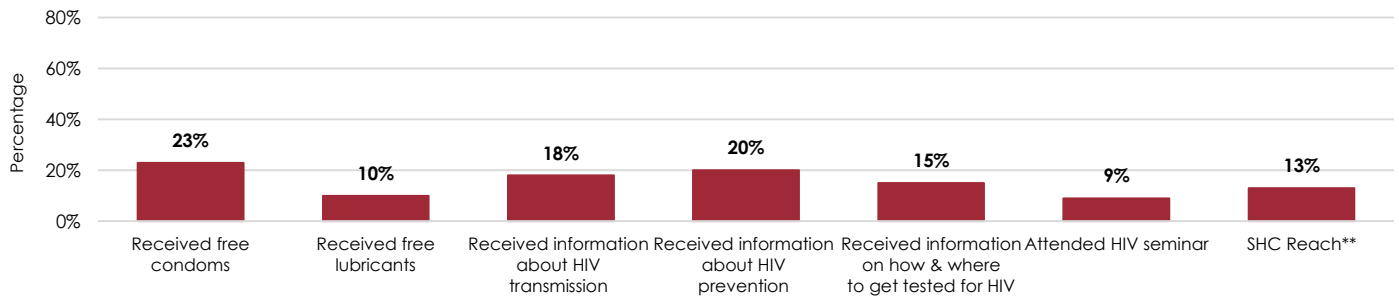


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

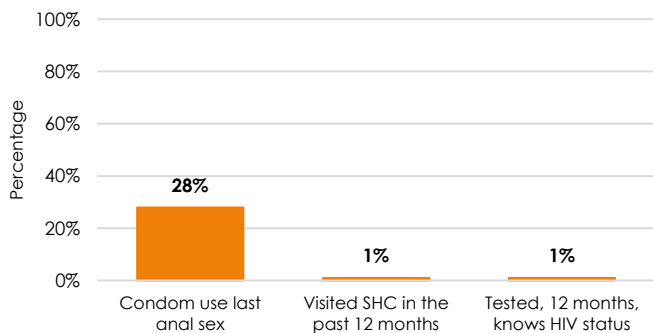


Figure 7. Tested for HIV and know status, 2015 IHBSS

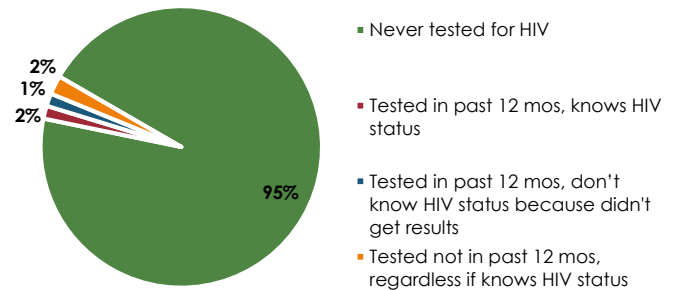
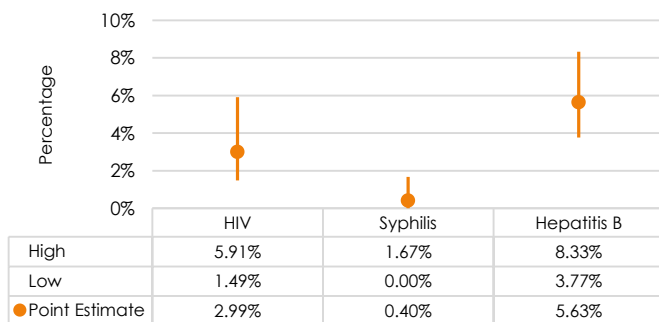


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Las Piñas City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	155
Age in years, range (median)	15-55 (21)
15 to 17 years old	36 (23%)
18 to 24 years old	71 (45%)
25 years and older	48 (32%)
Civil Status	
Single	151 (98%)
Married	1 (<1%)
Separated/Widower	2 (1%)
Presently living with a partner	24 (16%)
Resident of the city	148 (95%)
Currently working	55 (37%)
Educational Attainment	
No grade completed	10 (6%)
Elementary	46 (31%)
High school	72 (45%)
Vocational, College, Post-Graduate	27 (19%)
Student	41 (25%)
Gender Expression	
Masculine	63 (41%)
Feminine	92 (59%)
Clan Member	22 (14%)
Member of at least 1 social networking site	150 (96%)
Had sex partner/s from social networking site	35 (22%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-25 (15)
Age of first sex with a male	7-25 (15)
Age of first condom use	8-43 (18)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

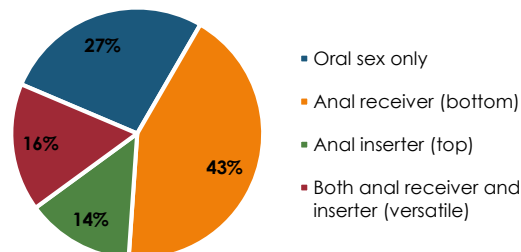


Figure 2. Gender Identity, 2015 IHBSS

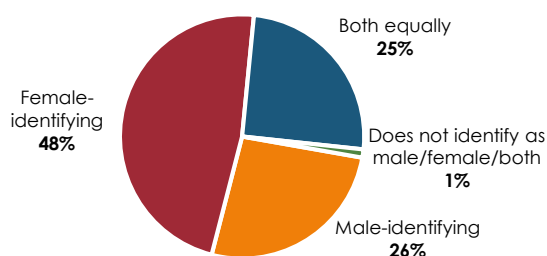
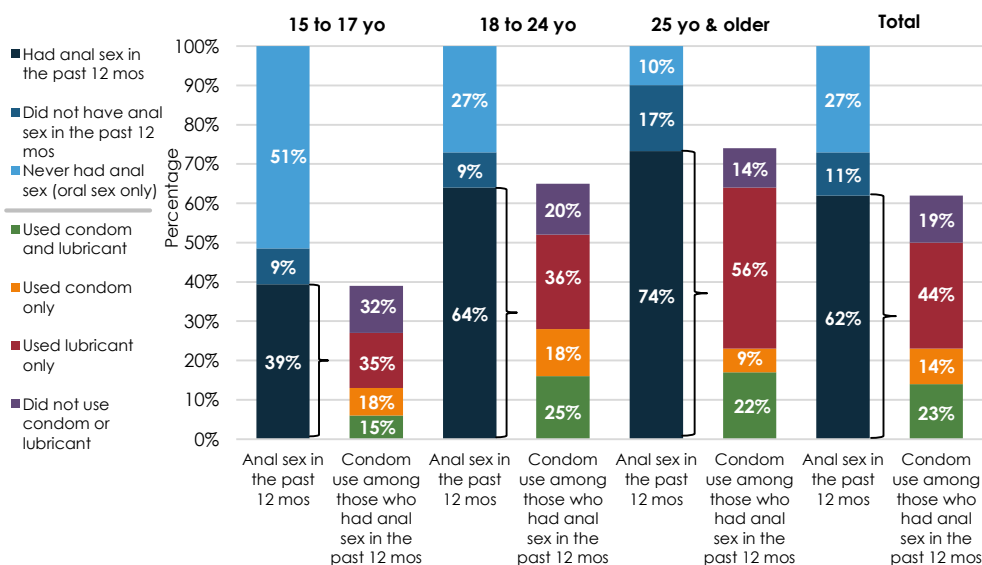


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-20 (1)
Non-paying male partner (past 12 mos)	1-80 (3)
Paying client (past 12 mos)	1-60 (3)
Paid partner (past 12 mos)	1-25 (3)
Anal partner met online (past 12 mos)	1-14 (1)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	41 (73%)
Not necessary	6 (12%)
Does not like condom	3 (5%)
Other reasons	2 (5%)
Partner objected	1 (2%)
Forgot to use a condom	1 (2%)
Does not know how to use condom	0 (0%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	19 (54%)	23 (32%)	5 (10%)	47 (30%)
Client of male sex worker in the past 12 mos	3 (8%)	8 (10%)	17 (37%)	28 (18%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	130 (83%)
Having only one faithful uninfected partner	131 (83%)
Using condoms reduces the risk of HIV	141 (90%)
A person cannot get HIV from mosquitoes	105 (68%)
A person cannot get HIV from toilet bowls	108 (71%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

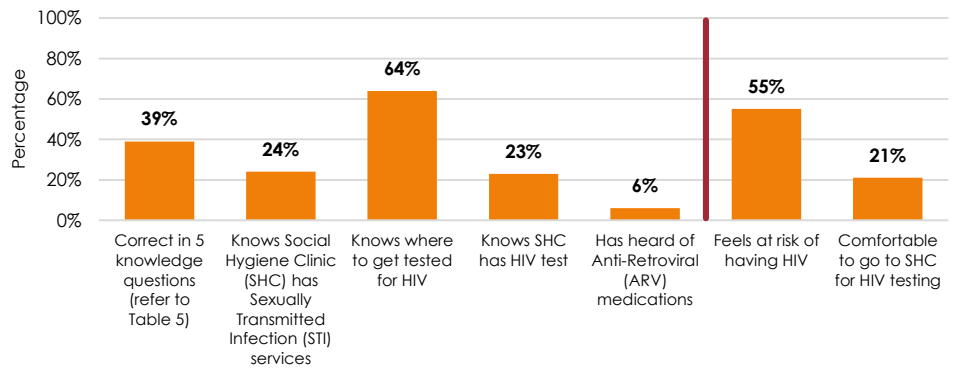
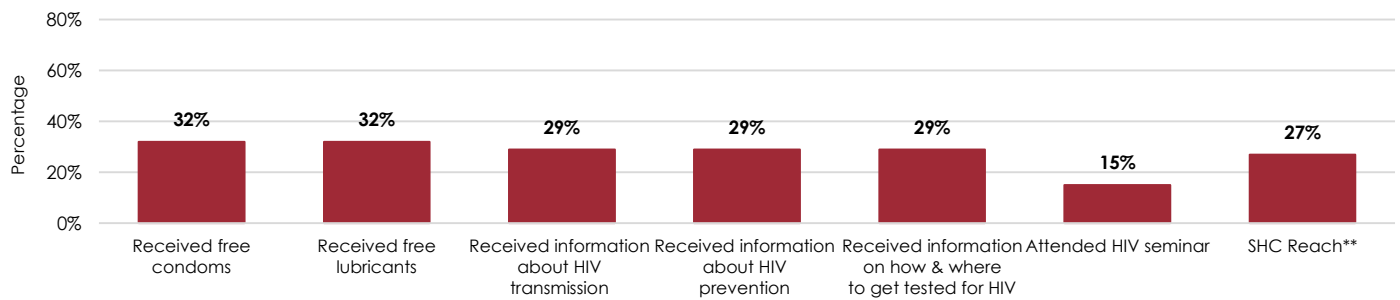


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



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Figure 6. HIV Program Outcomes, 2015 IHBSS

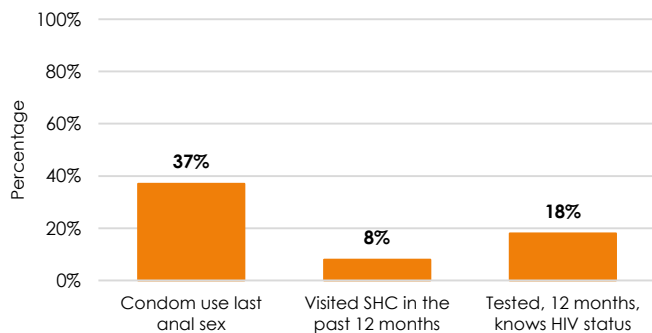


Figure 7. Tested for HIV and know status, 2015 IHBSS

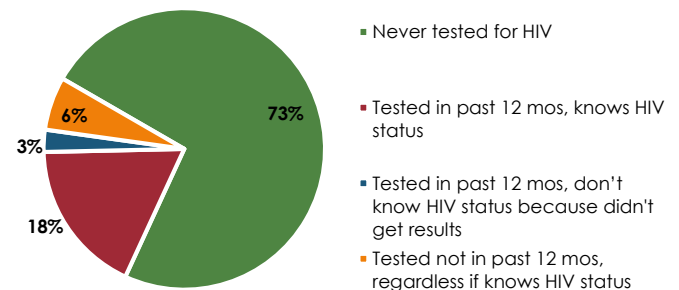


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS

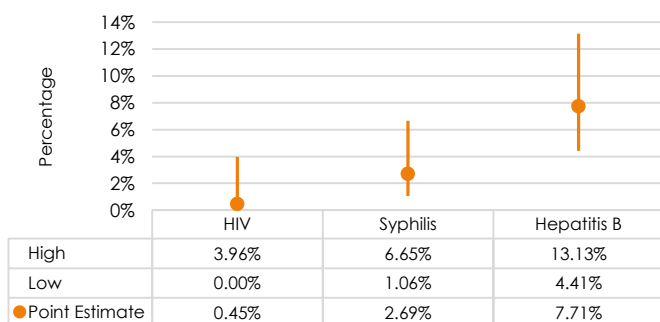
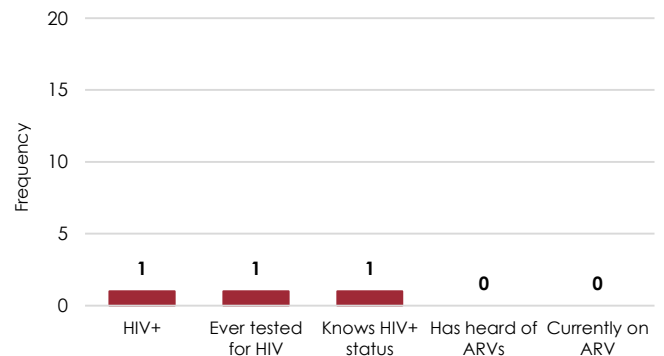


Figure 9. Cascade of HIV-positive M/TSM respondents, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Malabon City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	152
Age in years, range (median)	15-52 (25)
15 to 17 years old	16 (9%)
18 to 24 years old	54 (40%)
25 years and older	82 (52%)
Civil Status	
Single	150 (99%)
Married	2 (1%)
Separated/Widower	0 (0%)
Presently living with a partner	47 (24%)
Resident of the city	147 (97%)
Currently working	54 (35%)
Educational Attainment	
No grade completed	8 (4%)
Elementary	31 (21%)
High school	88 (58%)
Vocational, College, Post-Graduate	25 (17%)
Student	29 (19%)
Gender Expression	
Masculine	38 (24%)
Feminine	114 (76%)
Clan Member	8 (5%)
Member of at least 1 social networking site	111 (74%)
Had sex partner/s from social networking site	79 (53%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	7-26 (16)
Age of first sex with a male	7-26 (16)
Age of first condom use	12-40 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

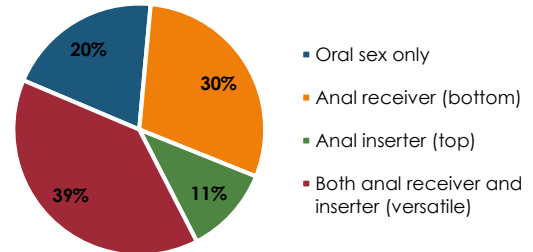


Figure 2. Gender Identity, 2015 IHBSS

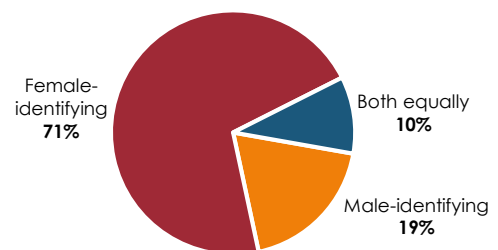
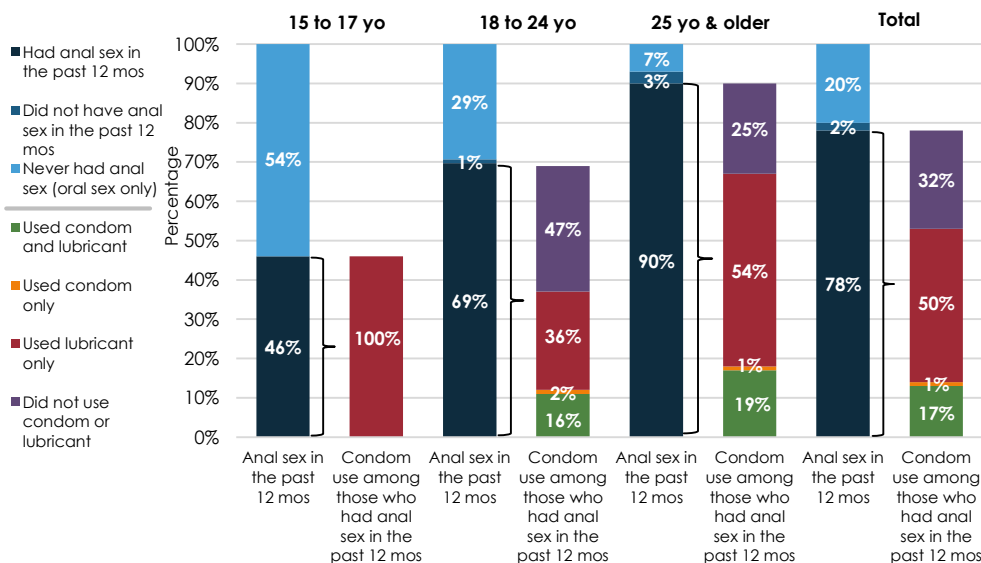


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-30 (2)
Non-paying male partner (past 12 mos)	1-100 (8)
Paying client (past 12 mos)	1-40 (7)
Paid partner (past 12 mos)	1-50 (6)
Anal partner met online (past 12 mos)	1-23 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	25 (36%)
Not necessary	27 (30%)
Does not like condom	16 (19%)
Partner objected	8 (9%)
Other reasons	1 (2%)
Condoms are expensive	2 (1%)
Forgot to use a condom	2 (1%)
Does not know how to use condom	1 (1%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	3 (17%)	19 (34%)	26 (33%)	48 (32%)
Client of male sex worker in the past 12 mos	4 (26%)	26 (52%)	39 (50%)	69 (49%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	122 (81%)
Having only one faithful uninfected partner	118 (77%)
Using condoms reduces the risk of HIV	131 (87%)
A person cannot get HIV from mosquitoes	100 (68%)
A person cannot get HIV from toilet bowls	110 (73%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

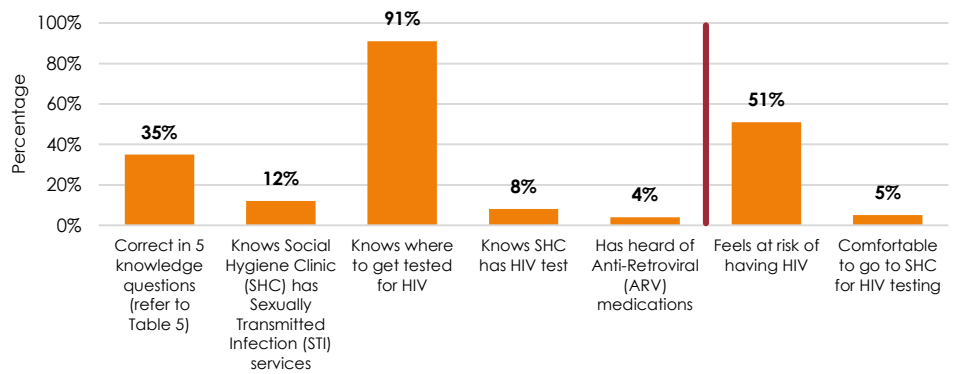
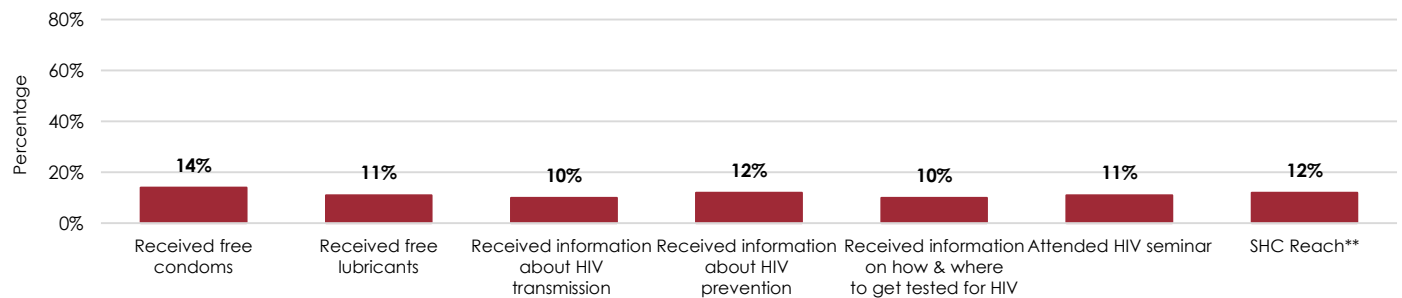


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

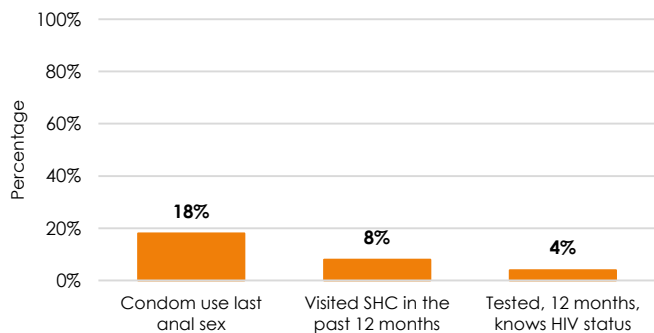


Figure 7. Tested for HIV and know status, 2015 IHBSS

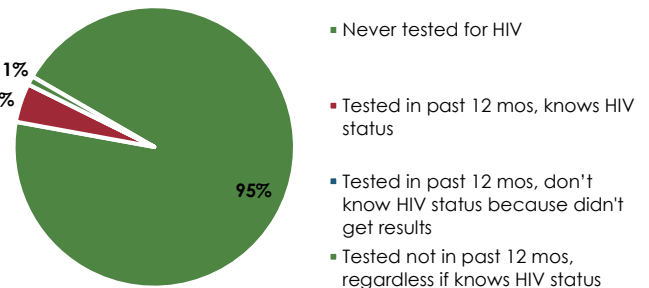
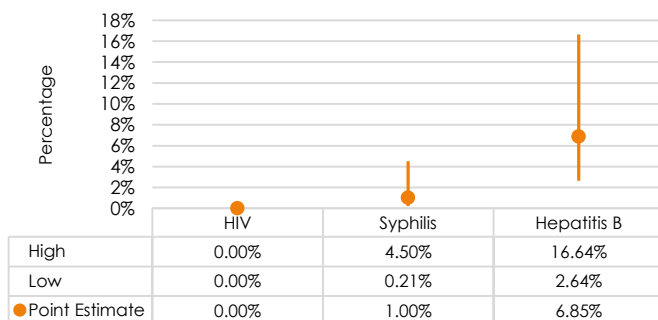


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance Navotas City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)	
Total Sample	152
Age in years, range (median)	15-60 (23)
15 to 17 years old	27 (17%)
18 to 24 years old	61 (42%)
25 years and older	64 (42%)
Civil Status	
Single	145 (97%)
Married	4 (2%)
Separated/Widower	3 (2%)
Presently living with a partner	15 (8%)
Resident of the city	141 (93%)
Currently working	41 (26%)
Educational Attainment	
No grade completed	11 (10%)
Elementary	55 (34%)
High school	65 (43%)
Vocational, College, Post-Graduate	21 (14%)
Student	37 (24%)
Gender Expression	
Masculine	55 (33%)
Feminine	97 (67%)
Clan Member	21 (13%)
Member of at least 1 social networking site	121 (80%)
Had sex partner/s from social networking site	94 (66%)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

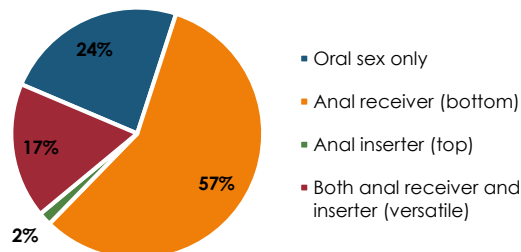


Figure 2. Gender Identity, 2015 IHBSS

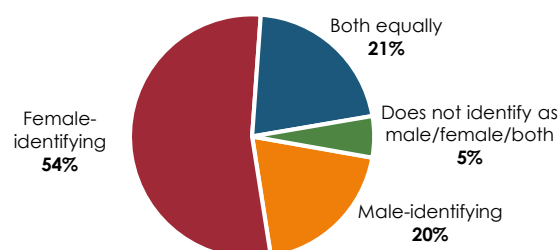
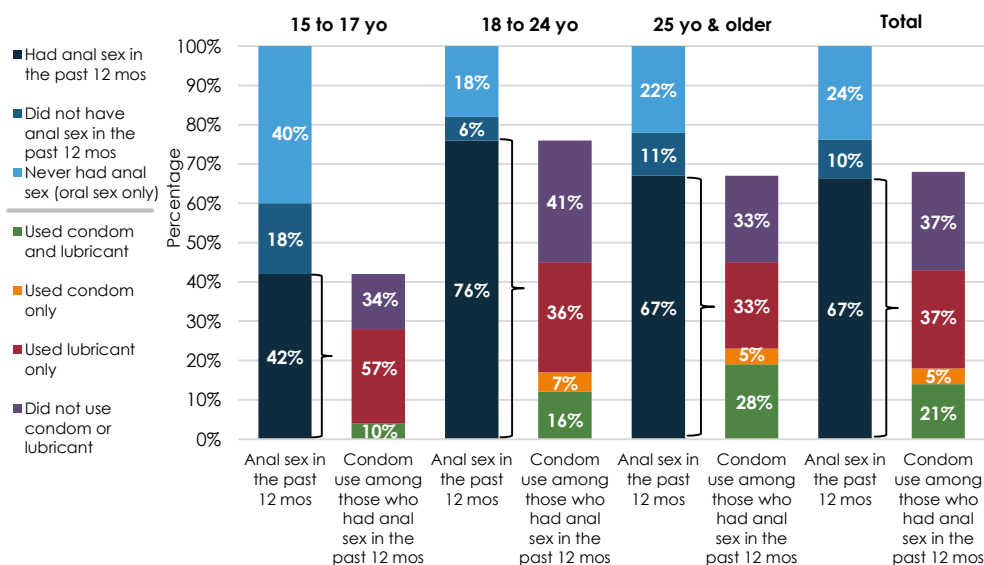


Table 2. Sexual Behavior: Age Profile in years, range (median)	
Age of first sex	9-24 (15)
Age of first sex with a male	9-25 (15)
Age of first condom use	13-30 (18)

Table 3. Number of Sex Partners*, range (median)	
Non-paying male partner (past mo)	1-12 (2)
Non-paying male partner (past 12 mos)	1-100 (7)
Paying client (past 12 mos)	1-21 (2)
Paid partner (past 12 mos)	1-50 (3)
Anal partner met online (past 12 mos)	1-15 (3)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	39 (44%)
Does not like condom	33 (39%)
Not necessary	8 (9%)
Does not know how to use condom	4 (5%)
Partner objected	2 (2%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)
Other reasons	0 (0%)

Table 4. Sex with Payment, freq (%)	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	3 (9%)	6 (8%)	16 (23%)	25 (14%)
Client of male sex worker in the past 12 mos	8 (33%)	28 (51%)	38 (63%)	74 (53%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	114 (76%)
Having only one faithful uninfected partner	107 (72%)
Using condoms reduces the risk of HIV	121 (80%)
A person cannot get HIV from mosquitoes	107 (73%)
A person cannot get HIV from toilet bowls	104 (71%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

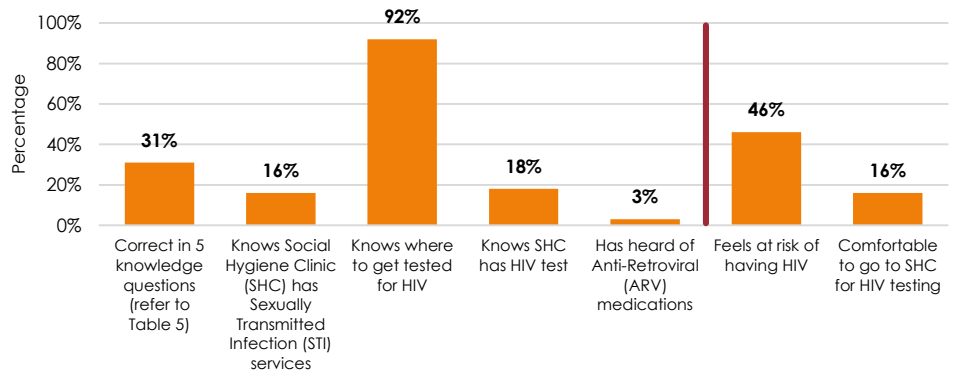
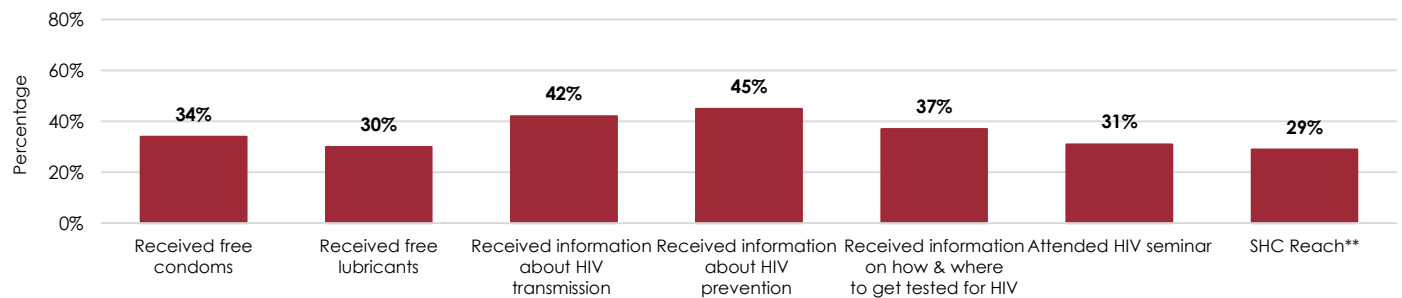


Figure 5. Access to HIV services from Social Hygiene Clinic (SHC) or Peer Educator (PE) in the past 12 months, 2015 IHBSS



** SHC Reach: (a) received free condom from SHC/PE, and (b) received information on HIV transmission, prevention, testing or attended seminar from SHC/PE.

Figure 6. HIV Program Outcomes, 2015 IHBSS

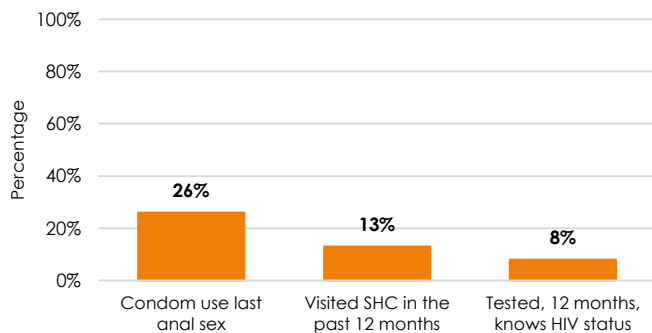


Figure 7. Tested for HIV and know status, 2015 IHBSS

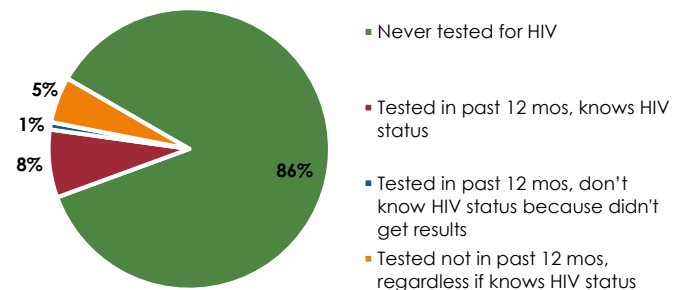
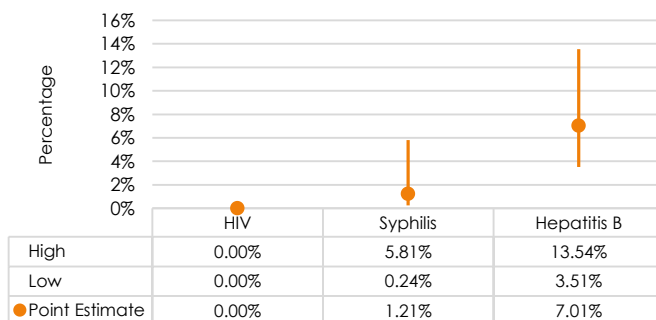


Figure 8. HIV, Syphilis and Hepatitis B prevalence, 2015 IHBSS



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2015 Integrated HIV Behavioral and Serologic Surveillance San Juan City



MALES/TRANSGENDERS WHO HAVE SEX WITH MALES (M/TSM)

Inclusion Criteria: Born male, 15 years or older, who reported oral or anal sex with a male in the past 12 months

Table 1. Demographic Profile, freq (%)

Total Sample	151
Age in years, range (median)	15-52 (23)
15 to 17 years old	19 (15%)
18 to 24 years old	68 (44%)
25 years and older	64 (40%)
Civil Status	
Single	147 (97%)
Married	2 (2%)
Separated/Widower	2 (1%)
Presently living with a partner	17 (12%)
Resident of the city	142 (94%)
Currently working	67 (42%)
Educational Attainment	
No grade completed	1 (1%)
Elementary	35 (24%)
High school	87 (58%)
Vocational, College, Post-Graduate	28 (18%)
Student	33 (25%)
Gender Expression	
Masculine	110 (75%)
Feminine	41 (25%)
Clan Member	24 (16%)
Member of at least 1 social networking site	140 (94%)
Had sex partner/s from social networking site	36 (22%)

**Table 2. Sexual Behavior:
Age Profile in years, range (median)**

Age of first sex	5-28 (15)
Age of first sex with a male	5-38 (16)
Age of first condom use	13-38 (19)

Figure 1. Type of sex during last sex with a male partner, 2015 IHBSS

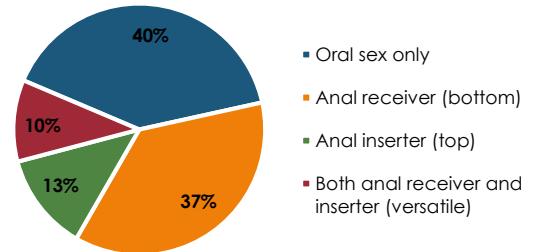


Figure 2. Gender Identity, 2015 IHBSS

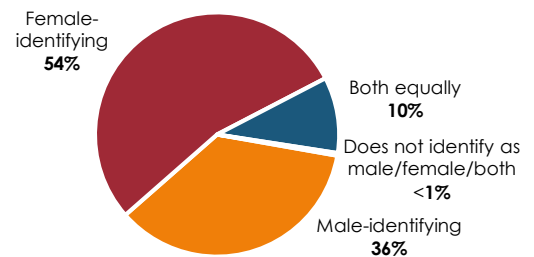
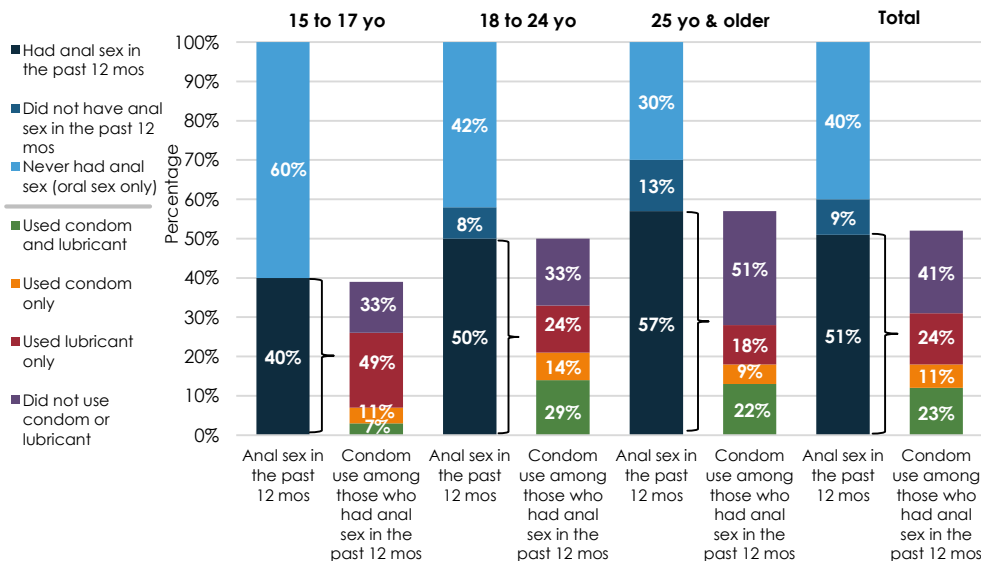


Table 3. Number of Sex Partners*, range (median)

Non-paying male partner (past mo)	1-30 (1)
Non-paying male partner (past 12 mos)	1-150 (2)
Paying client (past 12 mos)	1-30 (1)
Paid partner (past 12 mos)	1-100 (3)
Anal partner met online (past 12 mos)	1-18 (2)

*Number of sex partners among those who reported having sex with the specific type of partner

Figure 3. Anal Sex and Condom Use in the past 12 months, 2015 IHBSS



Reasons for not using a condom, freq (%)	
Condom not available	33 (57%)
Does not like condom	12 (24%)
Not necessary	7 (10%)
Partner objected	3 (5%)
Other reasons	2 (2%)
Does not know how to use condom	1 (1%)
Forgot to use a condom	1 (1%)
Condoms are expensive	0 (0%)

Table 4. Sex with Payment, freq (%)

	15 to 17 yo	18 to 24 yo	25 yo & older	Total
Had paying male partner in the past 12 mos	8 (42%)	23 (34%)	5 (7%)	36 (25%)
Client of male sex worker in the past 12 mos	1 (5%)	9 (9%)	32 (48%)	42 (24%)

Table 5. Correctly answered knowledge questions, freq (%)

Healthy-looking person can have HIV	128 (84%)
Having only one faithful uninfected partner	112 (75%)
Using condoms reduces the risk of HIV	121 (81%)
A person cannot get HIV from mosquitoes	112 (77%)
A person cannot get HIV from toilet bowls	99 (66%)

Figure 4. HIV Knowledge & Attitude, 2015 IHBSS

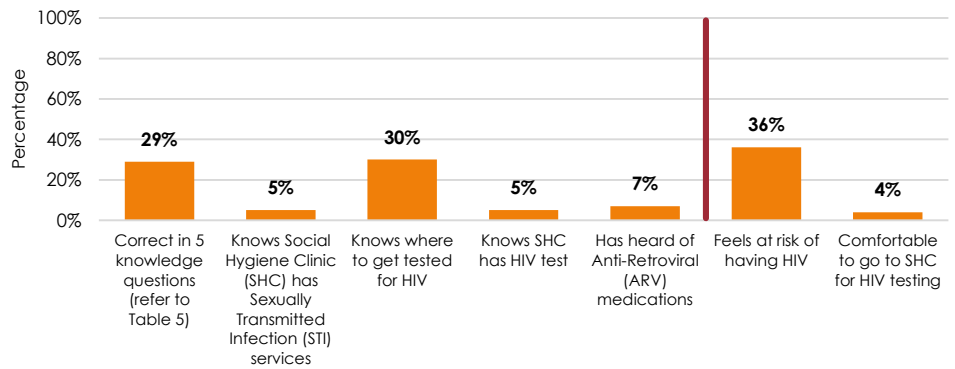
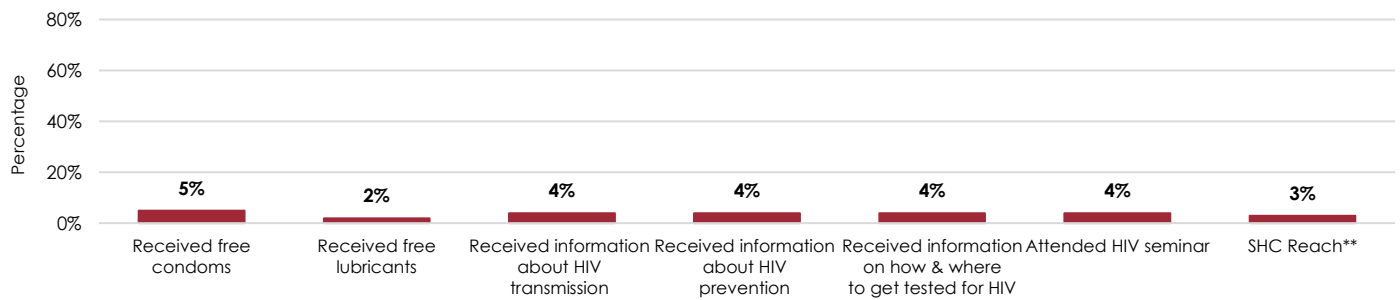


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Figure 6. HIV Program Outcomes, 2015 IHBSS

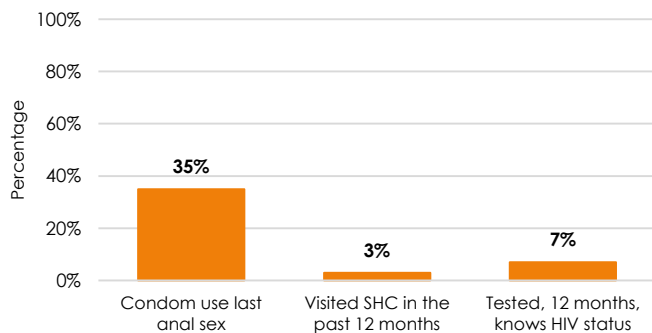


Figure 7. Tested for HIV and know status, 2015 IHBSS

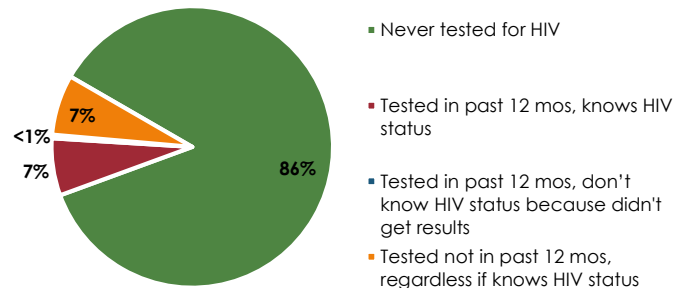
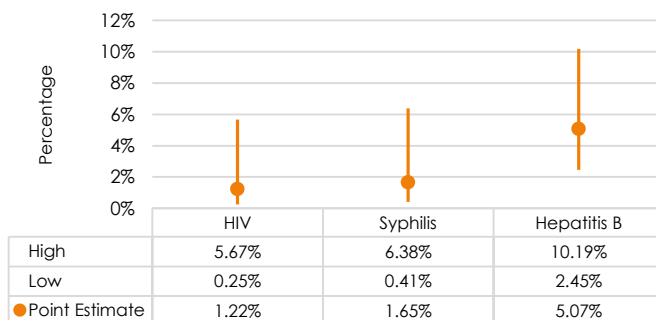


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CONCLUSIONS & RECOMMENDATIONS

Key findings shared across populations

Risk behaviors and vulnerability

1. A large proportion of the surveyed population groups were aged 15 to 24 years old, which may imply that they are more vulnerable to high-risk situations. The high proportion of youth may signify increased opportunities for HIV transmission and may fuel an ongoing epidemic.
2. Multiple and overlapping risks were noted across the population groups surveyed, namely among M/TSM, IDU, and FFSW. Sex work was common among M/TSM and female IDU. Some FFSW injected drugs and shared needles and syringes, and a smaller percentage of male IDU engaged in male-to-male sex. This implies multiple high-risk behaviors and sources of HIV exposure among these population groups. Overlapping risk behaviors were observed in both Cebu and Mandaue, where both M/TSM and male IDU were surveyed, and in Cebu, where FFSW and female IDU were interviewed. TGW did not demonstrate high rates of overlapping risk; negligible numbers injected drugs or sold sex.
3. Female IDU and M/TSM who sold sex do so primarily in exchange for money and commonly find clients at public locations such as streets and parks. Some M/TSM sex workers also found sex clients on the internet and through referral from friends. Both female IDU and M/TSM sold sex sporadically.
4. A number of common risk factors and sources of vulnerability to HIV were identified.
 - a. Rates of condom use were consistently low among respondents with regular and casual non-paying partners. This was moderately higher among female IDU and FSW with casual sex partners.
 - b. Early sexual debut, age 14 years or younger, was experienced by a certain proportion of each of the population groups. Moreover, the age of first condom use was delayed by two years from sexual debut. This may indicate a longer period of exposure to HIV and STIs.
 - c. Forced sex was the first sexual experience for some of the surveyed population groups. This was more prominent among TGW in Cebu.
 - d. Having sex while drunk was a common practice noted among all groups, with low rates of condom use. A substantial proportion also engaged in sex while high on drugs.

Knowledge of HIV and STI

1. Low levels of understanding on HIV and STI was consistent across all population groups.
2. Comprehensive knowledge on HIV transmission and prevention was generally low. The most common misconceptions on HIV were that having one faithful uninfected partner does not reduce the risk of HIV infection, and that a person can get HIV from toilet bowls, mosquito bites, or by sharing food.
3. Low levels of awareness on HIV treatment was also observed across all groups. This may negatively impact the uptake of individuals to access care and to undergo testing for HIV.
4. Around one-fifth to one quarter of each population was unable to mention a specific STI symptom. Recognition of STI symptoms was lowest among M/TSM. This may affect their ability to identify when an STI occurs, and when to seek timely treatment.

Prevention services

1. Condom and lubricant provision services varied widely between different populations and cities, suggesting the need for tailored strategies to ensure universal access.
2. The key reason for not using condoms vary by population groups and city. A large proportion of M/TSM and TGW did not use condoms due to its unavailability, while female sex workers (FFSW, FEW) generally stated that they did not like them. There may be a need for a locally tailored prevention strategies.
3. Minors, age 15 to 17 years old, encounter problems in accessing prevention programs and services, and in obtaining preventive tools such as condoms, lubricants, and syringes.
4. A large proportion of the key population groups believed that they are at risk for HIV infection, but have not undergone testing. Knowledge on where to get confidential HIV testing was consistently high, as were the rates of those who stated that they would be comfortable to have an HIV test at their local SHC. This suggests the necessity to have an investigation on how to encourage those at risk for HIV to avail HIV testing services.

5. Among those with HIV infection, the proportion that were aware of their HIV status was highly variable. This ranged from 0% among TGW to 70% among male IDU in Mandaue. The small sample size for these groups mean that the confidence intervals are very large and that the true measure may be substantially lower or higher. The low level of HIV testing may be the key contributor to the lack of awareness on HIV status among the populations.

Controlling the HIV epidemic

1. **Target high-risk subgroups.** Variation in high-risk behaviors across population groups suggest that much could be gained in confronting the epidemic by identifying and targeting those with the greatest vulnerability and risk. These may include the following subgroups:
 - a. Individuals with multiple, high-risk behaviors: FFSW-IDU, M/TSM-IDU, M/TSM-SW, TGW-SW;
 - b. M/TSM and TGW who use geosocial networking sites to find casual sex partners or sell sex; and
 - c. Young key population groups, specifically minors, who do not have access to preventive programs and services.

Likewise, there is a need to target specific locations in order to reach those with greatest vulnerability and risk. For example, physical venues such as streets and parks may still be targeted to reach the largest proportion of FFSW, M/TSM and TGW sex workers. However, equal consideration should be placed on venues not commonly reached by HIV prevention services like geosocial networking sites or work places. The Kamagayan shooting gallery in Cebu, which alone captures majority of IDU, should be targeted and monitored as well.

2. **Target the largest gaps in HIV/STI knowledge and services.** Outreach and prevention should place emphasis on areas where there are the greatest gaps:
 - a. Improve ability to recognize STI symptoms and seek treatment for STI.
 - b. Increase access to condoms, especially among M/TSM and FFSW.
 - c. Increase the provision of free lubricants.
 - d. Increase access to sterile injection equipment in Cebu Province.
 - e. Increase access and demand of HIV testing.
 - f. Increase awareness on HIV treatment and understanding of HIV transmission
3. **Tailor services to those with special needs.** Subgroups with potential barriers to prevention and care services include children and adolescents under the age of 18, individuals with low levels of education (FSW and IDU, with smaller proportions among M/TSM and TGW), and FSW who have children.
4. **Address legal barriers to safe injection practice.** A proportion of IDU in both Cebu and Mandaue cited fear of police and police raids as a reason for not accessing clean injection equipment.
5. **Address high levels of drinking and drug use in all groups.** Sex under the influence of drugs and alcohol was very common among all groups. Substance abuse lies at the root of the IDU epidemic. Sharing of injection equipment is common, especially among FFSW. Outreach and prevention services should therefore specifically address drinking and drug use:
 - a. Improve referral and access to substance abuse treatment programs, and explore opioid substitution therapy for IDU.
 - b. Teach all populations the necessary skills to manage difficult, high-risk situations, such as techniques for guaranteeing safe sex when intoxicated.
6. **Invest in improving HIV health care delivery system in localities.** The Social Hygiene Clinics and peer educators have reached a considerable number of risk population groups, but a large number still remains unreached. While most members of key populations feel comfortable at the SHC, some are less willing to avail the SHC services. Consideration should be given to strengthening the SHC or developing alternative forms of service provision to key populations.

Strengthening future IHBSS rounds

Quality control

1. Emphasize intercept and proper recruitment during the team trainings. Anecdotal information for the M/TSM recruitment in some cities identified that study teams tended to approach men who looked visibly “gay” rather than strictly follow the intercept protocol to approach males regardless of

expression. This may add bias to the sample and miss a cohort of M/TSM who are discreet or simply do not differ in expression from men who have sex only with women.

2. Ensure that the response categories capture only one type of behavior or characteristic. For example, in the M/TSM questionnaire, one response to “age first used a condom” is “never had sex/never used a condom.” This response may capture at least two behaviors: firstly, it could capture someone who has never had sex and thus never used a condom. Secondly it could capture someone who has regular sex with many different partners but never uses a condom. People in each of these categories are at very different risks for HIV infection and transmission.
3. Internal inconsistencies (i.e. responses that contradict one another) were very common in the survey data for all populations surveyed. A number of options should be considered to improve data quality in future IHBSS rounds, including but not limited to the following:
 - a. Improve skip patterns in the questionnaires;
 - b. Increase training and supervision of interviewers;
 - c. Introduce other ways of survey administration like tablets instead of paper-based questionnaires in order to permit real-time filters and to detect inconsistencies. This would reduce time and financial resources dedicated to data entry and manual data quality review, and reduce possibility for data entry errors.

Sampling and recruitment strategy

1. The use of mobile geosocial networking applications such as Planet Romeo and Grindr by M/TSM, as detected by the IHBSS, suggests that there may be other M/TSM who meet partners exclusively online and not at the physical venues. The current venue-based sampling strategy may miss this segment of the M/TSM population. It is currently unclear how large this segment of the population is. A pilot study using respondent-driven sampling in cities where meeting partners online was most prevalent should be considered. This will assess the proportion of M/TSM that rarely frequent venues and may determine whether the prevalence of HIV and high-risk behaviors in this subgroup merits expanding the surveillance beyond the venue-going population.
2. Expanding the surveillance of IDU to cities beyond Cebu Province should be considered. While some IDU from Cebu had recently injected outside of Cebu Province, injection practices could spread quickly. A greater understanding of the extent of injection behavior in other urban areas of the country is needed. Rapid assessments of vulnerability should be carried out in urban areas to identify evidence of injection practice leading to the addition of new cities to IHBSS IDU surveillance.



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ANNEXES

INTERCEPT & SCREENING QUESTIONS

	1	2	3	4	5	6	7	8	9	10
Did he ACCEPT the intercept? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ1 How old are you? <i>Age in years</i>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SQ2 Have you ever had sex? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ3 Have you ever had oral or anal sex with a man? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ4 Have you had oral or anal sex with a man in the past 12 months? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ5 Have you been interviewed in IHBSS this year? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

UO1 Have you received a calendar like this? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
UO2 In which city, did you receive the pocket calendar? <i>Specify city</i>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Based on SQ answers, is respondent ELIGIBLE for interview? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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INFORMED CONSENT FORM

Ikaw ba ay sumasang-ayon na magpainterbyu at magpatest para sa syphilis, Hepatitis B, at HIV?
Do you agree to be interviewed and tested for syphilis, Hepatitis B and HIV? Y/N

☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐

Kung ang respondent ay HINDI SUMANG-AYON magpainterbyu, itanong ang dahilan at ilagay ang code.
If respondent DOES NOT AGREE, ask reason for refusal then write code.

Kung ikaw ay SUMASANG-AYON, pipirmahan ko ang linyang ito.
Ito ay nangangahulugan na pinaliwanag ko sa iyo ang consent form at boluntaryo kang lumahok sa interbyung ito.
If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.

- Reason for refusal:**
- 1 Fear of being identified as an MSM
 - 2 No time
 - 3 Don't want to answer questions about HIV/AIDS
 - 4 Afraid of blood extraction
 - 5 Afraid of being positive for Syphilis
 - 6 Afraid of being positive for Hepatitis B or C
 - 7 Afraid of being positive for HIV
 - 8 Afraid someone will find out I had an HIV test
 - 9 No cure for HIV
 - R Other reason, please specify: _____

NAME & SIGNATURE OF INTERVIEWER

IDENTIFICATION

RESPONDENT ID NO. (KAP - CITY CODE - RID) NAME OF VENUE VENUE ID# <input type="text"/> <input type="text"/> <input type="text"/> (e.g. 012) EVENT ID# <input type="text"/> <input type="text"/> <input type="text"/> (e.g. 12P, 12A)	Place RID Sticker here <input type="text"/>	DATE TODAY TIME START TIME END	<table border="1"> <thead> <tr> <th colspan="2">DAY</th> <th colspan="2">MONTH</th> </tr> </thead> <tbody> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </tbody> </table>	DAY		MONTH		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																

TRACKING RECORD

CHECKED BY ON-SITE VALIDATOR NAME: _____ DATE: _____	CHECKED BY TEAM LEADER NAME: _____ DATE: _____	CHECKED BY SITE COORDINATOR NAME: _____ DATE: _____
DOH-EB VALIDATOR NAME: _____ DATE: _____	DATA ENCODER 1 NAME: _____ DATE: _____	DATA ENCODER 2 NAME: _____ DATE: _____

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS

NO.	QUESTIONS AND FILTERS	RESPONSE
A1	<p>Sa loob ng isang buwan, ilang beses ka nagpupunta sa lugar na ito? (Kung nasaan ka ngayon)</p> <p><i>In a month, how many times do you come to this venue? (Venue where you are right now)</i></p>	<div> <input type="text"/> <input type="text"/> </div> <p>NUMBER OF TIMES PER MONTH</p>
A2	<p>Isipin mo ang nakaraang Sabado ng gabi, sa bandang oras ng 9pm hanggang 1am, ikaw ba ay pumunta sa mga lugar tulad ng streets, parks, malls, bars, clubs, spa/massage parlors, atbp para maghanap ng kaibigan o makaka-sex na lalaki?</p> <p><i>Think about last Saturday night, specifically between the hours of 9pm and 1am, did you go to any places such as streets, parks, malls, bars, clubs, spa/massage parlors, etc to meet male friends or male sex partners?</i></p>	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div>
A3	<p>Anong buwan, araw, at taon ka ipinanganak?</p> <p><i>In what month, day, and year were you born?</i></p>	<div> <div> <input type="text"/> 1 JAN <input type="text"/> 5 MAY <input type="text"/> 9 SEP <input type="text"/> 2 FEB <input type="text"/> 6 JUN <input type="text"/> 10 OCT <input type="text"/> 3 MAR <input type="text"/> 7 JUL <input type="text"/> 11 NOV <input type="text"/> 4 APR <input type="text"/> 8 AUG <input type="text"/> 12 DEC </div> <div> <input type="text"/> <input type="text"/> DAY <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR </div> </div>
A4	<p>Ilang taon ka noong huli mong birthday?</p> <p><i>How old were you during your last birthday?</i></p> <p>NOTE: REVIEW IF A3 AND A4 ARE INCONSISTENT, VERIFY and CORRECT ACCORDINGLY</p>	<div> <input type="text"/> <input type="text"/> </div> <p>AGE AT LAST BIRTHDAY (in completed years)</p>
A5	<p>Ano ang pinakamataas na antas ng edukasyon ang iyong natapos?</p> <p><i>What is the highest educational attainment that you finished?</i></p>	<div> <input type="text"/> 1 DID NOT ATTEND SCHOOL <input type="text"/> 2 ELEMENTARY LEVEL <input type="text"/> 3 ELEMENTARY GRADUATE <input type="text"/> 4 HIGH SCHOOL LEVEL <input type="text"/> 5 HIGH SCHOOL GRADUATE <input type="text"/> 6 COLLEGE LEVEL <input type="text"/> 7 COLLEGE GRADUATE <input type="text"/> 8 VOCATIONAL COURSE GRADUATE <input type="text"/> 9 HIGHER EDUCATION LEVEL <input type="text"/> 10 POST GRADUATE </div>
A6	<p>Nag-aral ka ba nitong pasukan (2014-2015)? Kung oo, pumasok ka ba buong taon o bahagi lang?</p> <p><i>Did you study in the past school year (2014-2015)? If yes, for the entire school year or part of the year only?</i></p>	<div> <input type="text"/> 1 ENTIRE SCHOOL YEAR <input type="text"/> 2 PART OF THE SCHOOL YEAR <input type="text"/> 0 NO </div>
A7	<p>Saang siyudad ka nakatira ngayon?</p> <p><i>In which city do you presently live?</i></p>	<div> <input type="text"/> 1 SAME AS CITY OF INTERVIEW <input type="text"/> 0 DIFFERENT MUN/CITY, SPECIFY: _____ </div>
A8	<p>Ano ang trabaho mo ngayon?</p> <p><i>What is your current work/occupation?</i></p>	<div> <input type="text"/> 999 NO WORK (GO TO A11) CURRENT WORK: _____ </div>
A9	<p>Saang siyudad ka nagta-trabaho ngayon?</p> <p><i>In which city do you currently work?</i></p>	<div> <input type="text"/> 1 SAME AS CITY OF INTERVIEW <input type="text"/> 0 DIFFERENT MUN/CITY, SPECIFY: _____ <input type="text"/> 999 NO CURRENT WORK </div>

A10	Magkano ang kinita mo sa nakaraang buwan? <i>How much did you earn last month?</i>	<input type="text"/> 0 DID NOT EARN ANYTHING PHP _____ <i>*Put exact amount, do not indicate a range</i>
A11	Nagtrabaho ka ba sa labas ng Pilipinas o sa ibang bansa sa nakaraang 5 taon? <i>Have you worked abroad in the past 5 years?</i>	<input type="text"/> 1 YES (GO TO A12) <input type="text"/> 0 NO (GO TO A13)
A12	May pagkakataon ba na nakipag-sex ka habang ikaw ay nagtatrabaho sa ibang bansa? If YES <i>Was there any instance that you had sex while working abroad?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 DID NOT WORK ABROAD IN PAST 5 YRS
A13	Ikaw ba ay single, may asawa, hiwalay sa asawa o byudo? <i>What is your civil status?</i>	<input type="text"/> 1 SINGLE <input type="text"/> 2 MARRIED <input type="text"/> 3 SEPARATED <input type="text"/> 4 WIDOWER
A14	Ikaw ba ay kasalukuyang may kinakasama? <i>Are you currently living with a partner?</i>	<input type="text"/> 1 YES (GO TO A15) <input type="text"/> 0 NO (GO TO SECTION B)
A15	Ang iyong kinakasama o live-in partner ba ay lalaki o babae? If YES <i>Is your live-in partner male or female?</i>	<input type="text"/> 1 MALE <input type="text"/> 2 FEMALE <input type="text"/> 999 NOT LIVING WITH A PARTNER
SECTION B. SEXUAL ORIENTATION, GENDER IDENTITY AND EXPRESSION		
NO.	QUESTIONS AND FILTERS	RESPONSE
B1	Ano ang pagtingin mo sa sarili mo ngayon? Mas lalaki o mas babae? <i>What is your current gender identity? More of male or female?</i> ONE ANSWER ONLY	<input type="text"/> 1 MALE <input type="text"/> 2 FEMALE <input type="text"/> 3 IN THE MIDDLE/BOTH EQUALLY <input type="text"/> 4 DOES NOT IDENTIFY AS MALE OR FEMALE OR BOTH
B2	Paano mo ilalarawan ang bihis, hitsura, at kilos mo? Mas panlalaki o mas pambabae? <i>How do you describe the way you dress, look, and behave?</i> <i>More masculine or more feminine?</i>	<input type="text"/> 1 MASCULINE <input type="text"/> 2 FEMININE
B3	Sa nakaraang 12 buwan, ikaw ba ay uminom o nagturok ng pambabaeng hormones? <i>In the <u>past 12 months</u>, did you take or inject feminizing hormones?</i> MULTIPLE ANSWERS ACCEPTED	<input type="text"/> 1 TAKE FEMINIZING HORMONE PILLS <input type="text"/> 2 INJECT FEMINIZING HORMONES <input type="text"/> 0 NO
B4	May pinagawa o pina-retoke o ginagawa ka ba sa iyong suso, bewang, o ari para maging mas pambabae ito? <i>Have you <u>EVER</u> had any enhancements done to your breasts, hips or sexual organs to make them more feminine?</i> MULTIPLE ANSWERS ACCEPTED	<input type="text"/> 0 NONE <input type="text"/> 1 BREAST SURGERY (implants) <input type="text"/> 2 BREAST PADDING (eg. socks, tissue) <input type="text"/> 3 HIP SURGERY (implants) <input type="text"/> 4 HIP PADDING <input type="text"/> 5 SEXUAL REASSIGNMENT SURGERY <input type="text"/> 6 TAKE OR INJECT HORMONES <input type="text"/> R OTHER, PLEASE SPECIFY: _____

B5	Kanino ka mas nagkakagusto? Sa lalaki o sa babae? <i>Who are you more attracted to, males or females or both?</i>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE <input type="checkbox"/> 3 BOTH
B6	Kanino mo mas gustong makipag-sex ? Sa lalaki o babae? <i>Who do you prefer having sex with, males or females or both?</i>	<input type="checkbox"/> 1 PREFERS MALES <input type="checkbox"/> 2 PREFERS FEMALES <input type="checkbox"/> 3 BOTH MALES & FEMALES

SECTION C. FIRST SEX

NO.	QUESTIONS AND FILTERS	RESPONSE
C1	Ilang taon ka noong una kang nakipag-sex? Ang ibig kong sabihin ay oral sex, anal sex, or vaginal sex. <i>How old were you the first time you had sex?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i>	<input type="text"/> <input type="text"/> AGE AT FIRST SEX (in completed years)
C2	Ang una mo bang pakikipag-sex ay sa lalaki o babae? Ang ibig kong sabihin ay oral sex, anal sex, or vaginal sex. <i>Was your first sexual experience with a male or female?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE
C3	Ano ang relasyon mo sa pinaka-una mong naka-sex? <i>What was your relationship with your first sex partner?</i> <div>ONE ANSWER ONLY</div>	<input type="checkbox"/> 1 WIFE <input type="checkbox"/> 2 BOYFRIEND/GIRLFRIEND <input type="checkbox"/> 3 LIVE-IN PARTNER <input type="checkbox"/> 4 FRIEND <input type="checkbox"/> 5 RELATIVE <input type="checkbox"/> 6 ACQUAINTANCE <input type="checkbox"/> 7 I DID NOT KNOW HIM/HER <input type="checkbox"/> 8 PAYING SEX PARTNER (CLIENT) <input type="checkbox"/> 9 PAID SEX PARTNER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
C4	Noong una ka bang nakipag-sex, pinilit ka ba o nangyari ba ito nang labag sa iyong kalooban? <i>The first time you had sex, were you coerced or forced?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION D. SEX WITH MALES

NO.	QUESTIONS AND FILTERS	RESPONSE
D1	Ilang taon ka noong unang beses ka nakipag-oral sex sa lalaki? <i>How old were you the first time you had oral sex with a male?</i> NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY	<input type="text"/> <input type="text"/> AGE AT FIRST ORAL SEX WITH A MALE (in completed years) <input type="checkbox"/> 999 NEVER HAD ORAL SEX WITH A MALE <div>(GO TO D4)</div>
D2	Sa nakaraang 12 buwan, naranasan mo na bang ipasok sa iyong bibig ang ari ng partner mong lalaki? <i>In the past 12 months, did you experience being an ORAL RECEIVER with a male?</i> NOTE: SHOW PICTURE OF ORAL RECEIVER.	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD ORAL SEX WITH A MALE

D3	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok ang iyong ari sa bibig ng partner mong lalaki?</p> <p><i>In the past 12 months, did you experience being an ORAL INSERTER with a male?</i></p> <p>NOTE: SHOW PICTURE OF ORAL INSERTER.</p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD ORAL SEX WITH A MALE </div>
D4	<p>Ilang taon ka noong unang beses ka nakipag-anal sex sa lalaki?</p> <p><i>How old were you the first time you had anal sex with a male?</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST ANAL SEX WITH A MALE (in completed years) </div> <div> <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE (GO TO SECTION E) </div>
D5	<p>Alam mo ba kung ano ang condom?</p> <p><i>Do you know what a condom is?</i></p> <p>NOTE: IF R ANSWERS NO, SHOW PICTURE OF CONDOMS.</p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div>
D6	<p>Gumamit ka ba o ang partner mo ng condom nung una kang nakipag-anal sex sa lalaki?</p> <p><i>Did you or your partner use a condom the first time you had anal sex?</i></p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
D7	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok sa iyong puwet ang ari ng iyong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL RECEIVER (BOTTOM) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL RECEIVER (BOTTOM).</p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
D8	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok ang iyong ari sa puwet ng iyong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL INSERTER (TOP) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL INSERTER (TOP).</p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
D9	<p>Sa nakaraang 12 buwan, naranasan mo na bang makipag-anal sex sa lalaki na HINDI kayo gumagamit ng condom?</p> <p><i>In the past 12 months, have you experienced having ANAL sex with a male WITHOUT using a condom?</i></p>	<div> <input type="checkbox"/> 1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM </div> <div> <input type="checkbox"/> 0 NO. ALWAYS WITH CONDOM </div> <div> <input type="checkbox"/> 999 DID NOT HAVE ANAL SEX WITH A MALE IN THE PAST 12 MONTHS </div>

SECTION E. LAST ANAL SEX

NO.	QUESTIONS AND FILTERS	RESPONSE
E1	<p>Anong buwan at taon ka HULING nakipag-anal sex sa lalaki?</p> <p><i>What month and year was the last time you had ANAL sex with a male?</i></p>	<div> <input type="text"/> <input type="text"/> MONTH <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR </div> <div> <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE (GO TO SECTION F) </div>
E2	<p>Noong huling beses ka nakipag-anal sex sa lalaki, ikaw ba ay top (insertor), bottom (receiver), o parehong top at bottom?</p> <p><i>The LAST time you had ANAL sex with a male, were you the insertor or receiver? Or both insertor and receiver?</i></p>	<div> <input type="text"/> 1 ANAL INSERTER (TOP) <input type="text"/> 2 ANAL RECEIVER (BOTTOM) <input type="text"/> 3 BOTH TOP & BOTTOM <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
E3	<p>Noong huling beses ka nakipag-anal sex sa lalaki, gumamit ba kayo ng kahit anong klase ng lubricant o "pampadulas"?</p> <p><i>The LAST time you had ANAL sex with a male, was any type of LUBRICANT used?</i></p>	<div> <input type="text"/> 1 YES (GO TO E4) <input type="text"/> 0 NO (GO TO E5) <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
E4	<p>Anong klase ng pampadulas ang inyong ginamit nung huling beses ka nakipag-anal sex sa lalaki?</p> <p><i>What kind of lubricant did you and your male partner use the last time you had anal sex?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 MEDICAL LUBRICANTS (K-Y JELLY) <input type="text"/> 2 OTHER COMMERCIALY-SOLD LUBES (EZ, FRENZY, DUREX) <input type="text"/> 3 LUBE FROM SHC <input type="text"/> 4 SHAMPOO, CONDITIONER <input type="text"/> 5 SOAP <input type="text"/> 6 LOTION <input type="text"/> 7 OIL (BABY OIL, COOKING OIL, COCONUT OIL) <input type="text"/> 8 SALIVA <input type="text"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A LUBRICANT </div>
E5	<p>Bakit hindi kayo gumamit ng lubricant?</p> <p><i>Why was a lubricant not used?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 LUBRICANT NOT AVAILABLE <input type="text"/> 2 LUBRICANTS ARE EXPENSIVE <input type="text"/> 3 PARTNER OBJECTED <input type="text"/> 4 DON'T KNOW HOW TO USE <input type="text"/> 5 DON'T LIKE LUBRICANTS <input type="text"/> 6 NOT NECESSARY <input type="text"/> 7 FORGOT TO USE A LUBRICANT <input type="text"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE/ USED A LUBRICANT </div>
E6	<p>Noong huling beses kang nakipag-anal sex sa lalaki, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had ANAL sex with a male, was a CONDOM used?</i></p>	<div> <input type="text"/> 1 YES (GO TO E7) <input type="text"/> 0 NO (GO TO E9) <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </div>
E7	<p>Sino ang nag-suggest na gumamit kayo ng condom sa oras na iyon?</p> <p><i>Who suggested condom use at that time?</i></p>	<div> <input type="text"/> 1 RESPONDENT <input type="text"/> 2 PARTNER <input type="text"/> 3 BOTH <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A CONDOM LAST TIME </div>

E8 If YES	Sino ang nagdala ng condom sa oras na iyon? <i>Who brought the condom at that time?</i>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 PARTNER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A CONDOM LAST TIME
E9 If NO	Bakit HINDI kayo gumamit ng condom sa oras na iyon? <i>Why did you or your partner NOT use a condom at that time?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 CONDOM NOT AVAILABLE <input type="checkbox"/> 2 CONDOMS ARE EXPENSIVE <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE CONDOMS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO PUT ON A CONDOM <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH A MALE/ USED A CONDOM LAST TIME

SECTION F. MALE SEX PARTNERS & SEX ACTS

NO.	QUESTIONS AND FILTERS	RESPONSE																																		
F1	Sa nakaraang 12 buwan, bukod sa siyudad na ito, saang siyudad ka pumunta para makahanap ng makaka-sex mong lalaki? <i>In the past 12 months, aside from this city, what cities have you been to, to find your male sex partners?</i> NOTE: <u>DO NOT</u> ANSWER THIS CITY MULTIPLE ANSWERS ACCEPTED	<table border="0"> <tr> <td><input type="checkbox"/> 1 ANGELES</td> <td><input type="checkbox"/> 17 CALOOCAN</td> </tr> <tr> <td><input type="checkbox"/> 2 BAGUIO</td> <td><input type="checkbox"/> 18 MAKATI</td> </tr> <tr> <td><input type="checkbox"/> 3 BUTUAN</td> <td><input type="checkbox"/> 19 MANDALUYONG</td> </tr> <tr> <td><input type="checkbox"/> 4 CAGAYAN DE ORO</td> <td><input type="checkbox"/> 20 MANILA</td> </tr> <tr> <td><input type="checkbox"/> 5 CEBU</td> <td><input type="checkbox"/> 21 MARIKINA</td> </tr> <tr> <td><input type="checkbox"/> 6 DAVAO</td> <td><input type="checkbox"/> 22 PASIG</td> </tr> <tr> <td><input type="checkbox"/> 7 GENERAL SANTOS</td> <td><input type="checkbox"/> 23 PASAY</td> </tr> <tr> <td><input type="checkbox"/> 8 ILOILO</td> <td><input type="checkbox"/> 24 QUEZON</td> </tr> <tr> <td><input type="checkbox"/> 9 PUERTO PRINCESA</td> <td><input type="checkbox"/> 25 TAGUIG</td> </tr> <tr> <td><input type="checkbox"/> 10 ZAMBOANGA</td> <td><input type="checkbox"/> 26 PARANAQUE</td> </tr> <tr> <td><input type="checkbox"/> 11 BATANGAS</td> <td><input type="checkbox"/> 27 MUNTINLUPA</td> </tr> <tr> <td><input type="checkbox"/> 12 MANDAUE</td> <td><input type="checkbox"/> 28 VALENZUELA</td> </tr> <tr> <td><input type="checkbox"/> 13 BACOLOD</td> <td><input type="checkbox"/> 29 LAS PINAS</td> </tr> <tr> <td><input type="checkbox"/> 14 BACOR</td> <td><input type="checkbox"/> 30 MALABON</td> </tr> <tr> <td><input type="checkbox"/> 15 SAN JOSE DEL MONTE</td> <td><input type="checkbox"/> 31 NAVOTAS</td> </tr> <tr> <td><input type="checkbox"/> 16 CAINTA</td> <td><input type="checkbox"/> 32 PATEROS</td> </tr> <tr> <td></td> <td><input type="checkbox"/> 33 SAN JUAN</td> </tr> </table> <input type="checkbox"/> R OTHER MUN/CITY, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 0 NONE, ONLY IN THIS CITY	<input type="checkbox"/> 1 ANGELES	<input type="checkbox"/> 17 CALOOCAN	<input type="checkbox"/> 2 BAGUIO	<input type="checkbox"/> 18 MAKATI	<input type="checkbox"/> 3 BUTUAN	<input type="checkbox"/> 19 MANDALUYONG	<input type="checkbox"/> 4 CAGAYAN DE ORO	<input type="checkbox"/> 20 MANILA	<input type="checkbox"/> 5 CEBU	<input type="checkbox"/> 21 MARIKINA	<input type="checkbox"/> 6 DAVAO	<input type="checkbox"/> 22 PASIG	<input type="checkbox"/> 7 GENERAL SANTOS	<input type="checkbox"/> 23 PASAY	<input type="checkbox"/> 8 ILOILO	<input type="checkbox"/> 24 QUEZON	<input type="checkbox"/> 9 PUERTO PRINCESA	<input type="checkbox"/> 25 TAGUIG	<input type="checkbox"/> 10 ZAMBOANGA	<input type="checkbox"/> 26 PARANAQUE	<input type="checkbox"/> 11 BATANGAS	<input type="checkbox"/> 27 MUNTINLUPA	<input type="checkbox"/> 12 MANDAUE	<input type="checkbox"/> 28 VALENZUELA	<input type="checkbox"/> 13 BACOLOD	<input type="checkbox"/> 29 LAS PINAS	<input type="checkbox"/> 14 BACOR	<input type="checkbox"/> 30 MALABON	<input type="checkbox"/> 15 SAN JOSE DEL MONTE	<input type="checkbox"/> 31 NAVOTAS	<input type="checkbox"/> 16 CAINTA	<input type="checkbox"/> 32 PATEROS		<input type="checkbox"/> 33 SAN JUAN
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	<input type="checkbox"/> 33 SAN JUAN																																			
F2	Sa nakaraang 12 buwan, ano ang pinakamadalas na paraan para makahanap ng makaka-sex mong lalaki? <i>In the past 12 months, what was the most common way of finding your male sex partners?</i> ONE ANSWER ONLY NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)	<input type="checkbox"/> 1 GO TO STREETS, PARKS, MALLS <input type="checkbox"/> 2 GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS) <input type="checkbox"/> 3 THROUGH A PIMP (BUGAW) <input type="checkbox"/> 4 REFERRAL FROM FRIENDS <input type="checkbox"/> 5 INTERNET/ONLINE <input type="checkbox"/> 6 CELLPHONE NETWORK <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>																																		
F3	Sa <u>nakaraang 12 buwan</u>, ilang lalaki ang iyong naka-sex? <i>In the <u>past 12 months</u>, how many males did you have sex with?</i>	<input type="text"/> <input type="text"/> <input type="text"/> # OF MALE SEX PARTNERS IN THE PAST 12 MONTHS *Zero not allowed																																		
F4	Sa <u>nakaraang 30 araw</u>, ilang lalaki ang iyong naka-sex? <i>In the <u>past 30 days</u>, how many males did you have sex with?</i>	<input type="text"/> <input type="text"/> # OF MALE SEX PARTNERS IN THE PAST 30 DAYS (F4 = F5 + F7) (IF ZERO, GO TO SECTION G)																																		

F5	<p>Sa mga naka-sex mong lalaki sa nakaraang 30 araw (F4), ilan sa kanila ang <u>isang beses</u> mo lamang naka-sex?</p> <p><i>Of these male sex partners you had sex with in the past 30 days (F4), how many were one time sex partners?</i></p>	<input type="text"/> <input type="text"/> # OF ONE TIME SEX PARTNERS IN THE PAST 30 DAYS (IF ZERO, GO TO F7) <input type="text"/> 999 NO MALE SEX PARTNERS IN THE PAST 30 DAYS
F6	<p>Noong huling beses ka nakipag-anal sex sa lalaking naka-sex mo ng isang beses lamang, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had ANAL sex with a one time male sex partner, was a CONDOM used?</i></p>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NO MALE SEX PARTNERS IN THE PAST 30 DAYS/ DID NOT HAVE ANAL SEX/ NO ONE TIME SEX PARTNER
F7	<p>Sa mga naka-sex mong lalaki sa nakaraang 30 araw (F4), ilan sa kanila ang <u>higit sa isang beses</u> mo naka-sex?</p> <p><i>Of these male sex partners you had sex with in the past 30 days (F4), how many did you have sex with more than once?</i></p>	<input type="text"/> <input type="text"/> # OF PARTNERS YOU HAD SEX WITH MORE THAN ONCE IN THE PAST 30 DAYS (IF ZERO, GO TO SECTION G) <input type="text"/> 999 NO MALE SEX PARTNERS IN THE PAST 30 DAYS
F8	<p>Noong huling beses kang nakipag-anal sex sa lalaki na naka-sex mo nang <u>higit sa isang beses</u>, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had ANAL sex with a more than one time male sex partner, was a CONDOM used?</i></p>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NO MALE SEX PARTNERS IN THE PAST 30 DAYS/ DID NOT HAVE ANAL SEX WITH A MORE THAN ONE TIME MALE PARTNER

SECTION G. SEX WITH PAYMENT

NO.	QUESTIONS AND FILTERS	RESPONSE
G1	<p>Sa <u>nakaraang 12 buwan</u>, tumanggap ka ba ng pera o bagay o parehong pera at bagay kapalit ng pakikipag-sex sa lalaki?</p> <p><i>In the <u>past 12 months</u>, have you accepted cash, kind or both in exchange for sex with a man?</i></p>	<input type="text"/> 1 CASH <input type="text"/> 2 KIND <input type="text"/> 3 BOTH <input type="text"/> 0 NO (GO TO G6)
G2	<p>Sa nakaraang 12 buwan, ilang lalaki ang iyong naka-sex na binayaran ka?</p> <p><i>In the past 12 months, how many paying male partners did you have sex with?</i></p>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> # OF PAYING MALE SEX PARTNERS IN THE PAST 12 MONTHS <input type="text"/> 999 NO PAYING MALE SEX PARTNER
G3	<p>Sa nakaraang 12 buwan, ano ang <u>pinakamadalas na paraan</u> para makakuha ng lalaki na nagbabayad kapalit ng pakikipag-sex sa iyo?</p> <p><i>In the past 12 months, what is the most common way of getting your clients or paying male sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)</p>	<input type="text"/> 1 GO TO STREETS, PARKS, MALLS <input type="text"/> 2 GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS) <input type="text"/> 3 THROUGH A PIMP (BUGAW) <input type="text"/> 4 REFERRAL FROM FRIENDS <input type="text"/> 5 INTERNET/ONLINE <input type="text"/> 6 CELLPHONE NETWORK <input type="text"/> 7 CLANS <input type="text"/> 8 MOBILE PHONE APPLICATIONS <input type="text"/> R OTHER, PLEASE SPECIFY _____ <input type="text"/> 999 NO PAYING MALE SEX PARTNER

G4	<p>Sa nakaraang 12 buwan, <u>saan</u> ka madalas nakakahanap ng mga lalaki na nagbabayad para makipag-sex sa iyo?</p> <p><i>In the past 12 months, where did you usually get your paying male sex partners?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 MALLS <input type="checkbox"/> 2 CINEMAS/ MOVIE HOUSES <input type="checkbox"/> 3 GAY BARS <input type="checkbox"/> 4 BAR/ DISCO/ CLUB <input type="checkbox"/> 5 SPA/ MASSAGE PARLORS <input type="checkbox"/> 6 KTV/ VIDEOKE <input type="checkbox"/> 7 PARK <input type="checkbox"/> 8 HOTELS <input type="checkbox"/> 9 SCHOOLS <input type="checkbox"/> 10 RESTAURANTS <input type="checkbox"/> 11 COFFEE HOUSES <input type="checkbox"/> 12 STREET <input type="checkbox"/> 13 WORKPLACE <input type="checkbox"/> 14 INTERNET / ONLINE <input type="checkbox"/> 15 MOBILE PHONE APPLICATIONS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NO PAYING MALE SEX PARTNER </div>
G5	<p>Sa nakaraang 12 buwan, ikaw ba ay nakipag-sex kapalit ng pera buong taon, minsan sa isang taon, o kapag nangangailangan lang?</p> <p><i>In the past 12 months, did you have sex in exchange for cash the whole year, only at selected times of the year, or only when the need arose?</i></p>	<div> <input type="checkbox"/> 1 ALL THROUGHOUT THE YEAR <input type="checkbox"/> 2 SELECTED TIMES OF THE YEAR <input type="checkbox"/> 3 WHEN NEED AROSE ONLY </div> <div> <input type="checkbox"/> 999 NO PAYING MALE SEX PARTNER </div>
G6	<p>Sa nakaraang 12 buwan, nagbigay ka ba ng pera o bagay o parehong pera at bagay kapalit ng pakikipag-sex sa lalaki?</p> <p><i>In the past 12 months, did you give payment (cash, kind or both) in exchange for sex with a man?</i></p>	<div> <input type="checkbox"/> 1 CASH <input type="checkbox"/> 2 KIND <input type="checkbox"/> 3 BOTH </div> <div> <input type="checkbox"/> 0 NO (GO TO SECTION H) </div>
G7	<p>Sa loob ng 12 buwan, ilang lalaki ang binayaran mo para makipag-sex sayo?</p> <p><i>In the past 12 months, how many male sex partners did you pay to have sex with you?</i></p>	<div> <input type="text"/> <input type="text"/> <input type="text"/> # OF PAID MALE SEX PARTNERS IN THE PAST 12 MONTHS </div> <div> <input type="checkbox"/> 999 NO PAID MALE SEX PARTNER </div>
G8	<p>Sa nakaraang 12 buwan, ano ang <u>pinakamadalas na paraan</u> para makakuha ng lalaki na binabayaran mo para makipag-sex sa iyo?</p> <p><i>In the past 12 months, what is the most common way of getting your paid male sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)</p>	<div> <input type="checkbox"/> 1 GO TO STREETS, PARKS, MALLS <input type="checkbox"/> 2 GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS) <input type="checkbox"/> 3 THROUGH A PIMP (BUGAW) <input type="checkbox"/> 4 REFERRAL FROM FRIENDS <input type="checkbox"/> 5 INTERNET/ONLINE <input type="checkbox"/> 6 CELLPHONE NETWORK <input type="checkbox"/> 7 CLANS <input type="checkbox"/> 8 MOBILE PHONE APPLICATIONS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NO PAID MALE SEX PARTNER </div>
G8	<p>Sa nakaraang 12 buwan, <u>saan</u> ka madalas nakakahanap ng mga lalaki na binabayaran mo para makipag-sex sa iyo?</p> <p><i>In the past 12 months, where did you usually get your paid male sex partners?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 MALLS <input type="checkbox"/> 2 CINEMAS/ MOVIE HOUSES <input type="checkbox"/> 3 GAY BARS <input type="checkbox"/> 4 BAR/ DISCO/ CLUB <input type="checkbox"/> 5 SPA/ MASSAGE PARLORS <input type="checkbox"/> 6 KTV/ VIDEOKE <input type="checkbox"/> 7 PARK <input type="checkbox"/> 8 HOTELS <input type="checkbox"/> 9 SCHOOLS <input type="checkbox"/> 10 RESTAURANTS <input type="checkbox"/> 11 COFFEE HOUSES <input type="checkbox"/> 12 STREET <input type="checkbox"/> 13 WORKPLACE <input type="checkbox"/> 14 INTERNET / ONLINE <input type="checkbox"/> 15 MOBILE PHONE APPLICATIONS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NO PAID MALE SEX PARTNER </div>

SECTION H. MALE TO MALE SEX (LAST 3 SEXUAL PARTNERS, DOES NOT INCLUDE ORGIES)

Isipin mo ang tatlong huli mong naka-sex na lalaki. Naka-sex mo ba sila nitong nakaraang 12 buwan?

Think of your last 3 male sex partners. Did you have sex with them within the past 12 months?

QUESTIONS	PARTNER 1	PARTNER 2	PARTNER 3
	MOST RECENT SEX PARTNER	<input type="text"/> 0 NOT APPLICABLE. ONLY ONE SEX PARTNER IN 12 MONTHS	<input type="text"/> 0 NOT APPLICABLE. ONLY ONE/TWO SEX PARTNER/S IN 12 MONTHS
H1 Anong buwan at taon ka huling nakipag-sex sa kanya? <i>What month and year did you last have sex with him?</i>	<div> <div><input type="text"/></div><div><input type="text"/></div> MONTH <div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div> YEAR </div>	<div> <div><input type="text"/></div><div><input type="text"/></div> MONTH <div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div> YR </div>	<div> <div><input type="text"/></div><div><input type="text"/></div> MONTH <div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div> YR </div>
H2 Ito ba ang unang beses na nakipag-sex ka sa kanya? <i>Was this the first time you had sex with him?</i>	<input type="text"/> 0 FIRST TIME TO HAVE SEX WITH HIM <input type="text"/> 1 HAD SEX WITH HIM BEFORE	<input type="text"/> 0 FIRST TIME <input type="text"/> 1 NOT FIRST TIME	<input type="text"/> 0 FIRST TIME <input type="text"/> 1 NOT FIRST TIME
H3 Noong nakipag-sex ka sa kanya, ano ang relasyon mo sa kanya? <i>When you had sex, what was your relationship with him?</i> NOTE: IF FRIEND, PROBE IF REGULAR OR CASUAL PARTNER	<input type="text"/> 1 REG PARTNER, NOT BF <input type="text"/> 2 BOYFRIEND/LIVE-IN <input type="text"/> 3 CLIENT/ PAYING PARTNER <input type="text"/> 4 PAID PARTNER <input type="text"/> 5 CASUAL ONE-TIME SEX PARTNER/ 1-NIGHT STAND <input type="text"/> 6 OTHER: _____	<input type="text"/> 1 REG, NOT BF <input type="text"/> 2 BF/LIVE-IN <input type="text"/> 3 CLIENT/ PAYING <input type="text"/> 4 PAID <input type="text"/> 5 CASUAL 1x <input type="text"/> 6 OTHER: _____	<input type="text"/> 1 REG, NOT BF <input type="text"/> 2 BF/LIVE-IN <input type="text"/> 3 CLIENT/ PAYING <input type="text"/> 4 PAID <input type="text"/> 5 CASUAL 1x <input type="text"/> 6 OTHER: _____
H4 Siya ba ay nakilala mo sa isang online messenger, mobile application o website? <i>Did you meet him through an online messenger, online application or website?</i>	<input type="text"/> 0 DID NOT MEET HIM ONLINE <input type="text"/> 1 MET HIM ONLINE	<input type="text"/> 0 DID NOT MEET HIM ONLINE <input type="text"/> 1 MET HIM ONLINE	<input type="text"/> 0 DID NOT MEET HIM ONLINE <input type="text"/> 1 MET HIM ONLINE
H5 Anong klaseng sex ang inyong ginagawa? <i>What type of sex did you have with him?</i>	<input type="text"/> 0 ORAL ONLY <div>(SKIP TO PARTNER 2)</div> <input type="text"/> 1 ANAL ONLY <input type="text"/> 2 BOTH	<input type="text"/> 0 ORAL ONLY <div>(SKIP TO PARTNER 3)</div> <input type="text"/> 1 ANAL ONLY <input type="text"/> 2 BOTH	<input type="text"/> 0 ORAL ONLY <div>(SKIP TO SECTION i)</div> <input type="text"/> 1 ANAL ONLY <input type="text"/> 2 BOTH
H6 Sa isang buwan, ilang beses kayo nag-anal sex? <i>In a month, how many times did you have anal sex with him?</i>	<div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <input type="text"/> 999 NEVER HAD ANAL SEX WITH HIM	<div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <input type="text"/> 999 NEVER ANAL	<div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <input type="text"/> 999 NEVER ANAL
H7 Sa mga pagkakataong nag-anal sex kayo, kayo ba ay kadalasang gumagamit ng CONDOM AT LUBRICANT? <i>During the times you have anal sex with him, do you usually use CONDOMS AND LUBRICANTS?</i> ONE ANSWER ONLY	<input type="text"/> 1 LUBRICANT ONLY <input type="text"/> 2 CONDOM ONLY <input type="text"/> 3 CONDOM AND LUBRICANT <input type="text"/> 4 NO LUBRICANT & NO CONDOM <input type="text"/> 999 NEVER HAD ANAL SEX WITH HIM	<input type="text"/> 1 LUBE ONLY <input type="text"/> 2 CONDOM ONLY <input type="text"/> 3 CONDOM & LUBRICANT <input type="text"/> 4 NO LUBE & NO CONDOM <input type="text"/> 999 NEVER ANAL	<input type="text"/> 1 LUBE ONLY <input type="text"/> 2 CONDOM ONLY <input type="text"/> 3 CONDOM & LUBRICANT <input type="text"/> 4 NO LUBE & NO CONDOM <input type="text"/> 999 NEVER ANAL

SECTION I. MALE TO FEMALE SEX

NO.	QUESTIONS AND FILTERS	RESPONSE
i1	Ilang taon ka noong una kang nakipag-sex sa isang babae? <i>How old were you the first time you had sex with a female?</i>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> </div> AGE AT FIRST SEX WITH A FEMALE (in completed yrs) <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 999 NEVER HAD SEX WITH A FEMALE (GO TO SECTION J)
i2	Anong taon ka HULING nakipag-sex sa isang babae? <i>In what year did you LAST have sex with a female?</i>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> </div> YEAR <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 999 NEVER HAD SEX WITH A FEMALE
i3	Ano ang relasyon mo sa kanya? <i>What was your relationship with her?</i> <div style="background-color: #cccccc; padding: 2px; text-align: center;">ONE ANSWER ONLY</div>	<div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;"> <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 1 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 2 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 3 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 4 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 5 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> 6 <input style="width: 30px; height: 30px; margin-bottom: 5px;" type="text"/> R </div> <div> GF, WIFE, LIVE-IN PARTNER FRIEND ACQUAINTANCE PAID PARTNER PAYING PARTNER I DO NOT KNOW HER OTHER, PLEASE SPECIFY: _____ </div> </div> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 999 NEVER HAD SEX WITH A FEMALE
i4	Sa nakaraang 12 buwan, nakipag-sex ka ba sa babae na HINDI gumagamit ng condom? <i>In the past 12 months, did you have VAGINAL sex WITHOUT using a condom?</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO. ALWAYS WITH CONDOM <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 999 NEVER HAD SEX WITH A FEMALE/ DID NOT HAVE SEX WITH A FEMALE IN THE PAST 12 MONTHS

SECTION J. SUMMARY OF SEXUAL PRACTICE

Kung susumahin natin ang lahat ng naka-sex mo sa nakaraang 12 buwan, nakipag-sex ka ba sa:

If we summarize all the people you had sex with in the past 12 months, did you have sex with:

NO.	QUESTIONS AND FILTERS	RESPONSE
J1	Boyfriend/Kinakasamang Lalaki <i>Boyfriend/Male live-in partner</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J2	Lalaking naka-sex mo ng <u>isang beses lamang</u> <i>Male casual one time sex partner or one night stand (no relationship, one time sex only)</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J3	Lalaking hindi mo karelasyon na naka-sex mo ng <u>higit sa isang beses</u> <i>Male fuck buddy (no relationship, had sex more than once)</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J4	Lalaking <u>binayaran ka</u> para makipag-sex <i>Paying male client</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J5	Lalaking <u>binayaran mo</u> para makipag-sex <i>Paid male partner</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J6	Babae <i>Female</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO
J7	Higit sa isang lalaki na sabay-sabay (group sex o orgy) <i>More than one partner at a time (group sex or orgy)</i>	<input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 1 YES <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> 0 NO

SECTION K. ALCOHOL AND DRUG USE

NO.	QUESTIONS AND FILTERS	RESPONSE
K1	<p>Sa nakaraang 12 buwan, nakipag-sex ka ba habang nakainom ng alak o lasing sa alak?</p> <p><i>In the past 12 months, did you have sex while you were under the influence of alcoholic drinks or drunk?</i></p>	<input type="checkbox"/> 1 YES (GO TO K2) <input type="checkbox"/> 0 NO (GO TO K3) <input type="checkbox"/> 999 DID NOT GET DRUNK IN THE PAST 12 MONTHS (GO TO K3)
K2	<p>Noong huli kang nakipag-sex ng nakainom ng alak, gumamit ba kayo ng condom?</p> <p><i>The last time you had sex while under the influence of alcoholic drinks, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT GET DRUNK / DID NOT HAVE SEX WHILE DRUNK
<p>Ang mga susunod na tanong ay tungkol sa droga at "substances" na nakaka-"high". Mula ngayon, ang salitang droga ay gagamitin ko para kumatawan sa lahat ng mga substances na nakaka-high.</p> <p><i>My next questions are about drugs and substances that can make a person "high". From here on, I will use the term drugs to represent all substances that can make a person "high".</i></p>		
K3	<p>Sa nakaraang 12 buwan, nakagamit ka ba ng droga?</p> <p><i>In the past 12 months, did you take drugs?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION L)
K4	<p>Anu-anong mga droga ang nagamit mo sa nakaraang 12 buwan?</p> <p><i>What drugs did you use in the past 12 months?</i></p> <p>NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 1 SHABU (CRYSTAL METAMPHETAMINE) <input type="checkbox"/> 2 MARIJUANA (WEED, DAMO, CHONGKE) <input type="checkbox"/> 3 ECSTASY (LSD) <input type="checkbox"/> 4 NALBUPHINE (NUBAIN) <input type="checkbox"/> 5 HEROIN <input type="checkbox"/> 6 COCAINE (COKE) <input type="checkbox"/> 7 RUGBY <input type="checkbox"/> 8 COUGH SYRUP <input type="checkbox"/> 9 POPPERS (ALKYL NITRITES) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DID NOT USE DRUGS
K5	<p>Sa nakaraang 12 buwan, nakipag-sex ka ba habang high sa droga?</p> <p><i>In the past 12 months, have you ever had sex while you were high on drugs?</i></p>	<input type="checkbox"/> 1 YES (GO TO K6) <input type="checkbox"/> 0 NO (GO TO K7) <input type="checkbox"/> 999 DID NOT USE DRUGS
K6 If YES	<p>Noong huli kang nakipag-sex habang high sa droga, gumamit ba kayo ng condom?</p> <p><i>The last time you had sex while you were high on drugs, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS/ DID NOT HAVE SEX WHILE ON DRUGS
K7	<p>Sa mga droga na iyong nagamit noong nakaaraang 12 buwan, nasubukan mo na bang magturok o mag-inject ng mga ito?</p> <p><i>Of the drugs that you have used, in the past 12 months, have you ever tried injecting any?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS
K8	<p>Sa nakaraang 12 buwan, nakagamit ka na ba ng karayom o hirlingilya na ginamit na panturok ng iba?</p> <p><i>In the past 12 months, have you ever used a needle or syringe that has been used before by another person or shared needles with other IDUs?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS

SECTION L. CLAN																		
NO.	QUESTIONS AND FILTERS	RESPONSE																
L1	Ikaw ba ay miyembro ng isang clan? <i>Are you a member of an MSM/TG clan?</i>	<input type="checkbox"/> 1 YES (GO TO L2) <input type="checkbox"/> 0 NO (GO TO SECTION M)																
L2	Sa ilang clan ka miyembro ngayon? <i>How many clans are you currently a member of?</i>	<input type="text"/> <input type="text"/> # OF CLANS WHICH THE RESPONDENT IS A MEMBER OF <input type="checkbox"/> 999 NOT MEMBER OF A CLAN																
L3	Anu-ano ang pangalan ng iyong mga clan? <i>What is the name of your clan/clans?</i>	1 _____ 2 _____ 3 _____ <input type="checkbox"/> 999 NOT MEMBER OF A CLAN																
L4	Ano ang iyong dahilan sa pagsali sa clan? <i>What is your reason or motivation in joining a clan?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 LOOKING FOR FRIENDS/ SUPPORT <input type="checkbox"/> 2 DATING <input type="checkbox"/> 3 FINDING SEXUAL PARTNER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NOT MEMBER OF A CLAN																
L5	Sa nakaraang 12 buwan, ikaw ba ay sumali sa event na pinamunuan ng clan? <i>In the past 12 months, did you attend an event led by a clan?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NOT MEMBER OF A CLAN																
L6	Ano ang pangalan ng event na iyong pinuntahan? Kailan at saang siyudad ito ginanap? <i>What is the name/type of the event/s you attended? When was it held and in what city?</i>	<table border="0"> <thead> <tr> <th></th> <th>NAME/TYPE</th> <th>DATE</th> <th>CITY</th> </tr> </thead> <tbody> <tr> <td>1 a</td> <td>_____</td> <td>b _____</td> <td>cc _____</td> </tr> <tr> <td>2 a</td> <td>_____</td> <td>b _____</td> <td>cc _____</td> </tr> <tr> <td>3 a</td> <td>_____</td> <td>b _____</td> <td>cc _____</td> </tr> </tbody> </table> <input type="checkbox"/> 999 NOT MEMBER OF A CLAN		NAME/TYPE	DATE	CITY	1 a	_____	b _____	cc _____	2 a	_____	b _____	cc _____	3 a	_____	b _____	cc _____
	NAME/TYPE	DATE	CITY															
1 a	_____	b _____	cc _____															
2 a	_____	b _____	cc _____															
3 a	_____	b _____	cc _____															
SECTION M. SOCIAL NETWORKING																		
NO.	QUESTIONS AND FILTERS	RESPONSE																
M1	Ikaw ba ay may account sa chat messenger, website, online social network, o mobile application kung saan pwede ka makipag-chat at makipagkilala sa lalaki? <i>Do you have an account in any chat messenger, website, online social network, or mobile application where you can chat and meet males?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION N)																
M2	Anu-anong chat messenger, website, online social network, o mobile application ito? <i>What chat messenger, website, online social network, or mobile application are these?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 PLANET ROMEO <input type="checkbox"/> 2 MANJAM <input type="checkbox"/> 3 FACEBOOK/ TWITTER/ SKYPE/ YM <input type="checkbox"/> 4 GRINDR <input type="checkbox"/> 5 TINDER <input type="checkbox"/> 6 HORNET <input type="checkbox"/> 7 DOWNELINK <input type="checkbox"/> 8 WE CHAT <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT																

M3	Sa loob ng 12 buwan, ilang lalaki mula sa online account mo ang naka-oral sex o naka-anal sex mo? <i>In the past 12 months, how many males from your online account have you had oral or anal sex with?</i>	ORAL SEX PARTNERS ANAL SEX PARTNERS <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>
		<input type="text"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT

SECTION N. CONDOM AND LUBRICANT USE

NO.	QUESTIONS AND FILTERS	RESPONSE
N1	Ilang taon ka noong una kang nakipag-sex na may gamit kayong condom? <i>How old were you when you first used a condom during sex?</i>	<div style="display: flex; justify-content: space-between;"> <div style="width: 15%;"> <input type="text"/> <input type="text"/> </div> <div style="width: 85%;"> AGE AT FIRST CONDOM USE (in completed years) </div> </div> <input type="text"/> 999 NEVER USED A CONDOM
N2	Madali bang makakuha ng condom sa inyong komunidad o lugar? <i>Are condoms easy to get in your community or area?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO
N3	May dala ka bang condom ngayon? Maari mo bang ipakita sa akin? <i>Are you carrying a condom now? May I see it?</i> NOTE: R SHOULD SHOW HIS CONDOM	<input type="text"/> 1 CONDOM SHOWN <input type="text"/> 0 NO CONDOM
N4	Madali bang makakuha ng pampadulas sa inyong komunidad o lugar? <i>Are lubricants easy to get in your community or area?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO
Kung ang respondent ay sumagot ng NEVER USED A CONDOM sa N1, HUWAG itanong ang N5-N9. <i>If the respondent answered NEVER USED A CONDOM IN N1, DO NOT ask questions N5-N9.</i>		
N5	Sa mga pagkakataong nahirapan ka makakuha ng condom, ano ang mga dahilan dito? <i>During the instances that you had a hard time obtaining a condom, what were the reasons?</i> NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES MULTIPLE ANSWERS ACCEPTED	<div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 5px;"><input type="text"/> 0 NEVER HAD A HARD TIME OBTAINING A CONDOM</div> <div style="margin-bottom: 5px;"><input type="text"/> 1 TOO EXPENSIVE</div> <div style="margin-bottom: 5px;"><input type="text"/> 2 SOURCE TOO FAR AWAY</div> <div style="margin-bottom: 5px;"><input type="text"/> 3 SOURCE CLOSED</div> <div style="margin-bottom: 5px;"><input type="text"/> 4 EMBARRASSED TO BUY CONDOMS</div> <div style="margin-bottom: 5px;"><input type="text"/> 5 DON'T KNOW WHERE TO GET</div> <div style="margin-bottom: 5px;"><input type="text"/> 6 DON'T WANT TO CARRY AROUND</div> <div style="margin-bottom: 5px;"><input type="text"/> R OTHER, PLEASE SPECIFY: _____</div> <div style="margin-bottom: 5px;"><input type="text"/> 999 NEVER USED A CONDOM</div> </div>
N6	Saan ka PINAKA-MADALAS kumukuha ng condom (libre man o binibili)? <i>Where do you USUALLY get a condom (for free or by buying)?</i> NOTE: If answer is peer educator, probe if from SHC or NGO. ONE ANSWER ONLY	<div style="display: flex; flex-direction: column;"> <div style="margin-bottom: 5px;"><input type="text"/> 1 CITY HEALTH OFFICE, SHC</div> <div style="margin-bottom: 5px;"><input type="text"/> 2 RHU, BARANGAY HEALTH STATION</div> <div style="margin-bottom: 5px;"><input type="text"/> 3 PRIVATE HOSPITAL/CLINIC</div> <div style="margin-bottom: 5px;"><input type="text"/> 4 PHARMACY/ DRUGSTORE</div> <div style="margin-bottom: 5px;"><input type="text"/> 5 NGO</div> <div style="margin-bottom: 5px;"><input type="text"/> 6 SUPERMARKET, CONVENIENCE STORE (711, MINI STOP, etc)</div> <div style="margin-bottom: 5px;"><input type="text"/> 7 SARI SARI STORE</div> <div style="margin-bottom: 5px;"><input type="text"/> 8 FRIENDS/RELATIVES</div> <div style="margin-bottom: 5px;"><input type="text"/> 9 BARS/CLUB/NIGHTSPOTS</div> <div style="margin-bottom: 5px;"><input type="text"/> R OTHER, PLEASE SPECIFY: _____</div> <div style="margin-bottom: 5px;"><input type="text"/> 999 NEVER USED A CONDOM</div> </div>

N7	Regular ka bang bumibili ng condom? <i>Do you regularly buy condoms?</i>	<input type="checkbox"/> 1 YES, REGULARLY (GO TO N9) <input type="checkbox"/> 2 YES, BUT NOT REGULARLY (GO TO N9) <input type="checkbox"/> 0 NO, DOES NOT BUY CONDOMS (GO TO N8)
N8 If NO	Bakit hindi ka bumibili ng condom? <i>Why DON'T you buy condoms?</i> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> MULTIPLE ANSWERS ACCEPTED </div>	<input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 DON'T KNOW WHERE TO BUY <input type="checkbox"/> 3 SHY/EMBARRASSED TO BUY <input type="checkbox"/> 4 UNDERAGED <input type="checkbox"/> 5 DON'T KNOW HOW TO USE <input type="checkbox"/> 6 DON'T USE CONDOMS/FEELS NO NEED <input type="checkbox"/> 7 I GET FREE CONDOMS <input type="checkbox"/> 8 DON'T WANT TO CARRY AROUND <input type="checkbox"/> 9 DON'T HAVE SEX OFTEN <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS
N9	Nahihiya ka ba kapag bumibili (o kung bibili ka) ng condom? <i>Are you embarrassed or shy when buying (or if you were to buy) condoms?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION O. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
O1	May mga impeksyon o sakit ba na maaaring maipasa sa pamamagitan ng pakikipag-sex? <i>Are there infections that can be transmitted thru sexual contact?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
O2	Ano ang alam mong sintomas ng Sexually Transmitted Infection o STI o sakit na naipapasa sa pamamagitan ng pakikipag-sex? <i>What symptom of Sexually Transmitted Infection (STI) or infection that is transmitted sexually do you know?</i> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> MULTIPLE ANSWERS ACCEPTED </div>	<input type="checkbox"/> 0 I DON'T KNOW ANY <input type="checkbox"/> 1 DISCHARGE <input type="checkbox"/> 2 ULCER/SORE <input type="checkbox"/> 3 WART <input type="checkbox"/> 4 PAIN/ INFLAMMATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
O3	May alam ka bang klinik ng pribadong doktor o ospital na may serbisyong pang STI para sa mga lalaki? Kung oo, saan ito? <i>Do you know of a private physician's clinic or hospital that has STI services for males? If yes, where?</i>	<input type="checkbox"/> 0 I DON'T KNOW ANY PRIVATE CLINIC OR HOSPITAL WHERE: _____
O4	Narinig mo na ba ang clinic na tinatawag na Social Hygiene Clinic (SHC)? <i>Have you heard of the clinic called the Social Hygiene Clinic (SHC)?</i> NOTE: Always use LOCAL TERM for Social Hygiene Clinic	<input type="checkbox"/> 1 YES (GO TO O5) <input type="checkbox"/> 0 NO (GO TO SECTION P)
O5 If YES	Alam mo ba na mayroong serbisyong pang STI para sa mga lalaki ang Social Hygiene Clinic (SHC) ? <i>Do you know that there are STI services for males at the Social Hygiene Clinic?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC

O6 If YES	Sa nakaraang 12 buwan, bumisita o kumonsulta ka na ba sa Social Hygiene Clinic (SHC)? <i>In the past 12 months, have you ever visited or consulted the Social Hygiene Clinic?</i>	<input type="checkbox"/> 1 YES (GO TO O7) <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC
O7 If YES	Sa aling Social Hygiene Clinic (SHC) ka huling bumisita o kumonsulta? <i>Which Social Hygiene Clinic did you last visit or consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 City Health/SHC/Hygiene <input type="checkbox"/> 1a BERNARDO SHC <input type="checkbox"/> 1b BATASAN SHC <input type="checkbox"/> 1c PROJECT 7 SHC <input type="checkbox"/> 1d KLINIKA BERNARDO <input type="checkbox"/> 1e KLINIKA NOVALICHES <input type="checkbox"/> R SHC IN OTHER CITY, SPECIFY: <input type="checkbox"/> 999 NEVER HEARD OF SHC/ DID NOT VISIT SHC IN PAST 12 MONTHS
O8	Komportable ka bang pumunta sa Social Hygiene Clinic (SHC)? <i>Are you comfortable to go to the Social Hygiene Clinic for STI consultation?</i>	<input type="checkbox"/> 1 YES (GO TO SECTION P) <input type="checkbox"/> 0 NO (GO TO O9) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O9 If NO	Bakit hindi ka komportable na pumunta sa Social Hygiene Clinic (SHC)? <i>Why are you not comfortable to go to the Social Hygiene Clinic?</i>	<input type="checkbox"/> 1 SHY/EMBARRASSED <input type="checkbox"/> 2 UNFRIENDLY REACTIONS <input type="checkbox"/> 3 GENDER INSENSITIVE <input type="checkbox"/> 4 BEING RIDICULED <input type="checkbox"/> 5 BEING DENIED OF SERVICES <input type="checkbox"/> 6 BEING REPRIMANDED <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <input type="checkbox"/> 999 NEVER HEARD OF SHC/ COMFORTABLE GOING TO SHC

SECTION P. ACCESS TO HIV AND STI SERVICES AND INTERVENTIONS

Sa nakaraang 12 buwan, ikaw ba ay nakatanggap ng mga ito mula sa Social Hygiene Clinic (SHC), Outreach Worker/Peer Educator, o sa ibang tao/organisasyon?

In the past 12 months, did you receive the following from a Social Hygiene Clinic, Outreach Worker/Peer Educator, or other people/organizations?

NO.	SERVICES	Social Hygiene Clinic (SHC)	Outreach Worker/Peer Educator	For Others, Please Specify
P1	Libreng condom <i>Free condoms</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>
P2	Libreng pampadulas/lubricant <i>Free lubricants</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>
P3	Impormasyon tungkol sa mga paraan kung paano naipapasa ang STI at HIV <i>Information about how STI & HIV are transmitted</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>
P4	Impormasyon kung paano makaiwas sa STI at HIV <i>Information about the prevention of STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>

P5	Impormasyon kung paano at saan pwede magpa-test para sa STI at HIV <i>Information on how and where to get tested for STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>	
P6	Naka-attend ka ba ng talakayan o learning group session (LGS) tungkol sa mga paraan para makaiwas sa STI at HIV <i>Have you attended a seminar, learning group session (LGS) or discussion about how to prevent STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE <hr/>	
P7	Sa nakaraang 12 buwan, may napansin ka bang sugat sa iyong ari or puwet? <i>In the past 12 months, did you notice any genital or rectal ulcer or sore?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL ULCER/SORE		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO		
P8	Sa nakaraang 12 buwan, may napansin ka bang warts sa iyong ari o puwet? <i>In the past 12 months, did you notice any genital or rectal warts?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL WARTS		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO		
P9	Sa nakaraang 12 buwan, may napansin ka bang hindi karaniwang tulo o nana na lumalabas sa iyong ari o puwet? <i>In the past 12 months, did you notice any unusual genital or rectal discharge?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL DISCHARGE		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO		
P10	Sa nakaraang 12 buwan, noong sa tingin mo mayroon kang STI, kumonsulta ka ba sa isang clinic, doktor, o Social Hygiene Clinic (SHC)? <i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or Social Hygiene Clinic?</i>		<input type="checkbox"/> 1 YES (GO TO P11) <input type="checkbox"/> 0 NO (GO TO SECTION Q) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO SECTION Q)		
	P11	Kanino ka kumonsulta? <i>Whom did you consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 SHC PHYSICIAN/NURSE <input type="checkbox"/> 2 DOCTOR/NURSE FROM HEALTH CENTER OR GOV'T HOSPITAL <input type="checkbox"/> 3 PRIVATE DOCTOR/NURSE <input type="checkbox"/> 4 TRADITIONAL HEALER <input type="checkbox"/> 5 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NO STI SYMPTOMS/ NO CONSULTATION DONE		

SECTION Q. HIV KNOWLEDGE AND ATTITUDE

NO.	QUESTIONS AND FILTERS	RESPONSE
Q1	Nasayod ka ba kung unsa ang HIV? <i>Do you know what HIV is?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q2	Nasayod ka ba kung unsa ang AIDS? <i>Do you know what AIDS is?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

Q3	Sa iyong pananaw, ikaw ba ay may posibilidad na magkaroon ng HIV? <i>Do you feel that you yourself are at risk of HIV infection?</i>	<input type="checkbox"/> 1 YES (GO TO Q4) <input type="checkbox"/> 0 NO (GO TO Q5)
Q4 If YES	Sa palagay mo, bakit may posibilidad kang magkaroon ng HIV? <i>Why do you feel that you are at risk of HIV infection?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 I ALREADY HAVE HIV <input type="checkbox"/> 2 HAD SEX WITH AN HIV+ PARTNER <input type="checkbox"/> 3 MANY SEX PARTNERS <input type="checkbox"/> 4 DO NOT ALWAYS USE CONDOMS <input type="checkbox"/> 5 SHARING NEEDLES (IDU) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DOES NOT FEEL AT RISK
Q5 If NO	Sa palagay mo, bakit WALANG posibilidad na magkaroon ka ng HIV? <i>Why do you feel that you are NOT at risk of HIV infection?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 ONLY HAVE ONE PARTNER <input type="checkbox"/> 2 ALWAYS USE CONDOMS <input type="checkbox"/> 3 CONVINCED PARTNER HAS NO INFECTION <input type="checkbox"/> 4 NEVER SHARE NEEDLES <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 FEELS AT RISK
Q6	Maiiwasan ba ang pagkakaroon ng HIV? <i>Can HIV be prevented?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q7	Maaari bang may HIV ang isang taong mukhang malusog? <i>Can a healthy-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q8	Maaari bang may HIV ang isang taong mukhang malinis? <i>Can a clean-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q9	Ang isang tao ba ay pwedeng magka-HIV sa pamamagitan ng kagat ng lamok? <i>Can a person get HIV from mosquito bites?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q10	Ang paggamit ba ng condom ay makakapagpapababa ng tyansa na maipasa ang HIV? <i>Can using condoms reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q11	Pwede bang magka-HIV ang isang tao sa pamamagitan ng paggamit ng inidoro o ihian sa pampublikong banyo o CR? <i>Can a person get HIV by using toilet bowls/urinals in public places?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q12	Ang paggamit ba ng karayom na ginamit ng isang taong may HIV sa pagtuturok ng droga ay maaring makataas ng posibilidad ng pagkakaroon ng HIV? <i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q13	Kung ang iyong sex partner ay isa lamang, wala siyang ibang partner at wala siyang HIV, bababa ba ang tyansa na ikaw ay magka-HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

Q14	Maaari bang magkaroon ng HIV ang isang tao kapag nakikisalo sa pagkain ng taong may HIV? <i>Can a person get HIV by sharing food with someone who is infected with HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q15	Sa nakaraang 12 buwan, saan o kanino ka nakakuha ng impormasyon tungkol sa HIV at STI o impeksyon na nakukuha sa pakikipag-sex? <i>In the past 12 months, where or from whom did you get information about HIV and STI or sexually transmitted infections?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 DID NOT OBTAIN ANY INFO <input type="checkbox"/> 1 TV <input type="checkbox"/> 2 RADIO <input type="checkbox"/> 3 NEWSPAPER/ TABLOID <input type="checkbox"/> 4 INTERNET <input type="checkbox"/> 5 MAGAZINE <input type="checkbox"/> 6 PAMPHLETS, FLYERS <input type="checkbox"/> 7 FRIENDS <input type="checkbox"/> 8 FAMILY MEMBERS, RELATIVES <input type="checkbox"/> 9 TEACHERS/ SCHOOL <input type="checkbox"/> 10 PEER EDUCATORS, NGO <input type="checkbox"/> 11 SOCIAL HYGIENE CLINIC, CHO <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
Q16	Narinig mo na ba ang Anti-Retrovirals o ang tinatawag na ARV? <i>Have you heard of Anti-Retrovirals or ARV?</i>	<input type="checkbox"/> 1 YES (GO TO Q17) <input type="checkbox"/> 0 NO (GO TO SECTION R)
Q17 If YES	Alam mo ba kung para saan ang ARV? <i>Do you know what Anti-Retroviral Medications are for?</i>	<input type="checkbox"/> 1 YES. WHAT? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q18 If YES	Alam mo ba kung saan makakakuha ng libreng ARV? Kung oo, saan? <i>Do you know where to get free ARV? If yes, where?</i>	<input type="checkbox"/> 1 YES. WHERE? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q19 If YES	Ikaw ba ay kasalukuyang umiinom ng Anti-Retrovirals o ang tinatawag na ARV? <i>Are you currently taking anti-retroviral medications or ARV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV

SECTION R. HIV TESTING

NO.	QUESTIONS AND FILTERS	RESPONSE
R1	Dito sa syudad na ito, saan maaring pumunta kung gusto mong magpa-HIV test na walang makakaalam? <i>Where in the city can you go to have a confidential test to find out if you are infected with HIV?</i> <i>(Confidential means that nobody will know the test results unless you want them to know about it.)</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 CITY HEALTH/HYGIENE/SHC <input type="checkbox"/> 1a BERNARDO SHC <input type="checkbox"/> 1b BATASAN SHC <input type="checkbox"/> 1c PROJECT 7 SHC <input type="checkbox"/> 1d KLINIKA BERNARDO <input type="checkbox"/> 1e KLINIKA NOVALICHES <input type="checkbox"/> 1f CEBU PLUS <input type="checkbox"/> 1g COLORS <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 OTHER NGO (FACILITY, MOBILE) <input type="checkbox"/> 4 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 5 GOVERNMENT HOSPITAL <input type="checkbox"/> 6 RED CROSS/ BLOOD DONATION CENTER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____

R2	Mayroon bang HIV testing ang Social Hygiene Clinic (SHC)? <i>Does the local SHC offer HIV testing?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO R5) <input type="checkbox"/> 999 I DON'T KNOW/ NEVER HEARD SHC (GO TO R5)
R3	Komportable ka ba pumunta sa Social Hygiene Clinic (SHC) para magpa-test ng HIV? <i>Are you comfortable to go to the Social Hygiene Clinic for HIV testing?</i>		<input type="checkbox"/> 1 YES (GO TO R5) <input type="checkbox"/> 0 NO (GO TO R4) <input type="checkbox"/> 999 NO HIV TESTING IN LOCAL SHC / NEVER HEARD SHC (GO TO R5)
	R4 If NO	Bakit hindi ka komportable pumunta sa Social Hygiene Clinic (SHC) para magpa-test ng HIV? <i>Why are you not comfortable to go to the Social Hygiene Clinic for HIV testing?</i> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">ONE ANSWER ONLY</div>	<input type="checkbox"/> 1 AFRAID SOMEONE WILL FIND OUT I HAD AN HIV TEST <input type="checkbox"/> 2 AFRAID MY HIV RESULT WILL NOT REMAIN CONFIDENTIAL <input type="checkbox"/> 3 SHY/ EMBARRASSED <input type="checkbox"/> 4 PLACE IS TOO CROWDED <input type="checkbox"/> 5 PLACE IS TOO FAR FROM MY HOME OR WORK <input type="checkbox"/> 6 STAFF ARE NOT FRIENDLY <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <input type="checkbox"/> 999 COMFORTABLE TO GO TO SHC FOR HIV TESTING
R5	Nagpa-HIV test ka na ba? <i>Have you ever been tested for HIV?</i>		<input type="checkbox"/> 1 YES (GO TO R7) <input type="checkbox"/> 0 NO (GO TO R6)
	R6 If NO	Bakit hindi ka nagpapa-HIV test? <i>Why have you not had an HIV test?</i> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">ONE ANSWER ONLY</div>	<input type="checkbox"/> 1 AFRAID TO GET TESTED <input type="checkbox"/> 2 FEELS NO NEED TO TO GET TESTED <input type="checkbox"/> 3 DON'T KNOW WHERE TO GET TESTED <input type="checkbox"/> 4 TESTING FACILITY TOO FAR <input type="checkbox"/> 5 NO MONEY FOR TESTING <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">(GO TO SECTION S)</div> <input type="checkbox"/> 999 HAD AN HIV TEST
R7	Ilang taon ka noong UNANG beses kang nagpa-HIV test? <i>How old were you during the FIRST time you had an HIV test?</i>		<div style="display: flex; align-items: center;"> <input style="width: 40px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 40px; height: 30px; margin-right: 5px;" type="text"/> </div> AGE AT FIRST HIV TEST (in completed years) <input type="checkbox"/> 999 NEVER HAD HIV TEST

R8	<p>Ilang beses kang nagpa-HIV test sa nakaraang 12 buwan?</p> <p>Maaari mo bang sabihin kung saan-saan ka nagpa-HIV test sa nakaraang 12 buwan?</p> <p>How many times have you been tested for HIV in the past 12 months?</p> <p>Can you tell the different places where you got tested for HIV in the past 12 months?</p> <p>NOTE: PLEASE SPECIFY NUMBER OF TIMES TESTED FOR HIV IN EACH FACILITY.</p> <p>E.G. 1 SHC IN THIS CITY <u> 2 </u></p> <p> 2 SHC/CHO IN ANOTHER MUN/CITY, <u> 1 </u></p> <p> SPECIFY:</p> <p> <u>SAN FERNANDO CITY</u></p>	<div> <input type="text"/> <input type="text"/> </div> <p>NUMBER OF TIMES TESTED IN THE PAST 12 MONTHS</p> <p># TIMES TESTED PER FACILITY</p> <p>1 CITY HEALTH/SHC</p> <p>1a BERNARDO SHC</p> <p>1b BATASAN SHC</p> <p>1c PROJECT 7 SHC</p> <p>1d KLINIKA BERNARDO</p> <p>1e KLINIKA NOVALICHES</p> <p>1f CEBU PLUS</p> <p>1g COLORS</p> <p>2 SHC/CHO IN ANOTHER CITY, SPECIFY:</p> <p>3 _____</p> <p>6 NGO (FACILITY/MOBILE)</p> <p>7 PRIVATE LAB/ HOSPITAL</p> <p>8 GOVERNMENT HOSPITAL</p> <p>9 RITM SATELLITE (MALATE)</p> <p>10 ANGLO CLINIC (MANDALUYONG)</p> <p>R OTHER, PLEASE SPECIFY: _____</p> <p><input type="text"/> 999 NEVER HAD HIV TEST</p>
R9	<p>Anong buwan at taon ka huling nagpa- HIV test?</p> <p>What month and year did you have your most recent test?</p>	<div> <div> <input type="text"/> 1 JAN <input type="text"/> 5 MAY <input type="text"/> 9 SEP </div> <div> <input type="text"/> 2 FEB <input type="text"/> 6 JUN <input type="text"/> 10 OCT </div> <div> <input type="text"/> 3 MAR <input type="text"/> 7 JUL <input type="text"/> 11 NOV </div> <div> <input type="text"/> 4 APR <input type="text"/> 8 AUG <input type="text"/> 12 DEC </div> </div> <div> <input type="text"/><input type="text"/><input type="text"/><input type="text"/> </div> <p>YEAR OF MOST RECENT HIV TEST</p> <p><input type="text"/> 999 NEVER HAD HIV TEST</p>
R10	<p>Sino ang nagkumbinsi o naghikayat sa iyo na magpa-HIV test noong huling beses kang nagpa-test?</p> <p>Who initiated/encouraged you to take your last HIV test?</p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 RESPONDENT HIMSELF <input type="text"/> 2 HEALTH CARE PROVIDER <input type="text"/> 3 PEER EDUCATOR <input type="text"/> 4 FAMILY <input type="text"/> 5 FRIENDS, BOYFRIEND <input type="text"/> 6 EMPLOYER <input type="text"/> R OTHERS, PLEASE SPECIFY: _____ </div> <p><input type="text"/> 999 NEVER HAD HIV TEST</p>
R11	<p>Ang huli mo bang HIV test ay boluntaryo, o ginawa mo lamang dahil ito ay kailangan o required?</p> <p>The last time you were tested, did you voluntarily undergo HIV testing or were you required to have the test?</p>	<div> <input type="text"/> 1 VOLUNTARY (GO TO R13) </div> <div> <input type="text"/> 2 REQUIRED (GO TO R12) </div> <p><input type="text"/> 999 NEVER HAD HIV TEST</p>

R12 If REQUIRED	Bakit ka required o kailangan magpa HIV test? <i>Why were you required to get an HIV test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 UNPROTECTED SEX <input type="checkbox"/> 2 SHARED NEEDLES <input type="checkbox"/> 3 EMPLOYMENT (LOCAL) <input type="checkbox"/> 4 EMPLOYMENT (ABROAD) <input type="checkbox"/> 5 SURGERY REQUIREMENT <input type="checkbox"/> 6 INSURANCE REQUIREMENT <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ TESTED VOLUNTARILY
R13	Sa pinaka-huli mong HIV test, nabigyan ka ba ng PRE-test HIV Counseling? <i>For your most recent HIV test, have you undergone PRE-test HIV Counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST
R14	Kinuha mo ba ang resulta ng pinaka-huli mo na HIV test? <i>For your most recent HIV test, did you get your results?</i>	<input type="checkbox"/> 1 YES (GO TO R15) <input type="checkbox"/> 0 NO (GO TO R17) <input type="checkbox"/> 999 NEVER HAD HIV TEST
R15 If YES	Nabigyan ka ba ng POST-test HIV Counseling? <i>Have you undergone POST-test HIV Counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
R16 If YES	Ano ang resulta? <i>What was the result?</i>	<input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
R17 If NO	Bakit HINDI mo nakuha ang resulta ng test mo? <i>Why did you <u>NOT</u> get the results of your test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ GOT RESULTS

SECTION S. PHIL HEALTH

NO.	QUESTIONS AND FILTERS	RESPONSE
S1	Alam mo ba kung ano ang Phil Health? <i>Do you know what Phil Health is?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
S2	Miyembro ka ba ng Phil Health? Meron ka bang Phil Health Member Card? <i>Are you a Phil Health member? Do you have a Phil Health Member Card?</i> NOTE: IF R ANSWERS YES TO <u>AT LEAST ONE</u> QUESTION, MARK <u>YES</u>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION T. UNIQUE OBJECT IDENTIFICATION

NO.	QUESTIONS AND FILTERS	RESPONSE
T1	Nakatanggap ka ba ng mga pocket calendar na tulad nito? (SHOW CALENDARS) <i>Have you received any of these pocket calendars? (SHOW CALENDARS)</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION U)
T2	Nasa iyo pa ba ang pocket calendar? Maaari ko bang makita? <i>Do you still have the pocket calendar? If yes, may I see it?</i>	<input type="checkbox"/> 0 NO UNIQUE OBJECT SHOWN <input type="checkbox"/> 1 UNIQUE OBJECT SHOWN <input type="checkbox"/> 999 DID NOT RECEIVE UNIQUE OBJECT
T3	Ano ang kulay ng pocket calendar na natanggap mo? <i>What is the color of the pocket calendar you received?</i> <i>(ASK RESPONDENT TO POINT WHICH CALENDAR)</i>	<input type="checkbox"/> 1 VIOLET <input type="checkbox"/> 2 ORANGE <input type="checkbox"/> 3 PINK <input type="checkbox"/> 4 BLUE <input type="checkbox"/> 999 DID NOT RECEIVE UNIQUE OBJECT
T4	Sino ang nagbigay sayo ng pocket calendar? <i>Who gave you the pocket calendar?</i>	<input type="checkbox"/> 1 PEER EDUCATOR IN _____ <input type="checkbox"/> 2 MAPPER (FROM DOH) IN _____ <input type="checkbox"/> R OTHER, SPECIFY _____ <input type="checkbox"/> 999 DID NOT RECEIVE UNIQUE OBJECT

T5	Sa aling MGA SIYUDAD mo natanggap ang pocket calendar? Ilan ang iyong natanggap sa bawat siyudad?	<div> <div></div> <div></div> </div> TOTAL NUMBER OF UNIQUE OBJECTS RECEIVED																																												
	<p><i>In which CITIES did you receive the calendars?</i> <i>How many calendars did you receive?</i></p> <p>NOTE: PLEASE SPECIFY NUMBER OF UNIQUE OBJECTS RECEIVED IN EACH CITY.</p> <p>E.G.</p> <table> <tr> <td>1</td> <td>ANGELES</td> <td><u>1</u></td> </tr> <tr> <td>2</td> <td>BAGUIO</td> <td><u>0</u></td> </tr> </table>	1	ANGELES	<u>1</u>	2	BAGUIO	<u>0</u>	<p># UO RECEIVED IN EACH CITY</p> <table> <tr><td>1</td><td>ANGELES</td><td><u> </u></td></tr> <tr><td>2</td><td>BAGUIO</td><td><u> </u></td></tr> <tr><td>3</td><td>CAGAYAN DE ORO</td><td><u> </u></td></tr> <tr><td>4</td><td>CEBU</td><td><u> </u></td></tr> <tr><td>5</td><td>DAVAO</td><td><u> </u></td></tr> <tr><td>6</td><td>GENERAL SANTOS</td><td><u> </u></td></tr> <tr><td>7</td><td>PUERTO PRINCESA</td><td><u> </u></td></tr> <tr><td>8</td><td>BATANGAS</td><td><u> </u></td></tr> <tr><td>9</td><td>BACOR</td><td><u> </u></td></tr> <tr><td>10</td><td>CALOOCAN</td><td><u> </u></td></tr> <tr><td>11</td><td>MANILA</td><td><u> </u></td></tr> <tr><td>12</td><td>QUEZON CITY</td><td><u> </u></td></tr> <tr><td>R</td><td>OTHER CITY, SPECIFY:</td><td><u> </u></td></tr> </table>	1	ANGELES	<u> </u>	2	BAGUIO	<u> </u>	3	CAGAYAN DE ORO	<u> </u>	4	CEBU	<u> </u>	5	DAVAO	<u> </u>	6	GENERAL SANTOS	<u> </u>	7	PUERTO PRINCESA	<u> </u>	8	BATANGAS	<u> </u>	9	BACOR	<u> </u>	10	CALOOCAN	<u> </u>	11	MANILA	<u> </u>	12	QUEZON CITY	<u> </u>	R	OTHER CITY, SPECIFY:
1	ANGELES	<u>1</u>																																												
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R	OTHER CITY, SPECIFY:	<u> </u>																																												
		<div> <div></div> 999 DID NOT RECEIVE UNIQUE OBJECT </div>																																												

SECTION U. AVAILING IHBSS BENEFITS

NO.	QUESTIONS AND FILTERS	RESPONSE
U1	Ikaw ba ay nagpapalano na pumunta sa Social Hygiene Clinic (SHC) para magpa-HIV test ng libre at kunin ang resulta ng Syphilis test mo?	<div> <div></div>1 YES </div> <div> <div></div>0 NO </div>
	<i>Do you plan to go to the Social Hygiene Clinic to avail your free HIV test and get your syphilis test result?</i>	
U2	Ikaw ba ay nagpapalano na dalhin ang iyong mga kaibigan sa Social Hygiene Clinic (SHC) para magpa-HIV test nang libre?	<div> <div></div>1 YES </div> <div> <div></div>0 NO </div>
	<i>Do you plan to bring your friends to the Social Hygiene Clinic for HIV testing?</i>	

UIC

<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div><div></div><div></div></div>
first 2 letters of mother's name	first 2 letters of father's name	birth order	birth day (dd)	birth month (mm)	birth year (yyyy)

END

INTERCEPT & SCREENING QUESTIONS

	1	2	3	4	5	6	7	8	9	10
Did she ACCEPT the intercept? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ1 How old are you? <i>Age in years</i>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SQ2 Ever had sex with a male? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ3 Had sex with a male in the past 30 days? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ4 Had sex with a male in the past 30 days in exchange for cash/kind? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ5 Interviewed in iHBSS? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Eligible for interview? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

INFORMED CONSENT FORM

Ikaw ba ay sumasang-ayon na magpainterbyu at magpatest para sa syphilis at HIV? Y/N

Do you agree to be interviewed and tested for syphilis and HIV? Y/N

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

Kung ang respondent ay HINDI SUMANG-AYON magpainterbyu, itanong ang dahilan at ilagay ang code.

If respondent DOES NOT AGREE, ask reason for refusal then write code.

Kung ikaw ay SUMASANG-AYON, pipirmahan ko ang linyang ito. Ito ay nangangahulugan na pinaliwanag ko sa iyo ang consent form at boluntaryo kang lumahok sa interbyung ito.

If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.

Reason for refusal:

- 1 Fear of being identified as an FSW
- 2 No time
- 3 Don't want to answer questions about HIV/AIDS
- 4 Afraid of blood extraction
- 5 Afraid of being positive for Syphilis
- 6 Afraid of being positive for Hepatitis B or C
- 7 Afraid of being positive for HIV
- 8 Afraid someone will find out I had an HIV test
- 9 No cure for HIV
- R Other reason, please specify: _____

NAME & SIGNATURE OF INTERVIEWER

IDENTIFICATION

RESPONDENT ID NO. (KAP - CITY CODE - RID)	Place RID Sticker here		DATE TODAY	DAY	MONTH		
	NAME OF VENUE						
	VENUE ID#	(e.g. 012)				TIME START	<input type="text"/> : <input type="text"/> AM PM MN
	EVENT ID#	(e.g. 008)				TIME END	<input type="text"/> : <input type="text"/> AM PM MN

TRACKING RECORD

CHECKED BY ON-SITE VALIDATOR NAME: _____ DATE: _____	CHECKED BY TEAM LEADER NAME: _____ DATE: _____	CHECKED BY SITE COORDINATOR NAME: _____ DATE: _____
DOH-EB VALIDATOR NAME: _____ DATE: _____	DATA ENCODER 1 NAME: _____ DATE: _____	DATA ENCODER 2 NAME: _____ DATE: _____

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS		
NO.	QUESTIONS AND FILTERS	RESPONSE
A1	Sulod sa usa ka buwan, kapila ka nag-anhi niini? <i>In a month, how many times do you come to this venue? (Venue where you are right now)</i>	<input type="text"/> <input type="text"/> NUMBER OF TIMES PER MONTH
A2	Sa niaging <u>Biyernes</u> sa gabii, sa alas 9 hangtod ala dos sa kadlawn, niadto ba ka sa mga lugar sama sa kalsada, park, mall, bar, club, spa/massage parlor para makigkita sa lalaki nga imong customer? <i>Think about <u>last Friday night</u>, specifically between the hours of 9pm and 2am, did you go to any places such as streets, parks, malls, bars, clubs, spa/massage parlors, etc to find customers?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO
A3	Anong buwan, araw, at taon ka ipinanganak? <i>In what month, day, and year were you born?</i>	<div> <input type="text"/> 1 JAN <input type="text"/> 5 MAY <input type="text"/> 9 SEP <input type="text"/> 2 FEB <input type="text"/> 6 JUN <input type="text"/> 10 OCT <input type="text"/> 3 MAR <input type="text"/> 7 JUL <input type="text"/> 11 NOV <input type="text"/> 4 APR <input type="text"/> 8 AUG <input type="text"/> 12 DEC </div> <input type="text"/> <input type="text"/> DAY <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR
A4	Ilang taon ka noong huli mong birthday? <i>How old were you at your last birthday?</i> NOTE: REVIEW IF A1 AND A2 ARE INCONSISTENT, VERIFY and CORRECT ACCORDINGLY	<input type="text"/> <input type="text"/> AGE AT LAST BIRTHDAY (in completed years)
A5	Ikaw ba ay single, may asawa, hiwalay sa asawa, o byuda? <i>What is your civil status?</i>	<input type="text"/> 1 SINGLE <input type="text"/> 2 MARRIED <input type="text"/> 3 SEPARATED <input type="text"/> 4 WIDOWED
A6	Ikaw ba ay kasalukuyang may kinakasama? <i>Are you currently living with a partner?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO
A7	May anak ka ba? Ilan? <i>Do you have children? How many?</i>	<input type="text"/> 0 NO CHILDREN (GO TO A6) <input type="text"/> <input type="text"/> NUMBER OF CHILDREN (GO TO A7)
	A8 Ilan sa mga anak mo ang edad 7 years old pababa? <i>How many children do you have who are <7 years old?</i>	<input type="text"/> 999 NO CHILDREN <input type="text"/> <input type="text"/> NUMBER OF CHILDREN <7 YEARS OLD
A9	Ano ang pinakamataas na antas ng edukasyon ang iyong natapos? <i>What is the highest educational attainment that you finished?</i>	<input type="text"/> 1 DID NOT ATTEND SCHOOL <input type="text"/> 2 ELEMENTARY LEVEL <input type="text"/> 3 ELEMENTARY GRADUATE <input type="text"/> 4 HIGH SCHOOL LEVEL <input type="text"/> 5 HIGH SCHOOL GRADUATE <input type="text"/> 6 COLLEGE LEVEL <input type="text"/> 7 COLLEGE GRADUATE <input type="text"/> 8 VOCATIONAL COURSE GRADUATE <input type="text"/> 9 HIGHER EDUCATION LEVEL <input type="text"/> 10 POST GRADUATE

A10	Nag-aral ka ba nitong pasukan (2014-2015)? Kung oo, pumasok ka ba buong taon o bahagi lang? <i>Did you study in the past school year (2014-2015)? If yes, for the entire school year or part of the year only?</i>	<input type="checkbox"/> 1 ENTIRE SCHOOL YEAR <input type="checkbox"/> 2 PART OF THE SCHOOL YEAR <input type="checkbox"/> 0 NO
A11	Saang siyudad ka nakatira ngayon? <i>In which city do you presently live?</i>	<input type="checkbox"/> 1 SAME AS CITY OF INTERVIEW <input type="checkbox"/> 0 DIFFERENT MUN/CITY, SPECIFY: <hr/>
A12	Nagtrabaho ka ba sa labas ng Pilipinas o sa ibang bansa sa nakaraang 5 taon? <i>Have you worked abroad in the past 5 years?</i>	<input type="checkbox"/> 1 YES (GO TO A13) <input type="checkbox"/> 0 NO (GO TO SECTION B)
	A13 IF YES	May pagkakataon ba na nakipag-sex ka kapalit ng pera o bagay habang ikaw ay nagtrabaho sa ibang bansa? <i>Was there any instance that you had sex in exchange for cash or kind while you were working abroad?</i>
		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT WORK ABROAD IN THE PAST 5 YEARS
SECTION B. FIRST SEX & FIRST CONDOM USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
B1	Ilang taon ka noong una kang nakipag-sex sa lalaki? Ang ibig kong sabihin sa sex ay oral sex, anal sex, or vaginal sex. <i>How old were you the first time you had sex? What I mean by sex is oral sex, anal sex, or vaginal sex.</i>	<input type="text"/> <input type="text"/> AGE AT FIRST SEX (in completed years)
B2	Ano ang relasyon mo sa pinaka-una mong naka-sex na lalaki? <i>What was your relationship with your first male sex partner?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 BOYFRIEND <input type="checkbox"/> 2 HUSBAND/LIVE-IN PARTNER <input type="checkbox"/> 3 FRIEND <input type="checkbox"/> 4 RELATIVE <input type="checkbox"/> 5 ACQUAINTANCE <input type="checkbox"/> 6 I DID NOT KNOW HIM <input type="checkbox"/> 7 PAYING SEX PARTNER (CLIENT) <input type="checkbox"/> 8 PAID SEX PARTNER <input type="checkbox"/> R OTHER, PLS SPECIFY: <hr/>
B3	May kapalit na pera o bagay ba ang una mong pakikipag-sex? <i>Was your first penetrative sex act done in exchange for cash or payment in "kind"?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
B4	Ilang taon ka noong unang beses kang binayaran para sa sex? <i>How old were you during the first time you were paid for sex?</i> NOTE: VERIFY AND CORRECT ACCORDINGLY (B1)	<input type="text"/> <input type="text"/> AGE OF FIRST PAID SEX (in completed years)
B5	Noong una ka bang nakipag-sex, pinilit ka ba o nangyari ba ito nang labag sa iyong kalooban? <i>The first time you had sex, were you coerced or forced?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
	B6 IF NO	Naranasan mo na bang makipag-sex ng labag sa iyong kalooban? <i>Have you ever been coerced or forced to have sex?</i>
		<input type="checkbox"/> 1 YES (GO TO SECTION C) <input type="checkbox"/> 0 NO

SECTION C. SEX WITH CLIENTS / CUSTOMERS

NO.	QUESTIONS AND FILTERS	RESPONSE
C1	<p>Sa kasalukuyan, ikaw ba ay nagtatrabaho sa isang establishment o night spot tulad ng bar, club, spa/ massage parlor, ktv o casa?</p> <p><i>At present, do you work in an establishment or night spot like a bar, club, spa/massage parlor, ktv or casa?</i></p>	<p><input type="checkbox"/> 1 YES (GO TO C2)</p> <p><input type="checkbox"/> 0 NO (GO TO C4)</p>
C2 IF YES	<p>Sa anong klaseng establishment ka nagta-trabaho?</p> <p><i>What type of establishment do you work in?</i></p> <p>ONE ANSWER ONLY</p>	<p><input type="checkbox"/> 1 BAR/CLUB/DISCO</p> <p><input type="checkbox"/> 2 SPA/MASSAGE PARLOR</p> <p><input type="checkbox"/> 3 VIDEOKE/KARAOKE/KTV</p> <p><input type="checkbox"/> 4 BEERHOUSE</p> <p><input type="checkbox"/> 5 CASA</p> <p><input type="checkbox"/> R OTHER, PLS SPECIFY: _____</p> <p><input type="checkbox"/> 999 DOES NOT WORK IN ESTABLISHMENT</p>
C3 IF YES	<p>Ano ang trabaho mo sa establishment na ito?</p> <p><i>What is your work in that establishment?</i></p> <p>ONE ANSWER ONLY</p>	<p><input type="checkbox"/> 1 CASHIER</p> <p><input type="checkbox"/> 2 WAITRESS</p> <p><input type="checkbox"/> 3 ENTERTAINER/ SINGER/ DANCER</p> <p><input type="checkbox"/> 4 MASSAGE THERAPIST</p> <p><input type="checkbox"/> 5 GRO</p> <p><input type="checkbox"/> 6 FLOOR MANAGER</p> <p><input type="checkbox"/> R OTHER, PLS SPECIFY: _____</p> <p><input type="checkbox"/> 999 DOES NOT WORK IN ESTABLISHMENT</p>
C4	<p>Ano ang pinakamadalas na paraan para makakuha ka ng customer, o lalaki na nagbabayad para makipag-sex sa iyo?</p> <p><i>What is the most common way of getting your paying sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: PLEASE DO NOT WRITE PERSON OR PLACE</p>	<p><input type="checkbox"/> 1 GO TO STREETS, PARKS, PLAZA</p> <p><input type="checkbox"/> 2 THROUGH A PIMP (BUGAW)</p> <p><input type="checkbox"/> 3 REFERRAL FROM FRIENDS</p> <p><input type="checkbox"/> 4 INTERNET/ONLINE</p> <p><input type="checkbox"/> 5 I GET ANONYMOUS TEXT MESSAGES</p> <p><input type="checkbox"/> 6 CLIENTS IN ESTABLISHMENT I WORK IN</p> <p><input type="checkbox"/> 7 CLIENTS IN OTHER ESTABLISHMENTS</p> <p><input type="checkbox"/> R OTHER, PLS SPECIFY: _____</p>
C5	<p>Saan ka madalas nakakakuha ng mga customers, o mga lalaki na nagbabayad para makipag-sex sa iyo?</p> <p><i>Where do you usually get your paying sex partners?</i></p> <p>ONE ANSWER ONLY</p>	<p><input type="checkbox"/> 1 BAR/CLUB/DISCO/NIGHTSPOTS</p> <p><input type="checkbox"/> 2 KTV/VIDEOKE/KARAOKE</p> <p><input type="checkbox"/> 3 SPA/MASSAGE PARLOR</p> <p><input type="checkbox"/> 4 COFFEE HOUSES</p> <p><input type="checkbox"/> 5 MOTELS/ CASA</p> <p><input type="checkbox"/> 6 STREET</p> <p><input type="checkbox"/> 7 PARKS</p> <p><input type="checkbox"/> 8 INTERNET/ONLINE</p> <p><input type="checkbox"/> 9 CELLPHONE NETWORK</p> <p><input type="checkbox"/> R OTHER, PLS SPECIFY: _____</p>

C6	<p>Ano ang kadalasan na trabaho ng ivong customer, o lalaki na nagbabayad para makipag-sex sa iyo?</p> <p><i>What is the most common occupation of your customers?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 999 I DON'T KNOW </div> <div> <input type="checkbox"/> 0 NO WORK <input type="checkbox"/> 1 TRICYCLE /TRISIKAD DRIVERS <input type="checkbox"/> 2 BUS DRIVERS/ TRUCK DRIVERS <input type="checkbox"/> 3 POLICEMEN/MILITARY <input type="checkbox"/> 4 CONSTRUCTION WORKERS <input type="checkbox"/> 5 SEAMAN <input type="checkbox"/> 6 GOVERNMENT EMPLOYEE/ OFFICIAL <input type="checkbox"/> 7 VENDOR/BUSINESSMAN <input type="checkbox"/> 8 CALL CENTER AGENT <input type="checkbox"/> 9 ENGINEER <input type="checkbox"/> 10 STUDENT <input type="checkbox"/> 11 FISHERMAN <input type="checkbox"/> 12 MINER <input type="checkbox"/> 13 DOCTOR/ HEALTH WORKER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: </div> <hr/>
C7	<p>Saang siyudad ka madalas tumatambay para makipag-sex na may kapalit na pera o bagay?</p> <p><i>In which city do you most often stay in to have sex in exchange of cash and kind?</i></p>	<div> <input type="checkbox"/> 1 CEBU CITY/MANILA CITY <input type="checkbox"/> R DIFFERENT MUN/CITY, SPECIFY: </div> <hr/>
C8	<p>Sa nakaraang 12 buwan, ikaw ba ay tumanggap ng bayad kapalit ng sex sa Manila/Cebu City?</p> <p><i>In the past 12 months, did you accept payment (cash or kind) in exchange for sex in Manila/Cebu City?</i></p>	<div> <input type="checkbox"/> 1 YES, PLEASE SPECIFY: </div> <hr/> <div> <input type="checkbox"/> 0 NO </div>
C9	<p>Sa nakaraang 12 buwan, ikaw ba ay nakipag-sex kapalit ng pera buong taon, minsan sa isang taon, o kapag nangangailangan lang?</p> <p><i>During the past 12 months, did you have sex in exchange of cash the whole year, only at selected times of the year or only when needed?</i></p>	<div> <input type="checkbox"/> 1 ALL THROUGHOUT THE YEAR <input type="checkbox"/> 2 SELECTED TIMES OF THE YEAR <input type="checkbox"/> 3 AS NEEDED ONLY </div>
C10	<p>Sa nakaraang 12 buwan, ilang buwan ka nakipag-sex ng may kapalit na pera o bagay?</p> <p><i>Within the <u>past 12 months</u>, how many months did you accept payment (cash, kind, or both) in exchange for sex with a customer?</i></p>	<div> <input type="text"/> <input type="text"/> NUMBER OF MONTHS ACCEPTED PAYMENT IN EXCHANGE FOR SEX (Answer must be between 1 and 12) </div>
C11	<p>Sa nakaraang 30 araw, magkano ang kinita mo mula sa pakikipag-sex na may kapalit na pera?</p> <p><i>In the past 30 days, how much did you earn from having sex in exchange for cash?</i></p>	<div> <input type="checkbox"/> 0 DID NOT EARN ANYTHING </div> <div> Php <input type="text"/> </div> <p><small>*Put exact amount, do not indicate a range</small></p>
C12	<p>Sa nakaraang 30 araw, may ibang trabaho ka pang pinagkakitaan? Kung oo, ano ang iba mo pang trabaho?</p> <p><i>In the past 30 days, did you earn from any other type of work, aside from being paid in cash or kind by clients in exchange for sex? If yes, what other type of work did you earn from?</i></p>	<div> <input type="checkbox"/> 0 NO OTHER WORK (GO TO C14) </div> <div> <input type="checkbox"/> 1 WITH OTHER WORK, SPECIFY: (GO TO C13) </div> <hr/>

C13 IF WITH OTHER WORK	Noong nakaraang 30 araw, magkano ang kinita mo sa trabahong iyon? <i>In the past 30 days, how much did you earn from your other type of work?</i>	<input type="text"/> 0 NO OTHER WORK Php _____ <small>*Put exact amount, do not indicate a range</small>																		
C14	Sa nakaraang 30 araw, ilan ang iyong naging customer na nagbayad para makipag-sex sa 'yo? <i>In the past 30 days, how many customers did you have?</i>	<input type="text"/> <input type="text"/> <input type="text"/> NUMBER OF CUSTOMERS IN PAST 30 DAYS (AT LEAST 1 CUSTOMER)																		
C15	Ilan sa customers mo (C14) ang RETURNING CUSTOMER o naka-sex mo na higit sa isang beses? <i>Of these paying sex partners (C14), how many were returning customers?</i>	<input type="text"/> <input type="text"/> <input type="text"/> # OF RETURNING CUSTOMERS IN PAST 30 DAYS (should not be more than C14) IF ZERO, GO TO C17																		
C16 IF WITH RETURNING CUSTOMER	Isipin mo ang isang RETURNING CUSTOMER o naka-sex mo na higit sa isang beses. ILANG BESES ka nakikipag-sex sa kanya sa isang buwan? <i>Think about one of your returning customers whom you had sex with more than once. In a month, how many times did you have sex with him?</i>	<input type="text"/> <input type="text"/> # OF SEX ACTS WITH A RETURNING CUSTOMER IN A MONTH <input type="text"/> 999 NO RETURNING CUSTOMER																		
C17	Kailan ka huling nakipag-sex sa isang customer? (minsan man or returning na customer) <i>When was the last time you had sex with a paying sex partner? (first time or returning customer)</i> ONE ANSWER ONLY	<table border="0"> <tr> <td><input type="text"/>1</td> <td>TODAY</td> <td rowspan="4">}</td> <td rowspan="4">(GO TO C18)</td> </tr> <tr> <td><input type="text"/>2</td> <td>YESTERDAY</td> </tr> <tr> <td><input type="text"/>3</td> <td>THIS WEEK</td> </tr> <tr> <td><input type="text"/>4</td> <td>LAST WEEK</td> </tr> <tr> <td><input type="text"/>5</td> <td>2 WEEKS AGO</td> <td rowspan="3">}</td> <td rowspan="3">(GO TO C21)</td> </tr> <tr> <td><input type="text"/>6</td> <td>3 WEEKS AGO</td> </tr> <tr> <td><input type="text"/>7</td> <td>4 WEEKS AGO</td> </tr> </table>	<input type="text"/> 1	TODAY	}	(GO TO C18)	<input type="text"/> 2	YESTERDAY	<input type="text"/> 3	THIS WEEK	<input type="text"/> 4	LAST WEEK	<input type="text"/> 5	2 WEEKS AGO	}	(GO TO C21)	<input type="text"/> 6	3 WEEKS AGO	<input type="text"/> 7	4 WEEKS AGO
<input type="text"/> 1	TODAY	}	(GO TO C18)																	
<input type="text"/> 2	YESTERDAY																			
<input type="text"/> 3	THIS WEEK																			
<input type="text"/> 4	LAST WEEK																			
<input type="text"/> 5	2 WEEKS AGO	}	(GO TO C21)																	
<input type="text"/> 6	3 WEEKS AGO																			
<input type="text"/> 7	4 WEEKS AGO																			
C18 IF HAD SEX W/ CLIENT IN THE PAST WEEK	Sa nakaraang isang linggo, ilang araw ka nakipag-sex na may kapalit na pera o bagay? <i>In the past week, how many days did you have sex in exchange for cash or kind?</i>	<input type="text"/> <input type="text"/> # OF DAYS HAD SEX IN EXCHANGE FOR CASH OR KIND (MAXIMUM: 7 DAYS) <input type="text"/> 999 DID NOT HAVE SEX WITH A CLIENT WITHIN THE PAST WEEK																		
C19 IF HAD SEX W/ CLIENT IN THE PAST WEEK	Noong huling linggo, ilan sa mga customer mo ang unang beses mo pa lang naka-sex? <i>In the past week,, how many of your customers were your sex partners for the first time?</i>	<input type="text"/> <input type="text"/> # OF FIRST TIME CUSTOMERS IN PAST WEEK (HAD SEX ONLY ONCE)																		
C20 IF HAD SEX W/ CLIENT IN THE PAST WEEK	Noong huling linggo, ilan ang returning customer mo o naka-sex mo na noon? <i>In the past week, how many returning customers did you have?</i>	<input type="text"/> <input type="text"/> # OF RETURNING CUSTOMERS IN PAST WEEK (HAD SEX MORE THAN ONCE, RETURNING)																		
C21	Ang huli mo bang customer ay Pilipino o foreigner? <i>Was your last customer a Filipino or a foreigner?</i>	<input type="text"/> 1 LOCAL (FILIPINO) <input type="text"/> 2 FOREIGN																		

C22	Gumamit ba kayo ng condom ng huli mong customer (customer sa C21)? <i>Did you use a condom with your last customer?</i>	<input type="checkbox"/> 1 YES (GO TO C23) <input type="checkbox"/> 0 NO (GO TO C25)
C23 If YES	Sino ang nagsabi na gumamit kayo ng condom sa oras na iyon? <i>Who suggested condom use at that time?</i>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 CUSTOMER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 DID NOT USE A CONDOM
C24 If YES	Bakit kayo gumamit ng condom sa oras na iyon? <i>Why did you and your customer use a condom at that time?</i> ONE ANSWER ONLY	<input type="checkbox"/> 0 I DON'T KNOW <input type="checkbox"/> 1 TO PREVENT PREGNANCY <input type="checkbox"/> 2 TO PREVENT STI/STD <input type="checkbox"/> 3 TO PREVENT HIV <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DID NOT USE A CONDOM
C25 If NO	Bakit HINDI kayo gumamit ng condom sa oras na iyon? <i>Why did you and your customer not use a condom at that time?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 CONDOM NOT AVAILABLE <input type="checkbox"/> 2 CONDOMS ARE EXPENSIVE/CANNOT AFFORD <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE CONDOMS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO PUT ON A CONDOM <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 USED A CONDOM

SECTION D. SEX WITH NONPAYING MALE PARTNERS

NO.	QUESTIONS AND FILTERS	RESPONSE
D1	Sa nakaraang 12 buwan, nakipag-sex ka ba sa lalaki na walang kapalit na pera o bagay? <i>In the past 12 months, did you have sex with a non-paying male sex partner?</i>	<input type="checkbox"/> 1 YES (GO TO D2) <input type="checkbox"/> 0 NO (GO TO SECTION E)
D2 IF YES	Sa nakaraang 30 araw, ilan ang naka-one night stand mo na WALANG BAYAD? <i>In the past 30 days, how many were your ONE-NIGHT STAND NON-PAYING sex partners?</i>	<input type="text"/> <input type="text"/> NUMBER OF ONE NIGHT STAND NON-PAYING SEX PARTNERS <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER
D3 IF YES	Sa nakaraang 30 araw, ilan sa mga naka-sex mo na WALANG BAYAD ang ka-relasyon mo? (Kasama dito ang asawa, boyfriend o live-in partner) <i>In the past 30 days, how many of your non-paying sex partners were your PERMANENT partners? (May include husband, boyfriend, or live-in partner)</i>	<input type="text"/> <input type="text"/> NUMBER OF NON-PAYING PERMANENT SEX PARTNERS IN THE PAST 30 DAYS (GO TO D4) (IF ZERO, GO TO D5) <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER IN THE PAST 30 DAYS

IF WITH PERMANENT PARTNER	D4	<p>Ngayon naman ay isipin mo ang isa mong ka-relasyon. Ilang beses kayo nag-sex sa isang buwan?</p> <p><i>Now think of one of your non-paying PERMANENT sex partners. How many times do you have sex in a month?</i></p>	<input type="text"/> <input type="text"/> NUMBER OF SEX ACTS WITH ONE NON-PAYING PERMANENT SEX PARTNER IN A MONTH <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER/ NO PERMANENT SEX PARTNER
	D5 IF YES	<p>Noong huling beses kang nakipag sex sa lalaki na WALANG BAYAD (one night stand o ka-relasyon), gumamit ba kayo ng condom?</p> <p><i>The last time you had sex with a non-paying sex partner (one night stand or permanent partner), did you use a condom?</i></p>	<input type="checkbox"/> 1 YES (GO TO D6) <input type="checkbox"/> 0 NO (GO TO D7) <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER
	D6 IF YES	<p>Bakit kayo gumamit ng condom?</p> <p><i>Why did you and your partner use a condom?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 TO PREVENT PREGNANCY <input type="checkbox"/> 2 TO PREVENT STI/STD <input type="checkbox"/> 3 TO PREVENT HIV <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER/ DID NOT USE A CONDOM LAST TIME
	D7 IF NO	<p>Bakit HINDI kayo gumamit ng condom?</p> <p><i>Why did you and your non-paying sex partner NOT USE a condom?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 CONDOM NOT AVAILABLE <input type="checkbox"/> 2 CONDOMS ARE EXPENSIVE <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE CONDOMS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO PUT ON A CONDOM <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ <input type="checkbox"/> 999 DID NOT HAVE SEX WITH A NON-PAYING MALE SEX PARTNER/ USED A CONDOM LAST TIME

SECTION E. SEX WITH PAID PARTNERS (Respondent is the client)

NO.	QUESTIONS AND FILTERS	RESPONSE
E1	<p>Sa nakaraang 12 buwan, may binayaran ka bang lalaki (pera o bagay), para makipag sex sa iyo?</p> <p><i>In the past 12 months, did you pay a man (in cash or in kind) to have sex with you?</i></p>	<input type="checkbox"/> 1 YES (GO TO E2) <input type="checkbox"/> 0 NO (GO TO SECTION F)
E2 IF YES	<p>Noong huling beses kang nakipag sex sa lalaki na binayaran mo, gumamit ba siya ng condom?</p> <p><i>The last time you had sex with a man you paid, did he use a condom?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT HAVE SEX WITH PAID PARTNER

SECTION F. SUMMARY OF SEXUAL PRACTICE

Kung susumahin natin ang lahat ng naka-sex mo sa NAKARAANG 30 ARAW, nakipag-sex ka ba sa:

If we summarize all the people you had sex with in the PAST 30 DAYS, did you have sex with a:

NO.	QUESTIONS AND FILTERS	RESPONSE
F1	Lalaking customer na ISANG BESES mong naka-sex <i>One-time male customer</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
F2	Lalaking customer na HIGIT SA ISANG BESES mong naka-sex <i>Returning male customer</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
F3	Lalaking customer na HINDI gumamit ng CONDOM <i>Male customer <u>WITHOUT A CONDOM</u>?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
F4	Lalaking naka-sex mo ng isang beses lamang ng WALANG kapalit na bavad <i>Non-paying male casual one time sex partner or one-night stand (no relationship, one time sex only)</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
F5	Asawa/ Boyfriend/ Kinakasamang Lalaki <i>Husband/ Boyfriend/ Male live-in partner</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
<p>Kung susumahin natin ang lahat ng naka-sex mo sa <u>NAKARAANG 12 BUWAN</u>, nakipag-sex ka ba sa:</p> <p><i>If we summarize all the people you had sex with in the <u>PAST 12 MONTHS</u>, did you have sex with a:</i></p>		
F6	Lalaking <u>binayaran</u> mo para makipag-sex <i>Paid male partner</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
F7	Higit sa isang partner na sabay-sabay (group sex o orgy) <i>More than one partner at a time (group sex or orgy)</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION G. ALCOHOL AND DRUG USE

NO.	QUESTIONS AND FILTERS	RESPONSE
G1	<p>Sa nakaraang 30 araw, nakipag-sex ka ba habang nakainom ng alak o lasing sa alak?</p> <p><i>In the past 30 days, did you have sex while you were under the influence of alcoholic drinks or drunk?</i></p>	<input type="checkbox"/> 1 YES (GO TO G2) <input type="checkbox"/> 0 NO (GO TO G3) <input type="checkbox"/> 999 DID NOT DRINK ALCOHOL (GO TO G3)
G2 IF YES	<p>Noong huli kang nakipag-sex ng nakainom ng alak, gumamit ba kayo ng condom?</p> <p><i>The last time you had sex while under the influence of alcoholic drinks, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT DRINK ALCOHOL/ DID NOT HAVE SEX WHILE DRUNK
<p>Ang mga susunod na tanong ay tungkol sa droga at "substances" na nakaka-"high" gaya ng shabu, marijuana, ecstasy, solvent. Mula ngayon, ang salitang droga ay gagamitin ko para kumatawan sa lahat ng mga substances na nakaka-high.</p> <p><i>My next questions are about drugs and substances that can make a person "high". From here on, I will use the term drugs to also represent all substances that can make a person "high".</i></p>		
G3	<p>Gumamit ka ba ng droga sa nakaraang 12 buwan?</p> <p><i>Did you take drugs in the past 12 months?</i></p>	<input type="checkbox"/> 1 YES (GO TO G4) <input type="checkbox"/> 0 NO (GO TO G7)
G4 IF YES	<p>Anu-anong mga droga ang nagamit mo sa nakaraang 12 buwan?</p> <p><i>What drugs did you use in the past 12 months?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p> <p>NOTE: DO NOT READ OUT RESPONSE CATEGORIES</p>	<input type="checkbox"/> 1 SHABU (CRYSTAL METAMPHETAMINE) <input type="checkbox"/> 2 MARIJUANA (WEED, DAMO, CHONGKE) <input type="checkbox"/> 3 ECSTASY (LSD) <input type="checkbox"/> 4 NALBUPHINE (NUBAIN) <input type="checkbox"/> 5 HEROIN <input type="checkbox"/> 6 COCAINE (COKE) <input type="checkbox"/> 7 RUGBY <input type="checkbox"/> 8 COUGH SYRUP <input type="checkbox"/> 9 POPPERS (ALKYL NITRITES) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DID NOT USE DRUGS
G5 IF YES	<p>Sa nakaraang 12 buwan, nakipag-sex ka na ba habang high sa droga?</p> <p><i>In the past 12 months, did you ever have sex while you were high on drugs?</i></p>	<input type="checkbox"/> 1 YES (GO TO G6) <input type="checkbox"/> 0 NO (GO TO G7) <input type="checkbox"/> 999 DID NOT USE DRUGS
G6 IF YES	<p>Sa huli mong pakikipag-sex habang ikaw ay naka-droga, gumamit ba siya ng condom?</p> <p><i>The last time you had sex while you were on drugs, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS/ DID NOT HAVE SEX WHILE ON DRUGS
G7	<p>Sa nakaraang 6 na buwan, nasubukan mo na bang mag-turok o mag-inject ng droga?</p> <p><i>In the past 6 months, have you tried injecting drugs?</i></p>	<input type="checkbox"/> 1 YES (GO TO G8) <input type="checkbox"/> 0 NO (GO TO SECTION H)

G8 IF YES	<p>Sa nakaraang 6 na buwan, anong droga ang pinakamadalas mong iturok?</p> <p><i>In the past 6 months, which drug did you most often inject?</i></p> <p>ONE ANSWER ONLY</p>	<div style="display: flex; flex-direction: column;"> <div><input type="checkbox"/> 1 NUBAIN, NALBUPHINE</div> <div><input type="checkbox"/> 2 HEROIN</div> <div><input type="checkbox"/> 3 COCAINE</div> <div><input type="checkbox"/> 4 SHABU</div> <div><input type="checkbox"/> 5 SHABU + NUBAIN (MILKSHAKE)</div> <div><input type="checkbox"/> R OTHER, PLS SPECIFY:</div> </div> <div style="border-bottom: 1px solid black; height: 15px; margin-top: 5px;"></div> <div><input type="checkbox"/> 999 DID NOT USE/ INJECT DRUGS</div>
G9 IF YES	<p>Sa nakaraang 6 na buwan, nakagamit ka na ba ng karayom o hirlinggilya na ginamit na panturok ng iba?</p> <p><i>In the past 6 months, have you ever used a needle or syringe that has been used before by another person or shared needles with other IDUs?</i></p>	<div style="display: flex; flex-direction: column;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> <div><input type="checkbox"/> 999 DID NOT USE/ INJECT DRUGS</div> </div>

SECTION H. SOCIAL NETWORKING

NO.	QUESTIONS AND FILTERS	RESPONSE
H1	<p>Ikaw ba ay may account sa chat messenger, website, online social network, o mobile application kung saan pwede ka makipag-chat at makipagkilala sa lalaki?</p> <p><i>Do you have an account in any chat messenger, website, online social network, or mobile application where you can chat and meet males?</i></p>	<div style="display: flex; flex-direction: column;"> <div><input type="checkbox"/> 1 YES (GO TO H2)</div> <div><input type="checkbox"/> 0 NO (GO TO SECTION i)</div> </div>
H2 IF YES	<p>Anu-anong chat messenger, website, online social network, o mobile application ito?</p> <p><i>What chat messenger, website, online social network, or mobile application are these?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div style="display: flex; flex-direction: column;"> <div><input type="checkbox"/> 1 FACEBOOK</div> <div><input type="checkbox"/> 2 TAGGED</div> <div><input type="checkbox"/> 3 MANILA TONIGHT</div> <div><input type="checkbox"/> 4 TWITTER</div> <div><input type="checkbox"/> 5 YAHOO MESSENGER</div> <div><input type="checkbox"/> 6 SKYPE</div> <div><input type="checkbox"/> 7 LINE/ KAKAO TALK/ WE CHAT/ VIBER</div> <div><input type="checkbox"/> 8 TINDER</div> <div><input type="checkbox"/> R OTHER, PLEASE SPECIFY:</div> </div> <div style="border-bottom: 1px solid black; height: 15px; margin-top: 5px;"></div> <div><input type="checkbox"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT</div>
H3 IF YES	<p>Sa loob ng 12 buwan, ilang tao mula sa online account mo ang naka-sex mo? Ilan sa kanila ang binayaran ka? Ilan ang hindi?</p> <p><i>In the past 12 months, how many people from your online account have you had sex with? How many of them paid you? How many did not?</i></p>	<div style="display: flex; flex-direction: column;"> <div><input type="checkbox"/> 0 NONE</div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> PAYING PARTNERS <input type="text"/> <input type="text"/> <input type="text"/> </div> <div style="text-align: center;"> NON-PAYING PARTNERS <input type="text"/> <input type="text"/> <input type="text"/> </div> </div> <div><input type="checkbox"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT</div> </div>

SECTION i. CONDOM AND LUBRICANT USE

NO.	QUESTIONS AND FILTERS	RESPONSE
i1	<p>Ilang taon ka noong una kayong gumamit ng partner mo ng condom habang nakikipagsex?</p> <p><i>How old were you when you first used a condom while having sex?</i></p>	<div style="display: flex; flex-direction: column;"> <div><input type="text"/> <input type="text"/> AGE AT FIRST CONDOM USE (in completed years)</div> <div><input type="checkbox"/> 999 NEVER USED A CONDOM</div> </div>

i2	Madali bang makakuha ng condom sa inyong lugar? <i>Are condoms easy to get in your area?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
i3	May dala ka bang condom ngayon? Maari mo bang ipakita sa akin? <i>Are you carrying a condom now? May I see it?</i> NOTE: R SHOULD SHOW HER CONDOM	<input type="checkbox"/> 1 CONDOM SHOWN <input type="checkbox"/> 0 NO CONDOM
i4	Madali bang makakuha ng pampadulas sa inyong lugar? <i>Are lubricants easy to get in your area?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Kung ang respondent ay sumagot ng NEVER USED A CONDOM sa i1, <u>HUWAG</u> nang itanong ang i5-i9. <i>If the respondent answered NEVER USED A CONDOM in i2, <u>DO NOT</u> ask questions i5-i9.</i>		
i5	Sa mga pagkakataong nahirapan ka makakuha ng condom, ano ang mga dahilan nito? <i>During the instances that you had a hard time obtaining a condom, what were the reasons?</i> NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 NEVER HAD A HARD TIME OBTAINING A CONDOM <input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 SOURCE TOO FAR AWAY <input type="checkbox"/> 3 SOURCE CLOSED <input type="checkbox"/> 4 EMBARRASSED TO BUY CONDOMS <input type="checkbox"/> 5 DON'T KNOW WHERE TO GET THEM <input type="checkbox"/> 6 DON'T WANT TO CARRY AROUND <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER USED A CONDOM (GO TO SECTION J)
i6	Saan ka PINAKA-MADALAS kumukuha ng condom (libre man o binibili)? <i>Where do you USUALLY get a condom (for free or by buying)?</i> NOTE: If answer is peer educator, probe if from SHC or NGO. ONE ANSWER ONLY	<input type="checkbox"/> 1 CITY HEALTH OFFICE, SHC <input type="checkbox"/> 2 RHU/BARANGAY HEALTH STATION <input type="checkbox"/> 3 PRIVATE HOSPITAL/CLINIC <input type="checkbox"/> 4 PHARMACY/ DRUGSTORE <input type="checkbox"/> 5 NGO <input type="checkbox"/> 6 SUPERMARKET, CONVENIENCE STORE (711, MINI STOP, etc) <input type="checkbox"/> 7 SARI SARI STORE <input type="checkbox"/> 8 FRIENDS/RELATIVES <input type="checkbox"/> 9 BARS/CLUB/NIGHTSPOTS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER USED A CONDOM
i7	Regular ka bang bumibili ng condoms? <i>Do you regularly buy condoms?</i>	<input type="checkbox"/> 1 YES, REGULARLY (GO TO i9) <input type="checkbox"/> 2 YES, BUT NOT REGULARLY (GO TO i8) <input type="checkbox"/> 0 NO, DOES NOT BUY CONDOMS (GO TO i8)

i8 IF NO	Bakit hindi ka bumibili ng condom? <i>Why DON'T you buy condoms?</i> <div style="border: 1px solid black; padding: 2px; text-align: center;"> MULTIPLE ANSWERS ACCEPTED </div>	<div style="display: flex; flex-direction: column;"> <div> <input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 DON'T KNOW WHERE TO BUY <input type="checkbox"/> 3 SHY/EMBARASSED TO BUY CONDOMS <input type="checkbox"/> 4 UNDERAGED <input type="checkbox"/> 5 DON'T KNOW HOW TO USE CONDOMS <input type="checkbox"/> 6 DON'T USE CONDOMS/FEELS NO NEED <input type="checkbox"/> 7 I GET FREE CONDOMS <input type="checkbox"/> 8 DON'T WANT TO CARRY AROUND <input type="checkbox"/> 9 DON'T HAVE SEX OFTEN <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS </div> </div>
i9	Nahihiya ka ba kapag bumibili (o kung bibili ka) ng condom? <i>Are you embarassed or shy when buying (or if you were to buy) condoms?</i>	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER USED A CONDOM </div>
SECTION J. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
J1	May mga impeksyon o sakit ba na maaaring maipasa sa pamamagitan ng pakikipag-sex? <i>Are there infections that can be transmitted thru sexual contact?</i>	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
J2	Ano ang mga sintomas ng Sexually Transmitted Infection (STI/STD) o sakit na naipapasa sa pamamagitan ng pakikipag-sex? <i>What symptoms of Sexually Transmitted Infection (STI/STD) or infection that is transmitted sexually do you know?</i> <div style="border: 1px solid black; padding: 2px; text-align: center;"> MULTIPLE ANSWERS ACCEPTED </div>	<div style="display: flex; flex-direction: column;"> <div> <input type="checkbox"/> 0 I DON'T KNOW ANY <input type="checkbox"/> 1 DISCHARGE <input type="checkbox"/> 2 ULCER/SORE <input type="checkbox"/> 3 WART <input type="checkbox"/> 4 PAIN/ INFLAMMATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> </div>
J3	May alam ka bang klinik ng pribadong doktor o ospital na may serbisyong pang STI/STD? Kung oo, saan? <i>Do you know of a <u>private</u> physician's clinic or hospital that has STI/STD services? If yes, where?</i>	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 0 I DON'T KNOW ANY PRIVATE CLINIC OR HOSPITAL WHERE: _____ </div>
J4	Narinig mo na ba ang klinik ng City Health Office na tinatawag na <u>Social Hygiene Clinic</u>? <i>Have you heard of the clinic at the city health office called the Social Hygiene Clinic (SHC)?</i> NOTE: ALWAYS USE LOCAL TERM FOR SHC	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 1 YES (GO TO J5) <input type="checkbox"/> 0 NO (GO TO SECTION K) </div>
J5 If YES	Alam mo ba na mayroong SERBISYO para sa STI/STD sa <u>Social Hygiene Clinic</u>? <i>Do you know that there are STI/STD SERVICES at the Social Hygiene Clinic?</i>	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC </div>
J6 If YES	Komportable ka bang pumunta sa <u>Social Hygiene Clinic</u> para kumonsulta sa STI/STD? <i>Are you comfortable to go to the Social Hygiene Clinic for STI/STD CONSULTATION?</i>	<div style="display: flex; flex-direction: column;"> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC </div>

J7 If YES	Sa nakaraang 30 araw, bumisita o kumonsulta ka na ba sa <u>Social Hygiene Clinic</u>? <i>In the past 30 days, have you visited or consulted the Social Hygiene Clinic?</i>	<input type="checkbox"/> 1 YES (GO TO J8) <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC
J8 If YES	Sa aling <u>Social Hygiene Clinic</u> ka huling bumisita o komonsulta? <i>Which Social Hygiene Clinic did you last visit or consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 SHC IN THIS CITY/CEBU CITY HEALTH <input type="checkbox"/> R SHC IN ANOTHER MUN/CITY, SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HEARD OF SHC/ DID NOT VISIT SHC IN PAST 30 DAYS

SECTION K. ACCESS TO HIV AND STI SERVICES AND INTERVENTIONS

Sa nakaraang 12 buwan, ikaw ba ay nakatanggap ng mga ito mula sa *Facility-Based* na Social Hygiene Clinic, *Mobile Social Hygiene Clinic* (*Mobile SHC*), *Outreach Worker/Peer Educator*, o sa ibang tao/organisasyon?

In the past 12 months, did you receive the following from a Facility-Based Social Hygiene Clinic, Mobile Social Hygiene Clinic (Mobile SHC), Outreach Worker/Peer Educator, or other people/organizations?

NO.	SERVICES	Facility-Based SHC	Mobile SHC	Outreach Worker/Peer Educator	For Others, Please Specify
K1	Libreng condom <i>Free condoms</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K2	Libreng pampadulas/lubricant <i>Free lubricants</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K3	Smear o hygiene <i>Cervical smear/hygiene</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K4	Impormasyon tungkol sa mga paraan kung paano naipapasa ang STI/STD at HIV <i>Information about how STI/STD & HIV are transmitted</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K5	Impormasyon kung paano makaiwas sa STI/STD at HIV <i>Information about the prevention of STI/STD and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K6	Impormasyon kung paano kumbinsihin ang partner na gumamit ng condom <i>Information about condom negotiation skills</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>

K7	Impormasyon kung paano at saan pwede magpa-test para sa STI/STD at HIV <i>Information on how and where to get tested for STI/STD and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K8	Naka-attend ka ba ng talakayan tungkol sa mga paraan para makaiwas sa STI/STD at HIV <i>Have you attended a seminar or discussion about how to prevent STI/STD and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 N/A <hr/>
K9	Sa nakaraang 12 buwan, ikaw ba ay nag family planning? <i>In the past 12 months, did you practice family planning?</i>		<input type="checkbox"/> 1 YES (GO TO K10) <input type="checkbox"/> 0 NO (GO TO K11)		
	K10 IF YES Anong pamamaraan ng family planning ang ginagawa mo? <i>What family planning method do you use?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 BIRTH CONTROL PILLS <input type="checkbox"/> 2 CONDOMS <input type="checkbox"/> 3 IUD <input type="checkbox"/> 4 WITHDRAWAL <input type="checkbox"/> 5 CALENDAR <input type="checkbox"/> 6 VASECTOMY/LIGATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DID NOT PRACTICE FAMILY PLANNING			
K11	Kailangan o required ba ng establishment kung saan ka nagtatrabaho na bumisita ka sa Social Hygiene Clinic? <i>Is it required by the establishment that you're working in that you visit the Social Hygiene Clinic?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO		
K12	Sa anong buwan at taon ka huling nagpa-smear o nagpa-hygiene? <i>In what month and year was the last time you had a cervical smear/hygiene?</i> NOTE: ALWAYS USE LOCAL TERM FOR SMEAR		<div> <input type="text"/> <input type="text"/> MONTH </div> <div> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR (GO TO K13) </div> <input type="checkbox"/> 999 NEVER HAD CERVICAL SMEAR (GO TO SECTION K15)		
	K13 IF HAD SMEAR Saan ka huling nagpa-smear o nagpa-hygiene? <i>Where did you have your last cervical smear/hygiene?</i>	<input type="checkbox"/> 1 SHC, RHU, RH Clinic RHCW, WELLNESS CLINIC <input type="checkbox"/> 2 MOBILE SHC, SHC OUTREACH <input type="checkbox"/> 3 GOVERNMENT HOSPITAL <input type="checkbox"/> 4 PRIVATE/EXTENSION CLINICS <input type="checkbox"/> R OTHER, PLS SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD CERVICAL SMEAR			
	K14 IF HAD SMEAR Sa nakaraang buwan, ilang beses ka pumunta sa Socila Hygeien Clinic para magpa-smear? <i>In the last month, how many times did you visit the Social Hygiene Clinic for a smear?</i>	<div> <input type="text"/> <input type="text"/> NUMBER OF TIMES VISITED SHC FOR SMEAR IN THE PAST MONTH </div> <input type="checkbox"/> 999 NEVER HAD CERVICAL SMEAR			

K15	<p>Sa nakaraang 12 buwan, may napansin ka bang sugat sa iyong puwerta?</p> <p><i>In the past 12 months, did you notice any genital ulcer or sore?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL ULCER/SORE</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
K16	<p>Sa nakaraang 12 buwan, may napansin ka bang warts o kulugo sa iyong puwerta?</p> <p><i>In the past 12 months, did you notice any genital warts?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL WARTS</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
K17	<p>Sa nakaraang 12 buwan, may napansin ka bang discharge na may hindi pangkaraniwang amoy sa iyong puwerta?</p> <p><i>In the past 12 months, did you notice any foul-smelling discharge in your genitals?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL DISCHARGE</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
K18	<p>Sa nakaraang 12 buwan, noong sa tingin mong mayroon kang STI, kumonsulta ka ba sa isang clinic, doktor, o <u>Social Hygiene Clinic</u>?</p> <p><i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or <u>Social Hygiene Clinic</u>?</i></p>	<input type="checkbox"/> 1 YES (GO TO K19) <input type="checkbox"/> 0 NO (GO TO SECTION L) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO SECTION L)
K19 IF YES	<p>Kanino ka kumonsulta?</p> <p><i>Whom did you consult?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC <input type="checkbox"/> 2 PRIVATE DOCTOR/NURSE <input type="checkbox"/> 3 TRADITIONAL HEALER <input type="checkbox"/> 4 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NO CONSULTATION DONE
K20 IF YES	<p>Na-kumpleto mo ba ang pag-inom ng gamot na iniriseta sa iyo?</p> <p><i>Did you complete taking the medication prescribed to you?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NO CONSULTATION DONE/ MEDICATION NOT PRESCRIBED
SECTION L. HIV KNOWLEDGE AND ATTITUDE		
NO.	QUESTIONS AND FILTERS	RESPONSE
L1	<p>Alam mo ba kung ano ang HIV?</p> <p><i>Do you know what HIV is?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L2	<p>Alam mo ba kung ano ang AIDS?</p> <p><i>Do you know what AIDS is?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

L3	<p>Sa iyong pananaw, ikaw ba ay may posibilidad na magkaroon ng HIV?</p> <p><i>Do you feel that you yourself are at risk of HIV infection?</i></p>		<input type="checkbox"/> 1 YES (GO TO L4) <input type="checkbox"/> 0 NO (GO TO L5)
	<p>L4 If YES</p>	<p>Sa palagay mo, bakit may posibilidad ka magkaroon ng HIV?</p> <p><i>Why do you feel that you are at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 I ALREADY HAVE HIV <input type="checkbox"/> 2 HAD SEX WITH AN HIV+ PARTNER <input type="checkbox"/> 3 MANY SEX PARTNERS <input type="checkbox"/> 4 DO NOT ALWAYS USE CONDOMS <input type="checkbox"/> 5 SHARING NEEDLES (IDU) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DOES NOT FEEL AT RISK
	<p>L5 If NO</p>	<p>Sa palagay mo, bakit WALANG posibilidad na magkaroon ka ng HIV?</p> <p><i>Why do you feel that you are NOT at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 ONLY HAVE ONE PARTNER <input type="checkbox"/> 2 ALWAYS USE CONDOMS <input type="checkbox"/> 3 CONVINCED PARTNER HAS NO INFECTION <input type="checkbox"/> 4 NEVER SHARE NEEDLES <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 FEELS AT RISK
L6	<p>Maiiwasan ba ang pagkakaroon ng HIV?</p> <p><i>Can HIV be prevented?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L7	<p>Maaari bang may HIV ang isang taong mukha namang malusog?</p> <p><i>Can a healthy-looking person have HIV?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L8	<p>Maaari bang may HIV ang isang taong mukhang malinis?</p> <p><i>Can a clean-looking person have HIV?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L9	<p>Ang isang tao ba ay pwedeng magka-HIV sa pamamagitan ng kagat ng lamok?</p> <p><i>Can a person get HIV from mosquito bites?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L10	<p>Ang paggamit ba ng condom ay makakapagpababa ng tyansa na maipasa ang HIV?</p> <p><i>Can using condoms reduce the risk of HIV transmission?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L11	<p>Ang paggamit ba ng pampadulas o lubricant ay makakapagpababa ng tyansa na maipasa ang HIV?</p> <p><i>Can using lubricants reduce the risk of HIV transmission?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L12	<p>Pwede bang magka-HIV ang isang tao sa pamamagitan ng paggamit ng inidoro o ihian sa pampublikong banyo o CR?</p> <p><i>Can a person get HIV by using toilet bowls/urinals in public places?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L13	<p>Ang paggamit ba ng karayom na ginamit ng isang taong may HIV sa pagtuturok ng droga ay maaring makataas ng posibilidad ng pagkakaroon ng HIV?</p> <p><i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

L14	Kung ang iyong sex partner ay isa lamang, wala siyang ibang partner, at wala siyang HIV, bababa ba ang tiyansa na ikaw ay magka-HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L15	Maaari bang magkaroon ng HIV ang isang tao kapag nakikisalo sa pagkain ng taong may HIV? <i>Can a person get HIV by sharing food with someone who is infected with HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L16	Sa nakaraang 12 buwan, saan o kanino ka nakakuha ng impormasyon tungkol sa HIV at STI/STD o impeksyon na nakukuha sa pakikipag-sex? <i>In the past 12 months, where or from whom did you get information about HIV and STI/STD or sexually transmitted infections?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 DID NOT OBTAIN ANY INFO <input type="checkbox"/> 1 TV <input type="checkbox"/> 2 RADIO <input type="checkbox"/> 3 NEWSPAPER/ TABLOID <input type="checkbox"/> 4 INTERNET <input type="checkbox"/> 5 MAGAZINE <input type="checkbox"/> 6 PAMPHLETS, FLYERS <input type="checkbox"/> 7 FRIENDS <input type="checkbox"/> 8 FAMILY MEMBERS, RELATIVES <input type="checkbox"/> 9 TEACHERS/ SCHOOL <input type="checkbox"/> 10 PEER EDUCATORS, NGO <input type="checkbox"/> 11 SOCIAL HYGIENE CLINIC, CHO <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
L17	Narinig mo na ba ang Anti-Retrovirals o ang tinatawag na ARV? <i>Have you heard of Anti-Retrovirals or ARV?</i>	<input type="checkbox"/> 1 YES (GO TO L18) <input type="checkbox"/> 0 NO (GO TO SECTION M)
L18 IF YES	Alam mo ba kung para saan ang ARV? <i>Do you know what Anti-Retroviral Medications are for?</i>	<input type="checkbox"/> 1 YES. WHAT? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
L19 IF YES	Alam mo ba kung saan makakakuha ng libreng ARV? Kung oo, saan? <i>Do you know where to get free ARV? If yes, where?</i>	<input type="checkbox"/> 1 YES. WHERE? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
L20 IF YES	Ikaw ba ay kasalukuyang umiinom ng Anti-Retrovirals o ang tinatawag na ARV? <i>Are you currently taking anti-retroviral medications or ARV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
SECTION M. HIV TESTING		
NO.	QUESTIONS AND FILTERS	RESPONSE
M1	Dito sa syudad na ito, saan maaring pumunta kung gusto mong magpa-HIV test na walang makakaalam? <i>Where in the city can you go to have a confidential test to find out if you are infected with HIV?</i> <i>(Confidential means that nobody will know the test results unless you want them to know about it.)</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 SHC/ CHO FACILITY <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 CEBU PLUS <input type="checkbox"/> 4 COLORS <input type="checkbox"/> 5 OTHER NGO (FACILITY, MOBILE) <input type="checkbox"/> 6 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 7 GOVERNMENT HOSPITAL <input type="checkbox"/> 8 RED CROSS/ BLOOD DONATION CENTER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____

M2	<p>DO NOT ASK THIS QUESTION IF "NEVER HEARD OF SHC" IN J4</p> <p>Mayroon bang HIV testing ang <u>Social Hygiene Clinic</u> sa inyong lugar?</p> <p><i>Does your local SHC offer HIV testing?</i></p>		<p><input type="checkbox"/> 1 YES</p> <p><input type="checkbox"/> 0 NO</p> <p><input type="checkbox"/> 999 I DON'T KNOW/ NEVER HEARD SHC</p>													
M3	<p>DO NOT ASK THIS QUESTION IF NEVER HEARD OF SHC IN J4</p> <p>Komportable ka ba pumunta sa <u>Social Hygiene Clinic</u> para magpa-test ng HIV?</p> <p><i>Are you comfortable to go to the Social Hygiene Clinic for HIV testing?</i></p>		<p><input type="checkbox"/> 1 YES (GO TO M5)</p> <p><input type="checkbox"/> 0 NO (GO TO M4)</p> <p><input type="checkbox"/> 999 NO HIV TESTING IN LOCAL SHC/ NEVER HEARD SHC (GO TO M4)</p>													
	<p>M4</p> <p>If NO</p>	<p>Bakit hindi ka komportable pumunta sa <u>Social Hygiene Clinic</u> para magpa-test ng HIV?</p> <p><i>Why are you not comfortable to go to the Social Hygiene Clinic for HIV testing?</i></p> <p>ONE ANSWER ONLY</p>	<p><input type="checkbox"/> 1 AFRAID SOMEONE WILL FIND OUT I HAD AN HIV TEST</p> <p><input type="checkbox"/> 2 AFRAID MY HIV RESULT WILL NOT REMAIN CONFIDENTIAL</p> <p><input type="checkbox"/> 3 SHY/ EMBARRASSED</p> <p><input type="checkbox"/> 4 PLACE IS TOO CROWDED</p> <p><input type="checkbox"/> 5 PLACE IS TOO FAR FROM MY HOME/WORK</p> <p><input type="checkbox"/> 6 STAFF ARE NOT FRIENDLY/WELCOMING</p> <p><input type="checkbox"/> R OTHER, PLEASE SPECIFY:</p> <p>_____</p> <p><input type="checkbox"/> 999 COMFORTABLE TO GO TO SHC FOR TESTING</p>													
M5	<p>Nagpa-HIV test ka na ba?</p> <p><i>Have you ever been tested for HIV?</i></p>		<p><input type="checkbox"/> 1 YES (GO TO M7)</p> <p><input type="checkbox"/> 0 NO (GO TO M6)</p>													
	<p>M6</p> <p>If NO</p>	<p>Bakit hindi ka nagpapa-HIV test?</p> <p><i>Why have you not had an HIV test?</i></p> <p>ONE ANSWER ONLY</p>	<p><input type="checkbox"/> 1 DON'T KNOW ABOUT HIV TESTING</p> <p><input type="checkbox"/> 2 AFRAID TO GET TESTED</p> <p><input type="checkbox"/> 3 FEELS NO NEED TO TO GET TESTED</p> <p><input type="checkbox"/> 4 DON'T KNOW WHERE TO GET TESTED</p> <p><input type="checkbox"/> 5 TESTING FACILITY TOO FAR</p> <p><input type="checkbox"/> 6 NO MONEY FOR TESTING</p> <p><input type="checkbox"/> 7 NO TIME</p> <p><input type="checkbox"/> R OTHER, PLEASE SPECIFY:</p> <p>_____</p> <p>(GO TO SECTION N)</p> <p><input type="checkbox"/> 999 HAD AN HIV TEST</p>													
M7	<p>Ilang taon ka noong UNANG beses kang nagpa-HIV test?</p> <p><i>How old were you during the FIRST time you had an HIV test?</i></p>		<p><input type="text"/> <input type="text"/> AGE AT FIRST HIV TEST (in completed years)</p> <p><input type="checkbox"/> 999 NEVER HAD HIV TEST (GO TO SECTION N)</p>													
M8	<p>Anong buwan at taon ka HULING nagpa- HIV test?</p> <p><i>In what month and year did you have your MOST RECENT HIV test?</i></p>		<table border="0"> <tr> <td><input type="checkbox"/> 1 JAN</td> <td><input type="checkbox"/> 5 MAY</td> <td><input type="checkbox"/> 9 SEP</td> </tr> <tr> <td><input type="checkbox"/> 2 FEB</td> <td><input type="checkbox"/> 6 JUN</td> <td><input type="checkbox"/> 10 OCT</td> </tr> <tr> <td><input type="checkbox"/> 3 MAR</td> <td><input type="checkbox"/> 7 JUL</td> <td><input type="checkbox"/> 11 NOV</td> </tr> <tr> <td><input type="checkbox"/> 4 APR</td> <td><input type="checkbox"/> 8 AUG</td> <td><input type="checkbox"/> 12 DEC</td> </tr> </table> <p><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR OF MOST RECENT HIV TEST</p> <p><input type="checkbox"/> 999 NEVER HAD HIV TEST</p>		<input type="checkbox"/> 1 JAN	<input type="checkbox"/> 5 MAY	<input type="checkbox"/> 9 SEP	<input type="checkbox"/> 2 FEB	<input type="checkbox"/> 6 JUN	<input type="checkbox"/> 10 OCT	<input type="checkbox"/> 3 MAR	<input type="checkbox"/> 7 JUL	<input type="checkbox"/> 11 NOV	<input type="checkbox"/> 4 APR	<input type="checkbox"/> 8 AUG	<input type="checkbox"/> 12 DEC
<input type="checkbox"/> 1 JAN	<input type="checkbox"/> 5 MAY	<input type="checkbox"/> 9 SEP														
<input type="checkbox"/> 2 FEB	<input type="checkbox"/> 6 JUN	<input type="checkbox"/> 10 OCT														
<input type="checkbox"/> 3 MAR	<input type="checkbox"/> 7 JUL	<input type="checkbox"/> 11 NOV														
<input type="checkbox"/> 4 APR	<input type="checkbox"/> 8 AUG	<input type="checkbox"/> 12 DEC														

M9	<p>Saan ka huling nagpa-HIV test?</p> <p><i>Where did you have your last HIV test?</i></p> <p>ONE ANSWER ONLY</p>		<input type="checkbox"/> 1 SHC/ CHO FACILITY <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 CEBU PLUS <input type="checkbox"/> 4 COLORS <input type="checkbox"/> 5 NGO (FACILITY, MOBILE) <input type="checkbox"/> 6 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 7 GOVERNMENT HOSPITAL <input type="checkbox"/> 8 RED CROSS/ BLOOD DONATION CENTER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD HIV TEST
M10	<p>Sino ang nagkumbinsi o naghikayat sa iyo na magpa-HIV test noong huling beses kang nagpa-test?</p> <p><i>Who initiated/encouraged you to take your last HIV test?</i></p>		<input type="checkbox"/> 1 RESPONDENT HERSELF <input type="checkbox"/> 2 HEALTH CARE PROVIDER <input type="checkbox"/> 3 PEER EDUCATOR <input type="checkbox"/> 4 FAMILY <input type="checkbox"/> 5 FRIENDS <input type="checkbox"/> 6 EMPLOYER <input type="checkbox"/> R OTHERS, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD HIV TEST
M11	<p>Ang huli mo bang HIV test ay boluntaryo, o ginawa mo lamang dahil ito ay kailangan o required?</p> <p><i>The last time you were tested, did you voluntarily undergo HIV testing or were you required to have the test?</i></p>		<input type="checkbox"/> 1 VOLUNTARY (GO TO M13) <input type="checkbox"/> 2 REQUIRED (GO TO M12) <input type="checkbox"/> 999 NEVER HAD HIV TEST
	<p>M12</p> <p>If REQUIRED</p>	<p>Bakit ka required o kailangan magpa HIV test?</p> <p><i>Why were you required to get an HIV test?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 UNPROTECTED SEX <input type="checkbox"/> 2 SHARED NEEDLES <input type="checkbox"/> 3 EMPLOYMENT (LOCAL) <input type="checkbox"/> 4 EMPLOYMENT (ABROAD) <input type="checkbox"/> 5 SURGERY REQUIREMENT <input type="checkbox"/> 6 INSURANCE REQUIREMENT <input type="checkbox"/> 7 RECOMMENDED BY PHYSICIAN <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD HIV TEST/ TESTED VOLUNTARILY
M13	<p>Sa pinaka-huli mong HIV test, nabigyan ka ba ng PRE-test HIV Counseling?</p> <p><i>For your most recent HIV test, have you undergone PRE-test HIV Counseling?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST
M14	<p>Kinuha mo ba ang resulta ng pinaka-huli mo na HIV test?</p> <p><i>For your most recent HIV test, did you get your results?</i></p>		<input type="checkbox"/> 1 YES (GO TO M15) <input type="checkbox"/> 0 NO (GO TO M17) <input type="checkbox"/> 999 NEVER HAD HIV TEST
	<p>M15</p> <p>If YES</p>	<p>Nabigyan ka ba ng POST-test HIV Counseling?</p> <p><i>Have you undergone POST-test HIV Counseling?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST DID NOT GET RESULTS
	<p>M16</p> <p>If YES</p>	<p>Ano ang resulta?</p> <p><i>What was the result?</i></p>	<input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS

M17 If NO	Bakit HINDI mo nakuha ang resulta ng test mo?	<input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
	<i>Why did you NOT get the results of your test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 999 NEVER HAD HIV TEST/ GOT RESULTS

SECTION N. PHIL HEALTH

NO.	QUESTIONS AND FILTERS	RESPONSE
N1	Alam mo ba kung ano ang Phil Health? <i>Do you know what Phil Health is?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
N2	Miyembro ka ba ng Phil Health? Meron ka bang Phil Health Membership Card? <i>Are you a Phil Health member? Do you have a Phil Health Membership Card?</i> NOTE: IF R ANSWERS YES TO <u>AT LEAST ONE</u>, MARK YES.	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION O. PARTICIPATION IN PREVIOUS IHBSS

O1	Na-interview ka na ba noon sa isang survey na tinatawag na IHBSS? Kung OO, anong mga taon? <i>Have you ever been interviewed in a similar survey called the IHBSS before this year? If yes, which years?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 NO (GO TO SECTION P) <input type="checkbox"/> 1 2005 IHBSS <input type="checkbox"/> 2 2007 IHBSS <input type="checkbox"/> 3 2009 IHBSS <input type="checkbox"/> 4 2011 IHBSS <input type="checkbox"/> 5 2013 IHBSS <input type="checkbox"/> 6 YES. CAN'T REMEMBER YEAR
	O2 Saang siyudad ka na-interview? <i>In which city were you interviewed?</i> MAY INDICATE MULTIPLE CITIES	<input type="checkbox"/> 1 MANILA CITY / CEBU CITY <input type="checkbox"/> R PLEASE SPECIFY CITY/ CITIES WHERE YOU WERE PREVIOUSLY INTERVIEWED: _____ <input type="checkbox"/> 999 NO PREVIOUS IHBSS PARTICIPATION

SECTION P. AVAILING IHBSS BENEFITS

NO.	QUESTIONS AND FILTERS	RESPONSE
P1	Ikaw ba ay nagpapalano na pumunta sa Social Hygiene Clinic para magpa-HIV test nang libre at kunin ang resulta ng iyong Syphilis test? <i>Do you plan to go to the Social Hygiene Clinic to avail your free HIV test and get your Syphilis test results?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P2	Ikaw ba ay nagpapalano na dalhin ang iyong mga kaibigan sa Social Hygiene Clinic para magpa-HIV test nang libre? <i>Do you plan to bring your friends to the Social Hygiene Clinic for HIV testing?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

END

SCREENING QUESTIONS

	1	2	3	4	5	6	7	8	9	10
SQ1 How old are you? <i>Age in years</i>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
SQ2 Works in establishment? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ3 Had sex with a male or female in the past 3 months? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ4 Had sex with a male or female in the past 3 months in exchange for cash or kind? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SQ5 Have you been interviewed in IHBSS this year? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Based on SQ answers, is respondent ELIGIBLE for interview? <i>Y or N</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

INFORMED CONSENT FORM

Ikaw ba ay sumasang-ayon na magpainterbyu at magpatest para sa syphilis at HIV?

Do you agree to be interviewed and tested for syphilis and HIV? Y/N

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Kung ang respondent ay HINDI SUMANG-AYON magpainterbyu, itanong ang dahilan at ilagay ang code.

If respondent DOES NOT AGREE, ask reason for refusal then write code.

**Kung ikaw ay SUMASANG-AYON, pipirmahan ko ang linyang ito.
Ito ay nangangahulugan na pinaliwanag ko sa iyo ang consent form
at boluntaryo kang lumahok sa interbyung ito.**

If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.

Reason for refusal:

- 1 Fear of being identified as an MEW
- 2 No time
- 3 Don't want to answer questions about HIV/AIDS
- 4 Afraid of blood extraction
- 5 Afraid of being positive for Syphilis
- 6 Afraid of being positive for Hepatitis B or C
- 7 Afraid of being positive for HIV
- 8 Afraid someone will find out I had an HIV test
- 9 No cure for HIV
- R Other reason, please specify: _____

NAME & SIGNATURE OF INTERVIEWER

IDENTIFICATION

RESPONDENT ID NO. (KAP - CITY CODE - RID)	Place RID Sticker here		DATE TODAY	DAY	MONTH
	<input type="text"/>			<input type="text"/>	<input type="text"/>
	<input type="text"/>			<input type="text"/>	<input type="text"/>
	<input type="text"/>			<input type="text"/>	<input type="text"/>
NAME OF VENUE	<input type="text"/>		TIME START	<input type="text"/>	<input type="text"/>
VENUE ID#	<input type="text"/>	(e.g. 012)	TIME END	<input type="text"/>	<input type="text"/>
EVENT ID#	<input type="text"/>	(e.g. 008)		<input type="text"/>	<input type="text"/>

TRACKING RECORD

CHECKED BY ON-SITE VALIDATOR NAME: _____ DATE: _____	CHECKED BY TEAM LEADER NAME: _____ DATE: _____	CHECKED BY SITE COORDINATOR NAME: _____ DATE: _____
DOH-EB VALIDATOR NAME: _____ DATE: _____	DATA ENCODER 1 NAME: _____ DATE: _____	DATA ENCODER 2 NAME: _____ DATE: _____

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS		
NO.	QUESTIONS AND FILTERS	RESPONSE
A1	Anong buwan, araw, at taon ka ipinanganak? <i>In what month, day, and year were you born?</i>	<div> <input type="text"/> 1 JAN <input type="text"/> 5 MAY <input type="text"/> 9 SEP <input type="text"/> 2 FEB <input type="text"/> 6 JUN <input type="text"/> 10 OCT <input type="text"/> 3 MAR <input type="text"/> 7 JUL <input type="text"/> 11 NOV <input type="text"/> 4 APR <input type="text"/> 8 AUG <input type="text"/> 12 DEC </div> <div> <input type="text"/><input type="text"/> DAY <input type="text"/><input type="text"/><input type="text"/><input type="text"/> YEAR </div>
A2	Ilang taon ka noong huli mong birthday? <i>How old were you during your last birthday?</i> NOTE: VERIFY & CORRECT IF A1 AND A2 CONSISTENT	<input type="text"/> <input type="text"/> AGE AT LAST BIRTHDAY (in completed years)
A3	Ano ang pinakamataas na antas ng edukasyon ang iyong natapos? <i>What is the highest educational attainment that you finished?</i>	<input type="text"/> 1 DID NOT ATTEND SCHOOL <input type="text"/> 2 ELEMENTARY LEVEL <input type="text"/> 3 ELEMENTARY GRADUATE <input type="text"/> 4 HIGH SCHOOL LEVEL <input type="text"/> 5 HIGH SCHOOL GRADUATE <input type="text"/> 6 COLLEGE LEVEL <input type="text"/> 7 COLLEGE GRADUATE <input type="text"/> 8 VOCATIONAL COURSE GRADUATE <input type="text"/> 9 HIGHER EDUCATION LEVEL <input type="text"/> 10 POST GRADUATE
A4	Nag-aral ka ba nitong pasukan (2014-2015)? Kung oo, pumasok ka ba buong taon o bahagi lang? <i>Did you study in the past school year (2014-2015)? If yes, for the entire school year or part of the year only?</i>	<input type="text"/> 1 ENTIRE SCHOOL YEAR <input type="text"/> 2 PART OF THE SCHOOL YEAR <input type="text"/> 0 NO
A5	Saang siyudad ka nakatira ngayon? <i>In which city do you presently live?</i>	<input type="text"/> 1 SHC IN THIS CITY <input type="text"/> 0 DIFFERENT MUN/CITY, SPECIFY: _____
A6	Nagtrabaho ka ba sa labas ng Pilipinas o sa ibang bansa sa nakaraang 5 taon? <i>Have you worked abroad in the past 5 years?</i>	<input type="text"/> 1 YES (GO TO A7) <input type="text"/> 0 NO (GO TO A8)
	A7 May pagkakataon ba na nakipag-sex ka habang ikaw ay nagtatrabaho sa ibang bansa? If YES <i>Was there any instance that you had sex while working abroad?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 DID NOT WORK ABROAD IN PAST 5 YRS
A8	Ikaw ba ay single, may asawa, hiwalay sa asawa o byudo? <i>What is your civil status?</i>	<input type="text"/> 1 SINGLE <input type="text"/> 2 MARRIED <input type="text"/> 3 SEPARATED <input type="text"/> 4 WIDOWER
A9	Ikaw ba ay kasalukuyang may kinakasama? <i>Are you currently living with a partner?</i>	<input type="text"/> 1 YES (GO TO A10) <input type="text"/> 0 NO (GO TO SECTION B)
	A10 Ang iyong kinakasama o live-in partner ba ay lalaki o babae? If YES <i>Is your live-in partner male or female?</i>	<input type="text"/> 1 MALE <input type="text"/> 2 FEMALE <input type="text"/> 999 NOT LIVING WITH A PARTNER

SECTION B. SEXUAL ORIENTATION, GENDER IDENTITY AND EXPRESSION		
NO.	QUESTIONS AND FILTERS	RESPONSE
B1	<p>Ano ang pagtingin mo sa sarili mo ngayon? Mas lalaki o mas babae?</p> <p><i>What is your current gender identity? More of male or female?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE <input type="checkbox"/> 3 IN THE MIDDLE/BOTH EQUALLY <input type="checkbox"/> 4 DOES NOT IDENTIFY AS MALE OR FEMALE OR BOTH
B2	<p>Paano mo ilalarawan ang bihis, hitsura, at kilos mo? Mas panlalaki o mas pambabae?</p> <p><i>How do you describe the way you dress, look, and behave?</i> <i>More masculine or more feminine?</i></p>	<input type="checkbox"/> 1 MASCULINE <input type="checkbox"/> 2 FEMININE
B3	<p>Sa nakaraang <u>12 buwan</u>, ikaw ba ay uminom o nagturok ng pambabaeng hormones?</p> <p><i>In the <u>past 12 months</u>, did you take or inject feminizing hormones?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 1 TAKE FEMINIZING HORMONE PILLS <input type="checkbox"/> 2 INJECT FEMINIZING HORMONES <input type="checkbox"/> 0 NO
B4	<p>May pinagawa o pina-retoke o ginagawa ka ba sa iyong suso, bewang, o ari para maging mas pambabae ito?</p> <p><i>Have you <u>EVER</u> had any enhancements done to your breasts, hips or sexual organs to make them more feminine?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 0 NONE <input type="checkbox"/> 1 BREAST SURGERY (implants) <input type="checkbox"/> 2 BREAST PADDING (eg. socks, tissue) <input type="checkbox"/> 3 HIP SURGERY (implants) <input type="checkbox"/> 4 HIP PADDING <input type="checkbox"/> 5 SEXUAL REASSIGNMENT SURGERY <input type="checkbox"/> 6 TAKE OR INJECT HORMONES <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
B5	<p>Kanino ka nagkakagusto? Sa lalaki o sa babae?</p> <p><i>Who are you attracted to, males or females?</i></p>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE <input type="checkbox"/> 3 BOTH
B6	<p>Kanino mo gustong makipag-sex? Sa lalaki o sa babae?</p> <p><i>Who do you prefer having sex with, males or females?</i></p>	<input type="checkbox"/> 1 PREFERS MALES <input type="checkbox"/> 2 PREFERS FEMALES <input type="checkbox"/> 3 BOTH MALES & FEMALES
SECTION C. FIRST SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
C1	<p>Ilang taon ka noong una kang nakipag-sex? Ang ibig kong sabihin ay oral sex, anal sex o vaginal sex.</p> <p><i>How old were you the first time you had sex?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i></p>	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div>AGE AT FIRST SEX (in completed years)</div> </div>
C2	<p>Ang una mo bang pakikipag-sex ay sa lalaki o babae? Ang ibig kong sabihin ay oral sex, anal sex o vaginal sex.</p> <p><i>Was your first sexual experience with a male or female?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i></p>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE

C3	<p>Ano ang relasyon mo sa pinaka-una mong naka-sex?</p> <p><i>What was your relationship with your first sex partner?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 WIFE <input type="checkbox"/> 2 BOYFRIEND/GIRLFRIEND <input type="checkbox"/> 3 LIVE-IN PARTNER <input type="checkbox"/> 4 FRIEND <input type="checkbox"/> 5 RELATIVE <input type="checkbox"/> 6 ACQUAINTANCE <input type="checkbox"/> 7 I DID NOT KNOW HIM/HER <input type="checkbox"/> 8 PAYING SEX PARTNER (CLIENT) <input type="checkbox"/> 9 PAID SEX PARTNER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div>
C4	<p>Ilang taon ka noong unang beses kang binayaran para sa sex?</p> <p><i>How old were you during the first time you were paid for sex?</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST PAID SEX (in completed years) </div>
C5	<p>Noong una ka bang nakipag-sex, pinilit ka ba o nangyari ba ito nang labag sa iyong kalooban?</p> <p><i>The first time you had sex, were you coerced or forced?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
C6	<p>Mayroon bang pagkakataon na ikaw ay pinilit na makipag-sex (labag sa iyong kalooban)?</p> <p><i>Have you ever been coerced or forced to have sex?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
SECTION D. ESTABLISHMENT WORK & PAID SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
D1	<p>Sa <u>nakaraang 12 buwan</u>, ikaw ba ay nakipag-sex kapalit ng pera buong taon, minsan sa isang taon, o kapag nangangailangan lang?</p> <p><i>In the past 12 months, did you have sex in exchange of cash the whole year, only at selected times of the year, or only when needed?</i></p>	<div> <input type="checkbox"/> 1 ALL THROUGHOUT THE YEAR <input type="checkbox"/> 2 SELECTED TIMES OF THE YEAR <input type="checkbox"/> 3 WHEN NEED AROSE ONLY </div>
D2	<p>Sa <u>loob ng 12 buwan</u>, ilang buwan ka tumanggap ng bayad (pera, bagay, o parehong pera at bagay) kapalit ng pakikipagtalik sa customer?</p> <p><i>Within the past 12 months, how many months did you accept payment (cash, kind, or both) in exchange for sex with a customer?</i></p>	<div> <input type="text"/> <input type="text"/> NUMBER OF MONTHS ACCEPTED PAYMENT IN EXCHANGE FOR SEX (Answer must be between 1 and 12) </div>
D3	<p>Sa <u>nakaraang 3 buwan</u>, SAAN ka madalas nakakakuha ng mga customer o tao na nagbabayad para makipag-sex sa iyo?</p> <p><i>In the past 3 months, where do you usually get your paying sex partner?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 BAR / CLUB / NIGHTSPOTS <input type="checkbox"/> 2 KTV / VIDEOKE / KARAOKE <input type="checkbox"/> 3 MASSAGE PARLORS / SPA <input type="checkbox"/> 4 COFFEE HOUSES <input type="checkbox"/> 5 MOTELS/ CASA <input type="checkbox"/> 6 STREET <input type="checkbox"/> 7 PARKS <input type="checkbox"/> 8 INTERNET / ONLINE <input type="checkbox"/> 9 CELLPHONE NETWORK <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ </div>
D4	<p>Maliban sa siyudad na ito, sa <u>nakaraang 3 buwan</u>, ikaw ba ay nakipag-sex kapalit ng pera o bagay sa ibang siyudad? Kung oo, saang siyudad?</p> <p><i>Aside from this city, in the past 3 months, have you sold sex in another city? If yes, what city?</i></p>	<div> 1 _____ 2 _____ 3 _____ <input type="checkbox"/> 999 DID NOT SELL SEX IN ANOTHER CITY </div>

D5	<p>Anong klaseng establishment ka nagtatrabaho?</p> <p><i>What type of establishment do you work in?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 BAR <input type="checkbox"/> 2 CLUB/DISCO <input type="checkbox"/> 3 SPA/MESSAGE PARLOR <input type="checkbox"/> 4 VIDEOKE/KARAOKE/KTV <input type="checkbox"/> 5 CASA <input type="checkbox"/> R OTHERS, PLS SPECIFY: _____ </div>
D6	<p>Ano ang trabaho mo sa establishment na ito?</p> <p><i>What is your work in this establishment?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 CASHIER <input type="checkbox"/> 2 WAITER <input type="checkbox"/> 3 ENTERTAINER/ SINGER/ DANCER <input type="checkbox"/> 4 MESSAGE THERAPIST <input type="checkbox"/> 5 FLOOR MANAGER <input type="checkbox"/> 6 BARTENDER <input type="checkbox"/> R OTHERS, PLS SPECIFY: _____ </div>
D7	<p>Nagtatrabaho ka rin ba sa ibang entertainment establishment bukod dito?</p> <p>Kung OO, anong klaseng establishment ito?</p> <p><i>Do you work in an entertainment establishment other than here? If yes, what type of establishment is this?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 0 DOES NOT WORK IN ANOTHER ENTERTAINMENT ESTABLISHMENT (GO TO D9) <input type="checkbox"/> 1 BAR <input type="checkbox"/> 2 CLUB/ DISCO <input type="checkbox"/> 3 SPA/MESSAGE PARLOR <input type="checkbox"/> 4 VIDEOKE/KARAOKE/KTV <input type="checkbox"/> 5 CASA <input type="checkbox"/> R OTHERS, PLS SPECIFY: _____ </div>
D8 IF WORKS IN ANOTHER ESTABLISHMENT	<p>Ano ang trabaho mo sa establishment na iyon?</p> <p><i>What is your work in the other establishment?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 CASHIER <input type="checkbox"/> 2 WAITER <input type="checkbox"/> 3 ENTERTAINER/ SINGER/ DANCER <input type="checkbox"/> 4 MESSAGE THERAPIST <input type="checkbox"/> 5 FLOOR MANAGER <input type="checkbox"/> 6 BARTENDER <input type="checkbox"/> R OTHERS, PLS SPECIFY: _____ <input type="checkbox"/> 999 DOES NOT WORK IN ANOTHER ENTERTAINMENT ESTABLISHMENT </div>
D9	<p>Sa <u>nakaraang buwan</u>, magkano ang kinita mula pagtatrabaho sa establishment o mga establishment na nabanggit mo?</p> <p><i>In the <u>past 30 days</u>, how much did you earn from working in the entertainment establishment/s you mentioned?</i></p>	<div> Php _____ *Put exact amount, do not indicate a range </div>
D10	<p>Sa <u>nakaraang buwan</u>, mayroon ka bang kinita mula sa ibang trabaho, bukod sa pagtanggap ng bayad kapalit ng pakikipag-sex?</p> <p><i>In the <u>past 30 days</u>, did you earn from any other type of work, aside from being paid in cash or kind by clients in exchange for sex? If yes, what other type of work did you earn from?</i></p>	<div> <input type="checkbox"/> 0 NO OTHER WORK (Go to Section E) <input type="checkbox"/> 1 WITH OTHER WORK, SPECIFY: _____ (GO TO D11) </div>
D11 IF WITH OTHER WORK	<p>Sa <u>nakaraang buwan</u>, magkano ang kinita mula sa iba mong trabaho?</p> <p><i>In the <u>past 30 days</u>, how much did you earn from your other type of work?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 0 NO OTHER WORK <div> Php _____ *Put exact amount, do not indicate a range </div> </div>

SECTION E. MALE TO MALE SEX (PAYING & NON-PAYING)		
NO.	QUESTIONS AND FILTERS	RESPONSE
E1	<p>Ilang taon ka noong unang beses ka nakipag-oral sex sa lalaki? May kapalit man na bayad o wala.</p> <p><i>How old were you the first time you had oral sex with a male? With or without payment involved.</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div> <input type="text"/> <input type="text"/> </div> <p>AGE AT FIRST ORAL SEX WITH A MALE (in completed years)</p> <p> <input type="text"/> 999 NEVER HAD ORAL SEX WITH A MALE (GO TO E4) </p>
E2	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok sa iyong bibig ang ari ng partner mong lalaki?</p> <p><i>In the past 12 months, did you experience being an ORAL RECEIVER with a male?</i></p> <p>NOTE: SHOW PICTURE OF ORAL RECEIVER.</p>	<p> <input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NEVER HAD ORAL SEX WITH A MALE </p>
E3	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok ang iyong ari sa bibig ng partner mong lalaki?</p> <p><i>In the past 12 months, did you experience being an ORAL INSERTER with a male?</i></p> <p>NOTE: SHOW PICTURE OF ORAL INSERTER.</p>	<p> <input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NEVER HAD ORAL SEX WITH A MALE </p>
E4	<p>Ilang taon ka noong unang beses ka nakipag-anal sex sa lalaki? May kapalit man na bayad o wala.</p> <p><i>How old were you the first time you had anal sex with a male? With or without payment involved.</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div> <input type="text"/> <input type="text"/> </div> <p>AGE AT FIRST ANAL SEX WITH A MALE (in completed years)</p> <p> <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE (GO TO SECTION F) </p>
E5	<p>Gumamit ka ba o ang partner mo ng condom nung una kang nakipag-anal sex sa lalaki?</p> <p><i>Did you or your partner use a condom the first time you had anal sex?</i></p>	<p> <input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </p>
E6	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok sa iyong puwet ang ari ng iyong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL RECEIVER (BOTTOM) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL RECEIVER (BOTTOM).</p>	<p> <input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </p>
E7	<p>Sa nakaraang 12 buwan, naranasan mo na bang ipasok ang iyong ari sa puwet ng iyong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL INSERTER (TOP) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL INSERTER (TOP).</p>	<p> <input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE </p>

SECTION F. SEX WITH FEMALE & MALE PAYING CLIENTS/CUSTOMERS

Ang mga susunod na tanong ay tungkol sa iyong customer. Ang unang hanay ay tumutukoy sa BABAENG customer, habang ang sumunod ay tumutukoy sa LALAKING customer.

The next questions are about your paying sex partner. The first column refers to FEMALE paying clients, while the second column refers to MALE paying clients.

NO.	QUESTIONS	BABAENG CUSTOMER FEMALE PAYING CLIENT	LALAKING CUSTOMER MALE PAYING CLIENT
F1	<p>Sa <u>nakaraang 3 buwan</u>, tumanggap ka ba ng pera o bagay o pareho mula sa customer kapalit ng pakikipag-sex?</p> <p><i>In the past <u>3 months</u>, did you accept payment in cash or in kind or both cash and kind from a customer in exchange for sex?</i></p> <p>NOTE: R MUST HAVE AN ANSWER TO EITHER FEMALE OR MALE PAYING CLIENT, OR BOTH FEMALE AND MALE PAYING CLIENTS.</p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 CASH</div> <div><input type="checkbox"/> 2 KIND</div> <div><input type="checkbox"/> 3 BOTH</div> <div><input type="checkbox"/> 999 DID NOT ACCEPT PAYMENT FROM FEMALES IN PAST 3 MONTHS</div> </div> <p style="text-align: center; background-color: #f0f0f0;">(GO TO MALE PAYING CLIENTS)</p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 CASH</div> <div><input type="checkbox"/> 2 KIND</div> <div><input type="checkbox"/> 3 BOTH</div> <div><input type="checkbox"/> 999 DID NOT ACCEPT PAYMENT FROM MALES IN PAST 3 MONTHS</div> </div> <p style="text-align: center; background-color: #f0f0f0;">(GO TO SECTION F6)</p>
F2	<p>Sa <u>nakaraang 30 araw</u>, ilan ang iyong customer na nagbayad para makipag-sex sa iyo?</p> <p><i>In the past 30 days, how many paying clients or customers did you have?</i></p>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <div> # OF FEMALE PAYING CLIENTS IN PAST 30 DAYS (IF ZERO, GO TO F4) </div> </div>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <div> # OF MALE PAYING CLIENTS IN PAST 30 DAYS (IF ZERO, GO TO F4) </div> </div>
F3	<p>Sa <u>nakaraang 30 araw</u>, ilan sa iyong mga customer ang suki mo o naka-sex mo na noon?</p> <p><i>In the past 30 days, how many of your clients are returning customers (had sex more than once)?</i></p>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <div> # OF RETURNING FEMALE CLIENTS IN PAST 30 DAYS </div> </div>	<div style="display: flex; align-items: center;"> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <div> # OF RETURNING MALE CLIENTS IN PAST 30 DAYS </div> </div>
F4	<p>Kailan ka huling nakipag sex sa isang customer (minsan lang o suki man) na nagbayad para makipag-sex sa iyo?</p> <p><i>When was the last time you had sex with a customer (first time or regular customer)?</i></p> <p style="background-color: #f0f0f0;">ONE ANSWER ONLY</p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 TODAY</div> <div><input type="checkbox"/> 2 YESTERDAY</div> <div><input type="checkbox"/> 3 THIS WEEK</div> <div><input type="checkbox"/> 4 LAST WEEK</div> <div><input type="checkbox"/> R OTHER: _____</div> <div><input type="checkbox"/> 999 NEVER HAD SEX WITH FEMALE CLIENT</div> </div>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 TODAY</div> <div><input type="checkbox"/> 2 YESTERDAY</div> <div><input type="checkbox"/> 3 THIS WEEK</div> <div><input type="checkbox"/> 4 LAST WEEK</div> <div><input type="checkbox"/> R OTHER: _____</div> <div><input type="checkbox"/> 999 NEVER HAD SEX WITH MALE CLIENT</div> </div>
F5	<p>Ang huli mo bang customer ay foreigner?</p> <p><i>Was your last customer a foreigner?</i></p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> <div><input type="checkbox"/> 999 NEVER HAD SEX WITH FEMALE CLIENT</div> </div>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> <div><input type="checkbox"/> 999 NEVER HAD SEX WITH MALE CLIENT</div> </div>
F6	<p>Alam mo ba kung ano ang condom?</p> <p><i>Do you know what a condom is?</i></p> <p>NOTE: IF R ANSWERS NO, SHOW PICTURE OF CONDOMS.</p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> </div>	
F7	<p>Ilang taon ka noong una kang nakipag-sex na may gamit kayong condom?</p> <p><i>How old were you when you or your partner first used a condom during sex?</i></p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> <input style="width: 30px; height: 30px; margin-right: 5px;" type="text"/> AGE AT FIRST CONDOM USE (in completed years)</div> <div><input type="checkbox"/> 999 NEVER USED A CONDOM (GO TO F12)</div> </div>	

F8	<p>Noong huling beses kang nakipag-sex sa BABAE na binayaran ka, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had sex with a paying FEMALE client, was a CONDOM used?</i></p>	<input type="checkbox"/> 1 YES (GO TO F9) <input type="checkbox"/> 0 NO (GO TO F11) <input type="checkbox"/> 999 MALE PAYING CLIENT ONLY
F9 If YES	<p>Sino ang nag-suggest na gumamit ng condom sa oras na iyon?</p> <p><i>Who suggested condom use at that time?</i></p>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 PARTNER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 MALE PAYING CLIENT ONLY / DID NOT USE A CONDOM LAST TIME
F10 If YES	<p>Sino ang nagdala ng condom sa oras na iyon?</p> <p><i>Who brought the condom at that time?</i></p>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 PARTNER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 MALE PAYING CLIENT ONLY / DID NOT USE A CONDOM LAST TIME
F11 If NO	<p>Bakit HINDI kayo gumamit ng condom sa oras na iyon?</p> <p><i>Why did you or your partner NOT use a condom at that time?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 CONDOM NOT AVAILABLE <input type="checkbox"/> 2 CONDOMS ARE EXPENSIVE <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE CONDOMS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO PUT ON A CONDOM <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <input type="checkbox"/> 999 MALE PAYING CLIENT ONLY / USED A CONDOM LAST TIME
F12	<p>Noong huling beses ka nakipagtalik o nakipag-sex sa isang LALAKING customer na binayaran ka, kayo ba ay nag-ORAL SEX, ANAL SEX, o PAREHONG ORAL at ANAL?</p> <p><i>The last time you had sex with a PAYING MALE PARTNER, did you have ORAL SEX, ANAL SEX, or BOTH anal and oral</i></p>	<input type="checkbox"/> 1 ORAL ONLY (GO TO SECTION G) <input type="checkbox"/> 2 ANAL ONLY <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 NEVER HAD SEX WITH PAYING MALE CLIENT (FEMALES ONLY) (GO TO SECTION G)
F13	<p>Noong HULING beses ka nakipag ANAL sex sa lalaki na binayaran ka, ikaw ba ay top (insertor), bottom (receiver) o parehong top at bottom?</p> <p><i>The LAST time you had ANAL sex with a paying male client, were you the insertor, receiver or both insertor or reciever?</i></p>	<input type="checkbox"/> 1 ANAL INSERTER (TOP) <input type="checkbox"/> 2 ANAL RECEIVER (BOTTOM) <input type="checkbox"/> 3 BOTH TOP & BOTTOM <input type="checkbox"/> 999 NEVER HAD SEX WITH PAYING MALE CLIENT (FEMALES ONLY)

F14	<p>Noong HULING beses ka nakipag-ANAL sex sa lalaki na binayaran ka, gumamit ba kayo ng kahit anong klase ng pampadulas o "lubricant"?</p> <p><i>The LAST time you had ANAL sex with a paying male client, was any type of LUBRICANT used?</i></p>	<input type="checkbox"/> 1 YES (GO TO F15) <input type="checkbox"/> 0 NO (GO TO F16) <input type="checkbox"/> 999 NEVER HAD SEX WITH PAYING MALE CLIENT (FEMALES ONLY)
F15 If YES	<p>Anong klase ng pampadulas ang inyong ginamit noong huling beses ka nakipag-ANAL sex sa lalaki na binayaran ka para makipagtalik?</p> <p><i>What kind of lubricant did you and your male partner use the last time you had anal sex?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 MEDICAL LUBRICANTS (K-Y JELLY) <input type="checkbox"/> 2 OTHER COMMERCIALY-SOLD LUBES (EZ, FRENZY, DUREX) <input type="checkbox"/> 3 LUBE FROM SHC <input type="checkbox"/> 4 SHAMPOO, CONDITIONER <input type="checkbox"/> 5 SOAP <input type="checkbox"/> 6 LOTION <input type="checkbox"/> 7 OIL (BABY OIL, COCONUT OIL, ETC) <input type="checkbox"/> 8 SALIVA <input type="checkbox"/> R OTHER, PLEASE SPECIFY _____ <input type="checkbox"/> 999 FEMALE CLIENTS ONLY / DID NOT USE A LUBRICANT
F16 If NO	<p>Bakit hindi kayo gumamit ng lubricant?</p> <p><i>Why was a lubricant not used?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 LUBRICANT NOT AVAILABLE <input type="checkbox"/> 2 LUBRICANTS ARE EXPENSIVE <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE LUBRICANTS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO USE A LUBRICANT <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 FEMALE CLIENTS ONLY / USED A LUBRICANT
F17	<p>Noong HULING beses kang nakipag ANAL sex sa lalaki na binayaran ka, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had ANAL sex with a paying male client, was a CONDOM used?</i></p>	<input type="checkbox"/> 1 YES (GO TO F18) <input type="checkbox"/> 0 NO (GO TO F20) <input type="checkbox"/> 999 NEVER HAD SEX WITH PAYING MALE CLIENT (FEMALES ONLY)
F18 If YES	<p>Sino ang nag-suggest na gumamit ng condom sa oras na iyon?</p> <p><i>Who suggested condom use at that time?</i></p>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 PARTNER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 FEMALE CLIENTS ONLY / DID NOT USE A CONDOM LAST TIME
F19 If YES	<p>Sino ang nagdala ng condom sa oras na iyon?</p> <p><i>Who brought the condom at that time?</i></p>	<input type="checkbox"/> 1 RESPONDENT <input type="checkbox"/> 2 PARTNER <input type="checkbox"/> 3 BOTH <input type="checkbox"/> 999 FEMALE CLIENTS ONLY / DID NOT USE A CONDOM LAST TIME
F20 If NO	<p>Bakit HINDI kayo gumamit ng condom sa oras na iyon?</p> <p><i>Why did you or your partner NOT use a condom at that time?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 CONDOM NOT AVAILABLE <input type="checkbox"/> 2 CONDOMS ARE EXPENSIVE <input type="checkbox"/> 3 PARTNER OBJECTED <input type="checkbox"/> 4 DON'T KNOW HOW TO USE <input type="checkbox"/> 5 DON'T LIKE CONDOMS <input type="checkbox"/> 6 NOT NECESSARY <input type="checkbox"/> 7 FORGOT TO PUT ON A CONDOM <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 FEMALE CLIENTS ONLY / USED A CONDOM LAST TIME

SECTION G. LAST SEX WITH NON-PAYING MALE PARTNER		
NO.	QUESTIONS AND FILTERS	RESPONSE
G1	<p>Sa nakaraang 12 buwan, ilang lalaki ang iyong nakatalik na WALANG KAPALIT na pera o bagay?</p> <p><i>In the <u>past 12 months</u>, how many non-paying male partners did you have sex with?</i></p>	<div> <input type="text"/> <input type="text"/> <input type="text"/> </div> <p># OF NON-PAYING MALE SEX PARTNERS IN THE PAST 12 MOS</p> <p>(IF ZERO, GO TO SECTION H)</p>
G2	<p>Sa nakaraang 30 araw, ilang lalaki ang iyong nakatalik na WALANG KAPALIT na pera o bagay?</p> <p><i>In the <u>past 30 days</u>, how many non-paying male partners did you have sex with?</i></p>	<div> <input type="text"/> <input type="text"/> </div> <p># OF NON-PAYING MALE SEX PARTNERS IN THE PAST 30 DAYS</p> <p><input type="text"/> 999 NO NON-PAYING MALE PARTNER</p>
G3	<p>Noong huling beses ka nakipagtalik sa lalaki, kayo ba ay nag ORAL sex? ANAL sex? O PAREHONG ORAL AT ANAL sex?</p> <p><i>The LAST time you had sex with a male, did you have ORAL sex? ANAL sex? Or both ORAL and ANAL sex?</i></p>	<div> <input type="text"/> 1 ORAL SEX (GO TO SECTION H) <input type="text"/> 2 ANAL SEX <input type="text"/> 3 BOTH ORAL AND ANAL SEX <input type="text"/> 999 NO NON-PAYING MALE PARTNER </div>
G4	<p>Noong huling beses ka nakipag ANAL sex sa lalaking WALANG KAPALIT na pera o bagay, Ikaw ba ay inserter, receiver, o pareho?</p> <p><i>The last time you had ANAL sex with a male, were you the inserter, receiver, or both inserter and receiver?</i></p>	<div> <input type="text"/> 1 ANAL INSERTER <input type="text"/> 2 ANAL RECEIVER <input type="text"/> 3 BOTH INSERTER & RECEIVER <input type="text"/> 999 NO NON-PAYING MALE PARTNER/ DIDN'T HAVE ANAL SEX LAST TIME </div>
G5	<p>Noong huling beses ka nakipag-ANAL sex sa lalaking WALANG KAPALIT na bayad, gumamit ba kayo ng condom?</p> <p><i>The LAST time you had ANAL sex with a non-paying male, was a condom used?</i></p>	<div> <input type="text"/> 1 YES (GO TO G6) <input type="text"/> 2 NO (GO TO G8) <input type="text"/> 999 NO NON-PAYING MALE PARTNER/ DIDN'T HAVE ANAL SEX LAST TIME </div>
G6 If YES	<p>Sino ang nag-suggest na gumamit ng condom sa oras na iyon?</p> <p><i>Who suggested condom use at that time?</i></p>	<div> <input type="text"/> 1 RESPONDENT <input type="text"/> 2 PARTNER <input type="text"/> 3 BOTH <input type="text"/> 999 DIDN'T HAVE ANAL SEX LAST TIME/ DID NOT USE A CONDOM LAST TIME </div>
G7 If YES	<p>Sino ang nagdala ng condom sa oras na iyon?</p> <p><i>Who brought the condom at that time?</i></p>	<div> <input type="text"/> 1 RESPONDENT <input type="text"/> 2 PARTNER <input type="text"/> 3 BOTH <input type="text"/> 999 DIDN'T HAVE ANAL SEX LAST TIME/ DID NOT USE A CONDOM LAST TIME </div>
G8 If NO	<p>Bakit HINDI kayo gumamit ng condom sa oras na iyon?</p> <p><i>Why did you or your partner NOT use a condom at that time?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 CONDOM NOT AVAILABLE <input type="text"/> 2 CONDOMS ARE EXPENSIVE <input type="text"/> 3 PARTNER OBJECTED <input type="text"/> 4 DON'T KNOW HOW TO USE <input type="text"/> 5 DON'T LIKE CONDOMS <input type="text"/> 6 NOT NECESSARY <input type="text"/> 7 FORGOT TO PUT ON A CONDOM <input type="text"/> R OTHER, PLEASE SPECIFY: <input type="text"/> 999 DIDN'T HAVE ANAL SEX LAST TIME/ USED A CONDOM LAST TIME </div>

SECTION H. LAST SEX WITH NON-PAYING FEMALE PARTNER		
NO.	QUESTIONS AND FILTERS	RESPONSE
H1	Ilang taon ka noong una kang nakipag-sex sa isang babae? <i>How old were you the first time you had sex with a female?</i>	<input type="text"/> <input type="text"/> AGE AT FIRST SEX WITH A FEMALE (in completed yrs) <input type="text"/> 999 NEVER HAD SEX WITH A FEMALE (GO TO SECTION i)
H2	Sa <u>nakaraang 12 buwan</u>, ilang babae ang iyong nakatalik na WALANG KAPALIT na pera o bagay? <i>In the <u>past 12 months</u>, how many non-paying females did you have sex with?</i>	<input type="text"/> <input type="text"/> <input type="text"/> # OF NON-PAYING FEMALE SEX PARTNERS IN THE PAST 12 MONTHS <input type="text"/> 999 DID NOT HAVE SEX WITH NONPAYING FEMALE IN THE PAST 12 MONTHS (GO TO SECTION i)
H3	Sa <u>nakaraang 12 buwan</u>, nakipag-sex ka ba na HINDI gumagamit ng condom? <i>In the <u>past 12 months</u>, did you have VAGINAL sex WITHOUT using a condom?</i>	<input type="text"/> 1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM <input type="text"/> 0 NO. ALWAYS WITH CONDOM <input type="text"/> 999 NEVER HAD SEX WITH A FEMALE/ DID NOT HAVE SEX WITH A FEMALE IN THE PAST 12 MONTHS

SECTION i. SEX WITH PAID PARTNERS		
NO.	QUESTIONS AND FILTERS	RESPONSE
i1	Sa <u>nakaraang 12 buwan</u>, may BINAYARAN KA bang lalaki o babae kapalit ng pakikipagtalik sa iyo? <i>In the <u>past 12 months</u>, did you pay someone for sex?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO (GO TO SECTION J)
i2	Ang huli mo ba na binayaran para sa sex ay lalaki o babae? <i>Was your last paid partner male or female?</i>	<input type="text"/> 1 MALE (GO TO i3) <input type="text"/> 2 FEMALE (GO To i5) <input type="text"/> 999 NO PAID PARTNER
i3 If MALE	Noong huling beses ka nakipagtalik sa LALAKI na binayaran mo, kayo ba ay nag-ORAL, ANAL, o parehong ORAL AT ANAL SEX? <i>The LAST time you had sex with a male, did you have ORAL, ANAL, or BOTH oral and anal sex?</i>	<input type="text"/> 1 ORAL SEX ONLY <input type="text"/> 2 ANAL SEX ONLY <input type="text"/> 3 BOTH ORAL AND ANAL SEX <input type="text"/> 999 NO PAID PARTNER/ LAST PAID PARTNER WAS FEMALE
i4 If MALE	Noong huling beses ka nakipag-ANAL sex sa LALAKI na binayaran mo para sa sex, gumamit ba kayo ng condom? <i>The last time you had ANAL sex with a male partner you paid, did you use a condom?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NO PAID PARTNER/ LAST PAID PARTNER WAS FEMALE
i5 If FEMALE	Noong huling beses ka nakipag-VAGINAL sex sa BABAE na binayaran mo para sa sex, gumamit ba kayo ng condom? <i>The last time you had VAGINAL sex with a FEMALE partner you paid, did you use a condom?</i>	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 NO PAID PARTNER/ LAST PAID PARTNER WAS MALE

SECTION J. LAST 3 SEXUAL PARTNERS, DOES NOT INCLUDE ORGIES

Isipin mo ang tatlong huli mong nakatalik. Nakatalik mo ba sila nitong nakaraang 12 buwan?

Think of your last 3 sex partners. Did you have sex with them within the past 12 months?

QUESTIONS		PARTNER 1	PARTNER 2	PARTNER 3
		MOST RECENT SEX PARTNER	<input type="checkbox"/> 0 NOT APPLICABLE. ONLY ONE SEX PARTNER	<input type="checkbox"/> 0 NOT APPLICABLE. ONLY ONE/TWO SEX PARTNER/S
J1	Anong buwan at taon ka huling nakipagtalik sa kanya? <i>What month and year did you last have sex with him/her?</i>	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div>MONTH</div> </div> <div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div>YEAR</div> </div>	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div>MONTH</div> </div> <div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div>YR</div> </div>	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div>MONTH</div> </div> <div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div>YR</div> </div>
J2	Ang iyo bang nakatalik ay lalaki o babae? <i>Was your partner male or female?</i>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE
J3	Ito ba ang unang beses na nakipagtalik ka sa kanya? <i>Was this your first time to have sex with him/her?</i>	<input type="checkbox"/> 0 FIRST TIME TO HAVE SEX WITH HIM/HER <input type="checkbox"/> 1 HAD SEX WITH HIM/HER BEFORE	<input type="checkbox"/> 0 FIRST TIME <input type="checkbox"/> 1 NOT FIRST TIME	<input type="checkbox"/> 0 FIRST TIME <input type="checkbox"/> 1 NOT FIRST TIME
J4	Ano ang relasyon mo sa kanya? <i>What is your relationship with him/her?</i> ONE ANSWER ONLY NOTE: IF FRIEND, PROBE IF REGULAR OR CASUAL PARTNER	<input type="checkbox"/> 1 CLIENT <input type="checkbox"/> 2 REGULAR PARTNER, BUT NOT BF/GF <input type="checkbox"/> 3 BF/GF/LIVE-IN <input type="checkbox"/> 4 PAID PARTNER <input type="checkbox"/> 5 CASUAL ONE-TIME SEX PARTNER/ 1-NIGHT STAND <input type="checkbox"/> 6 OTHER: _____	<input type="checkbox"/> 1 CLIENT <input type="checkbox"/> 2 REG PARTNER, BUT NOT BF/GF <input type="checkbox"/> 3 BF/GF/LIVE-IN <input type="checkbox"/> 4 PAID <input type="checkbox"/> 5 CASUAL 1x <input type="checkbox"/> 6 OTHER: _____	<input type="checkbox"/> 1 CLIENT <input type="checkbox"/> 2 REG PARTNER, BUT NOT BF/GF <input type="checkbox"/> 3 BF/GF/LIVE-IN <input type="checkbox"/> 4 PAID <input type="checkbox"/> 5 CASUAL 1x <input type="checkbox"/> 6 OTHER: _____
J5	Anong klaseng sex ang inyong ginagawa? <i>What type of sex did you have with him/her?</i>	<input type="checkbox"/> 1 VAGINAL ONLY <input type="checkbox"/> 2 ORAL ONLY <div>IF VAGINAL OR ORAL ONLY, SKIP TO PARTNER 2</div> <input type="checkbox"/> 3 ANAL ONLY <input type="checkbox"/> 4 BOTH ORAL AND ANAL	<input type="checkbox"/> 1 VAGINAL ONLY <input type="checkbox"/> 2 ORAL ONLY <div>IF VAGINAL/ORAL ONLY, SKIP TO PARTNER 3</div> <input type="checkbox"/> 3 ANAL ONLY <input type="checkbox"/> 4 ORAL AND ANAL	<input type="checkbox"/> 1 VAGINAL ONLY <input type="checkbox"/> 2 ORAL ONLY <div>IF VAGINAL/ORAL ONLY, SKIP TO SECTION K</div> <input type="checkbox"/> 3 ANAL ONLY <input type="checkbox"/> 4 ORAL AND ANAL
Ask J6 & J7 only if partner is MALE:				
J6	Sa pagkakataong nag-anal sex kayo, kayo ba ay kadalasang gumagamit ng CONDOM at LUBRICANT? <i>During the times you have anal sex with him, do you usually use CONDOMS AND LUBRICANTS?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 LUBRICANT ONLY <input type="checkbox"/> 2 CONDOM ONLY <input type="checkbox"/> 3 CONDOM AND LUBRICANT <input type="checkbox"/> 4 NO LUBRICANT AND NO CONDOM <input type="checkbox"/> 999 NEVER HAD ANAL SEX WITH HIM OR PARTNER IS FEMALE	<input type="checkbox"/> 1 LUBE ONLY <input type="checkbox"/> 2 CONDOM ONLY <input type="checkbox"/> 3 CONDOM & LUBRICANT <input type="checkbox"/> 4 NO LUBE AND NO CONDOM <input type="checkbox"/> 999 NEVER ANAL OR PARTNER IS FEMALE	<input type="checkbox"/> 1 LUBE ONLY <input type="checkbox"/> 2 CONDOM ONLY <input type="checkbox"/> 3 CONDOM & LUBRICANT <input type="checkbox"/> 4 NO LUBE AND NO CONDOM <input type="checkbox"/> 999 NEVER ANAL OR PARTNER IS FEMALE
J7	Sa isang buwan, ilang beses kayo nag-anal sex o nag-uring? <i>In a month, how many times did you have anal sex with him?</i>	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <input type="checkbox"/> 0 NEVER HAD ANAL SEX WITH HIM OR PARTNER FEMALE	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <input type="checkbox"/> 0 NEVER ANAL OR PARTNER FEMALE	<div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> </div> <input type="checkbox"/> 0 NEVER ANAL OR PARTNER FEMALE

SECTION K. SUMMARY OF SEXUAL PRACTICE

Kung susumahin natin ang lahat ng naka-sex mo sa nakaraang 12 buwan, nakipagtalik ka ba sa isang:

If we summarize all the people you had sex with in the past 12 months, did you have sex with:

NO.	QUESTIONS AND FILTERS	RESPONSE
K1	Lalaking <u>binayaran ka</u> para makipag-sex <i>Paying male client</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K2	Babaeng <u>binayaran ka</u> para makipag-sex <i>Paying female client</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K3	Boyfriend/Kinakasamang Lalaki <i>Boyfriend/Male live-in partner</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K4	Lalaking naka-sex mo ng <u>isang beses lamang</u> <i>Male casual one time sex partner or one night stand (no relationship, one time sex only)</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K5	Lalaking hindi mo karelasyon na nakatalik mo ng <u>higit sa isang beses</u> <i>Male fuck buddy (no relationship, had sex more than once)</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K6	Lalaking <u>binayaran mo</u> para makipag-sex <i>Paid male partner</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K7	Girlfriend/Kinakasamang babae <i>Girlfriend/ Female live-in partner</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K8	Higit sa isang partner na sabay-sabay (group sex o orgy) <i>More than one partner at a time (group sex or orgy)</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K9	Babaeng naka-sex mo ng <u>isang beses lamang</u> <i>Female casual one time sex partner or one night stand (no relationship, one time sex only)</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K10	Babaeng hindi mo karelasyon na nakatalik mo ng <u>higit sa isang beses</u> <i>Female fuck buddy (no relationship, had sex more than once)</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO
K11	Babaeng <u>binayaran mo</u> para makipag-sex <i>Paid female partner</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO

SECTION L. ALCOHOL AND DRUG USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
L1	<p>Sa nakaraang 12 buwan, nakipag-sex ka ba habang nakainom ng alak o lasing sa alak?</p> <p><i>In the past 12 months, did you have sex while you were under the influence of alcoholic drinks or were drunk?</i></p>	<input type="checkbox"/> 1 YES (GO TO L2) <input type="checkbox"/> 0 NO (GO TO L3) <input type="checkbox"/> 999 DID NOT GET DRUNK IN THE PAST 12 MONTHS (GO TO L3)
L2	<p>Noong huli kang nakipag-sex ng nakainom ng alak, gumamit ba kayo ng condom?</p> <p><i>The last time you had sex while drunk, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT GET DRUNK / DID NOT HAVE SEX WHILE DRUNK
<p>Ang mga susunod na tanong ay tungkol sa droga at "substances" na nakaka-"high". Mula ngayon, ang salitang droga ay gagamitin ko para kumatawan sa lahat ng mga substances na nakaka-high.</p> <p><i>My next questions are about drugs and substances that can make a person "high". From here on, I will use the term drugs to represent all substances that can make a person "high".</i></p>		
L3	<p>Sa nakaraang 12 buwan, nakagamit ka ba ng droga?</p> <p><i>In the past 12 months, did you take drugs?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION M)
L4	<p>Anu-anong mga droga ang nagamit mo sa nakaraang 12 buwan?</p> <p><i>What drugs did you use in the past 12 months?</i></p> <p>NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 1 SHABU (CRYSTAL METAMPHETAMINE) <input type="checkbox"/> 2 MARIJUANA (WEED, DAMO, CHONGKE) <input type="checkbox"/> 3 ECSTASY (LSD) <input type="checkbox"/> 4 NALBUPHINE (NUBAIN) <input type="checkbox"/> 5 HEROIN <input type="checkbox"/> 6 COCAINE (COKE) <input type="checkbox"/> 7 RUGBY <input type="checkbox"/> 8 COUGH SYRUP <input type="checkbox"/> 9 POPPERS (ALKYL NITRITES) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DID NOT USE DRUGS
L5	<p>Sa nakaraang 12 buwan, nakipag-sex ka ba habang high sa droga?</p> <p><i>In the past 12 months, have you ever had sex while you were high on drugs?</i></p>	<input type="checkbox"/> 1 YES (GO TO L6) <input type="checkbox"/> 0 NO (GO TO L7) <input type="checkbox"/> 999 DID NOT USE DRUGS
L6	<p>Noong huli kang nakipag-sex habang high sa droga, gumamit ba kayo ng condom?</p> <p><i>The last time you had sex while you were high on drugs, was a condom used?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS/ DID NOT HAVE SEX WHILE ON DRUGS
L7	<p>Sa mga droga na iyong nagamit noong nakaraang 12 buwan, nasubukan mo na bang magturok o mag-inject ng mga ito?</p> <p><i>Of the drugs that you have used, in the past 12 months, have you ever tried injecting any?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS
L8	<p>Sa nakaraang 12 buwan, nakagamit ka na ba ng karayom o hiringgilya na ginamit na panturok ng iba?</p> <p><i>In the past 12 months, have you ever used a needle or syringe that has been used before by another person or shared needles with other IDUs?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT USE DRUGS

SECTION M. SOCIAL NETWORKING		
NO.	QUESTIONS AND FILTERS	RESPONSE
M1	<p>Ikaw ba ay may account sa chat messenger, website, online social network, o mobile application kung saan pwede ka makipag-chat at makipagkilala sa lalaki?</p> <p><i>Do you have an account in any chat messenger, website, online social network, or mobile application where you can chat and meet males or MSM?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION N)
M2	<p>Anu-anong chat messenger, website, online social network, o mobile application ito?</p> <p><i>In which chat messenger, website, online social network, or mobile application do you have an account in?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 1 PLANET ROMEO <input type="checkbox"/> 2 MANJAM <input type="checkbox"/> 3 FACEBOOK/ TWITTER/ SKYPE/ YM <input type="checkbox"/> 4 GRINDR <input type="checkbox"/> 5 TINDER <input type="checkbox"/> 6 HORNET <input type="checkbox"/> 7 DOWNELINK <input type="checkbox"/> 8 WE CHAT <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT
M3	<p>Sa loob ng 12 buwan, ilang lalaki mula sa online account mo ang naka-oral o naka-anal sex mo? Ilan sa kanila ang binayaran ka at ilang ang hindi?</p> <p><i>In the past 12 months, how many males from your online account have you had oral or anal sex with? How many of them paid you and how many were casual sex partners?</i></p>	<div style="display: flex; justify-content: space-around;"> <div> <p>PAYING PARTNERS</p> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> </div> <div> <p>NON-PAYING PARTNERS</p> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; display: inline-block;"></div> </div> </div> <input type="checkbox"/> 999 NO WEBSITE OR MOBILE APPLICATION ACCOUNT

SECTION N. CONDOM AND LUBRICANT USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
N1	<p>Madali bang makakuha ng pampadulas sa inyong komunidad o lugar?</p> <p><i>Are lubricants easy to get in your community or area?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
N2	<p>May dala ka bang condom ngayon? Maari mo bang ipakita sa akin?</p> <p><i>Are you carrying a condom now? May I see it?</i></p> <p>NOTE: R SHOULD SHOW HIS CONDOM</p>	<input type="checkbox"/> 1 CONDOM SHOWN <input type="checkbox"/> 0 NO CONDOM SHOWN
N3	<p>Madali bang makakuha ng condom sa inyong komunidad o lugar?</p> <p><i>Are condoms easy to get in your community or area?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
N4	<p>Sa mga pagkakataong nahirapan ka makakuha ng condom, ano ang mga dahilan dito?</p> <p><i>During the instances that you had a hard time obtaining a condom, what were the reasons?</i></p> <p>NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 0 NEVER HAD A HARD TIME OBTAINING A CONDOM <input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 SOURCE TOO FAR AWAY <input type="checkbox"/> 3 SOURCE CLOSED <input type="checkbox"/> 4 EMBARRASSED TO BUY CONDOMS <input type="checkbox"/> 5 DON'T KNOW WHERE TO GET <input type="checkbox"/> 6 DON'T WANT TO CARRY AROUND <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER USED A CONDOM (GO TO SECTION O)

N5	<p>Saan ka PINAKA-MADALAS kumukuha ng condom (libre man o binibili)?</p> <p><i>Where do you USUALLY get a condom (for free or by buying)?</i></p> <p>NOTE: If answer is peer educator, probe if from SHC or NGO.</p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 CITY HEALTH OFFICE, SHC <input type="checkbox"/> 2 RHU, BARANGAY HEALTH STATION <input type="checkbox"/> 3 PRIVATE HOSPITAL/CLINIC <input type="checkbox"/> 4 PHARMACY/ DRUGSTORE <input type="checkbox"/> 5 NGO <input type="checkbox"/> 6 SUPERMARKET, CONVENIENCE STORE (711, MINI STOP, etc) <input type="checkbox"/> 7 SARI SARI STORE <input type="checkbox"/> 8 FRIENDS/RELATIVES <input type="checkbox"/> 9 BARS/CLUB/NIGHTSPOTS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER USED A CONDOM </div>
N6	<p>Regular ka bang bumibili ng condom?</p> <p><i>Do you regularly buy condoms?</i></p>	<div> <input type="checkbox"/> 1 YES, REGULARLY (GO TO N8) </div> <div> <input type="checkbox"/> 2 YES, BUT NOT REGULARLY (GO TO N7) </div> <div> <input type="checkbox"/> 0 NO, DOES NOT BUY CONDOMS (GO TO N7) </div>
N7 If NO	<p>Bakit hindi ka regular na bumibili ng condom?</p> <p><i>Why DON'T you regularly buy condoms?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div> <input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 DON'T KNOW WHERE TO BUY <input type="checkbox"/> 3 SHY/EMBARRASSED TO BUY <input type="checkbox"/> 4 UNDERAGED <input type="checkbox"/> 5 DON'T KNOW HOW TO USE <input type="checkbox"/> 6 DON'T USE CONDOMS/FEELS NO NEED <input type="checkbox"/> 7 I GET FREE CONDOMS <input type="checkbox"/> 8 DON'T WANT TO CARRY AROUND <input type="checkbox"/> 9 DON'T HAVE SEX OFTEN <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS </div>
N8	<p>Nahihiya ka ba kapag bumibili (o kung bibili ka) ng condom?</p> <p><i>Are you embarrassed or shy when buying (or if you were to buy) condoms?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS </div>
SECTION O. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
O1	<p>May mga impeksyon o sakit ba na maaaring maipasa sa pamamagitan ng pakikipag-sex?</p> <p><i>Are there infections that can be transmitted thru sexual contact?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
O2	<p>Ano ang alam mong sintomas ng Sexually Transmitted Infection o STI o sakit na naipapasa sa pamamagitan ng pakikipag-sex?</p> <p><i>What symptom of Sexually Transmitted Infection (STI) or infection that is transmitted sexually do you know?</i></p> <p>MULTIPLE ANSWERS ALLOWED</p>	<div> <input type="checkbox"/> 0 I DON'T KNOW ANY <input type="checkbox"/> 1 DISCHARGE <input type="checkbox"/> 2 ULCER/SORE <input type="checkbox"/> 3 WART <input type="checkbox"/> 4 PAIN/ INFLAMMATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div>
O3	<p>May alam ka bang klinik ng pribadong doktor o ospital na may serbisyon pang STI para sa mga lalaki? Kung oo, saan ito?</p> <p><i>Do you know of a private physician's clinic or hospital that has STI services for males? If yes, where?</i></p>	<div> <input type="checkbox"/> 0 I DON'T KNOW ANY PRIVATE CLINIC OR HOSPITAL WHERE: _____ </div>

O4	<p>Narinig mo na ba ang clinic na tinatawag na Social Hygiene Clinic (SHC)?</p> <p><i>Have you heard of the clinic called the Social Hygiene Clinic (SHC)?</i></p> <p>NOTE: Always use LOCAL TERM for Social Hygiene Clinic</p>		<input type="checkbox"/> 1 YES (GO TO O5) <input type="checkbox"/> 0 NO (GO TO SECTION P)
O5 If YES	<p>Alam mo ba na mayroong serbisyong pang STI para sa mga lalaki ang Social Hygiene Clinic (SHC)?</p> <p><i>Do you know that there are STI services for males at the Social Hygiene Clinic?</i></p>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC
O6 If YES	<p>Sa nakaraang 12 buwan, bumisita o kumonsulta ka na ba sa Social Hygiene Clinic (SHC)?</p> <p><i>In the past 12 months, have you ever visited or consulted the Social Hygiene Clinic?</i></p>		<input type="checkbox"/> 1 YES (GO TO O7) <input type="checkbox"/> 0 NO (GO TO O8) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O7 If YES	<p>Sa aling Social Hygiene Clinic (SHC) ka huling bumisita o kumonsulta?</p> <p><i>Which Social Hygiene Clinic did you last visit or consult?</i></p> <p>ONE ANSWER ONLY</p>		<input type="checkbox"/> 1 SHC IN THIS CITY <input type="checkbox"/> R SHC IN OTHER CITY, SPECIFY _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/ DID NOT VISIT SHC IN PAST 12 MONTHS
O8	<p>Komportable ka bang pumunta sa Social Hygiene Clinic (SHC)?</p> <p><i>Are you comfortable to go to the Social Hygiene Clinic for STI consultation?</i></p>		<input type="checkbox"/> 1 YES (GO TO SECTION P) <input type="checkbox"/> 0 NO (GO TO O9) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O9 If NO	<p>Bakit hindi ka komportable na pumunta sa Social Hygiene Clinic (SHC)?</p> <p><i>Why are you not comfortable to go to the Social Hygiene Clinic?</i></p>		<input type="checkbox"/> 1 SHY/EMBARASSED <input type="checkbox"/> 2 UNFRIENDLY REACTIONS <input type="checkbox"/> 3 GENDER INSENSITIVE <input type="checkbox"/> 4 BEING RIDICULED <input type="checkbox"/> 5 BEING DENIED OF SERVICES <input type="checkbox"/> 6 BEING REPRIMANDED <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/ COMFORTABLE GOING TO SHC

SECTION P. ACCESS TO HIV AND STI SERVICES AND INTERVENTIONS

Sa nakaraang 12 buwan, ikaw ba ay nakatanggap ng mga ito mula sa Social Hygiene Clinic (SHC), Outreach Worker/Peer Educator, o sa ibang tao/organisasyon?

In the past 12 months, did you receive the following from a Social Hygiene Clinic, Outreach Worker/Peer Educator, or other person/org?

NO.	SERVICES	Social Hygiene Clinic	Outreach Worker/ Peer Educator	For Others, Please Specify
P1	Libreng condom <i>Free condoms</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P2	Libreng pampadulas/lubricant <i>Free lubricants</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P3	Impormasyon tungkol sa mga paraan kung paano naipapasa ang STI at HIV <i>Information about how STI & HIV are transmitted</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P4	Impormasyon kung paano makaiwas sa STI at HIV <i>Information about the prevention of STI and HIV</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P5	Impormasyon kung paano at saan pwede magpa-test para sa STI at HIV <i>Information on how and where to get tested for STI and HIV</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P6	Naka-attend ka ba ng talakayan o learning group session (LGS) tungkol sa mga paraan para makaiwas sa STI at HIV <i>Have you attended a seminar, learning group discussion (LGS) or discussion about how to prevent STI and HIV</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P7	Sa nakaraang 12 buwan, may napansin ka bang sugat sa iyong ari o puwet? <i>In the past 12 months, did you notice if you had any genital or rectal ulcer or sore?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL ULCER/SORE	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO		
P8	Sa nakaraang 12 buwan, may napansin ka bang warts sa iyong ari o puwet? <i>In the past 12 months, did you notice if you had any genital or rectal warts?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL WARTS	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO		
P9	Sa nakaraang 12 buwan, may napansin ka bang hindi karaniwang tulo o nana na lumalabas sa iyong ari o puwet? <i>In the past 12 months, did you notice if you had any unusual genital or rectal discharge?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL DISCHARGE	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO		

P10	<p>Sa nakaraang 12 buwan, noong sa tingin mo mayroon kang STI, kumonsulta ka ba sa isang clinic, doktor, o Social Hygiene Clinic (SHC)?</p> <p><i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or Social Hygiene Clinic?</i></p>	<input type="checkbox"/> 1 YES (GO TO P11) <input type="checkbox"/> 0 NO (GO TO P12) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO P12)
P11 If YES	<p>Kanino ka kumonsulta?</p> <p><i>Whom did you consult?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 SHC PHYSICIAN/NURSE <input type="checkbox"/> 2 DOCTOR/NURSE FROM HEALTH CENTER OR GOV'T HOSPITAL <input type="checkbox"/> 3 PRIVATE DOCTOR/NURSE <input type="checkbox"/> 4 TRADITIONAL HEALER <input type="checkbox"/> 5 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NO STI SYMPTOMS/ NO CONSULTATION DONE
P12	<p>Ikaw ba ay kumuha ng permit sa siyudad na ito para makatrabaho sa establishment ngayong taon (2015)?</p> <p><i>Did you obtain a permit in this city for working at an establishment this year (2015)?</i></p>	<input type="checkbox"/> 1 YES (GO TO P13) <input type="checkbox"/> 0 NO (GO TO SECTION Q)
P13 If YES	<p>Maaari mo bang sabihin kung saan ka nakakuha ng permit sa siyudad na ito?</p> <p><i>Can you tell the place where you got your permit in this city?</i></p> <p>MULTIPLE ANSWERS ALLOWED</p>	<input type="checkbox"/> 1 SHC IN THIS CITY <input type="checkbox"/> 2 SANITATION INSPECTION OFFICE IN THIS CITY <input type="checkbox"/> 3 PRIVATE LAB/CLINIC, SPECIFY: _____ <input type="checkbox"/> 999 DID NOT OBTAIN PERMIT
SECTION Q. HIV KNOWLEDGE AND ATTITUDE		
NO.	QUESTIONS AND FILTERS	RESPONSE
Q1	<p>Alam mo ba kung ano ang HIV?</p> <p><i>Do you know what HIV is?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q2	<p>Alam mo ba kung ano ang AIDS?</p> <p><i>Do you know what AIDS is?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q3	<p>Sa iyong pananaw, ikaw ba ay may posibilidad na magkaroon ng HIV?</p> <p><i>Do you feel that you yourself are at risk of HIV infection?</i></p>	<input type="checkbox"/> 1 YES (GO TO Q4) <input type="checkbox"/> 0 NO (GO TO Q5)
Q4 If YES	<p>Sa palagay mo, bakit may posibilidad kang magkaroon ng HIV?</p> <p><i>Why do you feel that you are at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 I ALREADY HAVE HIV <input type="checkbox"/> 2 HAD SEX WITH AN HIV+ PARTNER <input type="checkbox"/> 3 MANY SEX PARTNERS <input type="checkbox"/> 4 DO NOT ALWAYS USE CONDOMS <input type="checkbox"/> 5 SHARING NEEDLES (IDU) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DOES NOT FEEL AT RISK
Q5 If NO	<p>Sa palagay mo, bakit WALANG posibilidad na magkaroon ka ng HIV?</p> <p><i>Why do you feel that you are NOT at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 ONLY HAVE ONE PARTNER <input type="checkbox"/> 2 ALWAYS USE CONDOMS <input type="checkbox"/> 3 CONVINCED PARTNER HAS NO INFECTION <input type="checkbox"/> 4 NEVER SHARE NEEDLES <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 FEELS AT RISK

Q6	Maiiwasan ba ang pagkakaroon ng HIV? <i>Can HIV be prevented?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q7	Maaari bang may HIV ang isang taong mukhang malusog? <i>Can a healthy-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q8	Maaari bang may HIV ang isang taong mukhang malinis? <i>Can a clean-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q9	Ang isang tao ba ay pwedeng magka-HIV sa pamamagitan ng kagat ng lamok? <i>Can a person get HIV from mosquito bites?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q10	Ang paggamit ba ng condom ay makakapagpapababa ng tyansa na maipasa ang HIV? <i>Can using condoms reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q11	Pwede bang magka-HIV ang isang tao sa pamamagitan ng paggamit ng inidoro o ihian sa pampublikong banyo o CR? <i>Can a person get HIV by using toilet bowls/urinals in public places?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q12	Ang paggamit ba ng karayom na ginamit ng isang taong may HIV sa pagtuturok ng droga ay maaring makataas ng posibilidad ng pagkakaroon ng HIV? <i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q13	Kung ang iyong sex partner ay isa lamang, wala siyang ibang partner at wala siyang HIV, bababa ba ang tyansa na ikaw ay magka-HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q14	Maaari bang magkaroon ng HIV ang isang tao kapag nakikisalo sa pagkain ng taong may HIV? <i>Can a person get HIV by sharing food with someone who is infected w HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q15	Sa nakaraang 12 buwan, saan o kanino ka nakakuha ng impormasyon tungkol sa HIV at STI o impeksyon na nakukuha sa pakikipag-sex? <i>In the past 12 months, where or from whom did you get information about HIV and STI or sexually transmitted infections?</i> <div style="background-color: #cccccc; padding: 2px; margin-top: 10px;">MULTIPLE ANSWERS ACCEPTED</div>	<input type="checkbox"/> 0 DID NOT OBTAIN ANY INFO <input type="checkbox"/> 1 TV <input type="checkbox"/> 2 RADIO <input type="checkbox"/> 3 NEWSPAPER/ TABLOID <input type="checkbox"/> 4 INTERNET <input type="checkbox"/> 5 MAGAZINE <input type="checkbox"/> 6 PAMPHLETS, FLYERS <input type="checkbox"/> 7 FRIENDS <input type="checkbox"/> 8 FAMILY MEMBERS, RELATIVES <input type="checkbox"/> 9 TEACHERS/ SCHOOL <input type="checkbox"/> 10 PEER EDUCATORS, NGO <input type="checkbox"/> 11 SOCIAL HYGIENE CLINIC, CHO <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr style="width: 100%; margin-top: 5px;"/>

Q16	Narinig mo na ba ang Anti-Retrovirals o ang tinatawag na ARV? <i>Have you heard of Anti-Retrovirals or ARV?</i>	<input type="checkbox"/> 1 YES (GO TO Q17) <input type="checkbox"/> 0 NO (GO TO SECTION R)
Q17 If YES	Alam mo ba kung para saan ang ARV? <i>Do you know what Anti-Retroviral Medications are for?</i>	<input type="checkbox"/> 1 YES. FOR WHAT? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q18 If YES	Alam mo ba kung saan makakakuha ng libreng ARV? Kung oo, saan? <i>Do you know where to get free ARV? If yes, where?</i>	<input type="checkbox"/> 1 YES. WHERE? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q19 If YES	Ikaw ba ay kasalukuyang umiinom ng Anti-Retrovirals o ang tinatawag na ARV? <i>Are you currently taking anti-retroviral medications or ARV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV

SECTION R. HIV TESTING


NO.	QUESTIONS AND FILTERS	RESPONSE
R1	Dito sa syudad na ito, saan maaring pumunta kung gusto mong magpa-HIV test na walang makakaalam? <i>Where in the city can you go to have a confidential test to find out if you are infected with HIV?</i> <i>(Confidential means that nobody will know the test results unless you want them to know about it.)</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 OTHER NGO (FACILITY, MOBILE) <input type="checkbox"/> 4 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 5 GOVERNMENT HOSPITAL <input type="checkbox"/> 6 RED CROSS/ BLOOD DONATION CENTER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 DON'T KNOW ANY
R2	Mayroon bang HIV testing ang Social Hygiene Clinic? <i>Does your local SHC offer HIV testing?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO R5) <input type="checkbox"/> 999 I DON'T KNOW/ NEVER HEARD SHC (GO TO R5)
R3	Komportable ka ba pumunta sa Social Hygiene Clinic o SHC para magpa-test ng HIV? <i>Are you comfortable to go to the Social Hygiene Clinic or SHC for HIV testing?</i>	<input type="checkbox"/> 1 YES (GO TO R5) <input type="checkbox"/> 0 NO (GO TO R4) <input type="checkbox"/> 999 NO HIV TESTING IN LOCAL SHC / NEVER HEARD SHC (GO TO R5)
R4 If NO	Bakit hindi ka komportable pumunta sa Social Hygiene Clinic (SHC) para magpa-test ng HIV? <i>Why are you not comfortable to go to the Social Hygiene Clinic for HIV testing?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 AFRAID SOMEONE WILL FIND OUT I HAD AN HIV TEST <input type="checkbox"/> 2 AFRAID MY HIV RESULT WILL NOT REMAIN CONFIDENTIAL <input type="checkbox"/> 3 SHY/ EMBARRASSED <input type="checkbox"/> 4 PLACE IS TOO CROWDED <input type="checkbox"/> 5 PLACE IS TOO FAR FROM MY HOME OR WORK <input type="checkbox"/> 6 STAFF ARE NOT FRIENDLY <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 COMFORTABLE TO GO TO SHC FOR HIV TESTING

R5	Nagpa-HIV test ka na ba? <i>Have you ever been tested for HIV?</i>	<input type="checkbox"/> 1 YES (GO TO R7) <input type="checkbox"/> 0 NO (GO TO R6)																																										
R6 If NO	Bakit hindi ka nagpa-HIV test? <i>Why have you not had an HIV test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 AFRAID TO GET TESTED <input type="checkbox"/> 2 FEELS NO NEED TO TO GET TESTED <input type="checkbox"/> 3 DON'T KNOW WHERE TO GET TESTED <input type="checkbox"/> 4 TESTING FACILITY TOO FAR <input type="checkbox"/> 5 NO MONEY FOR TESTING <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> (GO TO SECTION S) <input type="checkbox"/> 999 HAD AN HIV TEST																																										
R7	Ilang taon ka noong UNANG beses kang nagpa-HIV test? <i>How old were you the FIRST time you had an HIV test?</i>	<input type="text"/> <input type="text"/> AGE AT FIRST HIV TEST (in completed years) <input type="checkbox"/> 999 NEVER HAD HIV TEST																																										
R8	Ilang beses kang nagpa-HIV test sa nakaraang 12 buwan? Maaari mo bang sabihin kung saan-saan ka nagpa-HIV test sa nakaraang 12 buwan? <i>How many times have you been tested for HIV in the past 12 months?</i> <i>Can you tell the different places where you got tested for HIV in the past 12 months?</i> NOTE: PLEASE SPECIFY NUMBER OF TIMES TESTED FOR HIV IN EACH FACILITY. E.G. 1 SHC IN THIS CITY <u>2</u> 2 SHC/CHO IN ANOTHER MUN/CITY, <u>1</u> SPECIFY: <u>SAN FERNANDO CITY</u>	<input type="text"/> <input type="text"/> NUMBER OF TIMES TESTED IN THE PAST 12 MONTHS <div style="text-align: right;"># TIMES TESTED PER FACILITY</div> <table> <tr><td>1</td><td>SOCIAL HYGIENE CLINIC</td><td>_____</td></tr> <tr><td>1a</td><td>BERNARDO SHC</td><td>_____</td></tr> <tr><td>1b</td><td>BATASAN SHC</td><td>_____</td></tr> <tr><td>1c</td><td>PROJECT 7 SHC</td><td>_____</td></tr> <tr><td>1d</td><td>KLINIKA BERNARDO</td><td>_____</td></tr> <tr><td>1e</td><td>KLINIKA NOVALICHES</td><td>_____</td></tr> <tr><td>2</td><td>OTHER SHC, SPECIFY:</td><td>_____</td></tr> <tr><td colspan="2"> </td><td>_____</td></tr> <tr><td>3</td><td>SHC/CHO MOBILE VCT</td><td>_____</td></tr> <tr><td>6</td><td>NGO (FACILITY/MOBILE)</td><td>_____</td></tr> <tr><td>7</td><td>PRIVATE LAB/ HOSPITAL</td><td>_____</td></tr> <tr><td>8</td><td>GOVERNMENT HOSPITAL</td><td>_____</td></tr> <tr><td>R</td><td>OTHER, SPECIFY:</td><td>_____</td></tr> <tr><td colspan="2"> </td><td>_____</td></tr> </table> <input type="checkbox"/> 999 NEVER HAD HIV TEST	1	SOCIAL HYGIENE CLINIC	_____	1a	BERNARDO SHC	_____	1b	BATASAN SHC	_____	1c	PROJECT 7 SHC	_____	1d	KLINIKA BERNARDO	_____	1e	KLINIKA NOVALICHES	_____	2	OTHER SHC, SPECIFY:	_____			_____	3	SHC/CHO MOBILE VCT	_____	6	NGO (FACILITY/MOBILE)	_____	7	PRIVATE LAB/ HOSPITAL	_____	8	GOVERNMENT HOSPITAL	_____	R	OTHER, SPECIFY:	_____			_____
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8	GOVERNMENT HOSPITAL	_____																																										
R	OTHER, SPECIFY:	_____																																										

R9	Anong buwan at taon ka huling nagpa- HIV test? <i>What month and year did you have your most recent HIV test?</i>	<table> <tr> <td><input type="text"/> 1 JAN</td> <td><input type="text"/> 5 MAY</td> <td><input type="text"/> 9 SEP</td> </tr> <tr> <td><input type="text"/> 2 FEB</td> <td><input type="text"/> 6 JUN</td> <td><input type="text"/> 10 OCT</td> </tr> <tr> <td><input type="text"/> 3 MAR</td> <td><input type="text"/> 7 JUL</td> <td><input type="text"/> 11 NOV</td> </tr> <tr> <td><input type="text"/> 4 APR</td> <td><input type="text"/> 8 AUG</td> <td><input type="text"/> 12 DEC</td> </tr> </table> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR OF MOST RECENT HIV TEST <input type="checkbox"/> 999 NEVER HAD HIV TEST	<input type="text"/> 1 JAN	<input type="text"/> 5 MAY	<input type="text"/> 9 SEP	<input type="text"/> 2 FEB	<input type="text"/> 6 JUN	<input type="text"/> 10 OCT	<input type="text"/> 3 MAR	<input type="text"/> 7 JUL	<input type="text"/> 11 NOV	<input type="text"/> 4 APR	<input type="text"/> 8 AUG	<input type="text"/> 12 DEC																														
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<input type="text"/> 4 APR	<input type="text"/> 8 AUG	<input type="text"/> 12 DEC																																										
R10	Sino ang nagkumbinsi o naghikayat sa iyo na magpa-HIV test noong huling beses kang nagpa-test? <i>Who initiated/encouraged you to take your last HIV test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 RESPONDENT HIMSELF <input type="checkbox"/> 2 HEALTH CARE PROVIDER <input type="checkbox"/> 3 PEER EDUCATOR <input type="checkbox"/> 4 FAMILY <input type="checkbox"/> 5 FRIENDS, BOYFRIEND <input type="checkbox"/> 6 EMPLOYER <input type="checkbox"/> R OTHERS, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD HIV TEST																																										
R11	Ang huli mo bang HIV test ay boluntaryo, o ginawa mo lamang dahil ito ay kailangan o required? <i>The last time you were tested, did you voluntarily undergo HIV testing or were you required to have the test?</i>	<input type="checkbox"/> 1 VOLUNTARY (GO TO R13) <input type="checkbox"/> 2 REQUIRED (GO TO R12) <input type="checkbox"/> 999 NEVER HAD HIV TEST																																										

R12	Bakit ka required o kailangan magpa HIV test? <i>Why were you required to get an HIV test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 UNPROTECTED SEX <input type="checkbox"/> 2 SHARED NEEDLES <input type="checkbox"/> 3 EMPLOYMENT (LOCAL) <input type="checkbox"/> 4 EMPLOYMENT (ABROAD) <input type="checkbox"/> 5 SURGERY REQUIREMENT <input type="checkbox"/> 6 INSURANCE REQUIREMENT <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HIV TEST/ VOLUNTARILY TESTED
R13	Sa pinaka-huli mong HIV test, nabigyan ka ba ng PRE-test HIV Counseling? <i>For your most recent HIV test, did you undergo PRE-test HIV Counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST
R14	Kinuha mo ba ang resulta ng pinaka-huli mo na HIV test? <i>For your most recent HIV test, did you get your results?</i>	<input type="checkbox"/> 1 YES (GO TO R15) <input type="checkbox"/> 0 NO (GO TO R17) <input type="checkbox"/> 999 NEVER HAD HIV TEST
R15	Nabigyan ka ba ng POST-test HIV Counseling? <i>Did you undergo POST-test HIV Counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HIV TEST/ DIDN'T GET RESULTS
R16	Kung ikaw ay komportable, maari mo bang sabihin ang naging resulta ng iyong pinaka-huling HIV test? <i>If you are comfortable enough, may I know the results of your latest HIV test?</i>	<input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER <input type="checkbox"/> 999 NEVER HIV TEST/ DIDN'T GET RESULTS
R17	Bakit HINDI mo nakuha ang resulta ng test mo? <i>Why did you <u>NOT</u> get the results of your test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD HIV TEST/ GOT RESULTS
SECTION S. PHIL HEALTH		
NO.	QUESTIONS AND FILTERS	RESPONSE
S1	Alam mo ba kung ano ang Phil Health? <i>Do you know what Phil Health is?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
S2	Miyembro ka ba ng Phil Health? Meron ka bang Phil Health Member Card? <i>Are you a Phil Health member? Do you have a Phil Health Member Card?</i> NOTE: IF R ANSWERS YES TO AT LEAST ONE QUESTION, MARK YES	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION T. AVAILING IHBSS BENEFITS		
NO.	QUESTIONS AND FILTERS	RESPONSE
T1	Ikaw ba ay nagpapalano na pumunta sa Social Hygiene Clinic para magpa-HIV test ng libre at kunin ang resulta ng Syphilis test mo? <i>Do you plan to go to the Social Hygiene Clinic to avail your free HIV test and get your syphilis test result?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
T2	Ikaw ba ay nagpapalano na dalhin ang iyong mga kaibigan sa Social Hygiene Clinic (SHC) para magpa-HIV test nang libre? <i>Do you plan to bring your friends to the Social Hygiene Clinic for HIV testing?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
END		

TGW		2015 Philippine Integrated HIV Behavioral & Serologic Surveillance			
TG WOMEN QUESTIONNAIRE - NSO VERSION					
SCREENING QUESTIONS (TGW):					
SQ1 Nakadawat na ba ka ug kupon sama niini? Pwede nako makuha?		Coupon#		<div>1</div>	
Have you received a coupon like this? Can I have it?					
SQ2 Pila man imong edad?		YES		NO	
How old are you? (Is R at least 15 years old?)		1		0	
SQ3 Taga dinhi gyud ka aning Cebu?		1		0	
Are you a resident of Cebu province?					
SQ4 Unsa ang imo paglantaw sa imo kaugalingon, babaye, binabaye o girly?		1		0	
Do you consider yourself female or binabaye or girly?					
(Does R identify with at least one of the labels?)					
SQ5 Nakapaghilawas na ba ka pina-agi sa baba, sa lubot o sa bilat sa niaging 12 ka bulan?		1		0	
Have you had oral or anal or vaginal sex within the past 12 months?					
SQ6 Karong tuiga, na interview na ba ka ug usa ka survey nga gitawag ug IHBSS (2015) diri sa City Health unya nakadawat ug privilege card sama niini?		1		0	
Have you been interviewed in a survey called the IHBSS this year (2015) here at City Health and received a privilege card like this? (show privilege card)					
Net1 Pila ani ang imong kaila (you know their name & they know yours) na babaye, binabaye o girly og nakapaghilawas sa niaging 12 ka bulan?					
How many people do you know (you know their name and they know yours), who are female or binabaye or girly & has had oral, anal or vaginal sex in the past 12 months?					
Net2 Pila ani nila ang imo pang nakita sa niaging ka bulan?					
How many of them have you seen in the past one month?					
Net3 Pila ani nila ang nag edad 15 anyos pataas?					
How many of them are 15 years and older?					
Net4 Pila ani nila ang nagpuyo sa Sugbo?					
How many of them live in Cebu Province?					
INFORMED CONSENT FORM					
"Uyon ba ka nga magpa-interview ug magpa-test para sa syphilis, Hepatitis B ug HIV?"					
Do you agree to be interviewed and tested for syphilis, Hepatitis B and HIV? Encircle Y/N					
Kung wala mo-uyon ang client, pangutan-a sa rason sa pagbalibad unya.					
If respondent DOES NOT AGREE, ask reason for refusal. Encircle code below.					
"Kung ni-uyon ka, ako ang mopirma para nimo nga nag pasabot nga akong naesplekar ang consent form ug imong gihatag imong consent nga wala gipugos."					
If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.					
Reason for refusal:					
1 Fear of being identified as an IDU					
2 No time					
3 Don't want to answer questions about HIV/AIDS					
4 Afraid of blood extraction					
5 Afraid of being positive for Syphilis					
6 Afraid of being positive for Hepatitis B or C					
7 Afraid of being positive for HIV					
8 Afraid someone will find out I had an HIV test					
9 No cure for HIV					
R Other reason, please specify:					
NAME & SIGNATURE OF INTERVIEWER					
IDENTIFICATION					
RESPONDENT ID NO. (T - 105 - RID)		TIME START		PM	
DATE TODAY		TIME END		PM	
TRACKING RECORD					
CHECKED BY TEAM LEADER		CHECKED BY SITE COORDINATOR			
NAME:		NAME:			
DATE:		DATE:			
DOH-EB VALIDATOR		DATA ENCODER 1		DATA ENCODER 2	
NAME:		NAME:		NAME:	
DATE:		DATE:		DATE:	

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS		
NO.	QUESTIONS AND FILTERS	RESPONSE
A1	<p>Unsa nga bulan, adlaw, ug tuig ka gipanganak?</p> <p><i>In what month, day, and year were you born?</i></p>	<div><div><div><div></div><div>1</div><div>JAN</div></div><div><div></div><div>2</div><div>FEB</div></div><div><div></div><div>3</div><div>MAR</div></div><div><div></div><div>4</div><div>APR</div></div></div><div><div><div></div><div>5</div><div>MAY</div></div><div><div></div><div>6</div><div>JUN</div></div><div><div></div><div>7</div><div>JUL</div></div><div><div></div><div>8</div><div>AUG</div></div></div><div><div><div></div><div>9</div><div>SEP</div></div><div><div></div><div>10</div><div>OCT</div></div><div><div></div><div>11</div><div>NOV</div></div><div><div></div><div>12</div><div>DEC</div></div></div></div> <div><div><div></div><div></div></div> DAY <div><div></div><div></div><div></div><div></div></div> YEAR</div>
A2	<p>Pila imong edad sa katapusan nimong birthday?</p> <p><i>How old were you at your last birthday?</i></p> <p>NOTE: REVIEW IF A1 AND A2 ARE INCONSISTENT, VERIFY and CORRECT ACCORDINGLY</p>	<div><div><div></div><div></div></div> AGE AT LAST BIRTHDAY (in completed years)</div>
A3	<p>Unsa ang pinaka taas nga grado ang imong <u>nahuman</u>?</p> <p><i>What is your highest educational attainment?</i> <i>What did you <u>finish</u> ?</i></p>	<div><div><div></div><div>1</div><div>DID NOT ATTEND SCHOOL</div></div><div><div></div><div>2</div><div>ELEMENTARY LEVEL</div></div><div><div></div><div>3</div><div>ELEMENTARY GRADUATE</div></div><div><div></div><div>4</div><div>HIGH SCHOOL LEVEL</div></div><div><div></div><div>5</div><div>HIGH SCHOOL GRADUATE</div></div><div><div></div><div>6</div><div>COLLEGE LEVEL</div></div><div><div></div><div>7</div><div>COLLEGE GRADUATE</div></div><div><div></div><div>8</div><div>VOCATIONAL COURSE GRADUATE</div></div><div><div></div><div>9</div><div>HIGHER EDUCATION LEVEL</div></div><div><div></div><div>10</div><div>POST GRADUATE</div></div></div>
A4	<p>Nag-iskwela ba ka sa tuig 2014-2015? Kung oo, tibuok tuig ba o kabahin lang sa tuig?</p> <p><i>Did you study in the past school year (2014-2015)?</i> <i>If yes, for the entire school year or part of the year only?</i></p>	<div><div><div></div><div>1</div><div>ENTIRE SCHOOL YEAR</div></div><div><div></div><div>2</div><div>PART OF THE SCHOOL YEAR</div></div></div> <div><div><div></div><div>0</div></div> NO</div>
A5	<p>Asa ka nga siyudad nagpuyo karon?</p> <p><i>In which city do you presently live?</i></p>	<div><div><div><div></div><div>1</div><div>CEBU</div></div><div><div></div><div>2</div><div>TALISAY</div></div><div><div></div><div>3</div><div>MANDAUE</div></div><div><div></div><div>4</div><div>LAPU-LAPU</div></div><div><div></div><div>5</div><div>CONSOLACION</div></div></div><div><div><div></div><div>6</div><div>TOLEDO</div></div><div><div></div><div>7</div><div>LILOAN</div></div><div><div></div><div>8</div><div>DANAO</div></div><div><div></div><div>9</div><div>CARCAR</div></div><div><div></div><div>10</div><div>ANGELES</div></div></div></div> <div><div><div></div><div>R</div></div> OTHER/DIFFERENT MUN/CITY, SPECIFY: _____</div>
A6	<p>Unsa ang imong trabaho karon?</p> <p><i>What is your current work/occupation?</i></p>	<div><div><div></div><div>999</div></div> NO WORK (GO TO A8)</div> <div>CURRENT WORK: _____</div>
IF WITH WORK:	<div><div>A7</div><div>Asa nga syudad ka nagtrabaho karon?</div><div><i>In which city do you currently work?</i></div></div>	<div><div><div><div></div><div>1</div><div>CEBU</div></div><div><div></div><div>2</div><div>TALISAY</div></div><div><div></div><div>3</div><div>MANDAUE</div></div><div><div></div><div>4</div><div>LAPU-LAPU</div></div><div><div></div><div>5</div><div>CONSOLACION</div></div></div><div><div><div></div><div>6</div><div>TOLEDO</div></div><div><div></div><div>7</div><div>LILOAN</div></div><div><div></div><div>8</div><div>DANAO</div></div><div><div></div><div>9</div><div>CARCAR</div></div><div><div></div><div>10</div><div>ANGELES</div></div></div></div> <div><div><div></div><div>10</div></div> OTHER/DIFFERENT MUN/CITY, SPECIFY: _____</div> <div><div><div></div><div>999</div></div> NO WORK</div>
A8	<p>Pila ang imong kita sa niaging buwan?</p> <p><i>How much did you earn last month?</i></p>	<div><div><div></div><div>0</div></div> DID NOT EARN ANYTHING</div> <div>PHP _____</div> <div><small>*Put exact amount, do not indicate a range</small></div>
A9	<p>Nagtrabaho ba ka gawas sa nasud sa niaging lima ka tuig?</p> <p><i>Have you worked abroad in the past 5 years?</i></p>	<div><div><div></div><div>1</div><div>YES (GO TO A10)</div></div><div><div></div><div>0</div><div>NO (GO TO A11)</div></div></div>
IF YES	<div><div>A10</div><div>Duna bay higayon nga nakighilawas ka samtang ikaw nagtrabaho gawas sa nasud?</div><div><i>Was there any instance that you had sex while working abroad?</i></div></div>	<div><div><div></div><div>1</div><div>YES</div></div><div><div></div><div>0</div><div>NO</div></div></div> <div><div><div></div><div>999</div></div> DID NOT WORK ABROAD IN PAST 5 YRS</div>
A11	<p>Single ba ka? Minyo? Buwag sa bana? Byudo/byuda?</p> <p><i>What is your civil status?</i></p>	<div><div><div></div><div>1</div><div>SINGLE</div></div><div><div></div><div>2</div><div>MARRIED</div></div><div><div></div><div>3</div><div>SEPARATED</div></div><div><div></div><div>4</div><div>WIDOWER</div></div></div>

A12	Naa ba kay kapuyo karon (asawa, bana, o live-in)? <i>Are you <u>currently</u> living with a partner?</i>		<input type="checkbox"/> 1 YES (GO TO A13) <input type="checkbox"/> 0 NO (GO TO SECTION B)
If YES	A13	Lalaki ba o babae o linaki o binabaye o tomboy o bayot o maya ang imong kaipon karon? <i>Is your live-in partner male, female, a transman or a transwoman?</i>	<input type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE <input type="checkbox"/> 3 TRANSMAN <input type="checkbox"/> 4 TRANSWOMAN <input type="checkbox"/> 5 LESBIAN / TOMBOY <input type="checkbox"/> 6 GAY / BAYOT / MAYA <input type="checkbox"/> 999 NOT LIVING WITH A PARTNER
	A14	Pila namo kadugayon nag-ipon? <i>How long have you been living in together?</i>	<input type="checkbox"/> 0 LESS THAN 1 YEAR <input type="text"/> <input type="text"/> YEARS <input type="checkbox"/> 999 NOT LIVING WITH A PARTNER
SECTION B. SEXUAL ORIENTATION, GENDER IDENTITY AND EXPRESSION			
NO.	QUESTIONS AND FILTERS		RESPONSE
B1	Unsaon nimo paghulagway ang imong sinul-otan, porma ug lihok? Mas panglalaki o mas pangbabaye? <i>How do you describe the way you dress, look, and behave? More masculine or more feminine?</i>		<input type="checkbox"/> 1 MASCULINE <input type="checkbox"/> 2 FEMININE
B2	Pila ang imong edad atong una nimong inom o inject og pang babaye nga hormones? <i>How old were you when you started taking or injecting feminizing hormones?</i>		<input type="text"/> <input type="text"/> AGE AT FIRST HORMONE INTAKE (in completed years) <input type="checkbox"/> 999 DID NOT TAKE / INJECT FEMINIZING HORMONES
B3	Sa <u>niaging 12 ka buwan</u>, niinom ba ka o nag inject ug pambabaye nga hormones? <i>In the <u>past 12 months</u>, did you take or inject feminizing hormones?</i> MULTIPLE ANSWERS ACCEPTED		<input type="checkbox"/> 1 TAKE HORMONE PILLS (GO TO B4) <input type="checkbox"/> 2 INJECT HORMONES (GO TO B5) <input type="checkbox"/> 0 NO (GO TO B8)
If INJECTING	B4	Ika pila ka mo inom og pills? <i>How often do you take feminizing hormone pills?</i>	<input type="checkbox"/> 1 DAILY <input type="checkbox"/> 2 WEEKLY <input type="checkbox"/> 3 MONTHLY <input type="checkbox"/> 4 OCCASIONALLY (FEW TIMES ONLY) <input type="checkbox"/> 5 DON'T KNOW <input type="checkbox"/> 6 NO RESPONSE <input type="checkbox"/> 999 DID NOT TAKE FEMINIZING HORMONES
	B5	Ika pila ka mo inject og hormones? <i>How often do you inject feminizing hormones?</i>	<input type="checkbox"/> 1 DAILY <input type="checkbox"/> 2 WEEKLY <input type="checkbox"/> 3 MONTHLY <input type="checkbox"/> 4 OCCASIONALLY (FEW TIMES ONLY) <input type="checkbox"/> 5 DON'T KNOW <input type="checkbox"/> 6 NO RESPONSE <input type="checkbox"/> 999 DIDNT INJECT HORMONES (GO TO B7)
If INJECTING	B6	Sa niaging 12 buwan, nagpuli-puli ba mo og dagom o syringe sa pag inject sa imong hormones? <i>In the past 12 months, have you ever shared a hormone syringe with someone else?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 2 NO <input type="checkbox"/> 999 DID NOT INJECT FEMINIZING HORMONES
	B7	Nagpa kunsulta ba ka sa doktor sa imong paggamit sa hormones? <i>Did you consult a doctor regarding your feminizing hormone use?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DO NOT USE FEMINIZING HORMONES
If INJECTING	B8	Asa ka tigkuhaan o tigpalit ug hormones ? <i>Where do you get feminizing hormones pills or injection?</i>	<input type="checkbox"/> 1 MEDICAL DOCTOR <input type="checkbox"/> 2 PHARMACY <input type="checkbox"/> 3 FRIENDS <input type="checkbox"/> 4 FAMILY <input type="checkbox"/> 5 STRANGER/ SELLER <input type="checkbox"/> 6 OTHER, PLEASE SPECIFY: <div></div> <input type="checkbox"/> 999 DO NOT USE FEMINIZING HORMONES

B9	<p>Naa ba kay gipausab o giparetoke sa imong lawas sama sa totoy, bat-ang o sa imong kinatawo para mas ma-babaye?</p> <p><i>Have you <u>EVER</u> had any enhancements done to your breasts, hips or sexual organs to make them more feminine?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><input type="checkbox"/>0 NONE (GO TO B10)</div> <div><input type="checkbox"/>1 BREAST SURGERY (implants)</div> <div><input type="checkbox"/>2 BREAST PADDING (eg. socks, tissue)</div> <div><input type="checkbox"/>3 HIP SURGERY (implants)</div> <div><input type="checkbox"/>4 HIP PADDING</div> <div><input type="checkbox"/>5 TAKE OR INJECT HORMONES</div> <div><input type="checkbox"/>6 SEXUAL REASSIGNMENT SURGERY (SRS)</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: <div></div></div>
	<div><div>B10 If No SRS</div><div><p>Ganahan ba ka magpausab sa imong kinatawo o magpa-sex reconstructive surgery?</p><p><i>Do you have a desire to undergo sexual reassignment surgery/ genital reconstruction/ bottom surgery?</i></p></div></div>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 UNDERGONE SEXUAL REASSIGNMENT SURGERY (SRS)</div>
B11	<p>Asa ka mas magkagusto, moangay o maibog? Sa lalaki, sa babaye o pareho?</p> <p><i>Who are you more attracted to, males, females, both males & females?</i></p>	<div><input type="checkbox"/>1 MALES</div> <div><input type="checkbox"/>2 FEMALES</div> <div><input type="checkbox"/>3 BOTH MALES & FEMALES</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: <div></div></div>
B12	<p>Kinsa ka mas gusto makighilawas o (sex) ? Sa lalaki, sa babaye o pareho?</p> <p><i>Who do you prefer having sex with males or females, both males & females?</i></p>	<div><input type="checkbox"/>1 MALES</div> <div><input type="checkbox"/>2 FEMALES</div> <div><input type="checkbox"/>3 BOTH MALES & FEMALES</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: <div></div></div>
B13	<p>Nakasuway na ba ka ug diskriminasyon gikan sa usa ka doktor o sa lain nga health care provider tungod kay ikaw usa ka binabaye o girly?</p> <p><i>In the past 12 months, did you experience discrimination by a doctor or other health care provider because of your being binabaye or girly?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
B14	<p>Sa niaging 12 ka buwan, nakasuway na ba ka nga gi bugal-bugalan o hulga tungod kay ikaw usa ka binabaye o girly?</p> <p><i>In the past 12 months, did you experience being <u>verbally abused</u>, harassed or threatened because of your being binabaye or girly?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
B15	<p>Sa niaging 12 ka buwan, nakasuway na ba ka nga gi kulata o gi bun-og tungod kay ikaw usa ka binabaye o girly?</p> <p><i>In the past 12 months, did you experience being <u>physically abused</u>, harassed or threatened because of your being binabaye or girly?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
B16	<p>Sa niaging 12 ka buwan, nakasuway na ba ka nga gi lugus tungod kay ikaw usa ka binabaye o girly?</p> <p><i>In the past 12 months, did you experience being <u>sexually abused</u> because of your being binabaye or girly?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>

SECTION C. FIRST SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
C1	<p>Pila imong edad sa una nimong pakighilawas o pakig-(sex)? Ang bu-ot pasabot nako sa pakighilawas pina-agi sa baba, sa lubot, o sa bilat.</p> <p><i>How old were you the first time you had sex?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i></p>	<div><div><div></div><div></div></div><div>AGE AT FIRST SEX (in completed years)</div></div>
C2	<p>Ang una nimo nga pakighilawas kay sa babaye ba o sa lalaki o sa linaki o binabaye o tomboy o maya / bayot? Ang bu-ot pasabot nako sa paghilawas kay pina-agi sa baba, sa lubot, o sa bilat.</p> <p><i>Was your first sexual experience with a male, female, transman, transwoman, lesbian or gay?</i> <i>What I mean by sex is oral sex, anal sex, or vaginal sex.</i></p>	<div><div><div></div>1</div> MALE</div> <div><div><div></div>2</div> FEMALE</div> <div><div><div></div>3</div> TRANSMAN</div> <div><div><div></div>4</div> TRANSWOMAN</div> <div><div><div></div>5</div> LESBIAN / TOMBOY</div> <div><div><div></div>6</div> GAY / BAYOT / MAYA / BAYLA</div>
C3	<p>Unsa imong relasyon atong pinaka-una nimong nakahilawas o naka-(sex) ?</p> <p><i>What was your relationship with your first sex partner?</i></p> <div>ONE ANSWER ONLY</div>	<div><div><div></div>1</div> MARRIAGE PARTNER</div> <div><div><div></div>2</div> BOYFRIEND/GIRLFRIEND</div> <div><div><div></div>3</div> LIVE-IN PARTNER</div> <div><div><div></div>4</div> FRIEND</div> <div><div><div></div>5</div> RELATIVE</div> <div><div><div></div>6</div> ACQUAINTANCE</div> <div><div><div></div>7</div> I DID NOT KNOW HIM/HER</div> <div><div><div></div>8</div> PAYING SEX PARTNER (CLIENT)</div> <div><div><div></div>9</div> PAID SEX PARTNER (SEX WORKER)</div> <div><div><div></div>R</div> OTHER, PLEASE SPECIFY:</div> <div></div>
C4	<p>Kadtong una kang nakighilawas o nakig-sex, gi pugos ba ka o nahitabo ba kini sukwahi sa imong gusto?</p> <p><i>The first time you had sex, were you coerced or forced?</i></p>	<div><div><div></div>1</div> YES (GO TO SECTION D)</div> <div><div><div></div>0</div> NO (GO TO C5)</div>
C5	<p>Naka suway ba ka nakighilawas o nakig-sex na gi pugos o sukwahi sa imong gusto?</p> <p><i>Have you EVER been forced to have sex?</i></p>	<div><div><div></div>1</div> YES</div> <div><div><div></div>0</div> NO</div>
SECTION D. SEX WITH MALES		
NO.	QUESTIONS AND FILTERS	RESPONSE
D1	<p>Pila imong edad kadtong una ka nakipaghilawas pina-agi sa baba?</p> <p><i>How old were you the first time you had oral sex with a male?</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div><div><div></div><div></div></div><div>AGE AT FIRST ORAL SEX WITH A MALE (in completed years)</div></div> <div><div><div></div>999</div> NEVER HAD ORAL SEX WITH A MALE (GO TO D4)</div>
	<div>D2</div> <div><p>Sa niaging 12 ka buwan, nakasuway ba ka nga gi pa chupa ka sa imong partner nga lalaki?</p><p><i>In the past 12 months, did you experience being an ORAL RECEIVER with a male?</i></p><p>NOTE: SHOW PICTURE OF ORAL RECEIVER.</p></div>	<div><div><div></div>1</div> YES</div> <div><div><div></div>0</div> NO</div> <div><div><div></div>999</div> NO ORAL SEX WITH A MALE / PAST 12MOS</div>
	<div>D3</div> <div><p>Sa niaging 12 ka buwan, nakasuway ba ka nga gi chupa ka sa imong partner nga lalaki?</p><p><i>In the past 12 months, did you experience being an ORAL INSERTER with a male?</i></p><p>NOTE: SHOW PICTURE OF ORAL INSERTER.</p></div>	<div><div><div></div>1</div> YES</div> <div><div><div></div>0</div> NO</div> <div><div><div></div>999</div> NO ORAL SEX WITH A MALE / PAST 12MOS</div>

D4	<p>Pila ang imong edad kadtong pinakauna kang nagpa lubot o nilubot?</p> <p><i>How old were you the first time you had anal sex with a male?</i></p> <p>NOTE: IF YOUNGER THAN AGE OF FIRST SEX (C1), VERIFY AND CORRECT ACCORDINGLY</p>	<div><div><div></div><div></div></div><div>AGE AT FIRST ANAL SEX WITH A MALE (in completed years)</div></div> <div><div></div>999 NEVER HAD ANAL SEX WITH A MALE</div>
D5	<p>Kahibaw ba ka unsa ang condom?</p> <p><i>Do you know what a condom is?</i></p> <p>NOTE: IF R ANSWERS NO, SHOW PICTURE OF CONDOMS.</p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
D6	<p>Nigamit ba mo og condom sa pinakauna nimong pagpalubot o paglubot?</p> <p><i>Did you or your partner use a condom the first time you had anal sex?</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div> <div><div></div>999 NO ANAL SEX WITH A MALE / PAST 12MOS</div>
D7	<p>Sa niaging 12 ka buwan, nakasuway ba ka nga <u>nagpalubot</u> sa imong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL RECEIVER (BOTTOM) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL RECEIVER (BOTTOM)</p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div> <div><div></div>999 NO ANAL SEX WITH A MALE / PAST 12MOS</div>
D8	<p>Sa niaging 12 ka buwan, nakasuway ba ka nga <u>nilubot</u> sa imong partner na lalaki?</p> <p><i>In the past 12 months, did you experience being an ANAL INSERTER (TOP) with a male?</i></p> <p>NOTE: SHOW PICTURE OF ANAL INSERTER (TOP)</p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div> <div><div></div>999 NO ANAL SEX WITH A MALE / PAST 12MOS</div>
D9	<p>Sa niaging 12 ka buwan, nakasuway ba ka nga <u>nagpalubot o nilubot</u> sa lalaki nga wala mogamit ug condom?</p> <p><i>In the past 12 months, have you experienced having ANAL sex with a male WITHOUT using a condom?</i></p>	<div><div><div></div>1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM</div><div><div></div>0 NO. ALWAYS USED CONDOM</div></div> <div><div></div>999 NO ANAL SEX WITH A MALE / PAST 12MOS</div>
SECTION E. LAST ANAL SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
E1	<p>Unsang buwana ug tuiga imong katapusang nilubot o nagpa lubot sa usa ka laki?</p> <p><i>What month and year was the last time you had ANAL sex with a male?</i></p>	<div><div><div></div><div></div></div>MONTH</div> <div><div><div></div><div></div><div></div><div></div></div>YEAR</div> <div><div></div>999 NEVER HAD ANAL SEX WITH A MALE (GO TO SECTION F)</div>
E2	<p>Sa katapusan nimong pakighilawas pina agi sa lubot, ikaw ba ang nilubot o ang nagpalubot o pareho?</p> <p><i>The LAST time you had ANAL sex with a male, were you the inserter or receiver? Or both inserter and receiver?</i></p>	<div><div><div></div>1 ANAL INSERTER (TOP)</div><div><div></div>2 ANAL RECEIVER (BOTTOM)</div><div><div></div>3 BOTH TOP & BOTTOM (VERSATILE)</div></div> <div><div></div>999 NEVER HAD ANAL SEX WITH A MALE</div>

E3	<div>Sa katapusan nimong pakighilawas pina agi sa lalaki, nigamit ba mo ug lubricant o pampadangug?</div> <div>The LAST time you had ANAL sex with a male, was any type of LUBRICANT used?</div>	<div><input type="checkbox"/>1 YES (GO TO E4)</div> <div><input type="checkbox"/>0 NO (GO TO E5)</div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE</div>
E4 If YES	<div>Unsa nga klase sa pampadangug o lubricant ang inyong gigamit sa katapusan nimong pakighilawas pina agi sa lubot?</div> <div>What kind of lubricant did you and your male partner use the last time you had anal sex?</div> <div>ONE ANSWER ONLY</div>	<div><input type="checkbox"/>1 MEDICAL LUBRICANTS (K-Y JELLY)</div> <div><input type="checkbox"/>2 OTHER COMMERCIALY-SOLD LUBES (EZ, FRENZY, DUREX)</div> <div><input type="checkbox"/>3 LUBE FROM SHC</div> <div><input type="checkbox"/>4 SHAMPOO, CONDITIONER</div> <div><input type="checkbox"/>5 SOAP</div> <div><input type="checkbox"/>6 LOTION</div> <div><input type="checkbox"/>7 OIL (BABY OIL, COOKING OIL, COCONUT OIL)</div> <div><input type="checkbox"/>8 SALIVA</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A LUBRICANT</div>
E5 If NO	<div>Nganong wala man ka mogamit ug lubricant?</div> <div>Why was a lubricant not used?</div> <div>ONE ANSWER ONLY</div>	<div><input type="checkbox"/>1 LUBRICANT NOT AVAILABLE</div> <div><input type="checkbox"/>2 LUBRICANTS ARE EXPENSIVE</div> <div><input type="checkbox"/>3 PARTNER OBJECTED</div> <div><input type="checkbox"/>4 DON'T KNOW HOW TO USE</div> <div><input type="checkbox"/>5 DON'T LIKE LUBRICANTS</div> <div><input type="checkbox"/>6 NOT NECESSARY</div> <div><input type="checkbox"/>7 FORGOT TO USE A LUBRICANT</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE/ USED A LUBRICANT</div>
E6	<div>Sa katapusan nimong pakighilawas pina agi sa lubot, nigamit ba mo ug condom?</div> <div>The LAST time you had ANAL sex with a male, was a CONDOM used?</div>	<div><input type="checkbox"/>1 YES (GO TO E7)</div> <div><input type="checkbox"/>0 NO (GO TO E9)</div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE</div>
E7 If YES	<div>Kinsa ang nag-awhag o nag-ingon na mogamit mo ug condom kaniadtong panahona?</div> <div>Who suggested condom use at that time?</div>	<div><input type="checkbox"/>1 RESPONDENT</div> <div><input type="checkbox"/>2 PARTNER</div> <div><input type="checkbox"/>3 BOTH</div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A CONDOM LAST TIME</div>
E8 If YES	<div>Kinsa ang nagdala ug condom adtong panahona?</div> <div>Who brought the condom at that time?</div>	<div><input type="checkbox"/>1 RESPONDENT</div> <div><input type="checkbox"/>2 PARTNER</div> <div><input type="checkbox"/>3 BOTH</div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE/ DID NOT USE A CONDOM LAST TIME</div>
E9 If NO	<div>Nganong WALA kamo nigamit ug condom adtong panahona?</div> <div>Why did you or your partner NOT use a condom at that time?</div> <div>ONE ANSWER ONLY</div>	<div><input type="checkbox"/>1 CONDOM NOT AVAILABLE</div> <div><input type="checkbox"/>2 CONDOMS ARE EXPENSIVE</div> <div><input type="checkbox"/>3 PARTNER OBJECTED</div> <div><input type="checkbox"/>4 DON'T KNOW HOW TO USE</div> <div><input type="checkbox"/>5 DON'T LIKE CONDOMS</div> <div><input type="checkbox"/>6 NOT NECESSARY</div> <div><input type="checkbox"/>7 FORGOT TO PUT ON A CONDOM</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div> <div><input type="checkbox"/>999 NEVER HAD ANAL SEX WITH A MALE/ USED A CONDOM LAST TIME</div>

SECTION F. MALE SEX PARTNERS & SEX ACTS		
NO.	QUESTIONS AND FILTERS	RESPONSE
F1	<p>Sa niaging 12 ka buwan, walay labot kini nga sa Sugbo, asa ka nga siyudad niadto para makakita ug lalaki nga makighilawas?</p> <p><i>In the past 12 months, aside from Cebu, what cities have you found male sex partners?</i></p> <p>NOTE: <u>DO NOT</u> ANSWER THIS CITY</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><div><div><input type="checkbox"/> 0 NONE, ONLY IN CEBU</div><div><div><div><input type="checkbox"/> 1 ANGELES</div><div><input type="checkbox"/> 2 BAGUIO</div><div><input type="checkbox"/> 3 BUTUAN</div><div><input type="checkbox"/> 4 CAGAYAN DE ORO</div><div><input type="checkbox"/> 6 DAVAO</div><div><input type="checkbox"/> 7 GENERAL SANTOS</div><div><input type="checkbox"/> 8 ILOILO</div><div><input type="checkbox"/> 9 PUERTO PRINCESA</div><div><input type="checkbox"/> 10 ZAMBOANGA</div><div><input type="checkbox"/> 11 BATANGAS</div><div><input type="checkbox"/> 12 MANDAUE</div><div><input type="checkbox"/> 13 BACOLOD</div><div><input type="checkbox"/> 14 BACOR</div><div><input type="checkbox"/> 15 SAN JOSE DEL MONTE</div><div><input type="checkbox"/> 16 CAINTA</div><div><input type="checkbox"/> 17 CALOOCAN</div></div><div><div><input type="checkbox"/> 18 MAKATI</div><div><input type="checkbox"/> 19 MANDALUYONG</div><div><input type="checkbox"/> 20 MANILA</div><div><input type="checkbox"/> 21 MARIKINA</div><div><input type="checkbox"/> 22 PASIG</div><div><input type="checkbox"/> 23 PASAY</div><div><input type="checkbox"/> 24 QUEZON</div><div><input type="checkbox"/> 25 TAGUIG</div><div><input type="checkbox"/> 26 PARANAQUE</div><div><input type="checkbox"/> 27 MUNTINLUPA</div><div><input type="checkbox"/> 28 VALENZUELA</div><div><input type="checkbox"/> 29 LAS PINAS</div><div><input type="checkbox"/> 30 MALABON</div><div><input type="checkbox"/> 31 NAVOTAS</div><div><input type="checkbox"/> 32 PATEROS</div><div><input type="checkbox"/> 33 SAN JUAN</div></div></div><div><input type="checkbox"/> R OTHER MUN/CITY, PLEASE SPECIFY: <div></div></div></div></div>
F2	<p>Sa niaging 12 ka buwan, unsa ang imong kasagaran gamiton nga pamaagi sa pagpangita ug sex partners?</p> <p><i>In the past 12 months, what was the most common way of finding your male sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)</p>	<div><div><div><input type="checkbox"/> 1 GO TO STREETS, PARKS, MALLS</div><div><input type="checkbox"/> 2 GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS)</div><div><input type="checkbox"/> 3 THROUGH A PIMP (BUGAW)</div><div><input type="checkbox"/> 4 REFERRAL FROM FRIENDS</div><div><input type="checkbox"/> 5 INTERNET/ONLINE</div><div><input type="checkbox"/> 6 CELLPHONE NETWORK</div><div><input type="checkbox"/> R OTHER, PLEASE SPECIFY: <div></div></div></div></div>
F3	<p>Sa <u>niaging 12 ka buwan</u>, pila ka lalaki ang imong naka-sex?</p> <p><i>In the <u>past 12 months</u>, how many males did you have sex with?</i></p>	<div><div><div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div></div><div># OF MALE SEX PARTNERS IN THE PAST 12 MONTHS</div></div><div>*Zero not allowed</div></div>
F4	<p>Sa <u>niaging 30 na adlaw</u>, pila ka lalaki ang imong naka-sex?</p> <p><i>In the <u>past 30 days</u>, how many males did you have sex with?</i></p>	<div><div><div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div></div><div># OF MALE SEX PARTNERS IN THE PAST 30 DAYS (F4 = F5 + F7)</div></div><div>(IF ZERO, GO TO SECTION G)</div></div>
F5	<p>Sa mga naka-sex nimo nga mga lalaki sa niaging 30 ka adlaw (F4), pila kabuok nila ang ka usa ra nimo naka-sex o one night stand?</p> <p><i>Of these male sex partners you had sex with in the past 30 days (F4), how many were one time sex partners?</i></p>	<div><div><div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div></div><div># OF ONE TIME SEX PARTNERS IN THE PAST 30 DAYS</div></div><div>(IF ZERO, GO TO F7)</div><div><input type="checkbox"/> 999 NO MALE SEX PARTNERS IN PAST 30 DAYS</div></div>
F6	<p>Sa katapusan nimong pakig-(<i>anal sex</i>) sa lalaki nga sa <u>unang higayon</u>, nigamit ba kamo ug condom?</p> <p><i>The LAST time you had ANAL sex with a one time sex partner, was a CONDOM used?</i></p>	<div><div><div><input type="checkbox"/> 1 YES</div><div><input type="checkbox"/> 0 NO</div><div><input type="checkbox"/> 999 NO MALE SEX PARTNERS IN PAST 30 DAYS / NO ANAL SEX / NO ONE TIME PARTNER</div></div></div>
F7	<p>Sa mga naka-sex nimo nga mga lalaki sa niaging 30 ka adlaw (F4), pila kabuok nila ang ka daghang higayon nimong naka-sex?</p> <p><i>Of these male sex partners you had sex with in the past 30 days (F4) how many did you have sex with more than once?</i></p>	<div><div><div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div></div><div># OF PARTNERS YOU HAD SEX MORE THAN ONCE IN PAST 30 DAYS</div></div><div>(IF ZERO, GO TO SECTION G)</div><div><input type="checkbox"/> 999 NO MALE SEX PARTNERS IN PAST 30 DAYS</div></div>
F8	<p>Sa katapusan nimong pakig-(<i>anal sex</i>) sa lalaki na naka-sex nimo sa ka daghan higayon, nigamit ba mo ug condom?</p> <p><i>The LAST time you had ANAL sex with a male whom you had sex with more than once, was a CONDOM used?</i></p>	<div><div><div><input type="checkbox"/> 1 YES</div><div><input type="checkbox"/> 0 NO</div><div><input type="checkbox"/> 999 NO MALE SEX PARTNERS IN PAST 30 DAYS / NO ANAL SEX / NO >1 TIME PARTNER</div></div></div>

SECTION G.SEX WITH PAYMENT		
NO.	QUESTIONS AND FILTERS	RESPONSE
G1	<p>Sa niaging 12 ka buwan, nidawat ba ka ug butang, kwarta, o pareho kabaylo sa pakig-(sex) sa usa ka lalaki?</p> <p><i>In the past 12 months, have you accepted cash, kind or both in exchange for sex with a man?</i></p>	<div><input type="checkbox"/>1 CASH</div> <div><input type="checkbox"/>2 KIND</div> <div><input type="checkbox"/>3 BOTH</div> <div><input type="checkbox"/>0 NO (GO TO G10)</div>
G2	<p>Unsang buwana ug tuiga ka katapusan nga nakig-(sex) sa usa ka lalaki nga gibayaran ka?</p> <p><i>What month and year was the last time you had sex in exchange for cash or kind with a male?</i></p>	<div><input type="text"/><input type="text"/> MONTH</div> <div><input type="text"/><input type="text"/><input type="text"/><input type="text"/> YEAR</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G3	<p>Sa <u>niaging 12 ka buwan</u>, pila kabuok lalaki ang imong naka-(sex) nga gibayaran ka?</p> <p><i>In the <u>past 12 months</u>, how many paying male partners did you have sex with?</i></p>	<div><input type="text"/><input type="text"/><input type="text"/><input type="text"/> # OF PAYING MALE SEX PARTNERS IN PAST 12 MONTHS</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G4	<p>Sa <u>niaging 12 ka buwan</u>, pila kabuok lalaki na FOREIGNER ang imong naka-(sex) nga gibayaran ka?</p> <p><i>In the <u>past 12 months</u>, how many paying male FOREIGNER partners did you have sex with?</i></p>	<div><input type="text"/><input type="text"/><input type="text"/><input type="text"/> # OF PAYING MALE FOREIGNER SEX PARTNERS IN PAST 12 MOS</div> <div>(CANNOT BE GREATER THAN G3)</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G5	<p>Sa niaging 12 ka buwan, unsa ang kasagaran nga pamaagi nga makakuha ka ug lalaki nga mobayad para makig-(sex) nimo?</p> <p><i>In the past 12 months, what is the most common way of getting your clients or paying male sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)</p>	<div><input type="checkbox"/>1 GO TO STREETS, PARKS, MALLS</div> <div><input type="checkbox"/>2 GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS)</div> <div><input type="checkbox"/>3 THROUGH A PIMP (BUGAW)</div> <div><input type="checkbox"/>4 REFERRAL FROM FRIENDS</div> <div><input type="checkbox"/>5 INTERNET/ONLINE</div> <div><input type="checkbox"/>6 CELLPHONE NETWORK</div> <div><input type="checkbox"/>7 CLANS</div> <div><input type="checkbox"/>8 MOBILE PHONE APPLICATIONS</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G6	<p>Sa niaging 12 ka buwan, asa ka mas kasagaran makakita ug lalaki nga mobayad para makig-(sex) nimo?</p> <p><i>In the past 12 months, where did you usually get your paying male sex partners?</i></p> <p>ONE ANSWER ONLY</p>	<div><input type="checkbox"/>1 MALLS</div> <div><input type="checkbox"/>2 CINEMAS/ MOVIE HOUSES</div> <div><input type="checkbox"/>3 GAY BARS</div> <div><input type="checkbox"/>4 BAR/ DISCO/ CLUB</div> <div><input type="checkbox"/>5 SPA/ MASSAGE PARLORS</div> <div><input type="checkbox"/>6 KTV/ VIDEOKE</div> <div><input type="checkbox"/>7 PARK</div> <div><input type="checkbox"/>8 HOTELS</div> <div><input type="checkbox"/>9 SCHOOLS</div> <div><input type="checkbox"/>10 RESTAURANTS</div> <div><input type="checkbox"/>11 COFFEE HOUSES</div> <div><input type="checkbox"/>12 STREET</div> <div><input type="checkbox"/>13 WORKPLACE</div> <div><input type="checkbox"/>14 INTERNET / ONLINE</div> <div><input type="checkbox"/>15 MOBILE PHONE APPLICATIONS</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G7	<p>Sa niaging 12 ka buwan, nakig-(sex) ba ka aron maka-kwarta sa tibuok tuig, panagsa sa usa ka tuig, o kung manginhanglan lang?</p> <p><i>In the past 12 mos, did you have sex in exchange for cash the whole year, only at selected times of the year, or only when the need arose?</i></p>	<div><input type="checkbox"/>1 ALL THROUGHOUT THE YEAR</div> <div><input type="checkbox"/>2 SELECTED TIMES OF THE YEAR</div> <div><input type="checkbox"/>3 WHEN NEED AROSE ONLY</div> <div><input type="checkbox"/>999 NO PAYING MALE SEX PARTNER</div>
G8	<p>Sa katapusan nimong pakig-(anal sex) sa lalaki nga gibayaran ka nigamit ba mo ug condom?</p> <p><i>The LAST time you had ANAL sex with a paying partner, was a CONDOM used?</i></p>	<div><input type="checkbox"/>1 YES (GO TO G9)</div> <div><input type="checkbox"/>2 NO (GO TO G10)</div> <div><input type="checkbox"/>999 NEVER HAD SEX WITH A PAYING PARTNER</div>
G9 If YES	<p>Kinsa ang nag-suggest na mo gamit og condom atong higayona?</p> <p><i>Who suggested condom use at that time?</i></p>	<div><input type="checkbox"/>1 RESPONDENT</div> <div><input type="checkbox"/>2 PARTNER</div> <div><input type="checkbox"/>3 BOTH</div> <div><input type="checkbox"/>999 DID NOT USE A CONDOM LAST TIME/ NO SEX WITH A PAYING PARTNER</div>

G10	<p>Sa niaging 12 ka buwan, naghatag ka ba ug butang, kwarta, o pareho para makig-(sex) sa usa ka lalaki?</p> <p><i>In the past 12 months, did you give payment (cash, kind or both) in exchange for sex with a man?</i></p>	<div><div><input type="checkbox"/>1</div>CASH</div> <div><div><input type="checkbox"/>2</div>KIND</div> <div><div><input type="checkbox"/>3</div>BOTH</div> <div><div><input type="checkbox"/>0</div>NO (GO TO SECTION H)</div>
G11	<p>Sa niaging 12 ka buwan, pila ka lalaki ang imong gibayaran para makig-(sex) nimo?</p> <p><i>In the <u>past 12 months</u>, how many male sex partners did you pay to have sex with you?</i></p>	<div><div><div><input type="text"/></div><div><input type="text"/></div><div><input type="text"/></div></div># OF PAID MALE SEX PARTNERS IN PAST 12 MONTHS</div> <div><div><input type="checkbox"/>999</div>NO PAID MALE SEX PARTNER</div>
G12	<p>Sa niaging 12 ka buwan, unsa ang mas kasagaran nga pamaagi nga makakita ka ug lalaki nga imong gibayaran para makig-(sex) nimo?</p> <p><i>In the past 12 months, what is the most common way of getting your paid male sex partners?</i></p> <p>ONE ANSWER ONLY</p> <p>NOTE: IF "CRUISING SITE" WAS ANSWERED, PROBE TYPE (EX. STREETS, PARKS, PLAZAS, ESTABLISHMENTS)</p>	<div><div><div><input type="checkbox"/>1</div>GO TO STREETS, PARKS, MALLS</div><div><div><input type="checkbox"/>2</div>GO TO ENTERTAINMENT ESTABLISHMENTS (BARS, CLUBS, etc)</div><div><div><input type="checkbox"/>3</div>THROUGH A PIMP (BUGAW)</div><div><div><input type="checkbox"/>4</div>REFERRAL FROM FRIENDS</div><div><div><input type="checkbox"/>5</div>INTERNET/ONLINE</div><div><div><input type="checkbox"/>6</div>CELLPHONE NETWORK</div><div><div><input type="checkbox"/>7</div>CLANS</div><div><div><input type="checkbox"/>8</div>MOBILE PHONE APPLICATIONS</div><div><div><input type="checkbox"/>R</div>OTHER, PLEASE SPECIFY</div></div> <div><div><div></div></div></div> <div><div><input type="checkbox"/>999</div>NO PAYING MALE SEX PARTNER</div>
G13	<p>Sa niaging 12 ka buwan, asa ka mas kasagaran makakita ug lalaki nga imong gibayaran para makig-(sex) nimo?</p> <p><i>In the past 12 months, where did you usually get your paid male sex partners?</i></p> <p>ONE ANSWER ONLY</p>	<div><div><div><input type="checkbox"/>1</div>MALLS</div><div><div><input type="checkbox"/>2</div>CINEMAS/ MOVIE HOUSES</div><div><div><input type="checkbox"/>3</div>GAY BARS</div><div><div><input type="checkbox"/>4</div>BAR/ DISCO/ CLUB</div><div><div><input type="checkbox"/>5</div>SPA/ MASSAGE PARLORS</div><div><div><input type="checkbox"/>6</div>KTV/ VIDEOKE</div><div><div><input type="checkbox"/>7</div>PARK</div><div><div><input type="checkbox"/>8</div>HOTELS</div><div><div><input type="checkbox"/>9</div>SCHOOLS</div><div><div><input type="checkbox"/>10</div>RESTAURANTS</div><div><div><input type="checkbox"/>11</div>COFFEE HOUSES</div><div><div><input type="checkbox"/>12</div>STREET</div><div><div><input type="checkbox"/>13</div>WORKPLACE</div><div><div><input type="checkbox"/>14</div>INTERNET / ONLINE</div><div><div><input type="checkbox"/>15</div>MOBILE PHONE APPLICATIONS</div><div><div><input type="checkbox"/>R</div>OTHER, PLEASE SPECIFY:</div></div> <div><div><div></div></div></div> <div><div><input type="checkbox"/>999</div>NO PAID MALE SEX PARTNER</div>

SECTION H. MALE TO MALE SEX (LAST 3 SEXUAL PARTNERS, DOES NOT INCLUDE ORGIES)			
<div>Hunahunaa ang tulo ka lalaki nga katapusan nimong naka-(sex). Naka-sex ba nimo sila sulod sa niaging 12 ka buwan? <i>Think of your last 3 male sex partners. Did you have sex with them within the past 12 months?</i></div>			
QUESTIONS	PARTNER 1	PARTNER 2	PARTNER 3
	MOST RECENT SEX PARTNER, LATEST	<div><div></div>0 NOT APPLICABLE. ONLY ONE PARTNER IN PAST 12 MOS</div>	<div><div></div>0 NOT APPLICABLE. ONLY TWO PARTNERS IN PAST 12 MOS</div>
<div>H1 Unsang buwana ug tuiga ka katapusan nga nakig-(sex) kaniya? <i>What month & year did you LAST have sex with him?</i></div>	<div><div><div></div><div></div>MONTH</div><div><div></div><div></div><div></div><div></div>YEAR</div></div>	<div><div><div></div><div></div>MONTH</div><div><div></div><div></div><div></div><div></div>YR</div></div>	<div><div><div></div><div></div>MONTH</div><div><div></div><div></div><div></div><div></div>YR</div></div>
<div>H2 Kadto ba ang unag higayon nga nakig-(sex) ka niya? <i>Was this the first time you had sex with him?</i></div>	<div><div></div>0 FIRST TIME TO HAVE SEX WITH HIM <div><div></div>1 HAD SEX WITH HIM BEFORE / NOT 1ST TIME</div></div>	<div><div></div>0 FIRST TIME <div><div></div>1 NOT FIRST TIME</div></div>	<div><div></div>0 FIRST TIME <div><div></div>1 NOT FIRST TIME</div></div>
<div>H3 Unsa ang imong relasyon kaniya? <i>When you had sex, what was your relationship with him?</i> NOTE: IF FRIEND, PROBE IF REGULAR OR CASUAL PARTNER</div>	<div><div></div>1 REG PARTNER, NOT BF <div></div>2 BOYFRIEND/LIVE-IN <div></div>3 CLIENT/ PAYING PARTNER <div></div>4 PAID PARTNER <div></div>5 CASUAL ONE-TIME SEX PARTNER/ 1-NIGHT STAND <div></div>6 OTHER: <div></div></div>	<div><div></div>1 REG, NOT BF <div></div>2 BF/LIVE-IN <div></div>3 CLIENT/ PAYING <div></div>4 PAID <div></div>5 CASUAL 1x <div></div>6 OTHER: <div></div></div>	<div><div></div>1 REG, NOT BF <div></div>2 BF/LIVE-IN <div></div>3 CLIENT/ PAYING <div></div>4 PAID <div></div>5 CASUAL 1x <div></div>6 OTHER: <div></div></div>
<div>H4 Diin nimo siya nailaila? Sa online messenger, mobile application o website? <i>Did you meet him through an online messenger, online application, or website?</i></div>	<div><div></div>0 DID NOT MEET HIM ONLINE <div><div></div>1 MET HIM ONLINE</div></div>	<div><div></div>0 DID NOT MEET HIM ONLINE <div><div></div>1 MET HIM ONLINE</div></div>	<div><div></div>0 DID NOT MEET HIM ONLINE <div><div></div>1 MET HIM ONLINE</div></div>
<div>H5 Unsang klase sa pakig-(sex) ang ninyong gibuhat? <i>What type of sex did you have with him?</i></div>	<div><div></div>0 ORAL ONLY <div>(GO TO PARTNER 2)</div><div><div></div>1 ANAL ONLY <div></div>2 BOTH</div></div>	<div><div></div>0 ORAL ONLY <div>(GO TO PART.3)</div><div><div></div>1 ANAL ONLY <div></div>2 BOTH</div></div>	<div><div></div>0 ORAL ONLY <div>(GO TO i1)</div><div><div></div>1 ANAL ONLY <div></div>2 BOTH</div></div>
<div>H6 Sa usa ka buwan, kapila mo nag-(anal sex)? <i>In a month, how many times did you have anal sex with him?</i></div>	<div><div><div></div><div></div><div></div></div><div><div></div>999 NEVER HAD ANAL SEX WITH HIM</div></div>	<div><div><div></div><div></div><div></div></div><div><div></div>999 NEVER ANAL</div></div>	<div><div><div></div><div></div><div></div></div><div><div></div>999 NEVER ANAL</div></div>
<div>H7 Sa mga higayon nga kamo nag-(anal sex) nag gamit ba kamo ug CONDOM ug LUBRICANT? <i>During the times you had anal sex with him did you usually use CONDOMS & LUBES?</i> ONE ANSWER ONLY</div>	<div><div></div>1 LUBRICANT ONLY <div></div>2 CONDOM ONLY <div></div>3 CONDOM AND LUBRICANT <div></div>4 NO LUBRICANT & NO CONDOM <div></div>999 NEVER HAD ANAL SEX WITH HIM</div>	<div><div></div>1 LUBE ONLY <div></div>2 CONDOM ONLY <div></div>3 CONDOM & LUBRICANT <div></div>4 NO LUBE & NO CONDOM <div></div>999 NEVER ANAL</div>	<div><div></div>1 LUBE ONLY <div></div>2 CONDOM ONLY <div></div>3 CONDOM & LUBRICANT <div></div>4 NO LUBE & NO CONDOM <div></div>999 NEVER ANAL</div>

SECTION i. TG TO FEMALE SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
i1	<p>Pila imong edad sa unang higayon nga ikaw nakig-(sex) sa usa ka babaye?</p> <p><i>How old were you the first time you had sex with a female?</i></p>	<div><div><div></div><div></div></div>AGE AT FIRST SEX WITH A FEMALE (in completed yrs)</div> <div><div></div>999 NEVER HAD SEX WITH A FEMALE (GO TO SECTION J)</div>
i2	<p>Unsa nga tuig ka KATAPUSAN nga higayon nga nakig-(sex) ka sa usa ka babaye?</p> <p><i>In what year did you LAST have sex with a female?</i></p>	<div><div><div></div><div></div><div></div><div></div></div> YEAR</div> <div><div></div>999 NEVER HAD SEX WITH A FEMALE</div>
i3	<p>Unsa nga imong relasyon sa katapusang babae imong nakig-(sex) ?</p> <p><i>What was your relationship with her?</i></p> <div>ONE ANSWER ONLY</div>	<div><div><div></div>1 GF, WIFE, LIVE-IN PARTNER</div><div><div></div>2 FRIEND</div><div><div></div>3 ACQUAINTANCE</div><div><div></div>4 PAID PARTNER</div><div><div></div>5 PAYING PARTNER</div><div><div></div>6 I DO NOT KNOW HER</div><div><div></div>R OTHER, PLEASE SPECIFY: <div></div></div></div> <div><div></div>999 NEVER HAD SEX WITH A FEMALE</div>
i4	<p>Sa niaging 12 ka buwan, nakighilawas sa bilat (vaginal sex) ba ka nga WALA mogamit ug condom?</p> <p><i>In the past 12 months, did you have VAGINAL sex WITHOUT using a condom?</i></p>	<div><div><div></div>1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM</div><div><div></div>0 NO. ALWAYS USES CONDOM</div><div><div></div>999 NEVER HAD SEX WITH A FEMALE/ DID NOT HAVE SEX WITH A FEMALE IN THE PAST 12 MONTHS</div></div>

SECTION J. SUMMARY OF SEXUAL PRACTICE		
<p>Kung sumahon nato tanang tawo nga naka-(sex) nimo sa niaging 12 ka buwan, naka-(sex) ba ka sa:</p> <p><i>If we summarize all the people you had sex with in the past 12 months, did you have sex with:</i></p>		
NO.	QUESTIONS AND FILTERS	RESPONSE
J1	<p>Boyfriend / Kaipon nga Lalaki</p> <p><i>Boyfriend / Male live-in partner</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J2	<p>Lalaki nga one night stand</p> <p><i>Male casual one time sex partner or one night stand (no relationship, one time sex only)</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J3	<p>Lalaki nga walay relasyon nimo sa kadaghan higayon o "suki"</p> <p><i>Male fuck buddy (no relationship, had sex more than once)</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J4	<p>Lalaki nga gibayaran ka para makipag-(sex)</p> <p><i>Paying male client</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J5	<p>Lalaki nga imong gibayaran para makipag-(sex)</p> <p><i>Paid male partner</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J6	<p>Babaye</p> <p><i>Female</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J7	<p>Binabaye</p> <p><i>Transwoman</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J8	<p>Transman o linaki</p> <p><i>Transman</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J9	<p>Tomboy</p> <p><i>Lesbian</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>
J10	<p>Labaw sa usa ka lalaki nga dungan (group sex o orgy)</p> <p><i>More than one partner at a time (group sex or orgy)</i></p>	<div><div><div></div>1 YES</div><div><div></div>0 NO</div></div>

SECTION K. ALCOHOL AND DRUG USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
K1	<p>Sa niaging 12 ka buwan, nakipag-(sex) ba ka samtang hubog?</p> <p><i>In the past 12 months, did you have sex while you were under the influence of alcoholic drinks or were drunk?</i></p>	<div><input type="checkbox"/>1 YES (GO TO K2)</div> <div><input type="checkbox"/>0 NO (GO TO K3)</div> <div><input type="checkbox"/>999 DID NOT GET DRUNK IN THE PAST 12 MONTHS (GO TO K3)</div>
K2	<p>Sa katapusan nimo pakig-(sex) nga hubog ka, nigamit ba mo ug condom?</p> <p><i>The last time you had sex while drunk, was a condom used?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 DID NOT GET DRUNK / DID NOT HAVE SEX WHILE DRUNK</div>
<p>Ang mga musunod nga mga pangutana kabahin sa droga ug 'substances' nga maka-'high'. Sugod karon, droga ang akong gamiton para mag-representar sa tanang 'substances' nga maka-'high'.</p> <p><i>My next questions are about drugs and substances that can make a person "high". From here on, I will use the term drugs to represent all substances that can make a person "high".</i></p>		
K3	<p>Sa niaging 12 ka buwan, nigamit ba ka og droga?</p> <p><i>In the past 12 months, did you take drugs?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO (GO TO SECTION L)</div>
K4	<p>Unsang klase sa droga ang imong gipanggamit sa niaging 12 ka buwan?</p> <p><i>What drugs did you use in the past 12 months?</i></p> <p>NOTE: DO NOT READ OUT RESPONSE CATEGORIES</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><input type="checkbox"/>1 SHABU (CRYSTAL METAMPHETAMINE)</div> <div><input type="checkbox"/>2 MARIJUANA (WEED, DAMO, CHONGKE)</div> <div><input type="checkbox"/>3 ECSTASY (LSD)</div> <div><input type="checkbox"/>4 NALBUPHINE (NUBAIN)</div> <div><input type="checkbox"/>5 HEROIN</div> <div><input type="checkbox"/>6 COCAINE (COKE)</div> <div><input type="checkbox"/>7 RUGBY</div> <div><input type="checkbox"/>8 COUGH SYRUP</div> <div><input type="checkbox"/>9 POPPERS (ALKYL NITRITES)</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: _____</div> <div><input type="checkbox"/>999 DID NOT USE DRUGS</div>
K5	<p>Sa niaging 12 ka buwan, nakig-(sex) ba ka samtang high ka sa droga?</p> <p><i>In the past 12 months, have you ever had sex while you were high on drugs?</i></p>	<div><input type="checkbox"/>1 YES (GO TO K6)</div> <div><input type="checkbox"/>0 NO (GO TO K7)</div> <div><input type="checkbox"/>999 DID NOT USE DRUGS</div>
K6	<p>If YES</p> <p>Sa katapusang pakig-(sex) nimo nga high ka sa droga, nigamit ba mo ug condom?</p> <p><i>The last time you had sex while you were high on drugs, was a condom used?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 DID NOT USE DRUGS/ DID NOT HAVE SEX WHILE ON DRUGS</div>
K7	<p>Sa niaging 12 ka buwan, naka suway ba ka og inject og droga?</p> <p><i>Of the drugs that you have used, in the past 12 months, NOT INCLUDING HORMONES, have you ever tried injecting any?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 DID NOT USE DRUGS</div>
K8	<p>Sa niaging 12 ka buwan, naka inject ba ka og dagum o syringe na ginamit na sa uban?</p> <p><i>In the past 12 months, have you ever used a needle or syringe that has been used before by another person or shared needles with other IDUs?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 DID NOT USE / INJECT DRUGS</div>

SECTION L. TG GROUPS																		
NO.	QUESTIONS AND FILTERS	RESPONSE																
L1	Miyembro ka ba sa usa ka TG group? <i>Are you a member of a TG group?</i>	<input type="checkbox"/> 1 YES (GO TO L2) <input type="checkbox"/> 0 NO (GO TO SECTION M)																
L2 IF YES	Pila ka grupo ang kasamtangan nga membro ka? <i>How many TG groups are you currently a member of?</i>	<input type="text"/> <input type="text"/> # OF TG GROUP WHICH THE RESPONDENT IS A MEMBER OF <input type="checkbox"/> 999 NOT MEMBER OF A TG GROUP																
L3 IF YES	Unsay pangalan sa imong grupo o organization? <i>What is the name of your TG group/s?</i>	1 _____ 2 _____ 3 _____ <input type="checkbox"/> 999 NOT MEMBER OF A TG GROUP																
L4 IF YES	Unsa ang imong rason sa pagpa-miyembro niini? <i>What is your reason or motivation in joining a TG group?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 LOOKING FOR FRIENDS/ SUPPORT <input type="checkbox"/> 2 DATING <input type="checkbox"/> 3 FINDING SEXUAL PARTNER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NOT MEMBER OF A TG GROUP																
L5 IF YES	Sa niaging 12 ka buwan, naka apil ba ka ug activity sa grupo? <i>In the past 12 months, did you attend an event led by a TG group?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NOT MEMBER OF A TG GROUP																
L6 If YES	Unsay pangalan o klase nga activity ang imong natambungan? Kanus-a man kini ug asa man nga siyudad? <i>What is the name/type of the event/s you attended? When was it held and in what city?</i>	<table><thead><tr><th></th><th>NAME/TYPE</th><th>DATE</th><th>CITY</th></tr></thead><tbody><tr><td>1</td><td>a _____ b _____</td><td>cc _____</td><td></td></tr><tr><td>2</td><td>a _____ b _____</td><td>cc _____</td><td></td></tr><tr><td>3</td><td>a _____ b _____</td><td>cc _____</td><td></td></tr></tbody></table> <input type="checkbox"/> 999 NOT MEMBER OF A TG GROUP		NAME/TYPE	DATE	CITY	1	a _____ b _____	cc _____		2	a _____ b _____	cc _____		3	a _____ b _____	cc _____	
	NAME/TYPE	DATE	CITY															
1	a _____ b _____	cc _____																
2	a _____ b _____	cc _____																
3	a _____ b _____	cc _____																

SECTION M. SOCIAL NETWORKING						
NO.	QUESTIONS AND FILTERS	RESPONSE				
M1	Duna ka bay account sa chat messenger, website, online social network, o mobile application kung asa pwede makipag-chat og makipag-ilaila sa lalaki? <i>Do you have an account in any chat messenger, website, online social network, or mobile application where you can chat and meet males?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION N)				
M2	Unsang chat messenger, website, online social network, o mobile application nga naa ka? <i>In which chat messenger, website, online social network, or mobile application do you have an account in?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 PLANET ROMEO <input type="checkbox"/> 2 MANJAM <input type="checkbox"/> 3 FACEBOOK/ TWITTER/ SKYPE/ YM <input type="checkbox"/> 4 GRINDR <input type="checkbox"/> 5 TINDER <input type="checkbox"/> 6 HORNET <input type="checkbox"/> 7 DOWNELINK <input type="checkbox"/> 8 WE CHAT <input type="checkbox"/> 9 LADYBOY KISSES <input type="checkbox"/> 10 TG DATE <input type="checkbox"/> 11 TS DATING <input type="checkbox"/> 12 MY THAI LADYBOY <input type="checkbox"/> 13 MY LADYBOY DATE <input type="checkbox"/> 14 DATE IN ASIA <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NO WEBSITE OR MOBILE APP ACCOUNT				
M3	Sa niaging 12 ka buwan, pila ka lalaki ang nailaila pinaagi sa account nimo ang imong naka-(oral sex) o naka-(anal sex)? <i>In the past 12 months, how many males from your online account have you had oral or anal sex with?</i>	<table><thead><tr><th>ORAL SEX PARTNERS</th><th>ANAL SEX PARTNERS</th></tr></thead><tbody><tr><td><input type="text"/><input type="text"/><input type="text"/></td><td><input type="text"/><input type="text"/><input type="text"/></td></tr></tbody></table> <input type="checkbox"/> 999 NO WEBSITE OR MOBILE APP ACCOUNT	ORAL SEX PARTNERS	ANAL SEX PARTNERS	<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
ORAL SEX PARTNERS	ANAL SEX PARTNERS					
<input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>					

SECTION N. CONDOM AND LUBRICANT USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
N1	<p>Pila imong edad sa unang higayon nga nigamit ka ug condom sa imong pakig-(sex) ?</p> <p><i>How old were you when you first used a condom during sex?</i></p>	<div><div><div></div><div></div></div>AGE AT FIRST CONDOM USE (in completed years)</div> <div><div></div>999NEVER USED A CONDOM</div>
N2	<p>Dali raba makakuha ug condom sa inyong komunidad o lugar?</p> <p><i>Are condoms easy to get in your community or area?</i></p>	<div><div></div>1YES</div> <div><div></div>0NO</div>
N3	<p>Duna kabay dala nga condom karon? Pwede ba nimo ipakita sa ako?</p> <p><i>Are you carrying a condom now? May I see it?</i></p> <p>NOTE: R SHOULD SHOW HIS CONDOM</p>	<div><div></div>1CONDOM SHOWN</div> <div><div></div>0NO CONDOM</div>
N4	<p>Dali raba makakuha ug pampadangug sa inyong komunidad o lugar?</p> <p><i>Are lubricants easy to get in your community or area?</i></p>	<div><div></div>1YES</div> <div><div></div>0NO</div>
<p>Kung ang respondent nitubag ug NEVER USED A CONDOM sa N1, AYAW ipangutana ang N5-N9.</p> <p><i>If the respondent answered NEVER USED A CONDOM IN N1, DO NOT ask questions N5-N9.</i></p>		
N5	<p>Unsay mga rason nga naglisod ka sa pagkuha ug condom?</p> <p>During the instances that you had a hard time obtaining a condom, what were the reasons?</p> <p>NOTE: <u>DO NOT</u> READ OUT RESPONSE CATEGORIES</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><div></div>0NEVER HAD A HARD TIME OBTAINING A CONDOM</div> <div><div></div>1TOO EXPENSIVE</div> <div><div></div>2SOURCE TOO FAR AWAY</div> <div><div></div>3SOURCE CLOSED</div> <div><div></div>4EMBARASSED TO BUY CONDOMS</div> <div><div></div>5DON'T KNOW WHERE TO GET</div> <div><div></div>6DON'T WANT TO CARRY AROUND</div> <div><div></div>ROTHER, PLEASE SPECIFY: <div></div></div>

999NEVER USED A CONDOM

SECTION O. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
O1	<p>Dunay mga impeksyon o mga sakit nga pwede mapasa pinaagi sa pakig-(sex) ?</p> <p><i>Are there infections that can be transmitted thru sexual contact?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
O2	<p>Unsang sintomas ang imong nahibaw-an kabahin sa Sexually Transmitted Infection o STI o sakit na pwede mabalhin pinaagi sa pakig-(sex) ?</p> <p><i>What symptom of Sexually Transmitted Infection (STI) or infection that is transmitted sexually do you know?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><input type="checkbox"/>0 I DON'T KNOW ANY</div> <div><input type="checkbox"/>1 DISCHARGE</div> <div><input type="checkbox"/>2 ULCER/SORE</div> <div><input type="checkbox"/>3 WART</div> <div><input type="checkbox"/>4 PAIN/ INFLAMMATION</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div>
O3	<p>Duna ka bay nahibaw an nga pribadong klinik o ospital nga adunay serbisyong ikaalagad alang sa STI para sa mga binabaye? Kung naa, asa man kini?</p> <p><i>Do you know of a private physician's clinic or hospital that has STI services for TG? If yes, where?</i></p>	<div><input type="checkbox"/>0 I DON'T KNOW ANY PRIVATE CLINIC OR HOSPITAL</div> <div>WHERE: <div></div></div>
O4	<p>Nakadungog na ba ka sa klinik nga gitawag ug City Health o Transgender Desk o TG Desk ?</p> <p><i>Have you heard of the clinic called City Health, the Transgender Desk, or the Social Hygiene Clinic (SHC)?</i></p>	<div><input type="checkbox"/>1 YES (GO TO O5)</div> <div><input type="checkbox"/>0 NO (GO TO SECTION P)</div>
	<p>O5</p> <p>If YES</p> <p>Nasayod ka ba nga adunay mga serbisyo sa STI para sa mga binabaye ug City Health o TG Desk ?</p> <p><i>Do you know that there are STI services for TG at the City Health or TG Desk or Social Hygiene Clinic?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 NEVER HEARD OF SHC</div>
	<p>O6</p> <p>If YES</p> <p>Sa niaging 12 ka buwan, nibisita o nagpakonsulta ka ba sa City Health o TG Desk ?</p> <p><i>In the past 12 months, have you ever visited or consulted the City Health or TG Desk or Social Hygiene Clinic?</i></p>	<div><input type="checkbox"/>1 YES (GO TO O7)</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 NEVER HEARD OF SHC</div>
O8	<p>Komportable ba ka muadto sa City Health o TG Desk para magpakonsulta sa STI?</p> <p><i>Are you comfortable to go to the City Health or TG Desk or SHC for STI consultation?</i></p>	<div><input type="checkbox"/>1 YES (GO TO SECTION P)</div> <div><input type="checkbox"/>0 NO (GO TO O9)</div> <div><input type="checkbox"/>999 NEVER HEARD OF SHC</div>
	<p>O9</p> <p>If NO</p> <p>Nganong di ka komportable moadto sa City Health o TG Desk ?</p> <p><i>Why are you not comfortable to go to the City Health or TG Desk or Social Hygiene Clinic?</i></p>	<div><input type="checkbox"/>1 SHY/EMBARASSED</div> <div><input type="checkbox"/>2 UNFRIENDLY REACTIONS</div> <div><input type="checkbox"/>3 GENDER INSENSITIVE</div> <div><input type="checkbox"/>4 BEING RIDICULED</div> <div><input type="checkbox"/>5 BEING DENIED OF SERVICES</div> <div><input type="checkbox"/>6 BEING REPRIMANDED</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div> <div><input type="checkbox"/>999 NEVER HEARD OF SHC/ COMFORTABLE GOING TO SHC</div>

SECTION P. ACCESS TO HIV AND STI SERVICES AND INTERVENTIONS					
Sa niaging 12 ka buwan, nakadawat ba ka aning mga butanga gikan sa <i>City Health o Hygiene , TG Desk , Peer Educator , o sa ubang tao/organisasyon?</i>					
In the past 12 months, did you receive the following from a Social Hygiene Clinic, TG Desk, Peer Educator, or other person/org?					
NO.	SERVICES	City Health / SHC	TG Desk	Outreach Worker/ Peer Educator	For Others, Please Specify
P1	Libre nga condom <i>Free condoms</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P2	Libre nga pampadangug/lubricant <i>Free lubricants</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P3	Impormasyon kabahin sa mga pamaagi kung giunsa pagpasa STI ug HIV <i>Information about how STI & HIV are transmitted</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P4	Impormasyon kung unsaon makalikay sa STI ug HIV <i>Information about the prevention of STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P5	Impormasyon kung unsaon ug asa pwede magpa-test para sa STI ug HIV <i>Information on how and where to <u>get tested</u> for STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P6	Naka-attend na ba ka ug pulong-pulong o learning group session (LGS) kabahin sa mga pamaagi sa paglikay sa STI ug HIV <i>Have you attended a seminar, learning group discussion (LGS) or discussion about how to prevent STI & HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P7	Sa niaging 12 ka buwan, naa ba kay nabantayan nga samad sa imong kinatawo o lubot? <i>In the past 12 months, did you notice if you had any genital or rectal ulcer or sore?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL ULCER/SORE			<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	
P8	Sa niaging 12 ka buwan, naa ba kay nabantayan nga konggo sa imong kinatawo o lubot? <i>In the past 12 months, did you notice if you had any genital or rectal warts?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL WARTS			<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	
P9	Sa niaging 12 ka buwan, naa ba kay nabantayan nga tulo o nana nga nigawas sa imong kinatawo o lubot? <i>In the past 12 months, did you notice if you had any unusual genital or rectal discharge?</i> NOTE: SHOW PICTURE OF GENITAL/RECTAL DISCHARGE			<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	
P10	Sa niaging 12 ka buwan, sa dihang nagduda ka kung naa kay STI, nagpakonsulta ba ka sa usa ka klinik, duktor, o City Health o TG Desk ? <i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or City Health or TG Desk?</i>			<input type="checkbox"/> 1 YES (GO TO P11) <input type="checkbox"/> 0 NO (GO TO SECTION Q) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO SECTION Q)	
	P11 Kang kinsa ka nagpakonsulta? If YES <i>Whom did you consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 CITY HEALTH DOCTOR / NURSE <input type="checkbox"/> 2 GOV'T HOSPITAL DOCTOR/NURSE <input type="checkbox"/> 3 PRIVATE DOCTOR / NURSE <input type="checkbox"/> 4 TRADITIONAL HEALER <input type="checkbox"/> 5 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NO STI SYMPTOMS/ NO CONSULT DONE			

SECTION Q. HIV KNOWLEDGE AND ATTITUDE		
NO.	QUESTIONS AND FILTERS	RESPONSE
Q1	Nakahibaw ba ka kung unsa ang HIV? <i>Do you know what HIV is?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q2	Nakahibaw ba ka kung unsa ang AIDS? <i>Do you know what AIDS is?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q3	Sa imong panan-aw, duna bay posibilidad nga ikaw magka-HIV? <i>Do you feel that you yourself are at risk of HIV infection?</i>	<div><input type="checkbox"/>1 YES (GO TO Q4)</div> <div><input type="checkbox"/>0 NO (GO TO Q5)</div>
	<div><div>Q4</div><div>If YES</div><div>Para nimo, naa bay posibilidad nga ikaw naay risgo na matakdan ug HIV? <i>Why do you feel that you are at risk of HIV infection?</i> <div>ONE ANSWER ONLY</div></div></div>	<div><div><input type="checkbox"/>1 I ALREADY HAVE HIV</div><div><input type="checkbox"/>2 HAD SEX WITH AN HIV+ PARTNER</div><div><input type="checkbox"/>3 MANY SEX PARTNERS</div><div><input type="checkbox"/>4 DO NOT ALWAYS USE CONDOMS</div><div><input type="checkbox"/>5 SHARING NEEDLES (IDU)</div><div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: <div></div></div><div><input type="checkbox"/>999 DOES NOT FEEL AT RISK</div></div>
	<div><div>Q5</div><div>If NO</div><div>Para nimo, nganong WALA kay posibilidad o risgo na matakdan ug HIV? <i>Why do you feel that you are NOT at risk of HIV infection?</i> <div>ONE ANSWER ONLY</div></div></div>	<div><div><input type="checkbox"/>1 ONLY HAVE ONE PARTNER</div><div><input type="checkbox"/>2 ALWAYS USE CONDOMS</div><div><input type="checkbox"/>3 CONVINCED PARTNER NOT INFECTED</div><div><input type="checkbox"/>4 NEVER SHARE NEEDLES</div><div><input type="checkbox"/>R OTHER, PLEASE SPECIFY: <div></div></div><div><input type="checkbox"/>999 FEELS AT RISK</div></div>
Q6	Malikayan ba ang pagkasakit sa HIV? <i>Can HIV be prevented?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q7	Posible ba nga ang usa ka himsog nga tawo adunay HIV? <i>Can a healthy-looking person have HIV?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q8	Posible ba nga ang usa ka tawo nga limpiyo tan-awon adunay HIV? <i>Can a clean-looking person have HIV?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q9	Pwede ba magka-HIV ang usa ka tawo pinaagi sa paak sa lamok? <i>Can a person get HIV from mosquito bites?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q10	Ang paggamit ba ug condom pwede makaubos sa tyansa nga mapasa ang HIV? <i>Can using condoms reduce the risk of HIV transmission?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q11	Pwede bang magka-HIV ang usa ka tawo pinaagi sa paggamit sa inidoro o ihianan sa pampublikong banyo o CR? <i>Can a person get HIV by using toilet bowls/urinals in public places?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q12	Ang paggamit ba sa dagum nga gigamit na sa naay HIV sa pagtusok ug droga pwedeng makataas sa posibilidad nga magka-HIV? <i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q13	Kung ang imong sex partner usa lamang, wala siyay ubang partner, ug wala siyay HIV, mas moubos ba ang tyansa nga ikaw magka-HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>
Q14	Pwede bang magka-HIV ang usa ka tawo kung nakikaon siya sa usa ka tawo nga adunay HIV? <i>Can a person get HIV by sharing food with someone who is infected w HIV?</i>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div>

Q15	<p>Sa niaging 12 ka buwan, asa o kang kinsa ka nakakuha ug impormasyon kabahin sa HIV ug STI o impeksyon nga makuha sa pakig-(sex) ?</p> <p><i>In the past 12 months, where or from whom did you get information about HIV and STI or sexually transmitted infections?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><input type="checkbox"/>0 DID NOT OBTAIN ANY INFO</div> <div><input type="checkbox"/>1 TV</div> <div><input type="checkbox"/>2 RADIO</div> <div><input type="checkbox"/>3 NEWSPAPER/ TABLOID</div> <div><input type="checkbox"/>4 INTERNET</div> <div><input type="checkbox"/>5 MAGAZINE</div> <div><input type="checkbox"/>6 PAMPHLETS, FLYERS</div> <div><input type="checkbox"/>7 FRIENDS</div> <div><input type="checkbox"/>8 FAMILY MEMBERS, RELATIVES</div> <div><input type="checkbox"/>9 TEACHERS/ SCHOOL</div> <div><input type="checkbox"/>10 PEER EDUCATORS, NGO</div> <div><input type="checkbox"/>11 SOCIAL HYGIENE CLINIC, CHO</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div>
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Q16	<p>Nakadungog na ba ka sa Anti-Retrovirals o ang gitawag nga ARV?</p> <p><i>Have you heard of Anti-Retrovirals or ARV?</i></p>	<div><input type="checkbox"/>1 YES (GO TO Q17)</div> <div><input type="checkbox"/>0 NO (GO TO SECTION R)</div>
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Q17 If YES	<p>Nasayud ba ka kung para unsa ang ARV? Kung o, para unsa?</p> <p><i>Do you know what Anti-Retroviral Medications are for?</i></p>	<div><input type="checkbox"/>1 YES. WHAT? _____</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 HAVEN'T HEARD OF ARV</div>
Q18 If YES	<p>Kahibalo ka ba kung asa pwede makakuha ug libre nga ARV? Kung o, asa man?</p> <p><i>Do you know where to get free ARV? If yes, where?</i></p>	<div><input type="checkbox"/>1 YES. WHERE? _____</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 HAVEN'T HEARD OF ARV</div>
Q19 If YES	<p>Nagtumar ba ka karon ug ARV?</p> <p><i>Are you currently taking anti-retroviral medications or ARV?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO</div> <div><input type="checkbox"/>999 HAVEN'T HEARD OF ARV / RESFUSES TO ANSWER</div>

SECTION R. HIV TESTING

NO.	QUESTIONS AND FILTERS	RESPONSE
R1	<p>Dinhi sa siyudad, asa pwede moadto kung gusto nimo magpa-HIV test nga walay laing makahibalo?</p> <p><i>Where in the city can you go to have a confidential test to find out if you are infected with HIV?</i></p> <p><i>(Confidential means that nobody will know the test results unless you want them to know about it.)</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div><input type="checkbox"/>1 CITY HEALTH/ SOCIAL HYGIENE CLINIC/ RHW/</div> <div><input type="checkbox"/>1f CEBU PLUS</div> <div><input type="checkbox"/>1g TRANSGENDER DESK / TG DESK</div> <div><input type="checkbox"/>2 SHC/ CHO/ RHCW MOBILE VCT</div> <div><input type="checkbox"/>3 OTHER NGO (FACILITY, MOBILE)</div> <div><input type="checkbox"/>4 PRIVATE LAB/ CLINIC/ HOSPITAL</div> <div><input type="checkbox"/>5 GOVERNMENT HOSPITAL</div> <div><input type="checkbox"/>6 RED CROSS/ BLOOD DONATION CTR</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div>

R2	<p>Aduna bay HIV testing ang Cebu City Health/TG Desk?</p> <p><i>Does the Cebu City Health or TG Desk or Social Hygiene Clinic offer HIV testing?</i></p>	<div><input type="checkbox"/>1 YES</div> <div><input type="checkbox"/>0 NO (GO TO R5)</div> <div><input type="checkbox"/>999 I DON'T KNOW/ (GO TO R5) NEVER HEARD CITY HEALTH / TD / SHC</div>
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R3	<p>Komportable ka ba muadto sa City Health/ TG Desk para magpa-test ng HIV?</p> <p><i>Are you comfortable to go to the City Health or TD or SHC for HIV testing?</i></p>	<div><input type="checkbox"/>1 YES (GO TO R5)</div> <div><input type="checkbox"/>0 NO (GO TO R4)</div> <div><input type="checkbox"/>999 NO HIV TESTING IN LOCAL SHC / NEVER HEARD SHC (GO TO R5)</div>
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R4 If NO	<p>Nganung dili ka komportable muadto sa City Health/ TG Desk para magpa-test ug HIV?</p> <p><i>Why are you not comfortable to go to the Social Hygiene Clinic for HIV testing?</i></p> <p>ONE ANSWER ONLY</p>	<div><input type="checkbox"/>1 AFRAID SOMEONE WILL KNOW I HAD HIV TEST</div> <div><input type="checkbox"/>2 AFRAID MY HIV RESULT WONT BE CONFIDENTIAL</div> <div><input type="checkbox"/>3 SHY/ EMBARRASSED</div> <div><input type="checkbox"/>4 PLACE IS TOO CROWDED</div> <div><input type="checkbox"/>5 PLACE TOO FAR FROM MY HOME OR WORK</div> <div><input type="checkbox"/>6 STAFF ARE NOT FRIENDLY</div> <div><input type="checkbox"/>R OTHER, PLEASE SPECIFY:</div> <div></div> <div><input type="checkbox"/>999 COMFORTABLE TO GO TO CITY HEALTH</div>
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R5	<div><div>Nagpa-HIV test na ba ka?</div><div>Have you ever been tested for HIV?</div></div>	<div><div><div></div>1</div>YES<div>(GO TO R7)</div></div> <div><div><div></div>0</div>NO<div>(GO TO R6)</div></div>
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R13	Sa katapusan nimong pagpa-HIV test, nahatagan ba ka ug PRE-test HIV Counseling? <i>For your most recent HIV test, did you undergo PRE-test HIV Counseling?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST
R14	Gikuha ba nimo ang resulta sa imong katapusang HIV test? <i>For your most recent HIV test, did you get your results?</i>		<input type="checkbox"/> 1 YES (GO TO R15) <input type="checkbox"/> 0 NO (GO TO R17) <input type="checkbox"/> 999 NEVER HAD HIV TEST
	R15 If YES	Nahatagan ka ba ug POST-test HIV Counseling? <i>Did you undergo POST-test HIV Counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
	R16 If YES	Unsa ang resulta? <i>What was the result?</i>	<input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
	R17 If NO	Nganong WALA nimo makuha ang resulta sa test? <i>Why did you <u>NOT</u> get the results of your test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <input type="checkbox"/> 999 NEVER HAD HIV TEST/ GOT RESULTS
SECTION S. PHIL HEALTH			
NO.	QUESTIONS AND FILTERS		RESPONSE
S1	Nasayod ba ka kung unsa ang Phil Health? <i>Do you know what Phil Health is?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
S2	Miyembro ba ka sa Phil Health? Naa ba kay Phil Health Member Card? <i>Are you a Phil Health member? Do you have a Phil Health Member Card?</i> NOTE: IF R ANSWERS YES TO <u>AT LEAST ONE</u> QUESTION, MARK <u>YES</u>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION T. AVAILING IHBSS BENEFITS			
NO.	QUESTIONS AND FILTERS		RESPONSE
T1	Aduna kabay plano muadto sa City Health para maukha sa HIV test ug resulta sa Syphilis test? <i>Do you plan to go to the City Health to avail your free HIV test and get your syphilis test result?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
T2	Nagplano ba ka nga magdala ug mga higala sa City Health para magpa-HIV test ug libre? <i>Do you plan to bring your friends to the City Health for HIV testing?</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION U. UNIQUE OBJECT IDENTIFICATION			
NO.	QUESTIONS AND FILTERS		RESPONSE
U1	Nakatanggap ka ba ng mga COLORED POUCH tulad nito? (SHOW POUCH) <i>Have you received any of these colored pouch? (SHOW POUCH)</i>		<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO UIC)
	U2	Nasa iyo pa ba ang colored pouch? Maaari ko bang makita? <i>Do you still have the colored pouch? If yes, may I see it?</i>	<input type="checkbox"/> 0 NO UNIQUE OBJECT SHOWN <input type="checkbox"/> 1 UNIQUE OBJECT SHOWN <input type="checkbox"/> 999 DID NOT RECEIVE UNIQUE OBJECT
	U3	Sino ang nagbigay sayo ng colored pouch? <i>Who gave you the colored pouch?</i>	<input type="checkbox"/> 1 DISTRIBUTOR (FROM DOH) IN <input type="checkbox"/> R OTHER, SPECIFY

		<div><div></div>999 DID NOT RECEIVE UNIQUE OBJECT</div>
U4	<div>Ilan ang natanggap mo na colored pouch sa siyudad na ito?</div> <div>How many colored pouch did you receive in this city?</div>	<div><div><div></div><div></div></div>TOTAL NUMBER OF UNIQUE OBJECTS RECEIVED IN THIS CITY</div> <div><div></div>999 DID NOT RECEIVE UNIQUE OBJECT</div>

UIC

first 2 letters of mother's name

first 2 letters of father's name

birth order

birth month (mm)

birth day (dd)

birth year (yyyy)

END

FEMALE IDU
2015 Philippine Integrated HIV Behavioral & Serologic Surveillance
IDU QUESTIONNAIRE - CEBU PROVINCE - FEMALES

SCREENING QUESTIONS (IDU):
YES NO

SQ1 Karong tuiga, na interview na ba ka ug usa ka survey nga gitawag ug IHBSS (2015) unya nakadawat ug privilege card sama niini?
Have you been interviewed in a survey called the IHBSS this year (2015) and received a privilege card like this? (show privilege card)

1 0

SQ2 Nakadawat na ba ka ug kupon sama niini? Pwede nako makuha?
Have you received a coupon like this? Can I have it?

Coupon#

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SQ3 Sa niaging 6 ka bulan, nag shoot ba ka ug druga nga wala gi reseta sa doktor?
Have you injected any drug not prescribed by a doctor in the past 6 months?

1 0

SQ4 Taga dinhi gyud ka aning Cebu?
Are you a resident of Cebu province?

1 0

SQ5 Pila man imong edad?
How old are you? (Is R at least 15 years old?)

1 0

Net1 Pila kabo-ok tawo ang imong kaila gyud nga nag shoot o shoot ug druga sa niaging 6 ka bulan?
How many people do you know (you know their name and they know yours), who have injected drugs not prescribed by a physician in the past 6 months?

Net2 Pila ani nila ang imo pang nakita sa niaging bulan?
How many of them have you seen in the past one month?

Net3 Pila ani nila ang nag edad 15 anyos pataas?
How many of them are 15 years and older?

Net4 Pila ani nila ang nagpuyo sa syudad sa Sugbo (Mandaue / Talisay)?
How many of them live in Cebu City (Mandaue City / Talisay City)?

INFORMED CONSENT FORM

Uyon ba ka nga magpa-interview ug magpa-test para sa syphilis, Hepatitis C ug HIV?
Do you agree to be interviewed and tested for syphilis, Hepatitis C and HIV? Encircle Y/N

Y N

Kung wala mo-uyon ang client, pangutan-a sa rason sa pagbalibad unya isulat ang code.
If respondent DOES NOT AGREE, ask reason for refusal then encircle code below.

Kung ni-uyon ka, ako ang mopirma para nimo nga nag pasabot nga akong naesplekar ang consent form ug imong gihatag imong consent nga wala gipugos.

If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.

Reason for refusal:

- 1 Fear of being identified as an IDU
- 2 No time
- 3 Don't want to answer questions about HIV/AIDS
- 4 Afraid of blood extraction
- 5 Afraid of being positive for Syphilis
- 6 Afraid of being positive for Hepatitis B or C
- 7 Afraid of being positive for HIV
- 8 Afraid someone will find out I had an HIV test
- 9 No cure for HIV
- R Other reason, please specify:

NAME & SIGNATURE OF INTERVIEWER
IDENTIFICATION

RESPONDENT ID NO.
(KAP - CITY CODE - RID)

Place RID
 Sticker here

TIME START

.

 AM PM

DATE TODAY

DAY MONTH

 (03 JUN)

TIME END

.

 AM PM

TRACKING RECORD
CHECKED BY TEAM LEADER

NAME: _____
 DATE: _____

CHECKED BY SITE COORDINATOR

NAME: _____
 DATE: _____

DOH-EB VALIDATOR

NAME: _____
 DATE: _____

DATA ENCODER 1

NAME: _____
 DATE: _____

DATA ENCODER 2

NAME: _____
 DATE: _____

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS														
NO.	QUESTIONS AND FILTERS	RESPONSE												
A1	DO NOT ASK THIS QUESTION! Ang gi interview ba lalaki o babaye?	<input type="checkbox"/> 1 MALE <input checked="" type="checkbox"/> 2 FEMALE												
A2	Unsa nga bulan, adlaw, ug tuig ka gipanganak? <i>In what month, day, and year were you born?</i>	<table border="0"> <tr> <td><input type="checkbox"/> 1 JAN</td> <td><input type="checkbox"/> 5 MAY</td> <td><input type="checkbox"/> 9 SEP</td> </tr> <tr> <td><input type="checkbox"/> 2 FEB</td> <td><input type="checkbox"/> 6 JUN</td> <td><input type="checkbox"/> 10 OCT</td> </tr> <tr> <td><input type="checkbox"/> 3 MAR</td> <td><input type="checkbox"/> 7 JUL</td> <td><input type="checkbox"/> 11 NOV</td> </tr> <tr> <td><input type="checkbox"/> 4 APR</td> <td><input type="checkbox"/> 8 AUG</td> <td><input type="checkbox"/> 12 DEC</td> </tr> </table> <input type="text"/> <input type="text"/> DAY <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR	<input type="checkbox"/> 1 JAN	<input type="checkbox"/> 5 MAY	<input type="checkbox"/> 9 SEP	<input type="checkbox"/> 2 FEB	<input type="checkbox"/> 6 JUN	<input type="checkbox"/> 10 OCT	<input type="checkbox"/> 3 MAR	<input type="checkbox"/> 7 JUL	<input type="checkbox"/> 11 NOV	<input type="checkbox"/> 4 APR	<input type="checkbox"/> 8 AUG	<input type="checkbox"/> 12 DEC
<input type="checkbox"/> 1 JAN	<input type="checkbox"/> 5 MAY	<input type="checkbox"/> 9 SEP												
<input type="checkbox"/> 2 FEB	<input type="checkbox"/> 6 JUN	<input type="checkbox"/> 10 OCT												
<input type="checkbox"/> 3 MAR	<input type="checkbox"/> 7 JUL	<input type="checkbox"/> 11 NOV												
<input type="checkbox"/> 4 APR	<input type="checkbox"/> 8 AUG	<input type="checkbox"/> 12 DEC												
A3	Pila imong edad sa katapusan nimong birthday? <i>How old were you at your last birthday?</i> NOTE: REVIEW IF A3 AND A4 ARE INCONSISTENT, VERIFY and CORRECT ACCORDINGLY	<input type="text"/> <input type="text"/> AGE AT LAST BIRTHDAY (in completed years)												
A4	Unsa ang pinaka taas nga grado ang imong <u>nahuman</u>? <i>What is your highest educational attainment?</i> <i>What did you <u>finish</u> ?</i>	<input type="checkbox"/> 1 DID NOT ATTEND SCHOOL <input type="checkbox"/> 2 ELEMENTARY LEVEL <input type="checkbox"/> 3 ELEMENTARY GRADUATE <input type="checkbox"/> 4 HIGH SCHOOL LEVEL <input type="checkbox"/> 5 HIGH SCHOOL GRADUATE <input type="checkbox"/> 6 COLLEGE LEVEL <input type="checkbox"/> 7 COLLEGE GRADUATE <input type="checkbox"/> 8 VOCATIONAL COURSE GRADUATE <input type="checkbox"/> 9 HIGHER EDUCATION LEVEL <input type="checkbox"/> 10 POST GRADUATE												
A5	Nag eskwela ba ka karong tuiga (2014-2015)? Kung oo, sa tibu-ok tuig gyud o kabahin lang sa tuig? <i>Are you currently studying this school year (2014-2015)? If yes, for the entire school year or part of the year only?</i>	<input type="checkbox"/> 1 ENTIRE SCHOOL YEAR <input type="checkbox"/> 2 PART OF THE SCHOOL YEAR <input type="checkbox"/> 3 NO												
A6	Asa nga syudad ka karon nagpuyo? <i>In which city do you presently live?</i>	<table border="0"> <tr> <td><input type="checkbox"/> 1 CEBU</td> <td><input type="checkbox"/> 6 TOLEDO</td> </tr> <tr> <td><input type="checkbox"/> 2 TALISAY</td> <td><input type="checkbox"/> 7 LILOAN</td> </tr> <tr> <td><input type="checkbox"/> 3 MANDAUE</td> <td><input type="checkbox"/> 8 DANA O</td> </tr> <tr> <td><input type="checkbox"/> 4 LAPU-LAPU</td> <td><input type="checkbox"/> 9 CARCAR</td> </tr> <tr> <td><input type="checkbox"/> 5 CONSOLACION</td> <td><input type="checkbox"/> R OTHER:</td> </tr> </table>	<input type="checkbox"/> 1 CEBU	<input type="checkbox"/> 6 TOLEDO	<input type="checkbox"/> 2 TALISAY	<input type="checkbox"/> 7 LILOAN	<input type="checkbox"/> 3 MANDAUE	<input type="checkbox"/> 8 DANA O	<input type="checkbox"/> 4 LAPU-LAPU	<input type="checkbox"/> 9 CARCAR	<input type="checkbox"/> 5 CONSOLACION	<input type="checkbox"/> R OTHER:		
<input type="checkbox"/> 1 CEBU	<input type="checkbox"/> 6 TOLEDO													
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<input type="checkbox"/> 3 MANDAUE	<input type="checkbox"/> 8 DANA O													
<input type="checkbox"/> 4 LAPU-LAPU	<input type="checkbox"/> 9 CARCAR													
<input type="checkbox"/> 5 CONSOLACION	<input type="checkbox"/> R OTHER:													
A7	Pila na ka ka tu-ig nagpuyo dinha nga syudad? <i>How many years have you been living in the city you are living in now?</i>	<input type="checkbox"/> 0 LESS THAN ONE YEAR <input type="text"/> <input type="text"/> NO. OF YEARS												
A8	Unsa imong trabaho karon? <i>What is your current work?</i>	<input type="checkbox"/> 999 NO WORK (GO TO A10) CURRENT WORK: _____												
A9 IF WITH WORK:	Asa nga syudad ka nagtrabaho karon? <i>In which city do you currently work?</i>	<table border="0"> <tr> <td><input type="checkbox"/> 1 CEBU</td> <td><input type="checkbox"/> 6 TOLEDO</td> </tr> <tr> <td><input type="checkbox"/> 2 TALISAY</td> <td><input type="checkbox"/> 7 LILOAN</td> </tr> <tr> <td><input type="checkbox"/> 3 MANDAUE</td> <td><input type="checkbox"/> 8 DANA O</td> </tr> <tr> <td><input type="checkbox"/> 4 LAPU-LAPU</td> <td><input type="checkbox"/> 9 CARCAR</td> </tr> <tr> <td><input type="checkbox"/> 5 CONSOLACION</td> <td><input type="checkbox"/> 10 OTHER</td> </tr> </table> <input type="checkbox"/> 999 NO WORK	<input type="checkbox"/> 1 CEBU	<input type="checkbox"/> 6 TOLEDO	<input type="checkbox"/> 2 TALISAY	<input type="checkbox"/> 7 LILOAN	<input type="checkbox"/> 3 MANDAUE	<input type="checkbox"/> 8 DANA O	<input type="checkbox"/> 4 LAPU-LAPU	<input type="checkbox"/> 9 CARCAR	<input type="checkbox"/> 5 CONSOLACION	<input type="checkbox"/> 10 OTHER		
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<input type="checkbox"/> 3 MANDAUE	<input type="checkbox"/> 8 DANA O													
<input type="checkbox"/> 4 LAPU-LAPU	<input type="checkbox"/> 9 CARCAR													
<input type="checkbox"/> 5 CONSOLACION	<input type="checkbox"/> 10 OTHER													
A10	Pila man ang imong kita sa niaging bulan? <i>How much did you earn last month?</i>	<input type="checkbox"/> 0 DID NOT EARN ANYTHING Php _____ <i>*put exact amount, do not indicate a range</i>												

A11	Ikaw ba single? Minyo? Buwag sa bana? Byudo/byuda? <i>What is your civil status?</i>	<input type="checkbox"/> 1 SINGLE <input type="checkbox"/> 2 MARRIED <input type="checkbox"/> 3 SEPARATED <input type="checkbox"/> 4 WIDOWED/WIDOWER
A12	Naa ba kay kapuyo karon (asawa, bana, o live-in)? <i>Are you currently living w/ a partner (spouse or live-in partner)?</i>	<input type="checkbox"/> 1 YES (GO TO A13) <input type="checkbox"/> 0 NO (GO TO A14)
A13	Ang imo bang kapares karon mo shoot pod ug druga? IF YES: <i>Is your partner also an IDU?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NOT CURRENTLY LIVING WITH PARTNER
A14	Pila kabo-ok imong anak nga nag edad ug 7 ka tuig paubos? <i>How many children do you have who are < 7 years old?</i>	<input type="text"/> <input type="text"/>
A15	Pila mo kabo-ok tawo nga nagpuyo dinha sa inyong balay karon? <i>How many people live in the house/apartment/place you are living in now?</i>	<input type="checkbox"/> 1 JUST ME ME + <input type="text"/> <input type="text"/> PEOPLE = <input type="text"/> <input type="text"/>
A16	Gawas nimo, pila pa man sa imong mga kauban sa balay ang mo shoot ug druga? <i>Aside from you, how many people living in your house are also IDUs?</i>	<input type="checkbox"/> 1 JUST ME ME + <input type="text"/> <input type="text"/> PEOPLE = <input type="text"/> <input type="text"/>
A17	Unsa imong relasyon sa tawo atong naghatag nimo ug kupon? <i>What is your relationship with the person who gave you your coupon?</i> NOTE: PROBE IF NEIGHBOR MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 NO RELATION/ STRANGER <input type="checkbox"/> 2 SOMEONE R KNOWS, ACQUAINTANCE <input type="checkbox"/> 3 RELATIVE <input type="checkbox"/> 4 CLOSE FRIEND <input type="checkbox"/> 5 HOUSE MATE <input type="checkbox"/> 6 SEXUAL PARTNER <input type="checkbox"/> 7 SHARE NEEDLES WITH THIS PERSON <input type="checkbox"/> 8 POOL FUNDS FOR DRUGS W THIS PERSON <input type="checkbox"/> 9 DRUG DEALER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
A18	Unsa kadugayon na mo magkaila sa tawo nga naghatag nimo ug kupon? <i>How long have you known the person who gave you your coupon?</i>	<input type="checkbox"/> 1 LESS THAN 1 MONTH <input type="checkbox"/> 2 1 - 6 MONTHS <input type="checkbox"/> 3 MORE THAN 6 MOS TO A YEAR <input type="checkbox"/> 4 1 - 3 YRS <input type="checkbox"/> 5 3 - 10 YEARS <input type="checkbox"/> 6 MORE THAN 10 YEARS
A19	Sa niaging 30 ka adlaw, kapila mo magkuyog kuyog sa tawo nga naghatag nimo ug kupon? <i>In the past 30 DAYS, how many times have you hung out with the person who gave you your coupon?</i>	<input type="text"/> <input type="text"/> TIMES IN 30 DAYS <input type="checkbox"/> 0 DID NOT HANG OUT
A20	Sa niaging 30 ka adlaw, kapila mo nagkuyog ug shoot sa tawo nga naghatag nimo ug kupon? <i>In the past 30 DAYS, how many times have you injected drugs with the person who gave you your coupon?</i>	<input type="text"/> <input type="text"/> TIMES IN 30 DAYS <input type="checkbox"/> 0 DID NOT INJECT TOGETHER (GO TO SECTION B)
A21	Diin mo katapusang nag shoot og druga kuyog adtong tawo nga naghatag nimo ug kupon? <i>Where were you the last time you injected drugs with the person who gave you your coupon?</i>	<input type="checkbox"/> 1 GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 MALL IN CEBU <input type="checkbox"/> 4 GALLERY OTHER, PLS SPECIFY: _____ <input type="checkbox"/> R OTHER PLS SPECIFY: _____ <input type="checkbox"/> 0 DID NOT INJECT TOGETHER

SECTION B. DRUG USE

Ang sunod nga mga pangutana kabahin sa droga nga maka high, nga wala gi-riseta sa doktor?

My next questions are about drugs and substances that can make a person "high", that was not prescribed by a physician.

NO.	QUESTIONS AND FILTERS	RESPONSE
B1	Pila imong edad sa dihang una ka nigamit ug droga? <i>How old were you when you <u>first</u> used any drug?</i>	<div> <div> <div></div> <div></div> </div> <div>AGE AT FIRST DRUG USE</div> </div>
B2	Unsa nga droga ang pinaka una nimong gigamit? <i>What was the first drug you used?</i> ONE ANSWER ONLY	<div> <div> <div></div>1 <div></div>2 <div></div>3 <div></div>4 <div></div>5 <div></div>6 <div></div>7 <div></div>8 <div></div>9 <div></div>R </div> <div> SHABU ECSTASY MARIJUANA NALBUPHINE (NUBAIN, AZTEC, "N") RUGBY COCAINE KETAMINE SYRUP HEROIN OTHER, PLEASE SPECIFY: </div> </div>
B3	Pila imong edad sa dihang una ka ni shoot ug droga? <i>How old were you when you first injected drugs?</i>	<div> <div> <div></div> <div></div> </div> <div>AGE FIRST INJECTED DRUGS</div> </div>
B4	Unsa ang pinaka unang droga nga imong gi shoot? <i>What was the first drug you injected?</i> ONE ANSWER ONLY	<div> <div> <div></div>1 <div></div>2 <div></div>3 <div></div>4 <div></div>R </div> <div> NALBUPHINE (NUBAIN, AZTEC, "N") KETAMINE TRAMADOL SHABU/ MILKSHAKE OTHER, PLEASE SPECIFY: </div> </div>
B5	Sa niaging 6 ka bulan, gawas dinhi nga syudad/munisipyo, nakasuway ba ka nga nag shoot sa laing syudad/munisipyo? Kung OO, asa man? <i>In the past 6 months, aside from this city/municipality, have you injected drugs in another city/municipality? If yes, where?</i> MULTIPLE ANSWERS ACCEPTED	<div> <div> <div></div>1 <div></div>2 <div></div>3 <div></div>4 <div></div>5 </div> <div> CEBU TALISAY MANDAUE LAPU-LAPU CONSOLACION </div> </div> <div> <div></div>6 <div></div>7 <div></div>8 <div></div>9 <div></div>10 </div> <div> TOLEDO LILOAN DANAO CARCAR OTHER </div>

999

DID NOT INJECT DRUGS IN ANOTHER CITY

SECTION C. INJECTING/SHOOTING PRACTICE

Ang mga mosunod nga mga pangutana kabahin kini sa katapusan nimo nga pag shoot ug mga kasinati-an sa pag shoot sa nilabay nga 6 ka bulan. Kada pangutana, hinaut imong matubag kung unsa imong gibuhat atong katapusan nimong pag shoot og kung mao ni ang kasagaran nimong ginabuhat sulod sa nakalabay nga 6 ka bulan.

In the next set of questions, I will ask you about the last time you injected, and about your shooting or injecting habits over the last 6 months. For each question, please answer what you did the last time you injected, and if this is what you have done most of the time over the past 6 months.

NO.	QUESTION	LAST INJECTION	MOST OFTEN IN LAST 6 MONTHS
C1	Kanus-a ka katapusang nag shoot og druga? <i>When was the last time you injected drugs?</i>	<input type="checkbox"/> 1 TODAY <input type="checkbox"/> 2 YESTERDAY <input type="checkbox"/> 3 THIS WEEK <input type="checkbox"/> 4 LAST WEEK <input type="checkbox"/> 5 LAST 2 WEEKS <input type="checkbox"/> 6 LAST MONTH <input type="checkbox"/> 7 MORE THAN 1 MONTH AGO	
C2	Sa asa nga syudad man ka nag shoot? <i>In which city did you inject?</i>	<input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> 10 OTHER	<input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> 10 OTHER
C3	Asa ka mo adto para mo shoot og drugs? <i>Where did you go to shoot or inject drugs?</i>	<input type="checkbox"/> 1 SHOOTING GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 SHOOTING GALLERY IN PARDO <input type="checkbox"/> 4 SHOOTING GALLERY IN MANDAUE <input type="checkbox"/> 5 TAMBAYAN IN MANDAUE <input type="checkbox"/> 6 DEPARTMENT STORE <input type="checkbox"/> 7 OTHER SHOOTING GALLERY, SPECIFY: <hr/> <input type="checkbox"/> 8 RESPONDENT'S HOUSE <input type="checkbox"/> 9 HOUSE OF ANOTHER IDU <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>	<input type="checkbox"/> 1 SHOOTING GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 SHOOTING GALLERY IN PARDO <input type="checkbox"/> 4 SHOOTING GALLERY IN MANDAUE <input type="checkbox"/> 5 TAMBAYAN IN MANDAUE <input type="checkbox"/> 6 DEPARTMENT STORE <input type="checkbox"/> 7 OTHER SHOOTING GALLERY, SPECIFY: <hr/> <input type="checkbox"/> 8 RESPONDENT'S HOUSE <input type="checkbox"/> 9 HOUSE OF ANOTHER IDU <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>
C4	Asa ka kasagaran makakuha ug SY nga imong gamiton sa pag inject o shoot? <i>Where did you get your needle?</i>	<input type="checkbox"/> 1 DRUGSTORE/PHARMACY <input type="checkbox"/> 2 CITY HEALTH <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 SERVICE NEEDLE at SH. GALLERY <input type="checkbox"/> 5 BOUGHT AT SHOOTING GALLERY <input type="checkbox"/> 6 GIVEN BY OTHER IDUs <input type="checkbox"/> 7 PERSON WHO SELLS DRUGS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>	<input type="checkbox"/> 1 DRUGSTORE/PHARMACY <input type="checkbox"/> 2 CITY HEALTH <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 SERVICE NEEDLE at SH. GALLERY <input type="checkbox"/> 5 BOUGHT AT SHOOTING GALLERY <input type="checkbox"/> 6 GIVEN BY OTHER IDUs <input type="checkbox"/> 7 PERSON WHO SELLS DRUGS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>
C5	Mogamit ba ka og service needle sa shooting gallery? <i>Did you use a service needle from a shooting gallery?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C6	Unsa imong buhaton sa SY inig human nimo ug gamit? <i>What did you do with the needle after using it?</i>	<input type="checkbox"/> 1 GAVE IT BACK TO SH. GALLERY <input type="checkbox"/> 2 PASS IT ON TO OTHER IDU <input type="checkbox"/> 3 THREW IT IN A GALLON/CONTAINER <input type="checkbox"/> 4 THREW IT IN A PUBLIC TRASH BIN <input type="checkbox"/> 5 BURIED IT <input type="checkbox"/> 6 STUCK IT SOMEWHERE <input type="checkbox"/> 7 KEPT IT FOR ANOTHER USE <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>	<input type="checkbox"/> 1 GAVE IT BACK TO SH. GALLERY <input type="checkbox"/> 2 PASS IT ON TO OTHER IDU <input type="checkbox"/> 3 THREW IT IN A GALLON/CONTAINER <input type="checkbox"/> 4 THREW IT IN A PUBLIC TRASH BIN <input type="checkbox"/> 5 BURIED IT <input type="checkbox"/> 6 STUCK IT SOMEWHERE <input type="checkbox"/> 7 KEPT IT FOR ANOTHER USE <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>
C7	Unsa nga droga ang imong gi shoot o inject? <i>What drug did you shoot or</i>	<input type="checkbox"/> 1 NALBUPHINE (NUBAIN, AZTEC, "N") <input type="checkbox"/> 2 SHABU/ MILKSHAKE <input type="checkbox"/> 3 BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY:	<input type="checkbox"/> 1 NALBUPHINE (NUBAIN, AZTEC, "N") <input type="checkbox"/> 2 SHABU/ MILKSHAKE <input type="checkbox"/> 3 BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY:

	<i>inject?</i>			
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C8	Aduna ka bay gisagol nga lain? Kung Oo, unsa man imong lain nga gisagol? <i>Did you mix it with something else? If yes, what did you mix it with?</i>	<input type="checkbox"/> 0 DID NOT MIX WITH OTHER DRUGS <input type="checkbox"/> 1 MIXED WITH SHABU <input type="checkbox"/> 2 MIXED WITH BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____	<input type="checkbox"/> 0 DID NOT MIX WITH OTHER DRUGS <input type="checkbox"/> 1 MIXED WITH SHABU <input type="checkbox"/> 2 MIXED WITH BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____
C9	Ikaw ba ang unang nigamit sa SY nga imong nagamit? <i>Were you the first to use the needle & syringe you used?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C10	Nigamit ba ang ubang IDUs sa SY nga imo ng nagamit? <i>Did other IDUs use a needle & syringe you already used?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C11	Nakig puli-puli ba ka ug SY sa uban? <i>Did you share needles & syringes with other IDUs?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION D. ACCESS TO NEEDLE AND SYRINGE

D1	Dali ra ba ka makakuha ug bag-ong SY sa inyong lugar? <i>Are new needles & syringes easy to get in your community or area?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
D2	Nakasuway ba ka nga naglisod ka ug kuha ng SY sa inyong komunidad o lugar? <i>Have you ever had a hard time obtaining needles and syringes in your community or area?</i>	<input type="checkbox"/> 1 YES (GO TO D3) <input type="checkbox"/> 0 NO (GO TO D5)
D3	Sa mga higayon nga naglisod ka sa pagkuha ug bag-ong SY, unsa ang mga hinongdan ni-ini? If YES During the instances that you had a hard time obtaining a new needle/syringe, what were the reasons? MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 SOURCE TOO FAR AWAY <input type="checkbox"/> 3 SOURCE CLOSED <input type="checkbox"/> 4 SCARED OF POLICE ARREST <input type="checkbox"/> 5 POLICE RAIDS <input type="checkbox"/> 6 DON'T WANT TO CARRY AROUND <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD A HARD TIME OBTAINING NEW NEEDLE/ SYRINGE
D4	Unsa ang imong gibuhat sa panahon nga wala ka makakuha bag-o nga SY? If YES What did you do during the time when you were not able to obtain a new needle or syringe?	<input type="checkbox"/> 1 DID NOT INJECT <input type="checkbox"/> 2 USED SY OF INJECTING PARTNERS <input type="checkbox"/> 3 USED OLD NEEDLES <input type="checkbox"/> 4 USED OTHER DRUGS <input type="checkbox"/> 5 BOUGHT NEW SY <input type="checkbox"/> 999 NEVER HAD A HARD TIME OBTAINING NEW NEEDLE/ SYRINGE
D5	Kanus-a ka mupalit ug bag-ong supply sa SY? <i>When do you BUY your own supply of needles/syringes?</i>	<input type="checkbox"/> 1 WHEN N/S HAS BEEN USED _____ x <input type="checkbox"/> 2 ONLY WHEN I HAVE EXTRA MONEY <input type="checkbox"/> 3 EVERY TIME I INJECT DRUGS <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ <input type="checkbox"/> 999 NEVER BOUGHT OWN N/S
D6	Unsa ang inyong gigamit nga pang limpyo sa SY? <i>What do you use to clean needle/syringes?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 I DON'T CLEAN USED N/S <input type="checkbox"/> 2 WATER ONLY <input type="checkbox"/> 3 CLOROX ONLY <input type="checkbox"/> 4 WATER & CLOROX <input type="checkbox"/> 5 RUBBING ALCOHOL <input type="checkbox"/> 6 SHUFFLING AIR

		<input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
		<input type="checkbox"/> 999 I ALWAYS USE NEW N/S

SECTION E. IMPRISONMENT & DRUG REHAB		
NO.	QUESTIONS AND FILTERS	RESPONSE
E1	Nakasuway na ba ka nga na rehab? <i>Have you ever been admitted to the drug rehab center?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
E2	Mosugot ba ka nga magpa rehab? <i>Would you be willing to be admitted to a rehab center?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
E3	Nakasuway na ba ka nga na recovery support group? <i>Have you ever tried attending a recovery support group session?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION F. FIRST SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
F1	Pila imong edad niadtong una kang nakighilawas? Ang akong pasabot sa pakighilawas kay pag chupa, pagpalubot og normal nga pakighilawas. <i>How old were you the first time you had sex? What I mean by sex is oral sex, anal sex, or vaginal sex.</i>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST SEX (in completed years) </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX (GO TO SECTION G) </div>
F2	Napugos ba ka sa imong unang pakighilawas? <i>The first time you had sex, were you forced?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD SEX
F3	Unsa ang relasyon nimo sa una nimong nakapartner sa pakighilawas? <i>What was your relationship with your first sex partner?</i> NOTE: PROBE IF CLASSMATE OR NEIGHBOR ONE ANSWER ONLY	<div> <input type="checkbox"/> 1 HUSBAND <input type="checkbox"/> 2 BOYFRIEND/GIRLFRIEND <input type="checkbox"/> 3 LIVE-IN PARTNER <input type="checkbox"/> 4 FRIEND <input type="checkbox"/> 5 RELATIVE <input type="checkbox"/> 6 ACQUAINTANCE <input type="checkbox"/> 7 I DID NOT KNOW HIM/HER <input type="checkbox"/> 8 PAYING SEX PARTNER (CLIENT) <input type="checkbox"/> 9 PAID SEX PARTNER <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX </div>
SECTION G. MALE TO FEMALE SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
G1	Unsang bulana ug tuig ka katapusang nakighilawas sa lalaki nga walay bayad? <i>In what month and year did you LAST have sex with a non-paying male?</i>	<div> <input type="text"/> <input type="text"/> MONTH </div> <div> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX W NON-PAYING MALE </div> <div> IF >12months, GO TO SECTION H GO TO SECTION H </div>
G2	Sa niaging 12 ka bulan, pila ka lalaki ang imong nakahilawas nga wala nimo gibayaran? Apil ani imong uyab, asawa, live-in og mga one-night stand? <i>In the past 12 mos, how many non-paying males did you have sex with? These include your husband, boyfriend, live-in partner, one-night stand, regular fuck buddies.</i>	<div> <input type="text"/> <input type="text"/> # OF NON-PAYING MALE SEX PARTNERS IN PAST 12 MONTHS </div> <div> <input type="checkbox"/> 999 NEVER SEX WITH NON-PAYING MALE </div>
G3	Sa niaging 12 ka bulan, sa katapusan nimong pakighilawas sa imong uyab, asawa, o live-in partner, nigamit ba ka og kondom? <i>In the past 12 months, the last time you had sex with your BF, husband, or male live-in partner, did he use a condom?</i>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 DIDN'T HAVE SEX WITH A HUSBAND, BF, OR MALE LIVE-IN PARTNER </div>

G4	<p>Sa niaging 12 ka bulan, sa katapusan nimong pakighilawas sa babaye gawas sa imong asawa, uyab o live-in partner, nigamit ka ba og kondom?</p> <p><i>In the <u>past 12 months</u>, the last time you had sex with a non-paying male other than your husband, boyfriend or live-in partner, did he use a condom?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 DIDN'T HAVE SEX WITH A MALE OTHER THAN HUSBAND, BF OR MALE LIVE-IN PARTNER </div>
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SECTION H. SEX WITH PAYING MALE PARTNERS

NO.	QUESTIONS AND FILTERS	RESPONSE
J1	<p>Sa niaging 12 ka bulan, nakadawat ba ka og kwarta o bisan unsang butang isip nga baylo sa pakighilawas sa lalaki?</p> <p><i>In the past 12 months, have you accepted cash, kind or both in exchange for sex with a male?</i></p>	<div> <input type="checkbox"/> 1 CASH <input type="checkbox"/> 2 KIND <input type="checkbox"/> 3 DRUGS </div> <div> <input type="checkbox"/> 0 NO (GO TO SECTION K) </div> <div style="background-color: #cccccc; padding: 5px; text-align: center;"> MULTIPLE ANSWERS ACCEPTED </div>
J2	<p>Sa niaging 12 ka bulan, nakighilawas ba ka nga gibayaran sulod gyud sa usa ka tuig, panagsa ra o sa magkinahanglan lang ka?</p> <p><i>In the past <u>12 months</u>, did you have sex in exchange for cash the whole year, only at selected times of the year, or only when the need arose?</i></p>	<div> <input type="checkbox"/> 1 ALL THROUGHOUT THE YEAR <input type="checkbox"/> 2 SELECTED TIMES OF THE YEAR <input type="checkbox"/> 3 WHEN NEED AROSE ONLY </div> <div> <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J3	<p>Sa niaging 12 ka bulan, unsa ang mga kasagaran nga pamaagi nga makakuha ka ug pares nga mubayad nimo?</p> <p><i>In the past 12 months, what was the most common way of finding your paying sex partners?</i></p> <p>NOTE: Please do not write person or place</p> <p style="background-color: #cccccc; padding: 2px;">ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 STAY IN CRUISING SITES (STREETS, BARS, DISCO, PARK, etc) <input type="checkbox"/> 2 THROUGH A PIMP <input type="checkbox"/> 3 REFERRAL FROM FRIENDS <input type="checkbox"/> 4 INTERNET/ ONLINE <input type="checkbox"/> 5 I GET ANONYMOUS TEXT MESSAGES <input type="checkbox"/> 6 CLIENTS IN ESTABLISHMENT I WORK IN <input type="checkbox"/> 7 CLIENTS IN OTHER ESTABLISHMENTS <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J4	<p>Sa niaging 12 ka bulan, ASA ka kasagaran makakuha ug lalaki nga magbayad nimo para makig-hilawas?</p> <p><i>In the past 12 months, where did you usually get your paying sex partner?</i></p> <p style="background-color: #cccccc; padding: 2px;">ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 BAR / CLUB / NIGHTSPOTS <input type="checkbox"/> 2 KTV / VIDEOKE / KARAOKE <input type="checkbox"/> 3 MASSAGE PARLORS / SPA <input type="checkbox"/> 4 COFFEE HOUSES <input type="checkbox"/> 5 MOTELS/ CASA <input type="checkbox"/> 6 STREET <input type="checkbox"/> 7 PARKS <input type="checkbox"/> 8 INTERNET / ONLINE <input type="checkbox"/> 9 CELLPHONE NETWORK <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J5	<p>Sa niaging 30 ka adlaw, pila ka mga lalaki ang imong nakapares nga gibayaran ka human sa pakighilawas?</p> <p><i>In the past 30 days, how many paying MALE sex partners or customers did you have?</i></p>	<div> <input type="text"/> <input type="text"/> NUMBER OF MALE PAYING PARTNERS IN PAST 30 DAYS </div> <div> <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J6	<p>Sa katapusang nimong pakighilawas sa lalaki na gibayaran ka, nigamit ba siya ug condom?</p> <p><i>The last time you had sex with a paying MALE partner, did he use a condom?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO, DID NOT USE A CONDOM </div> <div> <input type="checkbox"/> 999 DID NOT PAY FOR SEX </div>

SECTION K. SEX WITH PAID MALE PARTNERS		
NO.	QUESTIONS AND FILTERS	RESPONSE
K1	<p>Sa niaging 12 ka bulan, aduna ba kay gibayaran nga lalaki para makighilawas (cash, kind or both)?</p> <p><i>In the past 12 mos, did you pay a male for sex (cash, kind, or both)?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION L)
K2	<p>Sa katapusang nimong pakighilawas sa lalaki na imong gibayaran, niguamit ba siya ug condom?</p> <p><i>The last time you had sex with a paid male partner, did he use a condom?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO, DID NOT USE A CONDOM <input type="checkbox"/> 999 DID NOT PAY FOR SEX/

SECTION L. SUMMARY OF SEXUAL PRACTICE		
<p>Kung atong sumadahan ang tanang tawo nga imong nakahilawas sulod sa 12 ka bulan, nakighilawas ka sa:</p> <p>If we summarize all the people you had sex with in the past 12 months, did you have sex with a:</p>		
NO.	QUESTIONS AND FILTERS	RESPONSE
L1	<p>Asawa, uyab/ Live-in partner</p> <p><i>Husband/ Male live-in partner/ Boyfriend</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L6	<p>Lalaki nga one night stand lang</p> <p><i>Male casual one time sex partner or one night stand (no relationship)</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L7	<p>Lalaki nga walay relasyon pero nakahilawas sobra sa ka usa</p> <p><i>Male fuck buddy (no relationship, had sex more than once)</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L8	<p>Lalaki nga imong gibayaran para makahilawas</p> <p><i>Paid male partner</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L9	<p>Lalaki nga gibayaran ka para makahilawas</p> <p><i>Paying male client</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
L10	<p>Labaw sa usa ka lalaki nga dungan (group sex o orgy)</p> <p><i>More than one partner at a time (group sex/orgy)</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION M. ALCOHOL AND DRUG USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
M1	<p>Sa niaging 12 ka bulan, nakighilawas ba ka nga hubog?</p> <p><i>In the past 12 months, did you have sex while you were drunk?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO M3) <input type="checkbox"/> 999 DID NOT GET DRUNK IN PAST 12MOS (GO TO M3)
M2	<p>Sa ulahi nimong pakighilawas nga hubog ka, niguamit ba ang imong partner ug condom?</p> <p><i>The last time you had sex while drunk, did your partner use a condom?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT GET DRUNK/ DID NOT HAVE SEX WHILE DRUNK
M3	<p>Sa niaging 12 ka bulan, nakighilawas ba ka nga high sa droga?</p> <p><i>In the past 12 months, did you have sex while you were high on drugs?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO (GO TO SECTION N)
M4	<p>Sa ulahi nimong pakighilawas nga high ka sa droga, niguamit ba ang imong partner ug condom?</p> <p><i>The last time you had sex while high on drugs, did your partner use a condom?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DID NOT GET HIGH ON DRUGS/ DID NOT HAVE SEX WHILE HIGH

SECTION N. CONDOM AND LUBRICANT USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
N1	<p>Pila imong edad nga una kang nakagamit og kondom sa pakighilawas?</p> <p><i>How old were you when you first used a condom during sex?</i></p>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST CONDOM USE (in completed years) </div> <div> <input type="text"/> 999 NEVER USED A CONDOM / NEVER HAD SEX (GO TO SECTION O) </div>
N2	<p>Sa mga higayon nga naglisod ka sa pagkuha og kondom, unsa ang mga hinongdan ni-ini?</p> <p>During the instances that you had a hard time obtaining a condom, what were the reasons?</p> <p>If MULTIPLE ANSWERS ACCEPTED</p> <p>YES</p>	<div> <input type="text"/> 0 NEVER HAD A HARD TIME OBTAINING A CONDOM </div> <div> <input type="text"/> 1 TOO EXPENSIVE <input type="text"/> 2 SOURCE TOO FAR AWAY <input type="text"/> 3 SOURCE CLOSED <input type="text"/> 4 EMBARRASSED TO BUY CONDOMS <input type="text"/> 5 DON'T KNOW WHERE TO GET THEM <input type="text"/> 6 DON'T WANT TO CARRY AROUND <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM/ NEVER HAD SEX </div>
N3	<p>Asa ka kasagaran mukuha ug condom?</p> <p><i>Where DO YOU often get condoms?</i></p> <p>NOTE: If peer educator, probe if from SHC/ NGO</p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 CITY HEALTH OFFICE, SHC <input type="text"/> 2 RHU, BARANGAY HEALTH STATION <input type="text"/> 3 PRIVATE HOSPITAL OR CLINIC <input type="text"/> 4 PHARMACY/ DRUGSTORE <input type="text"/> 5 NGO <input type="text"/> 6 SUPERMARKET, CONVENIENCE STORE (711, MINI STOP, etc) <input type="text"/> 7 SARI SARI STORE <input type="text"/> 8 FRIENDS OR RELATIVES <input type="text"/> 9 BARS, NIGHTSPOTS, CLUB <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM </div>
N4	<p>Kanunay ba ka mupalit ug condoms?</p> <p><i>Do you regularly BUY condoms?</i></p>	<div> <input type="text"/> 1 YES, REGULARLY (GO TO SECTION O) <input type="text"/> 2 YES, BUT NOT REGULARLY (GO TO N5) <input type="text"/> 0 NO (GO TO N5) <input type="text"/> 999 NEVER USED A CONDOM </div>
N5	<p>Nganong DILI ka mopalit/ kanunay mupalit ug condoms?</p> <p><i>Why DON'T you buy/regularly buy condoms?</i></p> <p>If NO or NOT REGULARLY</p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div> <input type="text"/> 1 TOO EXPENSIVE <input type="text"/> 2 DON'T KNOW WHERE TO BUY <input type="text"/> 3 SHY/EMBARRASSED TO BUY CONDOMS <input type="text"/> 4 UNDERAGED <input type="text"/> 5 DON'T KNOW HOW TO USE CONDOMS <input type="text"/> 6 DON'T USE CONDOMS/FEELS NO NEED <input type="text"/> 7 I GET FREE CONDOMS <input type="text"/> 8 DON'T WANT TO CARRY AROUND <input type="text"/> 9 DON'T HAVE SEX OFTEN <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS </div>

SECTION O. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
O1	Aduna bay mga sakit nga motakod pinaagi sa pakighilawas? <i>Are there infections that can be transmitted thru sexual contact?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
O2	Unsa ang imong mga nahibalo-ang sintomas sa mga sakit nga makuha sa pakighilawas o sira? <i>What symptom of Sexually Transmitted Infection (STI) or infection that is transmitted sexually do you know?</i> MARK THE FIRST ANSWER MENTIONED	<input type="checkbox"/> 0 I DON'T KNOW ANY <input type="checkbox"/> 1 DISCHARGE <input type="checkbox"/> 2 ULCER/SORE <input type="checkbox"/> 3 WART <input type="checkbox"/> 4 PAIN/ INFLAMMATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
O3	Aduna ka bay nailhan nga private doktor o tambalanan nga adunay serbisyo sa mga sakit nga makuha sa paghilawas? Kung oo, kinsa o asa? <i>Do you know of a private physician's clinic or hospital that has STI services for males? If yes, where?</i>	<input type="checkbox"/> 0 I DON'T KNOW ANY WHERE: _____
O4	Nakadungog na ba ka sa klinik nga gitawag ug <u>Social Hygiene Clinic/City Health?</u> <i>Have you heard of the clinic called Social Hygiene Clinic/City Health?</i>	<input type="checkbox"/> 1 YES (GO TO O5) <input type="checkbox"/> 0 NO (GO TO SECTION P)
O5	Kabalo ba ka nga naay serbisyo mahitungod sa STI alang sa mga lalaki sa <u>Social Hygiene Clinic/City Health?</u> <i>Do you know that there are STI services for males at the SHC/CHO?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC
O6	Sa niaging 12 ka bulan, naka-adto/ nagpa-konsulta ka ba sa <u>Social Hygiene Clinic/City Health Office?</u> <i>In the past 12 months, have you ever visited or consulted the SHC?</i>	<input type="checkbox"/> 1 YES (GO TO O7) <input type="checkbox"/> 0 NO (GO TO O8) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O7	Sa asa nga <u>Social Hygiene Clinic</u> ka katapusang nibisita o nagpakonsulta? If YES <i>Which Social Hygiene Clinic did you last visit or consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC IN THIS CITY <input type="checkbox"/> R SHC IN ANOTHER CITY, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/DID NOT VISIT SHC IN THE PAST 12 MONTHS
O8	Komportable ba ka nga mo bisita sa <u>Social Hygiene Clinic/ City Health</u> para ug magpa-konsulta sa STI? <i>Are you comfortable to go to the SHC for STI consultation?</i>	<input type="checkbox"/> 1 YES (GO TO SECTION P) <input type="checkbox"/> 0 NO (GO TO O9) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O9	Nganong di ka komportable na moadto sa City Health o Hygiene? If NO <i>Why are you not comfortable to go to the SHC/CHO for STI consultation?</i>	<input type="checkbox"/> 1 UNFRIENDLY REACTIONS <input type="checkbox"/> 2 GENDER INSENSITIVE <input type="checkbox"/> 3 BEING RIDICULED <input type="checkbox"/> 4 BEING DENIED OF SERVICES <input type="checkbox"/> 5 BEING REPRIMANDED <input type="checkbox"/> R OTHER, SPECIFY _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/ COMFORTABLE TO GO TO SHC
O10	Nakadungog na ba ka sa center nga gitawag ug <u>Kamagayan Community Care Center (KC3) o Kamagayan Drop In Center</u> sa Barangay Hall ug Kamagayan? <i>Have you heard of the Kamagayan Community Care Center or the Kamagayan Drop In Center at the Kamagayan Barangay Hall?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

O11	<p>Sa <u>niaging 6 ka bulan</u>, naka-adto/ nagpa-konsulta ka ba sa KC3 o Kamagayan Drop In Center?</p> <p><i>In the <u>past 6 mos</u>, have you visited or consulted KC3/DIC?</i></p>	<div style="border: 1px solid black; width: 28px; height: 12px; display: inline-block;"></div> 1 YES <div style="border: 1px solid black; width: 28px; height: 12px; display: inline-block;"></div> 0 NO <div style="border: 1px solid black; width: 28px; height: 12px; display: inline-block;"></div> 999 NEVER HEARD OF KC3/ DIC
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SECTION P. ACCESS TO HIV PREVENTION SERVICES

Sa niaging 12 ka bulan, nakadawat ba ka ni-ining mga musunod sa Social Hygiene Clinic, Kamagayan DIC, Outreach Worker/Peer Educator, o sa uban organisasyon?

In the past 12 mos., did you receive the following from City Health/SHC, Outreach Worker/Peer Educator, or other organizations?

NO.	Services	City Health/SHC	Kamagayan Drop In Center	Peer Educator or Outreach	For Others, Please specify
P1	Libre nga condom <i>Free condoms</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P2	Libre nga pampadangog <i>Free lubricants</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P3	Libre nga SY <i>Free needles and syringes</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P4	Impormasyon mahitungod sa mga pama-agi kung unsa-on pagpasa ang sakit nga STI ug HIV <i>Information about how STI & HIV are transmitted</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P5	Impormasyon kung unsaon paglikay sa STI ug HIV <i>Information about the prevention of STI and HIV</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P6	Impormasyon kung unsaon ug asa magpa-test sa STI ug HIV <i>Information on how and where to <u>get tested</u> for STI and HIV</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P7	Impormasyon kung unsaon ug asa makakuha ug ARV treatment para sa HIV <i>Information on how and where to <u>get ARV or treatment for HIV</u></i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____
P8	Ni apil ba ka ug pulong-pulong mahitungod sa pama-agi aron malikayan ang STI ug HIV? <i>Have you attended a seminar or discussion on how to prevent STI & HIV?</i>	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₁ YES <input type="checkbox"/> ₀ NO	<input type="checkbox"/> ₀ NOT APPLICABLE _____

P9	<p>Sa niaging 12 ka bulan, aduna ka bay nabantayan nga samad-samad sa imong kinatawo?</p> <p><i>In the past 12 mos, did you notice any genital ulcer or sore?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL ULCER/SORE</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P10	<p>Sa niaging 12 ka bulan, nakasuway ka ba nga adunay kunggo ang imong kinatawo?</p> <p><i>In the past 12 months, did you notice any genital warts?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL WARTS</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P11	<p>Sa niaging 12 ka bulan, naa ba kay nabantayan nga dili normal nga tulo o nana na nigawas sa imong kinatawo?</p> <p><i>In the past 12 months, did you notice any unusual genital discharge?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL DISCHARGE</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P12	<p>Sa niaging 12 ka bulan, sa dihang nagtuo ka naa kay STI nagpa-konsulta ba ka sa klinik, doktor o SHC?</p> <p><i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or SHC?</i></p>	<input type="checkbox"/> 1 YES (GO TO P13) <input type="checkbox"/> 0 NO (GO TO SECTION Q) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO SECTION Q)
P13	<p>Asa man ka nagpa konsulta?</p> <p><i>Who did you consult?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC <input type="checkbox"/> 2 PRIVATE DOCTOR/NURSE <input type="checkbox"/> 3 TRADITIONAL HEALER <input type="checkbox"/> 4 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NO STI SYMPTOMS/ NO CONSULT DONE
P14	<p>Nahurot ba nimo pag inom ang tambal nga gi reseta sa imoha?</p> <p><i>Did you complete taking the medication prescribed to you?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NO CONSULT/ MEDS PRESCRIBED
SECTION Q. HIV KNOWLEDGE		
NO.	QUESTIONS AND FILTERS	RESPONSE
Q1	<p>Nakadungog naka anang HIV?</p> <p><i>Have you heard of HIV?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q2	<p>Nakadungog naka anang AIDS?</p> <p><i>Have you heard of AIDS?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q3	<p>Sa imong paminaw, naa kaha kay risiko nga matakdan ug HIV?</p> <p><i>Do you feel that you yourself are at risk of HIV infection?</i></p>	<input type="checkbox"/> 1 YES (GO TO Q4) <input type="checkbox"/> 0 NO (GO TO Q5)
Q4	<p>Sa imong paminaw, nganong aduna man kay risiko nga matakdan ug HIV?</p> <p><i>Why do you feel that you are at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 I ALREADY HAVE HIV <input type="checkbox"/> 2 HAD SEX WITH AN HIV+ PARTNER <input type="checkbox"/> 3 MANY SEX PARTNERS <input type="checkbox"/> 4 DO NOT ALWAYS USE CONDOMS <input type="checkbox"/> 5 SHARING NEEDLES (IDU) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DOES NOT FEEL AT RISK
Q5	<p>Sa imong paminaw, nganong wala man kay risiko nga matakdan ug HIV?</p> <p><i>Why do you feel that you are NOT at risk of HIV</i></p>	<input type="checkbox"/> 1 ONLY HAVE ONE PARTNER <input type="checkbox"/> 2 ALWAYS USE CONDOMS <input type="checkbox"/> 3 CONVINCED PARTNER NOT INFECTED <input type="checkbox"/> 4 NEVER SHARE NEEDLES

infection?

ONE ANSWER ONLY

☐ R OTHER, PLEASE SPECIFY: _____

☐ 999 FEELS AT RISK

Q6	Malikayan ba ang pagtakod sa HIV? <i>Can HIV be prevented?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q7	Mahimo ba nga ang himsog tanawon nga tawo adunay HIV? <i>Can a healthy-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q8	Mahimo ba nga ang limpyo tanawon nga tawo adunay HIV? <i>Can a clean-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q9	Mahimong matakdan ang usa ka tawo ug HIV pinaagi sa pa-ak sa lamok. <i>Can a person get HIV from mosquito bites?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q10	Ang paggamit ba ug condom maka gamay sa risiko sa pagtakod sa HIV? <i>Can using condoms reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q11	Mahimo bang matakdan ug HIV ang usa ka tawo pinaagi pag banos ug gamit sa inidoro sa mga publikong kasilyas? <i>Can a person get HIV by using toilet bowls/urinals in public places?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q12	Ang pagbanos sa SY nga gigamit sa usa ka tawo nga adunay HIV, makataas sa posibilidad sa pagtakod niini? <i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q13	Kung ang imong kapares sa pakighilawas usa lang kabook, unya wala pod siyay laing kapares unya wala pa gyud siyay HIV, mahimo ba nga mo ubos ang posibilidad nga matakdan ka ug HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q14	Pwede ba nga magka-HIV ang usa ka tawo kung siya mu-salo sa pagkaon sa tawo nga naay HIV? <i>Can a person get HIV by sharing food with someone who is infected with HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q15	Sa niaging 12 ka bulan, asa o kang kinsa ka nakakuha ug impormasyon kabahin sa HIV ug mga sakit nga makuha sa pakighilawas? <i>In the past 12 months, where or from whom did you get information about HIV and STI or sexually transmitted infections?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 DID NOT OBTAIN ANY INFO <input type="checkbox"/> 1 TV <input type="checkbox"/> 2 RADIO <input type="checkbox"/> 3 NEWSPAPER/ TABLOID <input type="checkbox"/> 4 INTERNET <input type="checkbox"/> 5 MAGAZINE <input type="checkbox"/> 6 PAMPHLETS, FLYERS <input type="checkbox"/> 7 FRIENDS <input type="checkbox"/> 8 FAMILY MEMBERS, RELATIVES <input type="checkbox"/> 9 TEACHERS/ SCHOOL <input type="checkbox"/> 10 PEER EDUCATORS, NGO <input type="checkbox"/> 11 SOCIAL HYGIENE CLINIC, CHO <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>

Q16	Nakadungog na ba ka sa Anti-Retrovirals o ang gitawag nga ARV? <i>Have you heard of Anti-Retrovirals or ARV?</i>	<input type="checkbox"/> 1 YES (GO TO Q17) <input type="checkbox"/> 0 NO (GO TO SECTION R)
Q17 If YES	Nasayud na ba kung para asa ang ARV? <i>Do you know what ARV medications are for?</i>	<input type="checkbox"/> 1 YES. WHAT? _____ <input type="checkbox"/> 0 NO _____ <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q18 If YES	Nakahibalo ba ka asa makakuha ug libre nga ARV? Kung oo, asa? <i>Do you know where to get free ARV? If yes, where?</i>	<input type="checkbox"/> 1 YES. WHERE? _____ <input type="checkbox"/> 0 NO _____ <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q19 If YES	Nag-inom ba ka karun ug anti-retroviral medications o ARV? <i>Are you currently taking anti-retroviral medications or ARV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV

SECTION R. UNIQUE OBJECT IDENTIFICATION

NO.	QUESTIONS AND FILTERS	RESPONSE
R1	Nagkadawat ka ug gamay na sudlanan o "pouch" sama ani? (SHOW UNIQUE OBJECT) <i>Have you received a small "pouch" like this? (SHOW UNIQUE OBJECT)</i>	<input type="checkbox"/> 1 YES (GO TO R2) <input type="checkbox"/> 0 NO (GO TO SECTION S)
R2	Naa pa ba ni nimo ang gamay na sudlanan? Pwede makita? <i>Do you still have the small pouch? If yes, may I see it?</i>	<input type="checkbox"/> 0 NO UNIQUE OBJECT SHOWN <input type="checkbox"/> 1 UNIQUE OBJECT SHOWN
R3	Unsay kolor sa gamay na sudlanan na imong nadawat? (ASK RESPONDENT TO POINT WHICH UO) <i>What was the sticker color & city name of the small pouch you received?</i>	<input type="checkbox"/> 1 BLUE - CEBU <input type="checkbox"/> 2 GREEN - MANDAUE <input type="checkbox"/> 3 RED - TALISAY <input type="checkbox"/> 999 DID NOT GET A POUCH
R4	Kinsa ang gahatag sa imuhang gamay na sudlanan? <i>Who gave you the small pouch?</i>	<input type="checkbox"/> 1 A PEER EDUCATOR IN: _____ <input type="checkbox"/> 2 A SHOOTING GALLERY OWNER IN: _____ <input type="checkbox"/> 999 DID NOT GET A POUCH
R5	Asa nimo nadawat ang gamay na sudlanan? Pila ka gamay na sudlanan ang nadawat nimo sa kada siyudad? <i>Where did you receive the small pouch? How many did you get per city?</i>	<div> <input type="checkbox"/> <input type="checkbox"/> TOTAL # OF POUCHES RECEIVED <div>#UO received</div> <div> <input type="checkbox"/> 1 CEBU _____ <input type="checkbox"/> 2 MANDAUE _____ <input type="checkbox"/> 3 TALISAY _____ <input type="checkbox"/> R OTHER CITY, SPECIFY _____ <input type="checkbox"/> 999 DID NOT GET A POUCH </div> </div>

SECTION S. HIV TESTING

NO.	QUESTIONS AND FILTERS	RESPONSE
S1	Asa dinhi sa syudad, pwede maka adto para magpa HIV test nga walay laing makahibalo? <i>Where in the city can you go to have a confidential test to find out if you are infected with HIV? (Confidential means that nobody will know the test results)</i>	<input type="checkbox"/> 1 SHC/ CHO FACILITY <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 NGO (FACILITY, MOBILE) <input type="checkbox"/> 5 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 6 GOVERNMENT HOSPITAL

unless you want them to know about it.)

MULTIPLE ANSWERS ACCEPTED

☐
☐

7
R

RED CROSS/ BLOOD DONATION CENTER
OTHER, PLEASE SPECIFY:

☐

0

NONE/ DON'T KNOW ANY PLACE

S2	<p>Naa bay HIV testing ang Social Hygiene Clinic/City Health?</p> <p><i>Does your local SHC/CHO offer HIV testing?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC/ I DON'T KNOW
S3	<p>Komportable ka ba nga muadto sa Social Hygiene Clinic/City Health Office para magpa HIV test?</p> <p><i>Are you comfortable to go to the SHC/ CHO for HIV testing?</i></p>	<input type="checkbox"/> 1 YES (GO TO S5) <input type="checkbox"/> 0 NO (GO TO S4) <input type="checkbox"/> 999 NEVER HEARD OF SHC/ NO HIV TESTING AT LOCAL SHC
S4 If NO	<p>Nganung dili ka komportable muadto sa Social Hygiene Clinic/City Health para magpa-test ug HIV?</p> <p><i>Why are you not comfortable to go to the SHC/CHO for HIV testing?</i></p>	<input type="checkbox"/> 1 AFRAID SOMEONE WILL FIND OUT I HAD AN HIV TEST <input type="checkbox"/> 2 AFRAID MY HIV RESULT WILL NOT REMAIN CONFIDENTIAL <input type="checkbox"/> 3 SHY/ EMBARRASSED <input type="checkbox"/> 4 PLACE IS TOO CROWDED <input type="checkbox"/> 5 PLACE IS TOO FAR FROM MY HOME OR WORK <input type="checkbox"/> 6 STAFF ARE NOT FRIENDLY <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 COMFORTABLE TO GO TO SHC FOR HIV TEST
S5	<p>Nakasuway na ba ka nga nagpa HIV test?</p> <p><i>Have you ever been tested for HIV?</i></p>	<input type="checkbox"/> 1 YES (GO TO S7) <input type="checkbox"/> 0 NO (GO TO S6)
S6 If NO	<p>Nganu wala ka nagpa-test sa HIV?</p> <p><i>Why have you not had an HIV test?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 AFRAID TO GET TESTED <input type="checkbox"/> 2 FEELS NO NEED TO TO GET TESTED <input type="checkbox"/> 3 DON'T KNOW WHERE TO GET TESTED <input type="checkbox"/> 4 TESTING FACILITY TOO FAR <input type="checkbox"/> 5 NO MONEY FOR TESTING <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ (GO TO SECTION T) <input type="checkbox"/> 999 HAVE BEEN TESTED FOR HIV

S7	Pila imong edad kadtong una ka nagpa-HIV test? <i>How old were you during the FIRST time you had an HIV test?</i>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST HIV TEST </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST </div>
S8	Sa niaging 12 ka buwan, kapila ka nagpa-HIV test? Masulti ba nimo nako ang mga lugar kung asa ka nagpa-HIV test sa niaging 12 ka buwan? <i>How many times have you been tested for HIV in the past 12 months?</i> <i>Can you tell the different places where you got tested for HIV in the past 12 months?</i> NOTE: PLEASE SPECIFY NUMBER OF TIMES TESTED FOR HIV IN EACH FACILITY. E.G. 1 SHC IN THIS CITY <u>2</u> 2 SHC/CHO IN ANOTHER MUN/CITY, <u>1</u> SPECIFY: <u>SAN FERNANDO CITY</u>	<div> <input type="text"/> <input type="text"/> NUMBER OF TIMES TESTED IN THE PAST 12 MONTHS </div> <div> <div># TIMES TESTED PER FACILITY</div> <div> 1 CITY HEALTH/HYGIENE 2 SHC/CHO IN ANOTHER CITY, SPECIFY: </div> <div> 3 SHC/CHO MOBILE VCT 6 NGO (FACILITY/MOBILE) 7 PRIVATE LAB/ HOSPITAL 8 GOVERNMENT HOSPITAL 9 RED CROSS OR BLOOD DONATION CENTER R OTHER, SPECIFY: </div> </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST </div>
S9	Unsang buwana ug tuiga ka ulahi nagpa HIV test? <i>In what month and year did you have your most recent test?</i>	<div> <div> <input type="text"/> 1 JAN <input type="text"/> 2 FEB <input type="text"/> 3 MAR <input type="text"/> 4 APR </div> <div> <input type="text"/> 5 MAY <input type="text"/> 6 JUN <input type="text"/> 7 JUL <input type="text"/> 8 AUG </div> <div> <input type="text"/> 9 SEP <input type="text"/> 10 OCT <input type="text"/> 11 NOV <input type="text"/> 12 DEC </div> </div> <div> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR OF MOST RECENT HIV TEST </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST </div>
S10	Kinsa ang nag kombinsi o nag awhag nimo sa katapusan nimong pagpa-HIV test? <i>Who initiated/encouraged you to take your last HIV test?</i> ONE ANSWER ONLY	<div> <input type="text"/> 1 RESPONDENT HIMSELF <input type="text"/> 2 HEALTH CARE PROVIDER <input type="text"/> 3 PEER EDUCATOR <input type="text"/> 4 FAMILY <input type="text"/> 5 FRIENDS <input type="text"/> 6 EMPLOYER <input type="text"/> R OTHERS, PLEASE SPECIFY: </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST </div>
S11	Ang imong ulahi nga HIV test kay boluntaryo o nagpa-susi ka kay gikinahanglan? <i>The last time you were tested, did you voluntarily undergo HIV testing or were you required to have the test?</i>	<div> <input type="text"/> 1 VOLUNTARY (GO TO S13) <input type="text"/> 2 REQUIRED (GO TO S12) </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST </div>
S12 If REQUIRED	Nganu gikinahanglan kini o required? <i>Why were you required to get an HIV test?</i> ONE ANSWER ONLY	<div> <input type="text"/> 1 UNPROTECTED SEX <input type="text"/> 2 SHARED NEEDLES <input type="text"/> 3 EMPLOYMENT (LOCAL) <input type="text"/> 4 EMPLOYMENT (ABROAD) <input type="text"/> 5 SURGERY REQUIREMENT <input type="text"/> 6 INSURANCE REQUIREMENT <input type="text"/> 7 RECOMMENDED BY PHYSICIAN <input type="text"/> R OTHER, PLEASE SPECIFY: </div> <div> <input type="text"/> 999 NEVER HAD HIV TEST/ TESTED VOLUNTARILY </div>

S13	Sa katapusan nimong pagpa-HIV test, nahatagan ba ka ug PRE_test HIV Counseling? <i>For your most recent HIV test, did you undergo pre-test HIV counseling?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST
S14	Gi kuha nimo ang resulta sa pinakauwahi nimong HIV test? <i>For your most recent HIV test, did you get your results?</i>	<input type="checkbox"/> 1 YES (GO TO S15) <input type="checkbox"/> 0 NO (GO TO S17) <input type="checkbox"/> 999 NEVER HAD HIV TEST
S15 If YES	Nahatagan ba ka ug POST-test HIV Counseling? Did you undergo POST-test HIV counseling?	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
S16 If YES	NOTE: R MAY REFUSE TO ANSWER THIS QUESTION Unsa man ang resulta? <i>What was the result?</i>	<input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DID NOT GET RESULTS
S17 If NO	Nganu wala man nimo gikuha ang resulta sa imong HIV test? <i>Why did you <u>not</u> get the results of your test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ GOT RESULTS
SECTION T. PHIL HEALTH		
NO.	QUESTIONS AND FILTERS	RESPONSE
T1	Kahibalo ba ka kung unsa ang Phil Health? <i>Do you know what Phil Health is?</i>	<input type="checkbox"/> 1 YES (GO TO T2) <input type="checkbox"/> 0 NO (GO TO SECTION U)
T2	Membro ka sa Philhealth? Naa kay Philhealth member card? <i>Are you a Phil Health member? Do you have a Phil Health Member Card?</i> NOTE: IF R ANSWERS YES TO <u>ATLEAST ONE</u> A11 QUESTION, MARK <u>YES</u>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO

SECTION U. POPULATION ESTIMATES		
NO.	QUESTIONS AND FILTERS	RESPONSE
U1	<p>Sa imong paminaw, pila kaha ka lalaki dinhi sa syudad ang mo shoot ug druga?</p> <p><i>In your opinion, how many MALES in this city shoot or inject drugs?</i></p>	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div> <p>NUMBER OF MALE IDUs IN THIS CITY</p>
U2	<p>Sa imong paminaw, pila kaha ka babaye dinhi sa syudad ang mo shoot ug druga?</p> <p><i>In your opinion, how many FEMALES in this city shoot or inject drugs?</i></p>	<div style="border: 1px solid black; width: 100px; height: 20px; margin-bottom: 5px;"></div> <p>NUMBER OF FEMALE IDUs IN THIS CITY</p>
U3	<p>Na interbyu ka na ba ug usa ka survey nga gitawag ug IHBSS sa una? Kung oo, unsa nga tuig?</p> <p><i>Have you ever been interviewed in a similar survey called the IHBSS before this year? If yes, which years?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 0 NO</div> <div><input type="checkbox"/> 1 2009 IHBSS</div> <div><input type="checkbox"/> 2 2010 IHBSS</div> <div><input type="checkbox"/> 3 2011 IHBSS</div> <div><input type="checkbox"/> 4 2013 IHBSS</div> <div><input type="checkbox"/> 5 YES. CAN'T REMEMBER YEAR</div> </div>
SECTION V. AVAILING IHBSS BENEFITS		
NO.	QUESTIONS AND FILTERS	RESPONSE
V1	<p>Nagplano ba ka nga muadto sa Social Hygiene Clinic/ City Health para magpa-HIV test ug resulta sa Syphilis test?</p> <p><i>Do you plan to go to the Social Hygiene Clinic/ City Health to avail your free HIV test and get your syphilis test result?</i></p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> </div>
V2	<p>Nagplano ba ka nga dalhon ang imong mga amigo sa Social Hygiene Clinic/City Health para magpa-HIV test ug libre?</p> <p><i>Do you plan to bring your friends to the Social Hygiene Clinic/ City Health for HIV testing?</i></p>	<div style="display: flex; flex-direction: column; gap: 5px;"> <div><input type="checkbox"/> 1 YES</div> <div><input type="checkbox"/> 0 NO</div> </div>
END		

SCREENING QUESTIONS (IDU):

	YES	NO				
SQ1 Karong tuiga, na interview na ba ka ug usa ka survey nga gitawag ug IHBSS (2015) unya nakadawat ug privilege card sama niini? <i>Have you been interviewed in a survey called the IHBSS this year (2015) and received a privilege card like this? (show privilege card)</i>	1	0				
SQ2 Nakadawat na ba ka ug kupon sama niini? Pwede nako makuha? <i>Have you received a coupon like this? Can I have it?</i>	Coupon# <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> <td style="width: 20px; height: 20px;"></td> </tr> </table>					
SQ3 Sa niaging 6 ka bulan, nag shoot ba ka ug druga nga wala gi reseta sa doktor? <i>Have you injected any drug not prescribed by a doctor in the past 6 months?</i>	1	0				
SQ4 Taga dinhi gyud ka aning Cebu? <i>Are you a resident of Cebu province?</i>	1	0				
SQ5 Pila man imong edad? <i>How old are you? (Is R at least 15 years old?)</i>	1	0				

Net1 Pila kabo-ok tawo ang imong kaila gyud nga nag shoot o shoot ug druga sa niaging 6 ka bulan? <i>How many people do you know (you know their name and they know yours), who have injected drugs not prescribed by a physician in the past 6 months?</i>	_____
Net2 Pila ani nila ang imo pang nakita sa niaging bulan? <i>How many of them have you seen in the past one month?</i>	_____
Net3 Pila ani nila ang nag edad 15 anyos pataas? <i>How many of them are 15 years and older?</i>	_____
Net4 Pila ani nila ang nagpuyo sa syudad sa Sugbo (Mandaue / Talisay)? <i>How many of them live in Cebu City (Mandaue City / Talisay City)?</i>	_____

INFORMED CONSENT FORM

Uyon ba ka nga magpa-interview ug magpa-test para sa syphilis, Hepatitis C ug HIV?
Do you agree to be interviewed and tested for syphilis, Hepatitis C and HIV? Encircle Y/N

Y N

Kung wala mo-uyon ang client, pangutan-a sa rason sa pagbalibad unya isulat ang code.
If respondent DOES NOT AGREE, ask reason for refusal then encircle code below.

Kung ni-uyon ka, ako ang mopirma para nimo nga nag pasabot nga akong naesplekar ang consent form ug imong gihatag imong consent nga wala gipugos.

If you AGREE, I will sign this line on your behalf to indicate that I explained the consent form and you gave your consent voluntarily.

Reason for refusal:

- 1 Fear of being identified as an IDU
- 2 No time
- 3 Don't want to answer questions about HIV/AIDS
- 4 Afraid of blood extraction
- 5 Afraid of being positive for Syphilis
- 6 Afraid of being positive for Hepatitis B or C
- 7 Afraid of being positive for HIV
- 8 Afraid someone will find out I had an HIV test
- 9 No cure for HIV
- R Other reason, please specify:

NAME & SIGNATURE OF INTERVIEWER
IDENTIFICATION

RESPONDENT ID NO. (KAP - CITY CODE - RID)	Place RID Sticker here	TIME START <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">AM</div> <div style="margin-right: 5px;">PM</div> </div>
	DATE TODAY <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">DAY</div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">MONTH</div> <div style="margin-right: 5px;">(03 JUN)</div> </div>	TIME END <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">AM</div> <div style="margin-right: 5px;">PM</div> </div>

TRACKING RECORD

CHECKED BY TEAM LEADER NAME: _____ DATE: _____	CHECKED BY SITE COORDINATOR NAME: _____ DATE: _____
DOH-EB VALIDATOR NAME: _____ DATE: _____	DATA ENCODER 1 NAME: _____ DATE: _____
	DATA ENCODER 2 NAME: _____ DATE: _____

SECTION A. RESPONDENT'S BACKGROUND CHARACTERISTICS		
NO.	QUESTIONS AND FILTERS	RESPONSE
A1	DO NOT ASK THIS QUESTION! Ang gi interview ba lalaki o babaye?	<input checked="" type="checkbox"/> 1 MALE <input type="checkbox"/> 2 FEMALE
A2	Unsa nga bulan, adlaw, ug tuig ka gipanganak? <i>In what month, day, and year were you born?</i>	<div> <input type="checkbox"/> 1 JAN <input type="checkbox"/> 5 MAY <input type="checkbox"/> 9 SEP <input type="checkbox"/> 2 FEB <input type="checkbox"/> 6 JUN <input type="checkbox"/> 10 OCT <input type="checkbox"/> 3 MAR <input type="checkbox"/> 7 JUL <input type="checkbox"/> 11 NOV <input type="checkbox"/> 4 APR <input type="checkbox"/> 8 AUG <input type="checkbox"/> 12 DEC </div> <input type="text"/> <input type="text"/> DAY <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR
A3	Pila imong edad sa katapusan nimong birthday? <i>How old were you at your last birthday?</i> NOTE: REVIEW IF A3 AND A4 ARE INCONSISTENT, VERIFY and CORRECT ACCORDINGLY	<input type="text"/> <input type="text"/> AGE AT LAST BIRTHDAY (in completed years)
A4	Unsa ang pinaka taas nga grado ang imong <u>nahuman</u>? <i>What is your highest educational attainment?</i> <i>What did you <u>finish</u>?</i>	<input type="checkbox"/> 1 DID NOT ATTEND SCHOOL <input type="checkbox"/> 2 ELEMENTARY LEVEL <input type="checkbox"/> 3 ELEMENTARY GRADUATE <input type="checkbox"/> 4 HIGH SCHOOL LEVEL <input type="checkbox"/> 5 HIGH SCHOOL GRADUATE <input type="checkbox"/> 6 COLLEGE LEVEL <input type="checkbox"/> 7 COLLEGE GRADUATE <input type="checkbox"/> 8 VOCATIONAL COURSE GRADUATE <input type="checkbox"/> 9 HIGHER EDUCATION LEVEL <input type="checkbox"/> 10 POST GRADUATE
A5	Nag eskwela ba ka karong tuiga (2014-2015)? Kung oo, sa tibu-ok tuig gyud o kabahin lang sa tuig? <i>Are you currently studying this school year (2014-2015)? If yes, for the entire school year or part of the year only?</i>	<input type="checkbox"/> 1 ENTIRE SCHOOL YEAR <input type="checkbox"/> 2 PART OF THE SCHOOL YEAR <input type="checkbox"/> 3 NO
A6	Asa nga syudad ka karon nagpuyo? <i>In which city do you presently live?</i>	<div> <input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> R OTHER: </div> <hr/>
A7	Pila na ka ka tu-ig nagpuyo dinha nga syudad? <i>How many years have you been living in the city you are living in now?</i>	<input type="checkbox"/> 0 LESS THAN ONE YEAR <input type="text"/> <input type="text"/> NO. OF YEARS
A8	Unsa imong trabaho karon? <i>What is your current work?</i>	<input type="checkbox"/> 999 NO WORK (GO TO A10) CURRENT WORK: _____
A9 IF WITH WORK:	Asa nga syudad ka nagtrabaho karon? <i>In which city do you currently work?</i>	<div> <input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> 10 OTHER </div> <input type="checkbox"/> 999 NO WORK
A10	Pila man ang imong kita sa niaging bulan? <i>How much did you earn last month?</i>	<input type="checkbox"/> 0 DID NOT EARN ANYTHING Php _____ *put exact amount, do not indicate a range

A11	Ikaw ba single? Minyo? Buwag sa bana? Byudo/byuda? <i>What is your civil status?</i>	<input type="checkbox"/> 1 SINGLE <input type="checkbox"/> 2 MARRIED <input type="checkbox"/> 3 SEPARATED <input type="checkbox"/> 4 WIDOWED/WIDOWER
A12	Naa ba kay kapuyo karon (asawa, bana, o live-in)? <i>Are you currently living w/ a partner (spouse or live-in partner)?</i>	<input type="checkbox"/> 1 YES (GO TO A13) <input type="checkbox"/> 0 NO (GO TO A14)
A13	Ang imo bang kapares karon mo shoot pod ug druga? IF YES: <i>Is your partner also an IDU?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NOT CURRENTLY LIVING WITH PARTNER
A14	Pila kabo-ok imong anak nga nag edad ug 7 ka tuig paubos? <i>How many children do you have who are < 7 years old?</i>	<input type="text"/> <input type="text"/>
A15	Pila mo kabo-ok tawo nga nagpuyo dinha sa inyong balay karon? <i>How many people live in the house/apartment/place you are living in now?</i>	<input type="checkbox"/> 1 JUST ME ME + <input type="text"/> <input type="text"/> PEOPLE = <input type="text"/> <input type="text"/>
A16	Gawas nimo, pila pa man sa imong mga kauban sa balay ang mo shoot ug druga? <i>Aside from you, how many people living in your house are also IDUs?</i>	<input type="checkbox"/> 1 JUST ME ME + <input type="text"/> <input type="text"/> PEOPLE = <input type="text"/> <input type="text"/>
A17	Unsa imong relasyon sa tawo atong naghatag nimo ug kupon? <i>What is your relationship with the person who gave you your coupon?</i> NOTE: PROBE IF NEIGHBOR MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 NO RELATION/ STRANGER <input type="checkbox"/> 2 SOMEONE R KNOWS, ACQUAINTANCE <input type="checkbox"/> 3 RELATIVE <input type="checkbox"/> 4 CLOSE FRIEND <input type="checkbox"/> 5 HOUSE MATE <input type="checkbox"/> 6 SEXUAL PARTNER <input type="checkbox"/> 7 SHARE NEEDLES WITH THIS PERSON <input type="checkbox"/> 8 POOL FUNDS FOR DRUGS W THIS PERSON <input type="checkbox"/> 9 DRUG DEALER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/>
A18	Unsa kadugayon na mo magkaila sa tawo nga naghatag nimo ug kupon? <i>How long have you known the person who gave you your coupon?</i>	<input type="checkbox"/> 1 LESS THAN 1 MONTH <input type="checkbox"/> 2 1 - 6 MONTHS <input type="checkbox"/> 3 MORE THAN 6 MOS TO A YEAR <input type="checkbox"/> 4 1 - 3 YRS <input type="checkbox"/> 5 3 - 10 YEARS <input type="checkbox"/> 6 MORE THAN 10 YEARS
A19	Sa niaging 30 ka adlaw, kapila mo nagkuyog kuyog sa tawo nga naghatag nimo ug kupon? <i>In the past 30 DAYS, how many times have you hung out with the person who gave you your coupon?</i>	<input type="text"/> <input type="text"/> TIMES IN 30 DAYS <input type="checkbox"/> 0 DID NOT HANG OUT
A20	Sa niaging 30 ka adlaw, kapila mo nagkuyog ug shoot sa tawo nga naghatag nimo ug kupon? <i>In the past 30 DAYS, how many times have you injected drugs with the person who gave you your coupon?</i>	<input type="text"/> <input type="text"/> TIMES IN 30 DAYS <input type="checkbox"/> 0 DID NOT INJECT TOGETHER (GO TO SECTION B)
A21	Diin mo katapusang nag shoot og druga kuyog adtong tawo nga naghatag nimo ug kupon? <i>Where were you the last time you injected drugs with the person who gave you your coupon?</i>	<input type="checkbox"/> 1 GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 MALL IN CEBU <input type="checkbox"/> 4 GALLERY OTHER, PLS SPECIFY: <hr/> <input type="checkbox"/> R OTHER PLS SPECIFY: <hr/> <input type="checkbox"/> 0 DID NOT INJECT TOGETHER



SECTION B. DRUG USE		
<p>Ang sunod nga mga pangutana kabahin sa droga nga maka high, nga wala gi-riseta sa doktor? My next questions are about drugs and substances that can make a person "high", that was not prescribed by a physician.</p>		
NO.	QUESTIONS AND FILTERS	RESPONSE
B1	<p>Pila imong edad sa dihang una ka nigamit ug droga? <i>How old were you when you <u>first</u> used any drug?</i></p>	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div>AGE AT FIRST DRUG USE</div> </div>
B2	<p>Unsa nga droga ang pinaka una nimong gigamit? <i>What was the first drug you used?</i></p> <p>ONE ANSWER ONLY</p>	<div style="display: flex;"> <div style="margin-right: 10px;"> <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> R </div> <div> 1 SHABU 2 ECSTASY 3 MARIJUANA 4 NALBUPHINE (NUBAIN, AZTEC, "N") 5 RUGBY 6 COCAINE 7 KETAMINE 8 SYRUP 9 HEROIN R OTHER, PLEASE SPECIFY: </div> </div>
B3	<p>Pila imong edad sa dihang una ka ni shoot ug droga? <i>How old were you when you first injected drugs?</i></p>	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div>AGE FIRST INJECTED DRUGS</div> </div>
B4	<p>Unsa ang pinaka unang droga nga imong gi shoot? <i>What was the first drug you injected?</i></p> <p>ONE ANSWER ONLY</p>	<div style="display: flex;"> <div style="margin-right: 10px;"> <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> R </div> <div> 1 NALBUPHINE (NUBAIN, AZTEC, "N") 2 KETAMINE 3 TRAMADOL 4 SHABU/ MILKSHAKE R OTHER, PLEASE SPECIFY: </div> </div>
B5	<p>Sa niaging 6 ka bulan, gawas dinhi nga syudad/munisipyo, nakasuway ba ka nga nag shoot sa laing syudad/munisipyo? Kung OO, asa man? <i>In the past 6 months, aside from this city/municipality, have you injected drugs in another city/municipality? If yes, where?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div style="display: flex;"> <div style="margin-right: 20px;"> <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 </div> <div> 1 CEBU 2 TALISAY 3 MANDAUE 4 LAPU-LAPU 5 CONSOLACION </div> </div> <div style="display: flex;"> <div style="margin-right: 20px;"> <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> 10 </div> <div> 6 TOLEDO 7 LILOAN 8 DANA O 9 CARCAR 10 OTHER </div> </div> <div style="margin-top: 5px;"> <input type="checkbox"/> 999 DID NOT INJECT DRUGS IN ANOTHER CITY </div>
B6	<p>Nakigpuli-puli na ba ka ug SY nga gigamit ninyo sa pag-shoot didto? <i>Did you share needles with other IDUs there?</i></p>	<div style="display: flex;"> <div style="margin-right: 10px;"> <input type="checkbox"/> 1 <input type="checkbox"/> 0 </div> <div> 1 YES 0 NO </div> </div> <div style="margin-top: 5px;"> <input type="checkbox"/> 999 DID NOT INJECT DRUGS IN ANOTHER CITY </div>
B7	<p>Sa niaging 6 ka bulan, unsa nga droga ang imong gi gamit? <i>In the past 6 months, what drugs did you use?</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<div style="display: flex;"> <div style="margin-right: 10px;"> <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> 9 <input type="checkbox"/> R </div> <div> 1 SHABU 2 ECSTASY 3 MARIJUANA 4 NALBUPHINE (NUBAIN, AZTEC, "N") 5 SOLVENT (RUGBY, etc) 6 COCAINE 7 KETAMINE 8 SYRUP 9 HEROIN R OTHER, PLEASE SPECIFY: </div> </div>
B8	<p>Sa niaging 7 ka adlaw, kapila ka nag shoot og droga? <i>In the past 7 days, how many times did you inject drugs?</i></p>	<div style="display: flex; align-items: center;"> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; margin-right: 5px;"></div> <div>TIMES IN THE PAST 7 DAYS</div> </div>

SECTION C. INJECTING/SHOOTING PRACTICE

Ang mga mosunod nga mga pangutana kabahin kini sa katapusan nimo nga pag shoot ug mga kasinati-an sa pag shoot sa nilabay nga 6 ka bulan. Kada pangutana, hinaut imong matubag kung unsa imong gibuhat atong katapusan nimong pag shoot og kung mao ni ang kasagaran nimong ginabuhat sulod sa nakalabay nga 6 ka bulan.

In the next set of questions, I will ask you about the last time you injected, and about your shooting or injecting habits over the last 6 months. For each question, please answer what you did the last time you injected, and if this is what you have done most of the time over the past 6 months.

NO.	QUESTION	LAST INJECTION	MOST OFTEN IN LAST 6 MONTHS
C1	Kanus-a ka katapusang nag shoot og druga? <i>When was the last time you injected drugs?</i>	<input type="checkbox"/> 1 TODAY <input type="checkbox"/> 2 YESTERDAY <input type="checkbox"/> 3 THIS WEEK <input type="checkbox"/> 4 LAST WEEK <input type="checkbox"/> 5 LAST 2 WEEKS <input type="checkbox"/> 6 LAST MONTH <input type="checkbox"/> 7 MORE THAN 1 MONTH AGO	
C2	Sa asa nga syudad man ka nag shoot? <i>In which city did you inject?</i>	<input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> 10 OTHER	<input type="checkbox"/> 1 CEBU <input type="checkbox"/> 6 TOLEDO <input type="checkbox"/> 2 TALISAY <input type="checkbox"/> 7 LILOAN <input type="checkbox"/> 3 MANDAUE <input type="checkbox"/> 8 DANA O <input type="checkbox"/> 4 LAPU-LAPU <input type="checkbox"/> 9 CARCAR <input type="checkbox"/> 5 CONSOLACION <input type="checkbox"/> 10 OTHER
C3	Asa ka mo adto para mo shoot og drugs? <i>Where did you go to shoot or inject drugs?</i>	<input type="checkbox"/> 1 SHOOTING GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 SHOOTING GALLERY IN PARDO <input type="checkbox"/> 4 SHOOTING GALLERY IN MANDAUE <input type="checkbox"/> 5 TAMBAYAN IN MANDAUE <input type="checkbox"/> 6 DEPARTMENT STORE <input type="checkbox"/> 7 OTHER SHOOTING GALLERY, SPECIFY: <input type="checkbox"/> 8 RESPONDENT'S HOUSE <input type="checkbox"/> 9 HOUSE OF ANOTHER IDU <input type="checkbox"/> R OTHER, PLEASE SPECIFY:	<input type="checkbox"/> 1 SHOOTING GALLERY IN KAMAGAYAN <input type="checkbox"/> 2 TAMBAYAN IN KAMAGAYAN <input type="checkbox"/> 3 SHOOTING GALLERY IN PARDO <input type="checkbox"/> 4 SHOOTING GALLERY IN MANDAUE <input type="checkbox"/> 5 TAMBAYAN IN MANDAUE <input type="checkbox"/> 6 DEPARTMENT STORE <input type="checkbox"/> 7 OTHER SHOOTING GALLERY, SPECIFY: <input type="checkbox"/> 8 RESPONDENT'S HOUSE <input type="checkbox"/> 9 HOUSE OF ANOTHER IDU <input type="checkbox"/> R OTHER, PLEASE SPECIFY:
C4	Asa ka kasagaran makakuha ug SY nga imong gamiton sa pag inject o shoot? <i>Where did you get your needle?</i>	<input type="checkbox"/> 1 DRUGSTORE/PHARMACY <input type="checkbox"/> 2 CITY HEALTH <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 SERVICE NEEDLE at SH. GALLERY <input type="checkbox"/> 5 BOUGHT AT SHOOTING GALLERY <input type="checkbox"/> 6 GIVEN BY OTHER IDUs <input type="checkbox"/> 7 PERSON WHO SELLS DRUGS <input type="checkbox"/> R OTHER, PLEASE SPECIFY:	<input type="checkbox"/> 1 DRUGSTORE/PHARMACY <input type="checkbox"/> 2 CITY HEALTH <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 SERVICE NEEDLE at SH. GALLERY <input type="checkbox"/> 5 BOUGHT AT SHOOTING GALLERY <input type="checkbox"/> 6 GIVEN BY OTHER IDUs <input type="checkbox"/> 7 PERSON WHO SELLS DRUGS <input type="checkbox"/> R OTHER, PLEASE SPECIFY:
C5	Mogamit ba ka og service needle sa shooting gallery? <i>Did you use a service needle from a shooting gallery?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C6	Unsa imong buhaton sa SY inig human nimo ug gamit? <i>What did you do with the needle after using it?</i>	<input type="checkbox"/> 1 GAVE IT BACK TO SH. GALLERY <input type="checkbox"/> 2 PASS IT ON TO OTHER IDU <input type="checkbox"/> 3 THREW IT IN A GALLON/CONTAINER <input type="checkbox"/> 4 THREW IT IN A PUBLIC TRASH BIN <input type="checkbox"/> 5 BURIED IT <input type="checkbox"/> 6 STUCK IT SOMEWHERE <input type="checkbox"/> 7 KEPT IT FOR ANOTHER USE <input type="checkbox"/> R OTHER, PLEASE SPECIFY:	<input type="checkbox"/> 1 GAVE IT BACK TO SH. GALLERY <input type="checkbox"/> 2 PASS IT ON TO OTHER IDU <input type="checkbox"/> 3 THREW IT IN A GALLON/CONTAINER <input type="checkbox"/> 4 THREW IT IN A PUBLIC TRASH BIN <input type="checkbox"/> 5 BURIED IT <input type="checkbox"/> 6 STUCK IT SOMEWHERE <input type="checkbox"/> 7 KEPT IT FOR ANOTHER USE <input type="checkbox"/> R OTHER, PLEASE SPECIFY:

C7	Unsa nga droga ang imong gi shoot o inject? <i>What drug did you shoot or inject?</i>	<input type="checkbox"/> 1 NALBUPHINE (NUBAIN, AZTEC, "N") <input type="checkbox"/> 2 SHABU/ MILKSHAKE <input type="checkbox"/> 3 BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____	<input type="checkbox"/> 1 NALBUPHINE (NUBAIN, AZTEC, "N") <input type="checkbox"/> 2 SHABU/ MILKSHAKE <input type="checkbox"/> 3 BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____
C8	Aduna ka bay gisagol nga lain? Kung Oo, unsa man imong lain nga gisagol? <i>Did you mix it with something else? If yes, what did you mix it with?</i>	<input type="checkbox"/> 0 DID NOT MIX WITH OTHER DRUGS <input type="checkbox"/> 1 MIXED WITH SHABU <input type="checkbox"/> 2 MIXED WITH BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____	<input type="checkbox"/> 0 DID NOT MIX WITH OTHER DRUGS <input type="checkbox"/> 1 MIXED WITH SHABU <input type="checkbox"/> 2 MIXED WITH BENADRYL <input type="checkbox"/> R OTHER, PLS SPECIFY: _____
C9	Ikaw ba ang unang nigamit sa SY nga imong nagamit? <i>Were you the first to use the needle & syringe you used?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C10	Nigamit ba ang ubang IDUs sa SY nga imo ng nagamit? <i>Did other IDUs use a needle & syringe you already used?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
C11	Nakig puli-puli ba ka ug SY sa uban? <i>Did you share needles & syringes with other IDUs?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION D. ACCESS TO NEEDLE AND SYRINGE			
D1	Dali ra ba ka makakuha ug bag-ong SY sa inyong lugar? <i>Are new needles & syringes easy to get in your community or area?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	
D2	Nakasuway ba ka nga naglisod ka ug kuha ng SY sa inyong komunidad o lugar? <i>Have you ever had a hard time obtaining needles and syringes in your community or area?</i>	<input type="checkbox"/> 1 YES (GO TO D3) <input type="checkbox"/> 0 NO (GO TO D5)	
D3	Sa mga higayon nga naglisod ka sa pagkuha ug bag-ong SY, unsa ang mga hinongdan ni-ini? If YES During the instances that you had a hard time obtaining a new needle/syringe, what were the reasons? MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 1 TOO EXPENSIVE <input type="checkbox"/> 2 SOURCE TOO FAR AWAY <input type="checkbox"/> 3 SOURCE CLOSED <input type="checkbox"/> 4 SCARED OF POLICE ARREST <input type="checkbox"/> 5 POLICE RAIDS <input type="checkbox"/> 6 DON'T WANT TO CARRY AROUND <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HAD A HARD TIME OBTAINING NEW NEEDLE/ SYRINGE	
D4	Unsa ang imong gibuhat sa panahon nga wala ka makakuha ug bag-o nga SY? If YES What did you do during the time when you were not able to obtain a new needle or syringe?	<input type="checkbox"/> 1 DID NOT INJECT <input type="checkbox"/> 2 USED SY OF INJECTING PARTNERS <input type="checkbox"/> 3 USED OLD NEEDLES <input type="checkbox"/> 4 USED OTHER DRUGS <input type="checkbox"/> 5 BOUGHT NEW SY <input type="checkbox"/> 999 NEVER HAD A HARD TIME OBTAINING NEW NEEDLE/ SYRINGE	
D5	Kanus-a ka mupalit ug bag-ong supply sa SY? <i>When do you BUY your own supply of needles/syringes?</i>	<input type="checkbox"/> 1 WHEN N/S HAS BEEN USED _____ x <input type="checkbox"/> 2 ONLY WHEN I HAVE EXTRA MONEY <input type="checkbox"/> 3 EVERY TIME I INJECT DRUGS <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ <input type="checkbox"/> 999 NEVER BOUGHT OWN N/S	



D6	<p>Unsa ang inyong gigamit nga pang limpyo sa SY?</p> <p><i>What do you use to clean needle/syringes?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 I DON'T CLEAN USED N/S <input type="checkbox"/> 2 WATER ONLY <input type="checkbox"/> 3 CLOROX ONLY <input type="checkbox"/> 4 WATER & CLOROX <input type="checkbox"/> 5 RUBBING ALCOHOL <input type="checkbox"/> 6 SHUFFLING AIR <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 I ALWAYS USE NEW N/S </div>
SECTION E. IMPRISONMENT & DRUG REHAB		
NO.	QUESTIONS AND FILTERS	RESPONSE
E1	<p>Nakasuway na ba ka nga na rehab?</p> <p><i>Have you ever been admitted to the drug rehab center?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
E2	<p>Mosugot ba ka nga magpa rehab?</p> <p><i>Would you be willing to be admitted to a rehab center?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
E3	<p>Nakasuway na ba ka nga na recovery support group?</p> <p><i>Have you ever tried attending a recovery support group session?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div>
SECTION F. FIRST SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
F1	<p>Pila imong edad niadtong una kang nakighilawas? Ang akong pasabot sa pakighilawas kay pag chupa, pagpalubot og normal nga pakighilawas.</p> <p><i>How old were you the first time you had sex? What I mean by sex is oral sex, anal sex, or vaginal sex.</i></p>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST SEX (in completed years) </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX (GO TO SECTION G) </div>
F2	<p>Napugos ba ka sa imong unang pakighilawas?</p> <p><i>The first time you had sex, were you forced?</i></p>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX </div>
F3	<p>Unsa ang relasyon nimo sa una nimong nakapartner sa pakighilawas?</p> <p><i>What was your relationship with your first sex partner?</i></p> <p>NOTE: PROBE IF CLASSMATE OR NEIGHBOR</p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 WIFE <input type="checkbox"/> 2 BOYFRIEND/GIRLFRIEND <input type="checkbox"/> 3 LIVE-IN PARTNER <input type="checkbox"/> 4 FRIEND <input type="checkbox"/> 5 RELATIVE <input type="checkbox"/> 6 ACQUAINTANCE <input type="checkbox"/> 7 I DID NOT KNOW HIM/HER <input type="checkbox"/> 8 PAYING SEX PARTNER (CLIENT) <input type="checkbox"/> 9 PAID SEX PARTNER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER HAD SEX </div>

SECTION G. MALE TO FEMALE SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
G1	Unsang bulana ug tuig ka katapusang nakighilawas sa babaye nga walay bayad? <i>In what month and year did you LAST have sex with a non-paying female?</i>	<div> <input type="text"/> <input type="text"/> MONTH </div> <div> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR </div> <div> <input type="text"/> 999 NEVER SEX WITH NON-PAYING FEMALE </div> <div> IF >12months, GO TO SECTION H GO TO SECTION H </div>
G2	Sa niaging 12 ka bulan, pila ka babaye ang imong nakahilawas nga wala nimo gibayaran? Apil ani imong uyab, asawa, live-in og one-night stand / "casual partner"? <i>In the past 12 mos, how many non-paying females did you have sex with? These include your wife, girlfriend, live-in partner, one-night stand / casual partners, regular fuck buddies.</i>	<div> <input type="text"/> <input type="text"/> # OF NON-PAYING FEMALE SEX PARTNERS IN THE PAST 12 MONTHS </div> <div> <input type="text"/> 999 NEVER SEX WITH NON-PAYING FEMALE </div>
G3	Sa niaging 12 ka bulan, sa katapusan nimong pakighilawas sa imong uyab, asawa, o live-in partner, nigamit ba ka og kondom? <i>In the past 12 months, the last time you had sex with your GF, wife, or female live-in partner, did you use a condom?</i>	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div> <div> <input type="text"/> 999 DIDN'T HAVE SEX WITH A WIFE, GF OR FEMALE LIVE-IN PARTNER </div>
G4	Sa niaging 12 ka bulan, sa katapusan nimong pakighilawas sa babaye gawas sa imong asawa, uyab o live-in partner, nigamit ba ka og kondom? <i>In the past 12 months, the last time you had sex with a non-paying female other than your wife, girlfriend or live-in partner, did you use a condom?</i>	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div> <div> <input type="text"/> 999 DIDN'T HAVE SEX WITH A FEMALE OTHER THAN WIFE, GF OR FEMALE LIVE-IN PARTNER </div>
SECTION H. MALE TO MALE SEX		
NO.	QUESTIONS AND FILTERS	RESPONSE
H1	Nakasuway ba ka mo chupa o magpalubot sa lalaki? <i>Have you ever had oral or anal sex with a male?</i>	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div> <div> (GO TO SECTION i) </div>
H2	Pila imong edad sa imong unang pag chupa o pagpa chupa sa lalaki? <i>How old were you the first time you had oral sex with a male?</i>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST ORAL SEX WITH A MALE (in completed yrs) </div> <div> <input type="text"/> 999 NEVER HAD ORAL SEX WITH A MALE </div> <div> (GO TO H5) </div>
H3	Sa niaging 12 ka bulan, nakasuway na ba ka nga gisulod sa imong baba ang kinatawo sa lalaki? <i>In the past 12 months, did you experience being an ORAL RECEIVER with a male?</i> NOTE: SHOW PICTURE OF ORAL RECEIVER (BOTTOM)	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div> <div> <input type="text"/> 999 DID NOT HAVE ORAL SEX WITH A MALE IN THE PAST 12 MONTHS </div>
H4	Sa niaging 12 ka bulan, nakasuway na ba ka nga gisulod imong kinatawo sa baba sa lain nga lalaki? <i>In the past 12 months, did you experience being an ORAL INSERTER with a male?</i> NOTE: SHOW PICTURE OF ORAL INSERTER (TOP)	<div> <input type="text"/> 1 YES <input type="text"/> 0 NO </div> <div> <input type="text"/> 999 DID NOT HAVE ORAL SEX WITH A MALE IN THE PAST 12 MONTHS </div>

H5	Pila imong edad sa una nimong pagpalubot sa lalaki? <i>How old were you the first time you had anal sex with a male?</i>	<input type="text"/> <input type="text"/> AGE AT FIRST ANAL SEX WITH A MALE (in completed years) <input type="text"/> 999 NEVER HAD ANAL SEX WITH A MALE (GO TO SECTION i)
H6	Sa niaging 12 ka bulan, nakasuway ba ka nga ikaw ang nagpalubot sa lalaki? <i>In the past 12 months, did you experience being an ANAL RECEIVER (bottom) with a male?</i> NOTE: SHOW PICTURE OF ANAL RECEIVER (BOTTOM)	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 DID NOT HAVE ANAL SEX WITH A MALE IN THE PAST 12 MONTHS
H7	Sa niaging 12 ka bulan, nakasuway ba ka nga ikaw ang nilubot sa lain nga lalaki? <i>In the past 12 months, did you experience being an ANAL INSERTER (top) with a male?</i> NOTE: SHOW PICTURE OF ANAL INSERTER (TOP)	<input type="text"/> 1 YES <input type="text"/> 0 NO <input type="text"/> 999 DID NOT HAVE ANAL SEX WITH A MALE IN THE PAST 12 MONTHS
H8	Sa niaging 12 ka bulan, nakasuway ba ka nga wala mo gamit og kondom sa panahon na gi lubot o ni lubot ka sa lalaki? <i>In the past 12 months, did you have ANALsex with a male WITHOUT using a condom?</i>	<input type="text"/> 1 YES. SOMETIMES NO CONDOM/ NEVER USED A CONDOM <input type="text"/> 0 NO. ALWAYS WITH CONDOM <input type="text"/> 999 DID NOT HAVE ORAL SEX WITH A MALE IN THE PAST 12 MONTHS

SECTION i. SEX WITH NON-PAYING MALE PARTNERS

NO.	QUESTIONS AND FILTERS	RESPONSE
i1	Unsaug bulana ug tuig ka katapusang nakighilawas sa lalaki nga walay bayad? <i>In what month and year did you LAST have sex with a non-paying male partner?</i>	<input type="text"/> <input type="text"/> MONTH <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR IF >12months, GO TO SEC J <input type="text"/> 999 DID NOT HAVE A NON-PAYING MALE PARTNER IN THE PAST 12 MOS.
i2	Sa niaging 12 ka bulan, pila ka lalaki ang imong nakahilawas nga WALAY BAYAD? <i>In the past 12 months, how many non-paying male partners did you have sex with?</i>	<input type="text"/> <input type="text"/> # OF NON-PAYING MALE SEX PARTNERS IN THE PAST 12 MOS. <input type="text"/> 0 DID NOT HAVE A NON-PAYING MALE PARTNER IN THE PAST 12 MOS.
i3	Sa niaging 12 ka bulan, sa katapusan nimong pagpalubot ug nilubot sa lalaki nga walay bayad, nigamit ba mo ug pampadangog? <i>In the past 12 months, the LAST time you had ANAL sex with a non-paying MALE partner, was any type of lubricant used?</i>	<input type="text"/> 1 YES <input type="text"/> 2 NO <input type="text"/> 999 DIDN'T HAVE ANAL SEX WITH NON-PAYING MALE PARTNER IN PAST 12 MONTHS
i4	Sa niaging 12 ka bulan, sa katapusan nimong pagpalubot ug nilubot sa lalaki nga walay bayad, nigamit ba mo ug kondom? <i>In the past 12 months, the LAST time you had ANAL sex with a non-paying MALE partner, was a condom used?</i>	<input type="text"/> 1 YES <input type="text"/> 2 NO <input type="text"/> 999 DIDN'T HAVE ANAL SEX WITH NON-PAYING MALE PARTNER PAST 12 MONTHS

SECTION J. SEX WITH PAYING PARTNERS (MALE AND FEMALE)		
NO.	QUESTIONS AND FILTERS	RESPONSE
J1	<p>Sa niaging 12 ka bulan, nakadawat ba ka og kwarta o bisan unsang butang isip nga baylo sa pakighilawas sa babaye o lalaki?</p> <p><i>In the past 12 months, have you accepted cash, kind or both in exchange for sex with a female or male?</i></p>	<div> <input type="checkbox"/> 1 CASH <input type="checkbox"/> 2 KIND <input type="checkbox"/> 3 DRUGS <input type="checkbox"/> 0 NO (GO TO SECTION K) </div> <div>MULTIPLE ANSWERS ACCEPTED</div>
J2	<p>Sa niaging 12 ka bulan, nakighilawas ba ka nga gibayaran sulod gyud sa usa ka tuig, panagsa ra o sa magkinahanglan lang ka?</p> <p><i>In the past 12 months, did you have sex in exchange for cash the whole year, only at selected times of the year, or only when the need arose?</i></p>	<div> <input type="checkbox"/> 1 ALL THROUGHOUT THE YEAR <input type="checkbox"/> 2 SELECTED TIMES OF THE YEAR <input type="checkbox"/> 3 WHEN NEED AROSE ONLY <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J3	<p>Sa niaging 12 ka bulan, unsa ang mga kasagaran nga pamaagi nga makakuha ka ug pares nga mubayad nimo?</p> <p><i>In the past 12 months, what was the most common way of finding your paying sex partners?</i></p> <p>NOTE: Please do not write person or place</p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 STAY IN CRUISING SITES (STREETS, BARS, DISCO, PARK, etc) <input type="checkbox"/> 2 THROUGH A PIMP <input type="checkbox"/> 3 REFERRAL FROM FRIENDS <input type="checkbox"/> 4 INTERNET/ ONLINE <input type="checkbox"/> 5 I GET ANONYMOUS TEXT MESSAGES <input type="checkbox"/> 6 CLIENTS IN ESTABLISHMENT I WORK IN <input type="checkbox"/> 7 CLIENTS IN OTHER ESTABLISHMENTS <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J4	<p>Sa niaging 12 ka bulan, ASA ka kasagaran makakuha ug lalaki nga magbayad nimo para makig-hilawas?</p> <p><i>In the past 12 months, where did you usually get your paying sex partner?</i></p> <p>ONE ANSWER ONLY</p>	<div> <input type="checkbox"/> 1 BAR / CLUB / NIGHTSPOTS <input type="checkbox"/> 2 KTV / VIDEOKE / KARAOKE <input type="checkbox"/> 3 MESSAGE PARLORS / SPA <input type="checkbox"/> 4 COFFEE HOUSES <input type="checkbox"/> 5 MOTELS/ CASA <input type="checkbox"/> 6 STREET <input type="checkbox"/> 7 PARKS <input type="checkbox"/> 8 INTERNET / ONLINE <input type="checkbox"/> 9 CELLPHONE NETWORK <input type="checkbox"/> R OTHER, PLS SPECIFY: _____ <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J5	<p>Sa niaging 30 ka adlaw, pila ka mga lalaki ang imong nakapares nga gibayaran ka human sa pakighilawas?</p> <p><i>In the past 30 days, how many paying MALE sex partners or customers did you have?</i></p>	<div> <input type="text"/> <input type="text"/> NUMBER OF MALE PAYING PARTNERS IN THE PAST 30 DAYS <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS </div>
J6	<p>Sa niaging 12 ka bulan, sa katapusan nimong pakighilawas sa na lalaki gibayaran ka, unsa man inyong gibuhay, ni chupa, nagpalubot/nilubot o pareho chupa ug lubot?</p> <p><i>In the past 12 months, the LAST time you had sex w/ a paying MALE, did you have ORAL, ANAL, or BOTH oral & anal sex?</i></p>	<div> <input type="checkbox"/> 1 ORAL SEX ONLY (GO TO J8) <input type="checkbox"/> 2 ANAL SEX ONLY <input type="checkbox"/> 3 BOTH ORAL AND ANAL SEX <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS/ MALE PARTNER IN PAST 12 MONTHS </div>
J7 IF HAD ANAL SEX	<p>Sa katapusang paglubot/pagpalubot sa lalaki na gibayaran ka, nigamit ba ka mo ug condom?</p> <p><i>The last time you had ANAL sex with a paying MALE partner, did you or your partner use a condom?</i></p>	<div> <input type="checkbox"/> 1 YES, USED A CONDOM <input type="checkbox"/> 0 NO, DID NOT USE A CONDOM <input type="checkbox"/> 9 DID NOT HAVE ANAL SEX W/ HIM <input type="checkbox"/> 999 DID NOT HAVE PAYING CLIENTS/ LAST PARTNER WAS FEMALE </div>

J8	<p>Sa niaging 30 ka adlaw, pila kabo-ok babaye ang imong nakapares nga gibayaran ka human sa pakighilawas?</p> <p><i>In the past 30 days, how many paying FEMALE sex partners or customers did you have?</i></p>	<input type="text"/> <input type="text"/> NUMBER OF FEMALE PAYING PARTNERS IN PAST 30 DAYS <input type="text"/> 999 DID NOT HAVE PAYING CLIENTS
J9	<p>Sa niaging 12 ka bulan, katapusan nimong pakighilawas sa babaye na gibayaran ka, nigamit ba ka og kondom?</p> <p><i>In the past 12 months, the LAST time you had VAGINAL sex w/ a paying FEMALE, did you use a condom?</i></p>	<input type="text"/> 1 YES, USED A CONDOM <input type="text"/> 0 NO, DID NOT USE A CONDOM <input type="text"/> 999 DID NOT HAVE PAYING CLIENTS/ FEMALE PARTNER IN PAST 12 MONTHS

SECTION K. SEX WITH PAID PARTNERS (MALE AND FEMALE)

NO.	QUESTIONS AND FILTERS	RESPONSE
K1	<p>Sa niaging 12 ka bulan, aduna ba kay gibayaran para makighilawas (cash, kind or both)?</p> <p><i>In the past 12 mos, did you pay someone for sex (cash, kind, or both)?</i></p>	<input type="text"/> 1 YES <input type="text"/> 0 NO (GO TO SECTION L)
K2	<p>Sa niaging 12 ka bulan, nibayad ba ka og babaye, lalaki o parehong babaye og lalaki para sa pakighilawas?</p> <p><i>In the past 12 months, did you pay a female, a male or both female & male in exchange for sex?</i></p>	<input type="text"/> 1 FEMALE (GO TO K3) <input type="text"/> 2 MALE (GO TO K4) <input type="text"/> 3 BOTH FEMALE AND MALE (GO TO K3) <input type="text"/> 999 DID NOT PAY FOR SEX
K3 If FEMALE	<p>Sa katapusan nimong pakighilawas sa babaye na imong gibayaran, nigamit ba ka og kondom?</p> <p><i>The LAST time you had VAGINAL sex with a FEMALE partner you paid, did you use a condom?</i></p>	<input type="text"/> 1 YES (IF FEMALE ONLY GO TO SECTION L) <input type="text"/> 0 NO <input type="text"/> 999 DID NOT PAY FOR SEX/ NO FEMALE PAID PARTNER
K4 If MALE	<p>Sa katapusan nimong pakighilawas sa lalaki na imong gibayaran, ikaw ba ni chupa/nagpa chupa, nagpalubot/ nilubot o parehong chupa ug lubot?</p> <p><i>The LAST time you had sex with a PAID MALE, did you have ORAL, ANAL, or BOTH oral and anal sex?</i></p>	<input type="text"/> 1 ORAL SEX ONLY (GO TO SECTION L) <input type="text"/> 2 ANAL SEX ONLY (GO TO K5) <input type="text"/> 3 BOTH ORAL AND ANAL SEX (GO TO K5) <input type="text"/> 999 DID NOT PAY FOR SEX/ NO MALE PAID PARTNER
K5 IF HAD ANAL SEX	<p>Sa katapusang paglubot/pagpalubot sa lalaki na imong gibayaran, nigamit ba ka mo ug kondom?</p> <p><i>The LAST time you had ANAL sex with a PAID MALE, did you use a condom?</i></p>	<input type="text"/> 1 YES <input type="text"/> 0 NO, DID NOT USE A CONDOM <input type="text"/> 9 DID NOT HAVE ANAL SEX W/ HIM <input type="text"/> 999 DID NOT PAY FOR SEX/ NO MALE PAID PARTNER

SECTION L. SUMMARY OF SEXUAL PRACTICE		
Kung atong sumadahon ang tanang tawo nga imong nakahilawas sulod sa 12 ka bulan, nakighilawas ka sa: If we summarize all the people you had sex with in the past 12 months, did you have sex with a:		
NO.	QUESTIONS AND FILTERS	RESPONSE
L1	Asawa/ Live-in partner / Uyab <i>Wife/ Female live-in partner/ Girlfriend</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L2	Babaye nga nakahilawas nga one night stand lang <i>Female casual one time sex partner or one night stand (no relationship, one time sex only)</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L3	Babaye nga walay relasyon pero nakapares og nakahilawas sobra sa ka usa <i>Female fuck buddy (no relationship, had sex more than once)</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L4	Babaye nga imong gibayaran para makahilawas <i>Paid female partner</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L5	Babaye nga gibayaran ka para makahilawas <i>Paying female client</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L6	Lalaki nga one night stand lang <i>Male casual one time sex partner or one night stand (no relationship)</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L7	Lalaki nga walay relasyon pero nakahilawas sobra sa ka usa <i>Male fuck buddy (no relationship, had sex more than once)</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L8	Lalaki nga imong gibayaran para makahilawas <i>Paid male partner</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L9	Lalaki nga gibayaran ka para makahilawas <i>Paying male client</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
L10	Labaw sa usa ka lalaki/babaye nga dungan (group sex o orgy) <i>More than one partner at a time (group sex/orgy)</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO
SECTION M. ALCOHOL AND DRUG USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
M1	Sa niaging 12 ka bulan, nakighilawas ba ka nga hubog? <i>In the past 12 months, did you have sex while you were drunk?</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO (GO TO M3) <input type="checkbox"/> ⁹⁹⁹ DID NOT GET DRUNK IN PAST 12MOS (GO TO M3)
M2	Sa ulahi nimong pakighilawas nga hubog ka, nigamit ba mo ug condom? <i>The last time you had sex while drunk, was a condom used?</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO <input type="checkbox"/> ⁹⁹⁹ DID NOT GET DRUNK/ DID NOT HAVE SEX WHILE DRUNK
M3	Sa niaging 12 ka bulan, nakighilawas ba ka nga high sa droga? <i>In the past 12 months, did you have sex while you were high on drugs?</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO (GO TO SECTION N)
M4	Sa ulahi nimong pakighilawas nga high ka sa droga, nigamit ba mo ug condom? <i>The last time you had sex while high on drugs, was a condom used?</i>	<input type="checkbox"/> ¹ YES <input type="checkbox"/> ⁰ NO <input type="checkbox"/> ⁹⁹⁹ DID NOT GET HIGH ON DRUGS/ DID NOT HAVE SEX WHILE HIGH

SECTION N. CONDOM AND LUBRICANT USE		
NO.	QUESTIONS AND FILTERS	RESPONSE
N1	<p>Pila imong edad nga una kang nakagamit og kondom sa pakighilawas?</p> <p><i>How old were you when you first used a condom during sex?</i></p>	<div> <input type="text"/> <input type="text"/> AGE AT FIRST CONDOM USE (in completed years) </div> <div> <input type="text"/> 999 NEVER USED A CONDOM / NEVER HAD SEX (GO TO SECTION O) </div>
N2	<p>Sa mga higayon nga naglisod ka sa pagkuha og condom, unsa ang mga hinongdan ni-ini?</p> <p>During the instances that you had a hard time obtaining a condom, what were the reasons?</p> <p>If YES MULTIPLE ANSWERS ACCEPTED</p>	<div> <input type="text"/> 0 NEVER HAD A HARD TIME OBTAINING A CONDOM </div> <div> <input type="text"/> 1 TOO EXPENSIVE <input type="text"/> 2 SOURCE TOO FAR AWAY <input type="text"/> 3 SOURCE CLOSED <input type="text"/> 4 EMBARRASSED TO BUY CONDOMS <input type="text"/> 5 DON'T KNOW WHERE TO GET THEM <input type="text"/> 6 DON'T WANT TO CARRY AROUND <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM/ NEVER HAD SEX </div>
N3	<p>Asa ka kasagaran mukuha ug condom?</p> <p><i>Where DO YOU often get condoms?</i></p> <p>NOTE: If peer educator, probe if from SHC/ NGO</p> <p>ONE ANSWER ONLY</p>	<div> <input type="text"/> 1 CITY HEALTH OFFICE, SHC <input type="text"/> 2 RHU, BARANGAY HEALTH STATION <input type="text"/> 3 PRIVATE HOSPITAL OR CLINIC <input type="text"/> 4 PHARMACY/ DRUGSTORE <input type="text"/> 5 NGO <input type="text"/> 6 SUPERMARKET, CONVENIENCE STORE (711, MINI STOP, etc) <input type="text"/> 7 SARI SARI STORE <input type="text"/> 8 FRIENDS OR RELATIVES <input type="text"/> 9 BARS, NIGHTSPOTS, CLUB <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM </div>
N4	<p>Kanunay ka bang mupalit ug condoms?</p> <p><i>Do you regularly BUY condoms?</i></p>	<div> <input type="text"/> 1 YES, REGULARLY (GO TO SECTION O) <input type="text"/> 2 YES, BUT NOT REGULARLY (GO TO N5) <input type="text"/> 0 NO (GO TO N5) <input type="text"/> 999 NEVER USED A CONDOM </div>
N5	<p>Nganong DILI ka mopalit/ kanunay mupalit ug condoms?</p> <p><i>Why DON'T you buy/regularly buy condoms?</i></p> <p>If NO or NOT REGULARLY MULTIPLE ANSWERS ACCEPTED</p>	<div> <input type="text"/> 1 TOO EXPENSIVE <input type="text"/> 2 DON'T KNOW WHERE TO BUY <input type="text"/> 3 SHY/EMBARASSED TO BUY CONDOMS <input type="text"/> 4 UNDERAGED <input type="text"/> 5 DON'T KNOW HOW TO USE CONDOMS <input type="text"/> 6 DON'T USE CONDOMS/FEELS NO NEED <input type="text"/> 7 I GET FREE CONDOMS <input type="text"/> 8 DON'T WANT TO CARRY AROUND <input type="text"/> 9 DON'T HAVE SEX OFTEN <input type="text"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="text"/> 999 NEVER USED A CONDOM/ BUYS CONDOMS </div>

SECTION O. STI KNOWLEDGE, ATTITUDE, PRACTICE & ACCESS TO INTERVENTION		
NO.	QUESTIONS AND FILTERS	RESPONSE
O1	Aduna bay mga sakit nga motakod pinaagi sa pakighilawas? <i>Are there infections that can be transmitted thru sexual contact?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
O2	Unsa ang imong mga nahibalo-ang sintomas sa mga sakit nga makuha sa pakighilawas o sira? <i>What symptom of Sexually Transmitted Infection (STI) or infection that is transmitted sexually do you know?</i> MARK THE FIRST ANSWER MENTIONED	<input type="checkbox"/> 0 I DON'T KNOW ANY <input type="checkbox"/> 1 DISCHARGE <input type="checkbox"/> 2 ULCER/SORE <input type="checkbox"/> 3 WART <input type="checkbox"/> 4 PAIN/ INFLAMMATION <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
O3	Aduna ka bay nailhan nga private doktor o tambalanan nga adunay serbisyo sa mga sakit nga makuha sa paghilawas? Kung oo, kinsa o asa? <i>Do you know of a private physician's clinic or hospital that has STI services for males? If yes, where?</i>	<input type="checkbox"/> 0 I DON'T KNOW ANY WHERE: _____
O4	Nakadungog na ba ka sa klinik nga gitawag ug <u>Social Hygiene Clinic/City Health?</u> <i>Have you heard of the clinic called Social Hygiene Clinic/City Health?</i>	<input type="checkbox"/> 1 YES (GO TO O5) <input type="checkbox"/> 0 NO (GO TO SECTION P)
O5	Kabalo ba ka nga naay serbisyo mahitungod sa STI alang sa mga lalaki sa <u>Social Hygiene Clinic/City Health?</u> <i>Do you know that there are STI services for males at the SHC/CHO?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC
O6	Sa niaging 12 ka bulan, naka-adto/ nagpa-konsulta ka ba sa <u>Social Hygiene Clinic/City Health Office?</u> <i>In the past 12 months, have you ever visited or consulted the SHC/CHO?</i>	<input type="checkbox"/> 1 YES (GO TO O7) <input type="checkbox"/> 0 NO (GO TO O8) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O7	Sa asa nga <u>Social Hygiene Clinic</u> ka katapusang nibisita o nagpakonsulta? <i>Which Social Hygiene Clinic did you last visit or consult?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC IN THIS CITY <input type="checkbox"/> R SHC IN ANOTHER CITY, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/DID NOT VISIT SHC IN THE PAST 12 MONTHS
O8	Komportable ba ka nga mo bisita sa <u>Social Hygiene Clinic/ City Health</u> para ug magpa-konsulta sa STI? <i>Are you comfortable to go to the SHC/CHO for STI consultation?</i>	<input type="checkbox"/> 1 YES (GO TO SECTION P) <input type="checkbox"/> 0 NO (GO TO O9) <input type="checkbox"/> 999 NEVER HEARD OF SHC
O9	Nganong di ka komportable na moadto sa City Health o Hygiene? <i>Why are you not comfortable to go to the SHC/CHO for STI consultation?</i>	<input type="checkbox"/> 1 UNFRIENDLY REACTIONS <input type="checkbox"/> 2 GENDER INSENSITIVE <input type="checkbox"/> 3 BEING RIDICULED <input type="checkbox"/> 4 BEING DENIED OF SERVICES <input type="checkbox"/> 5 BEING REPRIMANDED <input type="checkbox"/> R OTHER, SPECIFY _____ <input type="checkbox"/> 999 NEVER HEARD OF SHC/ COMFORTABLE TO GO TO SHC

O10	Nakadungog na ba ka sa center nga gitawag ug Kamagayan Community Care Center (KC3) o Kamagayan Drop In Center sa Barangay Hall ug Kamagayan? <i>Have you heard of the Kamagayan Community Care Center or the Kamagayan Drop In Center at the Kamagayan Barangay Hall?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
O11	Sa niaging 6 ka bulan, naka-adto/ nagpa-konsulta ka ba sa KC3 o Kamagayan Drop In Center? <i>In the past 6 mos, have you visited or consulted KC3/DIC? the KC3?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF KC3/ DIC

SECTION P. ACCESS TO HIV PREVENTION SERVICES

Sa niaging 12 ka bulan, nakadawat ba ka ni-ining mga musunod sa Social Hygiene Clinic, Kamagayan DIC, Outreach Worker/Peer Educator, o sa uban organisasyon?
 In the past 12 mos, did you receive the following from City Health/SHC, Outreach Worker/Peer Educator, or other organizations?

NO.	Services	City Health/SHC	Kamagayan Drop In Center	Peer Educator or Outreach	For Others, Please specify
P1	Libre nga condom <i>Free condoms</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P2	Libre nga pampadangog <i>Free lubricants</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P3	Libre nga SY <i>Free needles and syringes</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P4	Impormasyon mahitungod sa mga pama-agi kung unsa-on pagpasa ang sakit nga STI ug HIV <i>Information about how STI & HIV are transmitted</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P5	Impormasyon kung unsaon paglikay sa STI ug HIV <i>Information about the prevention of STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P6	Impormasyon kung unsaon ug asa magpa-test sa STI ug HIV <i>Information on how and where to <u>get tested</u> for STI and HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P7	Impormasyon kung unsaon ug asa makakuha ug ARV treatment para sa HIV <i>Information on how and where to <u>get ARV or treatment for HIV</u></i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P8	Ni apil ba ka ug pulong-pulong mahitungod sa pama-agi aron malikayan ang STI ug HIV? <i>Have you attended a seminar or discussion on how to prevent STI & HIV</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO	<input type="checkbox"/> 0 NOT APPLICABLE _____
P9	Sa niaging 12 ka bulan, aduna ka bay nabantayan nga samad-samad sa imong kinatawo o lubot?	<input type="checkbox"/> 1 YES			

In the past 12 mos, did you notice any genital or rectal ulcer or sore?

☐ 0 NO

NOTE: SHOW PICTURE OF GENITAL/RECTAL ULCER/SORE

P10	<p>Sa niaging 12 ka bulan, nakasuway ka ba nga adunay kunggo ang imong kinatawo o lubot?</p> <p><i>In the past 12 months, did you notice any genital or rectal warts?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL/RECTAL WARTS</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P11	<p>Sa niaging 12 ka bulan, naa ba kay nabantayan nga dili normal nga tulo o nana na nigawas sa imong kinataw o lubot?</p> <p><i>In the past 12 mos, did you notice unusual genital or rectal discharge?</i></p> <p>NOTE: SHOW PICTURE OF GENITAL/RECTAL DISCHARGE</p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
P12	<p>Sa niaging 12 ka bulan, sa dihang nagtuo ka naa kay STI nagpa-konsulta ba ka sa klinik, doktor o SHC?</p> <p><i>In the past 12 months, when you felt you had an STI, did you consult a clinic, doctor, or SHC?</i></p>	<input type="checkbox"/> 1 YES (GO TO P13) <input type="checkbox"/> 0 NO (GO TO SECTION Q) <input type="checkbox"/> 999 NO STI SYMPTOMS (GO TO SECTION Q)
<p>P13</p> <p>If YES</p>	<p>Asa man ka nagpa konsulta?</p> <p><i>Who did you consult?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 SOCIAL HYGIENE CLINIC <input type="checkbox"/> 2 PRIVATE DOCTOR/NURSE <input type="checkbox"/> 3 TRADITIONAL HEALER <input type="checkbox"/> 4 FRIENDS <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 NO STI SYMPTOMS/ DIDN'T CONSULT
<p>P14</p> <p>If YES</p>	<p>Nahurot ba nimo pag inom ang tambal nga gi reseta sa imoha?</p> <p><i>Did you complete taking the medication prescribed to you?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 DIDN'T CONSULT/ NO MEDS PRESCRIBED
SECTION Q. HIV KNOWLEDGE		
NO.	QUESTIONS AND FILTERS	RESPONSE
Q1	<p>Nakadungog naka anang HIV?</p> <p><i>Have you heard of HIV?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q2	<p>Nakadungog naka anang AIDS?</p> <p><i>Have you heard of AIDS?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q3	<p>Sa imong paminaw, naa kaha kay risiko nga matakdan ug HIV?</p> <p><i>Do you feel that you yourself are at risk of HIV infection?</i></p>	<input type="checkbox"/> 1 YES (GO TO Q4) <input type="checkbox"/> 0 NO (GO TO Q5)
<p>Q4</p> <p>If YES</p>	<p>Sa imong paminaw, nganong aduna man kay risiko nga matakdan ug HIV?</p> <p><i>Why do you feel that you are at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 I ALREADY HAVE HIV <input type="checkbox"/> 2 HAD SEX WITH AN HIV+ PARTNER <input type="checkbox"/> 3 MANY SEX PARTNERS <input type="checkbox"/> 4 DO NOT ALWAYS USE CONDOMS <input type="checkbox"/> 5 SHARING NEEDLES (IDU) <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 DOES NOT FEEL AT RISK
<p>Q5</p> <p>If NO</p>	<p>Sa imong paminaw, nganong wala man kay risiko nga matakdan ug HIV?</p> <p><i>Why do you feel that you are NOT at risk of HIV infection?</i></p> <p>ONE ANSWER ONLY</p>	<input type="checkbox"/> 1 ONLY HAVE ONE PARTNER <input type="checkbox"/> 2 ALWAYS USE CONDOMS <input type="checkbox"/> 3 CONVINCED PARTNER NOT INFECTED <input type="checkbox"/> 4 NEVER SHARE NEEDLES <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 999 FEELS AT RISK
Q6	<p>Malikayan ba ang pagtakod sa HIV?</p>	<input type="checkbox"/> 1 YES

	Can HIV be prevented?	<input type="checkbox"/> 0 NO
Q7	Mahimo ba nga ang himsog tanawon nga tawo adunay HIV?	<input type="checkbox"/> 1 YES
	Can a healthy-looking person have HIV?	<input type="checkbox"/> 0 NO

Q8	Mahimo ba nga ang limpyo tanawon nga tawo adunay HIV? <i>Can a clean-looking person have HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q9	Mahimong matakdan ang usa ka tawo ug HIV pinaagi sa pa-ak sa lamok. <i>Can a person get HIV from mosquito bites?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q10	Ang paggamit ba ug condom maka gamay sa risiko sa pagtakod sa HIV? <i>Can using condoms reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q11	Mahimo bang matakdan ug HIV ang usa ka tawo pinaagi pag banos ug gamit sa inidoro sa mga publikong kasilyas? <i>Can a person get HIV by using toilet bowls/urinals in public places?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q12	Ang pagbanos sa SY nga gigamit sa usa ka tawo nga adunay HIV, makataas sa posibilidad sa pagtakod niini? <i>Can the sharing of needles used by an HIV infected person increase the risk of HIV infection?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q13	Kung ang imong kapares sa pakighilawas usa lang kabook, unya wala pod siyay laing kapares unya wala pa gyud siyay HIV, mahimo ba nga mo ubos ang posibilidad nga matakdan ka ug HIV? <i>Can having sex with only one faithful, uninfected partner reduce the risk of HIV transmission?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q14	Pwede ba nga magka-HIV ang usa ka tawo kung siya mu-salo sa pagkaon sa tawo nga naay HIV? <i>Can a person get HIV by sharing food with someone who is infected with HIV?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
Q15	Sa niaging 12 ka bulan, asa o kang kinsa ka nakakuha ug impormasyon kabahin sa HIV ug mga sakit nga makuha sa pakighilawas? <i>In the past 12 months, where or from whom did you get information about HIV and STI or sexually transmitted infections?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 DID NOT OBTAIN ANY INFO <input type="checkbox"/> 1 TV <input type="checkbox"/> 2 RADIO <input type="checkbox"/> 3 NEWSPAPER/ TABLOID <input type="checkbox"/> 4 INTERNET <input type="checkbox"/> 5 MAGAZINE <input type="checkbox"/> 6 PAMPHLETS, FLYERS <input type="checkbox"/> 7 FRIENDS <input type="checkbox"/> 8 FAMILY MEMBERS, RELATIVES <input type="checkbox"/> 9 TEACHERS/ SCHOOL <input type="checkbox"/> 10 PEER EDUCATORS, NGO <input type="checkbox"/> 11 SOCIAL HYGIENE CLINIC, CHO <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____
Q16	Nakadungog na ba ka sa Anti-Retrovirals o ang gitawag nga ARV? <i>Have you heard of Anti-Retrovirals or ARV?</i>	<input type="checkbox"/> 1 YES (GO TO Q17) <input type="checkbox"/> 0 NO (GO TO SECTION R)
Q17	Nasayud na ba kung para asa ang ARV? If YES <i>Do you know what ARV medications are for?</i>	<input type="checkbox"/> 1 YES. WHAT? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV
Q18	Nakahibalo ba ka asa makakuha ug libre nga ARV? Kung oo, asa? If YES <i>Do you know where to get free ARV? If yes, where?</i>	<input type="checkbox"/> 1 YES. WHERE? _____ <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV

<p>Q19</p> <p>If YES</p>	<p>Nag-inom ba ka karun ug anti-retroviral medications o ARV?</p> <p><i>Are you currently taking anti-retroviral medications or ARV?</i></p>	<div> <input type="checkbox"/> 1 YES </div> <div> <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 HAVEN'T HEARD OF ARV </div>
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SECTION R. UNIQUE OBJECT IDENTIFICATION		
NO.	QUESTIONS AND FILTERS	RESPONSE
R1	<p>Nagkadawat ka ug gamay na sudlanan o "pouch" sama ani? (SHOW UNIQUE OBJECT)</p> <p><i>Have you received a small "pouch" like this? (SHOW UNIQUE OBJECT)</i></p>	<input type="checkbox"/> 1 YES (GO TO R2) <input type="checkbox"/> 0 NO (GO TO SECTION S)
R2	<p>Naa pa ba ni nimo ang gamay na sudlanan? Pwede makita?</p> <p><i>Do you still have the small pouch? If yes, may I see it?</i></p>	<input type="checkbox"/> 0 NO UNIQUE OBJECT SHOWN <input type="checkbox"/> 1 UNIQUE OBJECT SHOWN
R3	<p>Unsay kolor sa gamay na sudlanan na imong nadawat? (ASK RESPONDENT TO POINT WHICH UO)</p> <p><i>What was the sticker color & city name of the small pouch you received?</i></p>	<input type="checkbox"/> 1 BLUE - CEBU <input type="checkbox"/> 2 GREEN - MANDAUE <input type="checkbox"/> 3 RED - TALISAY <input type="checkbox"/> 999 DID NOT GET A UNIQUE OBJECT
R4	<p>Kinsa ang gahatag sa imuhang gamay na sudlanan?</p> <p><i>Who gave you the small pouch?</i></p>	<input type="checkbox"/> 1 A PEER EDUCATOR IN: <hr/> <input type="checkbox"/> 2 A SHOOTING GALLERY OWNER IN: <hr/> <input type="checkbox"/> 999 DID NOT GET A UNIQUE OBJECT
R5	<p>Asa nimo nadawat ang gamay na sudlanan? Pila ka gamay na sudlanan ang nadawat nimo sa kada siyudad?</p> <p><i>Where did you receive the small pouch? How many did you get per city?</i></p>	<div> <input type="checkbox"/> <input type="checkbox"/> TOTAL NUMBER OF UNIQUE OBJECT RECEIVED </div> <div> <div>#UO received</div> <div> <input type="checkbox"/> 1 CEBU <div>_____</div> <input type="checkbox"/> 2 MANDAUE <div>_____</div> <input type="checkbox"/> 3 TALISAY <div>_____</div> <input type="checkbox"/> R OTHER CITY, SPECIFY <div>_____</div> </div> <div> <input type="checkbox"/> 999 DID NOT GET A UNIQUE OBJECT </div> </div>

SECTION S. HIV TESTING		
NO.	QUESTIONS AND FILTERS	RESPONSE
S1	<p>Asa dinhi sa syudad, pwede maka adto para magpa HIV test nga walay laing makahibalo?</p> <p><i>Where in the city can you go to have a confidential test to find out if you are infected with HIV? (Confidential means that nobody will know the test results unless you want them to know about it.)</i></p> <p>MULTIPLE ANSWERS ACCEPTED</p>	<input type="checkbox"/> 1 SHC/ CHO FACILITY <input type="checkbox"/> 2 SHC/ CHO MOBILE VCT <input type="checkbox"/> 3 KAMAGAYAN DROP IN CENTER <input type="checkbox"/> 4 NGO (FACILITY, MOBILE) <input type="checkbox"/> 5 PRIVATE LAB/ CLINIC/ HOSPITAL <input type="checkbox"/> 6 GOVERNMENT HOSPITAL <input type="checkbox"/> 7 RED CROSS/ BLOOD DONATION CENTER <input type="checkbox"/> R OTHER, PLEASE SPECIFY: <hr/> <input type="checkbox"/> 0 NONE/ DON'T KNOW ANY PLACE
S2	<p>Naa bay HIV testing ang Social Hygiene Clinic/City Health?</p> <p><i>Does your local SHC/CHO offer HIV testing?</i></p>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO <input type="checkbox"/> 999 NEVER HEARD OF SHC/ I DON'T KNOW

S3	Komportable ka ba nga muadto sa Social Hygiene Clinic/ City Health Office para magpa HIV test? <i>Are you comfortable to go to the SHC/ CHO for HIV testing?</i>	<input type="checkbox"/> 1 YES (GO TO S5) <input type="checkbox"/> 0 NO (GO TO S4) <input type="checkbox"/> 999 NEVER HEARD OF SHC/ NO HIV TESTING IN LOCAL SHC
S4 If NO	Nganung dili ka komportable muadto sa Social Hygiene Clinic/City Health para magpa-test ug HIV? <i>Why are you not comfortable to go to the SHC/CHO for HIV testing?</i>	<input type="checkbox"/> 1 AFRAID SOMEONE WILL FIND OUT I HAD AN HIV TEST <input type="checkbox"/> 2 AFRAID MY HIV RESULT WILL NOT REMAIN CONFIDENTIAL <input type="checkbox"/> 3 SHY/ EMBARRASSED <input type="checkbox"/> 4 PLACE IS TOO CROWDED <input type="checkbox"/> 5 PLACE IS TOO FAR FROM MY HOME OR WORK <input type="checkbox"/> 6 STAFF ARE NOT FRIENDLY <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ <input type="checkbox"/> 999 COMFORTABLE TO GO TO SHC FOR HIV TESTING
S5	Nakasuway na ka nga nagpa HIV test? <i>Have you ever been tested for HIV?</i>	<input type="checkbox"/> 1 YES (GO TO S7) <input type="checkbox"/> 0 NO (GO TO S6)
S6 If NO	Nganu wala ka nagpa-test sa HIV? <i>Why have you not had an HIV test?</i> ONE ANSWER ONLY	<input type="checkbox"/> 1 AFRAID TO GET TESTED <input type="checkbox"/> 2 FEELS NO NEED TO TO GET TESTED <input type="checkbox"/> 3 DON'T KNOW WHERE TO GET TESTED <input type="checkbox"/> 4 TESTING FACILITY TOO FAR <input type="checkbox"/> 5 NO MONEY FOR TESTING <input type="checkbox"/> 6 NO TIME <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ (GO TO SECTION T) <input type="checkbox"/> 999 HAVE BEEN TESTED FOR HIV
S7	Pila imong edad kadtong una ka nagpa-HIV test? <i>How old were you during the FIRST time you had an HIV test?</i>	<input type="text"/> <input type="text"/> AGE AT FIRST HIV TEST <input type="checkbox"/> 999 NEVER HAD HIV TEST
S8	Sa niaging 12 ka buwan, kapila ka nagpa-HIV test? Masulti ba nimo nako ang mga lugar kung asa ka nagpa-HIV test sa niaging 12 ka buwan? <i>How many times have you been tested for HIV in the past 12 months?</i> <i>Can you tell the different places where you got tested for HIV in the past 12 months?</i> NOTE: PLEASE SPECIFY NUMBER OF TIMES TESTED FOR HIV IN EACH FACILITY. E.G. 1 SHC IN THIS CITY <u>2</u> 2 SHC/CHO IN ANOTHER MUN/CITY, <u>1</u> SPECIFY: <u>SAN FERNANDO CITY</u>	<input type="text"/> <input type="text"/> NUMBER OF TIMES TESTED IN THE PAST 12 MONTHS <div style="text-align: right;"># TIMES TESTED PER FACILITY</div> <div> 1 CITY HEALTH/ HYGIENE _____ 2 SHC / CHO IN ANOTHER CITY, SPECIFY: _____ 3 SHC / CHO MOBILE VCT _____ 4 KAMAGAYAN DROP IN CTR _____ 5 CEBU PLUS (Facility/ Mobile) _____ 6 ROMP (Facility/ Mobile) _____ 7 PRIVATE LAB/ HOSPITAL _____ 8 GOVERNMENT HOSPITAL _____ 9 RED CROSS OR BLOOD DONATION CENTER _____ R OTHER, SPECIFY: _____ _____ </div> <input type="checkbox"/> 999 NEVER HAD HIV TEST



S9	Unsang buwana ug tuiga ka katapusan nagpa HIV test? <i>In what month and year did you have your most recent test?</i>	<div> <input type="checkbox"/> 1 JAN <input type="checkbox"/> 5 MAY <input type="checkbox"/> 9 SEP <input type="checkbox"/> 2 FEB <input type="checkbox"/> 6 JUN <input type="checkbox"/> 10 OCT <input type="checkbox"/> 3 MAR <input type="checkbox"/> 7 JUL <input type="checkbox"/> 11 NOV <input type="checkbox"/> 4 APR <input type="checkbox"/> 8 AUG <input type="checkbox"/> 12 DEC </div> <div> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> YEAR OF MOST RECENT HIV TEST </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST </div>
S10	Kinsa ang nag kombinsi o nag awdag nimo sa katapusan nimong pagpa-HIV test? <i>Who initiated/encouraged you to take your last HIV test?</i> ONE ANSWER ONLY	<div> <input type="checkbox"/> 1 RESPONDENT HIMSELF <input type="checkbox"/> 2 HEALTH CARE PROVIDER <input type="checkbox"/> 3 PEER EDUCATOR <input type="checkbox"/> 4 FAMILY <input type="checkbox"/> 5 FRIENDS <input type="checkbox"/> 6 EMPLOYER <input type="checkbox"/> R OTHERS, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST </div>
S11	Ang imong ulahi nga HIV test kay boluntaryo o nagpa-susi ka kay gikinahanglan? <i>The last time you were tested, did you voluntarily undergo HIV testing or were you required to have the test?</i>	<div> <input type="checkbox"/> 1 VOLUNTARY (GO TO S13) <input type="checkbox"/> 2 REQUIRED (GO TO S12) </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST </div>
S12 If REQUIRED	Nganong gikinahanglan kini o required? <i>Why were you required to get an HIV test?</i> ONE ANSWER ONLY	<div> <input type="checkbox"/> 1 UNPROTECTED SEX <input type="checkbox"/> 2 SHARED NEEDLES <input type="checkbox"/> 3 EMPLOYMENT (LOCAL) <input type="checkbox"/> 4 EMPLOYMENT (ABROAD) <input type="checkbox"/> 5 SURGERY REQUIREMENT <input type="checkbox"/> 6 INSURANCE REQUIREMENT <input type="checkbox"/> 7 RECOMMENDED BY PHYSICIAN <input type="checkbox"/> R OTHER, PLEASE SPECIFY: _____ </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ TESTED VOLUNTARILY </div>
S13	Sa katapusan nimong pagpa-HIV test, nahatagan ba ka ug PRE_test HIV Counseling? <i>For your most recent HIV test, did you undergo pre-test HIV counseling?</i>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST </div>
S14	Gi kuha nimo ang resulta sa pinakauwahi nimong HIV test? <i>For your most recent HIV test, did you get your results?</i>	<div> <input type="checkbox"/> 1 YES (GO TO S15) <input type="checkbox"/> 0 NO (GO TO S17) </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST </div>
S15 If YES	Nahatagan ba ka ug POST-test HIV Counseling? <i>Did you undergo POST-test HIV counseling?</i>	<div> <input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DIDN'T GET RESULT </div>
S16 If YES	NOTE: R MAY REFUSE TO ANSWER THIS QUESTION Unsa man ang resulta? <i>What was the result?</i>	<div> <input type="checkbox"/> 1 POSITIVE/ REACTIVE <input type="checkbox"/> 2 NEGATIVE/ NON-REACTIVE <input type="checkbox"/> 3 CANNOT REMEMBER <input type="checkbox"/> 4 REFUSES TO ANSWER </div> <div> <input type="checkbox"/> 999 NEVER HAD HIV TEST/ DIDN'T GET RESULT </div>
S17 If NO	Nganu wala man nimo gikuha ang resulta sa imong HIV test? <i>Why did you <u>not</u> get the results of your test?</i>	<div> <input type="checkbox"/> 1 STILL WAITING FOR RESULT <input type="checkbox"/> 2 DOESN'T WANT TO KNOW <input type="checkbox"/> 3 AFRAID TO KNOW RESULT <input type="checkbox"/> 4 FORGOT TO GET RESULT <input type="checkbox"/> 5 CLINIC IS FAR <input type="checkbox"/> 6 NO TIME </div>

	ONE ANSWER ONLY	<input type="checkbox"/>	R OTHER, PLEASE SPECIFY: <hr/>
		<input type="checkbox"/>	999 NEVER HAD HIV TEST/ GOT RESULTS

SECTION T. PHIL HEALTH		
NO.	QUESTIONS AND FILTERS	RESPONSE
T1	Kahibalo ba ka kung unsa ang Phil Health? <i>Do you know what Phil Health is?</i>	<input type="checkbox"/> 1 YES (GO TO T2) <input type="checkbox"/> 0 NO (GO TO SECTION U)
T2	Membro ka sa Philhealth? Naa kay Philhealth member card? <i>Are you a Phil Health member? Do you have a Phil Health Member Card?</i> NOTE: IF R ANSWERS YES TO <u>ATLEAST ONE</u> A11 QUESTION, MARK <u>YES</u>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
SECTION U. POPULATION ESTIMATES		
NO.	QUESTIONS AND FILTERS	RESPONSE
U1	Sa imong paminaw, pila kaha ka lalaki dinhi sa syudad ang mo shoot ug druga? <i>In your opinion, how many MALES in this city shoot or inject drugs?</i>	<div style="border: 1px solid black; width: 100px; height: 20px; display: flex; justify-content: space-between;"> </div> NUMBER OF MALE IDUs IN THIS CITY
U2	Sa imong paminaw, pila kaha ka babaye dinhi sa syudad ang mo shoot ug druga? <i>In your opinion, how many FEMALES in this city shoot or inject drugs?</i>	<div style="border: 1px solid black; width: 100px; height: 20px; display: flex; justify-content: space-between;"> </div> NUMBER OF FEMALE IDUs IN THIS CITY
U3	Na interbyu ka na ba ug usa ka survey nga gitawag ug IHBSS sa una? Kung oo, unsa nga tuig? <i>Have you ever been interviewed in a similar survey called the IHBSS before this year? If yes, which years?</i> MULTIPLE ANSWERS ACCEPTED	<input type="checkbox"/> 0 NO <input type="checkbox"/> 1 2009 IHBSS <input type="checkbox"/> 2 2010 IHBSS <input type="checkbox"/> 3 2011 IHBSS <input type="checkbox"/> 4 2013 IHBSS <input type="checkbox"/> 5 YES. CAN'T REMEMBER YEAR
SECTION V. AVAILING IHBSS BENEFITS		
NO.	QUESTIONS AND FILTERS	RESPONSE
V1	Nagplano ba ka nga muadto sa Social Hygiene Clinic/ City Health para magpa-HIV test ug resulta sa Syphilis test? <i>Do you plan to go to the Social Hygiene Clinic/ City Health to avail your free HIV test and get your syphilis test result?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
V2	Nagplano ba ka nga dalhon ang imong mga amigo sa Social Hygiene Clinic/City Health para magpa-HIV test ug libre? <i>Do you plan to bring your friends to the Social Hygiene Clinic/ City Health for HIV testing?</i>	<input type="checkbox"/> 1 YES <input type="checkbox"/> 0 NO
END		

The Growing HIV Epidemic among Adolescents in the Philippines

THE RATE OF NEW INFECTIONS DOUBLED FROM 2011 TO 2015

Evidence from both the HIV/AIDS and ART Registry of the Philippines (HARP) and the 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBS) indicate an escalating HIV problem among Filipino adolescents.

From 2011 to 2015, newly diagnosed HIV cases among young key affected populations (YKAP) increased by 230 percent (see Figure 1); of which, male to male sex and males who have sex with both males and females were the two predominant modes of transmission (58 percent and 26 percent, respectively).¹ There were also 9 percent who were infected from sex between males and females. Notably, 7 percent of these new infections were transmitted through the sharing of infected needles.

This alarming increase in new HIV cases is consistent with the doubling HIV prevalence particularly among adolescent males/ transgenders who have sex with males (M/TSM) in the past five years (see Figure 2).

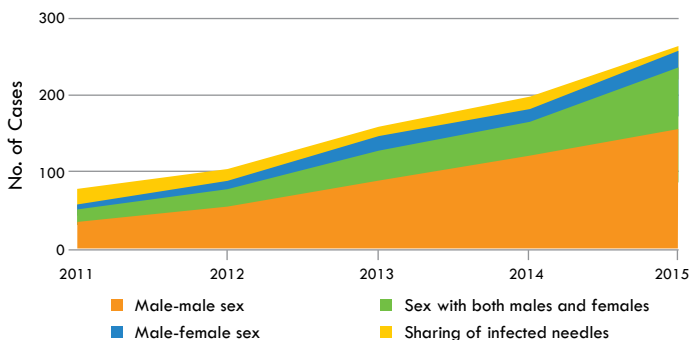


Figure 1. Number of newly diagnosed HIV cases among adolescents by mode of transmission, 2011-2015 HIV/AIDS and ART Registry of the Philippines (HARP)

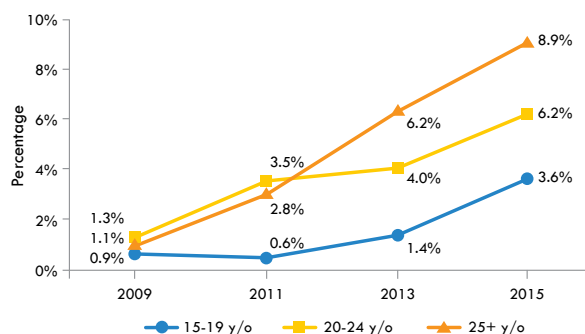


Figure 2. HIV prevalence among M/TSM who have anal sex, 2015 IHBS

HIGH-RISK BEHAVIORS START AT AN EARLY AGE

Findings from the 2015 IHBS also showed that most M/TSM, female sex workers (FSW) and people who inject drugs (PWID) start engaging in high-risk behaviors during their adolescent years (see Figure 3).

Initiation into protective behaviors, such as condom use, start two to three years later on average. Apart from possible exposure to HIV during this condom lag (i.e. the gap between first sex and first condom use), further analysis indicates that the likelihood of eventual condom use decreases as the gap grows wider.

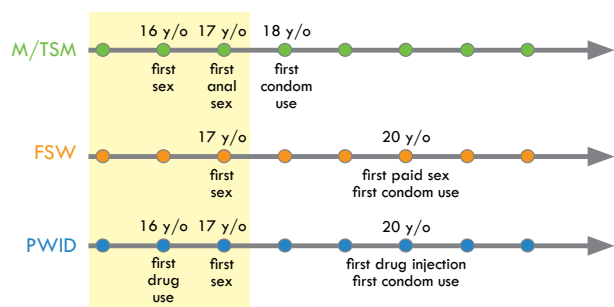


Figure 3. Start of high-risk behaviors, 2015 IHBS

Gateway behaviors that place YKAP at a higher risk include drinking alcoholic beverages and taking recreational drugs. A significant proportion of YKAP reported getting drunk in the past year (see Figure 4). More importantly, a sizeable percentage (45 percent of M/TSM, 52 percent of FSW, and 35 percent of male PWID) experienced having sex while drunk.

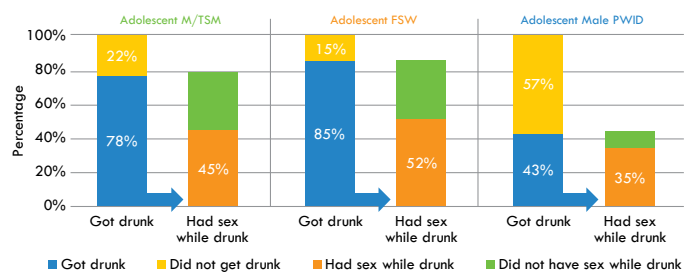


Figure 4. Sexual practices of those who drank alcoholic beverages in the past 12 months, 2015 IHBSS

Furthermore, among PWID the age of first drug use and first drug injection is 16 and 20 years old, respectively (see Figure 3). Drug use was also found among other YKAP with 10 percent of M/TSM and 26 percent of FSW reporting said behavior in the past 12 months. Among them, 3 percent of M/TSM and 15 percent of FSW had sex while under the influence of drugs (see Figure 5).

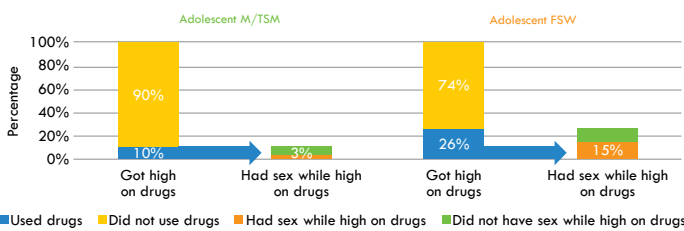


Figure 5. Sexual practices of those who used drugs in the past 12 months, 2015 IHBSS

YKAP CAN BE FOUND IN SCHOOLS, SOCIAL MEDIA, AND CRUISING SITES

The IHBSS showed that some YKAP may be found in schools. More than half (57 percent) of M/TSM were students, while among FSW and male PWID, 39 percent and 13 percent were students.

A number of YKAP also reported having social networking accounts to look for partners. More than half of the adolescent M/TSM (84 percent) and FSW (57 percent) have at least one social networking account that they use to look for partners.

Further, the IHBSS also showed that among adolescent M/TSM, 65 percent still go to cruising sites to find male partners. Among adolescent FSW, 51 percent go to bars and clubs, and 40 percent go to streets and parks to find paying partners.

YKAP HAVE VARIED SEX PARTNERS

YKAP reported having sex with different types of partners (see Table 1). Although a smaller proportion of M/TSM engaged in transactional sex, it was evident that the majority (79 percent) had sex with multiple non-paying

male partners in the past 12 months, which included boyfriends, casual sexual partners, or one-night stands.

FSW had more one-time male clients than returning male clients in the past month. Among the 68 percent of male PWID who had sex with non-paying female partners in the past 12 months, most only had one partner, which included wives or girlfriends. A very small percentage of male PWID reported M/TSM behavior by having multiple non-paying male partners.

Type of partner	% who reported having sex with the specific type of partner	Median number of sex partners*
Partners of M/TSM in the past 12 months		
Non-paying male partner	79%	3
Paying male client	40%	2
Paid male partner	10%	2
Anal sex partner met online	10%	2
Partners of FSW in the past month		
First-time male client	74%	3
Returning male client	45%	1
Male client met online	4%	2
Non-paying male partner	50%	1
Partners of Male PWID in the past 12 months		
Non-paying female partner	68%	1
Non-paying male partner	6%	3
Paid female or male partner	5%	DNA**

*Number of sex partners among those who reported having sex with the specific type of partner
**Data not available

Table 1. Type of partner and median number of sex partners, 2015 IHBSS

ALMOST HALF OF ADOLESCENT M/TSM ARE HAVING ANAL SEX AND CONDOM USE IS WAY BELOW TARGET

During the last time adolescent M/TSM had sex with a male partner in the past 12 months, 41 percent engaged in both oral and anal sex, 5 percent had anal sex only, while 54 percent had oral sex only (see Figure 6).

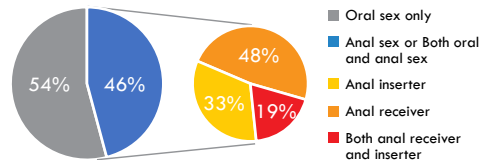


Figure 6. Type of sex during last sex with male partner among M/TSM, 2015 IHBSS

Yet, among adolescent M/TSM who had anal sex, only 35 percent reported having used a condom the last time they had sex (see Figure 7). Further, only 11 percent of those who had anal sex reported the consistent use of condoms with their three most recent partners. Common reasons for not using a condom among M/TSM include: unavailability of condoms (61 percent), not liking condoms (17 percent), partner objection (7 percent), and thinking that condoms are not necessary (7 percent).



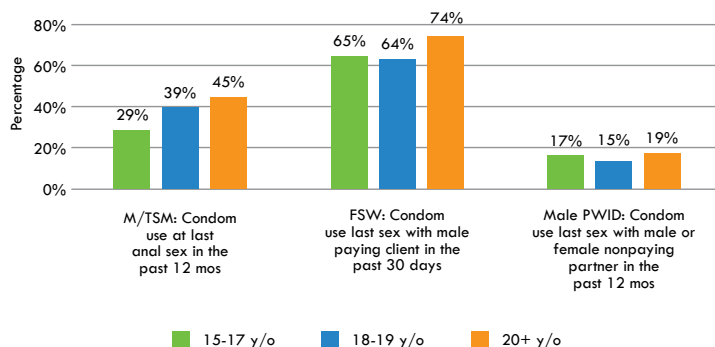


Figure 7. Condom use at last sex, 2015 IHBSS

Condom use rate was highest among FSWs (65 percent) compared with other key populations. Among PWIDs, around 15 to 17 percent of 15 to 19 year olds reported using condoms with male or female non-paying partners in the past 12 months (see Figure 7).

Gateway behaviors mentioned earlier pose additional challenges in ensuring safe sexual encounters as alcohol intake and use of drugs further decreased the rate of condom use across the different YKAP. Among M/TSM who had sex with a male or female partner while drunk or high on drugs, condom use was at 19 percent and 15 percent respectively. Among FSW who had sex with a male partner while drunk or high on drugs, condom use was at 51 percent and 57 percent. Lastly among PWID, 24 percent reported use of a condom the last time they had sex with a male or female partner while drunk.

KNOWLEDGE ABOUT HIV AND PERCEPTION OF RISK IS LOW

Generally, low knowledge on HIV and self-perceived risk among YKAP further compound the risk of the said populations. Indeed, relative to older age groups, knowledge on HIV prevention and transmission was lowest among 15 to 17 year old M/TSM and FSW at 32 percent and 14 percent, respectively (see Figure 8).

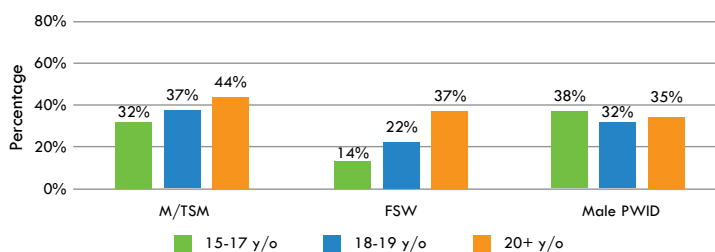


Figure 8. Comprehensive knowledge about HIV, 2015 IHBSS

Meanwhile, the self-perceived risk of having HIV infection was particularly salient among YKAP. Among 46 percent of M/TSM and 58 percent of FSW who felt they are at risk of having HIV, the majority said it was because they had multiple sex partners and did not always use condoms during sex. Less than a third (29 percent) of PWID said that they feel at risk of having HIV, of whom 52 percent said it was due to sharing infected needles.



YKAP HAVE THE LOWEST ACCESS TO PREVENTION COMMODITIES AND SERVICES

On top of the risks discussed above, YKAP have inadequate access to HIV services. Among male PWID, only 19 percent received free needles and syringes from social hygiene clinics (SHC), peer educators (PE), or drop-in centers (DIC).

Meanwhile, M/TSM are at a particular disadvantage when it comes to access to condoms and lubricants. Although condoms and lubricants are free and available at SHCs, less than half of adolescent M/TSM believed that condoms (37 percent) or lubricants (27 percent) are easy to get in the community. Among FSW, while 77 percent reported that condoms are easily available, only 29 percent reported that lubricants are easy to get in the community.

Moreover, compared to the older M/TSM cohort, fewer young M/TSM reported access to condoms. Only 15 percent received free condoms from SHC or PE, 9 percent received free condoms from friends, 2 percent received free condoms from other sources, 12 percent bought condoms, and 8 percent bought and also received free condoms (see Figure 9).

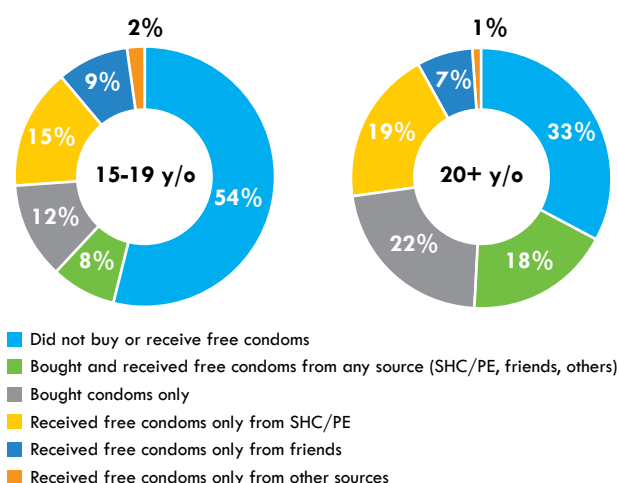


Figure 9. Access to condoms among M/TSM, 2015 IHBSS

Aggregating the provision of HIV information and commodities as a prevention package, the proportion of YKAP who received the complete prevention package from SHC, PE, or DIC further decreased (see Figure 10).

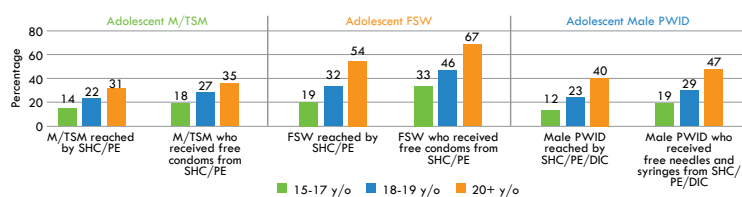


Figure 10. Received HIV information and prevention commodities from SHC, PE, or DIC in the past 12 months, 2015 IHBSS

These findings contextualize the low levels of knowledge on HIV and low condom use among M/TSM and the low proportion of male PWID (45 percent) who did not use sterile injecting equipment at their last injection.

LESS THAN 15 PERCENT OF YKAP KNOW THEIR HIV STATUS

Overall, the testing rate was low among key populations but significantly lower among 15 to 17 year olds (see Figure 11).

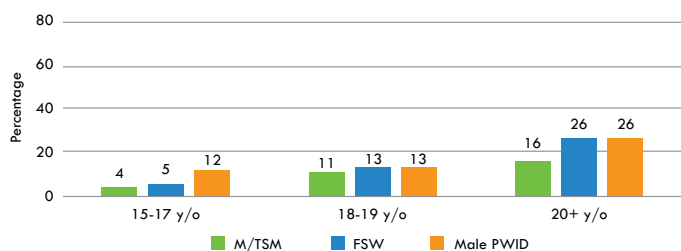


Figure 11. Tested in the past 12 months and know HIV status, 2015 IHBSS

Barriers to testing mentioned by YKAP respondents include: being afraid to get tested, not recognizing the need to get tested, and not knowing about HIV testing facilities. Notably, awareness of HIV testing facilities is low, particularly among adolescent FSW at 36 percent. Among M/TSM and male PWID, 70 percent and 82 percent knew about the available HIV testing facilities. Moreover, legal barriers to testing minors for HIV without parental consent hamper the scale-up of HIV testing among YKAP.

ONLY 25 PERCENT OF ADOLESCENTS WITH HIV ARE LINKED TO CARE AND ACCESSING TREATMENT

Data from HARP as of December 2015 is consistent with testing data from the 2015 IHBSS. Of the estimated 9,559 PLHIV aged 15 to 19 years old,² only 936 (10 percent) have ever been diagnosed.¹

Among those diagnosed, 318 (34 percent) have been linked to care and 238 (25 percent) are currently alive and accessing free antiretroviral treatment from treatment hubs in the country (see Figure 12).

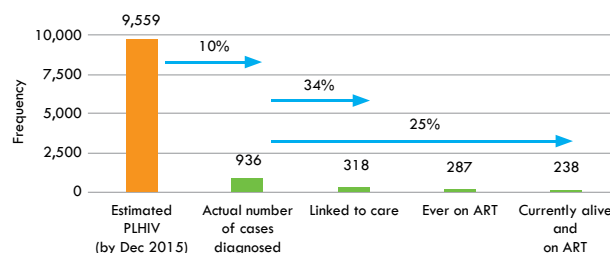


Figure 12. HIV care cascade among adolescents (15-19 years old), December 2015 HARP

ADOLESCENTS NEED TO HAVE ACCESS TO INTERVENTIONS TO HALT THE GROWING HIV EPIDEMIC

High-risk behavior occurring among YKAP, coupled with low knowledge and limited access to HIV services, are the primary reasons for the escalating HIV epidemic among adolescents in the Philippines.



Strategies to increase the access of adolescents to HIV services should be prioritized.

- ✓ Increase the knowledge of YKAP on HIV and access to an HIV prevention package through a participatory, targeted, and multi-platform approach. Activities need to be cognizant that face-to-face interventions are equally as important as online strategies. These include scaling-up coverage of SHC and PE services, intensifying HIV in school curricula, as mandated by RA 8504, and utilizing social media networks to reach more adolescents.
- ✓ Improve the HIV testing uptake of YKAP by promoting the availability of free HIV testing in SHC and treatment hubs, and ensuring youth-responsiveness to these services.
- ✓ Establish satellite treatment hubs or community-based testing facilities to increase linkages to care among HIV-positive adolescents.

Note: FSW data refer to the 2013 IHBSS. M/TSM and PWID data from the 2015 IHBSS have been adjusted using Time Location Sampling (TLS) and Respondent Driven Sampling (RDS) weights. Data may not reflect national figures, but represent locations included in the sample.

References:

- 1 HIV/AIDS and ART Registry of the Philippines (HARP). Department of Health – Epidemiology Bureau, Manila, Philippines. December 2015.
- 2 EPP Spectrum by December 2015.
- 3 2015 Integrated HIV Behavioral and Serologic Surveillance (IHBSS). Department of Health – Epidemiology Bureau, Manila, Philippines. February 2016.



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