

Gay Community Periodic Survey: Perth 2014

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Gay Community Periodic Survey Perth 2014

Never Stand Still

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Gay Community Periodic Survey

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ART antiretroviral treatment

HIV human immunodeficiency virus

HIV-seroconcordant relationship a relationship in which both partners are of the same HIV status, either HIV-positive or HIV-negative

HIV-serodiscordant relationship a relationship in which both partners are known to be of different HIV statuses, e.g. HIV-positive and HIV-negative

HIV-serononcordant relationship a relationship in which the HIV status of at least one partner in the relationship is not known, e.g. HIV-positive and untested, HIV-negative and untested, or both untested

HIV status a person's antibody status established by HIV testing, e.g. HIV-negative, HIV-positive, or unknown

Non-HIV-positive a person previously tested for HIV and whose HIV status is either HIV-negative or unknown

PEP post-exposure prophylaxis, a course of antiretroviral drugs used to reduce the risk of HIV infection after potential exposure has occurred

PrEP pre-exposure prophylaxis, antiretroviral drugs used to reduce the risk of HIV infection before a potential exposure

UAIC unprotected anal intercourse with casual partners

UAIR unprotected anal intercourse with regular partners

Executive summary

The Perth Gay Community Periodic Survey is a cross-sectional survey of gay and homosexually active men recruited at a range of gay community sites in Perth. The project is funded by the Western Australian Department of Health and supported by the Western Australian Centre for Health Promotion Research and the Western Australian AIDS Council. The Centre for Social Research in Health coordinates the survey with support from The Kirby Institute.

The major aim of the survey is to provide data on sexual, drug use and testing practices related to the transmission of HIV and other sexually transmissible infections (STIs) among gay men. The most recent survey, the ninth in Perth, was conducted in February 2014, recruiting 681 men from gay social venues (e.g. bars), sex-on-premises venues, a sexual health clinic and Perth Pride Fair Day. The data presented in this report are based on last 5 surveys conducted between 2006 and 2014.

Since 2006 there has been a significant decrease in the proportions of men recruited at sexual health clinics and sex-on-premises venues and a corresponding increase in the proportions of men recruited from Fair Day and social venues.

Key points

- The proportion of men ever tested for HIV increased in 2014 to 85.0% of the sample.
- The proportion of non-HIV-positive men reporting an HIV test in the 12 months prior to the survey remained stable at 65.8% in 2014, although the trend over time is upwards.
- The proportion of HIV-positive men on treatment remained stable at 86.7% in 2014.
- The proportion of men with regular partners who reported any unprotected anal intercourse (UAIR) remained stable at 53.2% in 2014.
- The proportion of men with casual partners who reported any unprotected anal intercourse (UAIC) remained stable at 37.2% in 2014.
- Mobile phone applications remained the most common way that men met male partners in 2014, reported by 37.7% of men.

Demographic profile

As in previous surveys, the men in the sample were primarily of Anglo-Australian background, lived in metropolitan Perth or urban Western Australia, were well-educated and in full-time employment. Slightly more than two-thirds of the men (68.2%) were born in Australia. In 2014, 3.7% (n=25) of the sample reported an Aboriginal or Torres Strait Islander background. There has been no significant change in the proportion of Aboriginal or Torres Strait Islander men in the survey over the last five surveys. Between 2006 and 2014, there has been a significant increase in the proportion of younger men aged 25–29 years (from 14.5% to 19.6%) in the survey and a corresponding decrease in men aged 30–39 years (28.0% to 25.4%). The proportions of men in the other age categories have remained unchanged.

HIV testing, status and treatment

In 2014, over eight out of ten men (85.0%) reported having ever been tested for HIV. This was a significant increase from 76.4% in 2012. The proportion of non-HIV-positive men reporting an HIV test in the 12 months prior to the survey remained stable at 65.8% in 2014.

Slightly more than two-fifths of men who had ever tested for HIV reported that their last HIV test was at a general practice (n = 246, 42.5%) and more than one in four said it was at a community-based service e.g. M Clinic (n = 156, 26.9%). Among non-HIV-positive men who were tested for HIV in the 12 months prior to the 2014 survey, 187 (52.4%) reported having been tested more than once.

Among men who reported having ever been tested for HIV in 2014, the majority reported that their HIV status was HIV-negative (90.7%). Smaller proportions reported being HIV-positive (5.7%) or not knowing their HIV status (3.6%). There has been no change in these proportions during the reporting period.

Between 2006 and 2014, the proportion of HIV-positive men who reported taking combination antiretroviral treatment (ART) at the time of the survey has remained stable (and was 86.7% in 2014). In 2014, eight in ten HIV-positive men on treatment reported an undetectable viral load (80.8%), and slightly more than half of them reported a CD4 count of more than 500 (n = 15) at the time of the survey.

In 2014, a new question on the number of clinical appointments attended by HIV-positive men in the last 12 months was added to the questionnaire. Over two-thirds of HIV-positive men (n = 23, 69.7%) reported attending at least three clinical appointments to manage their HIV in the 12 months prior to the survey.

Sexual partnerships and practices

At the time of the 2014 survey, one-third of men reported being in a monogamous relationship with a male partner (34.3%). There were smaller proportions of men who reported having casual partners only (21.3%) or having both regular and casual male partners (24.4%). One in five (19.9%) reported no sexual relationships with men at the time of the survey. These proportions have remained stable during the reporting period.

In 2012 and 2014, over a third of men reported having met men through mobile applications like Grindr (36.6% and 37.7%, respectively). Mobile applications are now the most commonly used way that men in Perth meet male sex partners. The next most common way is through the internet (31.7%). Other common ways to meet male sex partners were gay bars (23.9%), saunas (18.1%) and meeting men while visiting overseas (17.6%). It is noticeable that the use of physical venues and locations to meet partners has declined significantly during the reporting period.

Regular male partners

Among men with regular male partners in the 2014 survey, over half (56.6%) reported an agreement with their regular partner about sex within the relationship and a slightly smaller proportion (54.5%) reported an agreement about sex outside the relationship. In 2014, the most commonly held agreements about sex within a relationship specified that anal intercourse could occur without a condom (29.6%) or that condoms must always be used for anal intercourse (19.6%). The most commonly held agreements about sex outside a relationship specified that casual sex was not allowed (29.0%) or that condoms must always be used for anal intercourse with casual partners (19.8%).

Among HIV-positive men with regular male partners, there has been a significant increase in the proportion reporting a seroconcordant (same HIV status) partner from 16.7% in 2006 to 54.2% in 2014. However, please note the relatively small number of HIV-positive men who participate in the Perth survey, which may make these data unreliable.

Compared with HIV-positive men, HIV-negative men with regular partners continue to be more likely to be in a seroconcordant relationship. In 2014, most HIV-negative men with regular partners were in a seroconcordant relationship (70.9%) and one in four was in a serononconcordant relationship (26.2%). A smaller proportion of HIV-negative men reported having a serodiscordant partner (2.9%). Since 2006, there has been a significant increase in the proportion of HIV-negative men in seroconcordant relationships and a corresponding decrease in men in serodiscordant and serononconcordant relationships.

More than half the men with regular partners (53.2%) reported any unprotected anal intercourse with their regular partner (UAIR) in the six months prior to the 2014 survey, while a fifth reported always using condoms for anal intercourse (22.4%). About a quarter reported having no anal intercourse with their regular partner (24.4%). Between 2006 and 2014, the proportion of men reporting UAIR remained stable, the proportion reporting consistent condom use with regular partners decreased and the proportion reporting no anal intercourse increased.

Among HIV-positive participants with regular partners, more than one-third reported UAIR that was seroconcordant (37.5%) in the six months prior to the 2014 survey, nearly half reported no UAIR (45.8%) and a smaller proportion of men reported UAIR that was not concordant (16.7%). These categories have remained stable during the reporting period.

Among HIV-negative men with regular partners, there were similar proportions who reported seroconcordant UAIR (42.3%) or avoided UAIR (44.6%) in the six months prior to the 2014 survey. The remaining 13.1% of HIV-negative men with regular partners reported UAIR that was not concordant.

Among the small number of HIV-negative men who reported UAIR that was not concordant in the six months prior to the 2014 survey, about one in three men (30.6%) reported always being the insertive partner (strategic positioning) and a quarter (24.5%) reported consistent withdrawal before ejaculation by their partner.

Casual male partners

Use of condoms for anal intercourse remains more common with casual partners than with regular partners. In 2014, more than two in five men with casual partners reported always using condoms for anal intercourse (43.7%) in the six months prior to the survey and more than one-third (37.2%) reported any unprotected anal intercourse (UAIC). The proportion of men reporting any UAIC has remained stable during the reporting period.

In 2014, disclosure of HIV status before sex to any casual partner continued to be more commonly reported by HIV-positive men (61.1%) than by HIV-negative men (56.5%). However, similar proportions of HIV-positive men (50.0%) and HIV-negative (55.9%) reported HIV disclosure from their casual partners in 2014. The proportion of HIV-negative men disclosing their status before sex to any casual partner has increased significantly over the reporting period (from 41.9% in 2006 to 56.5% in 2014). Similarly, HIV-negative men who had UAIC in the six months prior to the survey have become significantly more likely to report disclosing their HIV status to all their casual partners (28.2% in 2006 to 42.1% in 2014).

In 2014, new questions were added to the survey about risk reduction strategies during UAIC. As very few HIV-positive men answered these questions, it is difficult to reliably identify patterns of risk reduction among HIV-positive men who had UAIC. Among HIV-negative men who reported UAIC in the six months prior to the 2014 survey, more than a third (37.6%) said they always made sure their partners were HIV-negative before sex (no change from 2012). Fewer than one in ten HIV-negative men who had UAIC reported consistently taking the insertive role (strategic positioning) or that their casual partners always withdrew before ejaculation. Only two HIV-negative men (1.9%) reported taking anti-HIV medication before UAIC and five (4.7%) said that when they had an HIV-positive partner, they always ensured he had an undetectable viral load before UAIC.

Sexual health

As in previous surveys, in 2014 a higher proportion of HIV-positive men (87.9%) reported having had any sexual health test (including blood tests for syphilis) in the 12 months prior to survey, compared with HIV-negative men (67.0%). STI testing (not including blood tests) has increased over time among both HIV-positive and HIV-negative men.

Between 2006 and 2014, the proportions of HIV-positive men reporting throat swabs and urine samples increased significantly. Among HIV-negative men over the same period, there were significant increases in the proportions reporting anal, throat and penile swabs and urine samples. In 2014, 52.6% of HIV-negative men and 66.7% of HIV-positive men reported a blood test for syphilis. Syphilis testing among HIV-negative men declined between 2012 and 2014.

In 2014, 82 men (12.0% of the whole sample) reported having been diagnosed with an STI (other than HIV) in the 12 months prior to the survey. Among these men, over eight out of ten (85.4%) told at least one of their sex partners about their diagnosis and more than half (59.8%) told all of their sex partners.

Questions on hepatitis C testing and status were added to the 2014 questionnaire. In 2014, the majority of men reported having been tested for hepatitis C (73.5%). Among them, over nine out of ten reported being hepatitis C negative (96.9%) and 7 men (1.5%) said they had hepatitis C.

Recreational drug use

Recreational drug use remains common within the sample, with the most frequently used drugs being marijuana (30.4%), amyl/poppers (29.4%), ecstasy (17.0%), Viagra (14.2%), amphetamine (13.9%), crystal methamphetamine (12.3%) and cocaine (10.6%). However, the proportion of men reporting any drug use has declined slightly (from 56.7% in 2006 to 53.2% in 2014). In particular, the proportion of men reporting the use of more than two drugs in the six months prior to the survey has declined over time.

In general, HIV-positive men remain more likely to report drug use compared with HIV-negative men. HIV-positive men remain much more likely than HIV-negative men to report any injecting drug use (12.1% vs. 4.9% in 2014).

In 2014, 19.4% of all men reported using party drugs for sex and 10.3% said they had engaged in group sex during or after drug use in the six months prior to the survey. The use of party drugs for sex increased between 2012 and 2014.

Knowledge of PEP and PrEP

In 2014, close to half of men (47.9%) reported knowing post-exposure prophylaxis (PEP) was available. Knowledge of PEP has remained stable over time.

New questions about the use of PEP and pre-exposure prophylaxis (PrEP) were added to the questionnaire in 2014. Fifteen non-HIV-positive men (2.3%) reported taking a prescribed course of PEP after exposure to HIV in the six months prior to the survey. A smaller proportion (n = 9, 1.3%) reported taking anti-HIV medication to reduce their chance of getting HIV (which could be indicative of PrEP). However all but one man who took anti-HIV medication to reduce their chance of getting HIV reported taking prescribed medication which suggests confusion with PEP or the repurposing of PEP drugs, given that PrEP is not yet formally available in Australia.

Findings

Reporting

Data are shown for the period 2006–2014. Each table includes the statistical significance (*p*-value), if any, of the change between 2012 and 2014 and the trend over time (2006–2014). An alpha level of .05 was used for all statistical tests. Changes between 2012 and 2014 were assessed with logistic regression (comparing one category with all the others). The *p*-value of the logistic regression test (if shown) indicates a statistically significant change within that category compared with all the others. For statistically significant trends over time, also tested with logistic regression, the direction of the change (an increase or decrease) is indicated. Where there is no significant change, ns (non-significant) is shown. Where there are low frequencies or data over time are not comparable, tests have not been performed and are marked NA (not applicable). Please exercise caution when interpreting results where there are low frequencies. When data are missing or were not collected in a given year, this is indicated in the table by a dash (–).

Tables

The findings of the survey are presented in tables 1 to 28 below.

Table 1: Recruitment venue

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Gay community events	646 (69.7)	551 (73.6)	675 (73.6)	633 (77.4)	492 (72.2)	Decrease p < .05	Increase <i>p</i> < .05
Sexual health clinics	-	-	38 (4.1)	31 (3.8)	22 (3.2)	ns	Decrease $p < .001$
Social venues	109 (11.8)	132 (17.6)	133 (14.5)	78 (9.5)	121 (17.8)	ns	Increase $p < .001$
Sex-on-premises venues	172 (18.6)	67 (8.9)	71 (17.7)	76 (9.3)	46 (6.8)	ns	Decrease p < .001
Total	927 (100)	750 (100)	917 (100)	818 (100)	681 (100)		

Table 2: Age

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
Under 25 years	206 (23.3)	198 (27.6)	365 (40.0)	261 (32.0)	152 (22.4)	Decrease p < .001	ns
25–29 years	128 (14.5)	104 (14.5)	168 (18.4)	162 (19.9)	133 (19.6)	ns	Increase $p < .001$
30–39 years	248 (28.0)	188 (26.2)	157 (17.2)	157 (19.3)	172 (25.4)	Increase $p < .01$	Decrease $p < .01$
40-49 years	181 (20.4)	135 (18.8)	157 (13.9)	132 (16.2)	132 (19.5)	ns	ns
50 years and over	123 (13.9)	92 (12.8)	95 (10.4)	103 (12.6)	89 (13.1)	ns	ns
Total	886 (100)	717 (100)	912 (100)	815 (100)	678 (100)		

Table 3: HIV testing

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
All participants							
Ever tested	768 (82.9)	622 (82.9)	689 (75.1)	625 (76.4)	579 (85.0)	Increase $p < .001$	ns
Total	927 (100)	750 (100)	917 (100)	818 (100)	681 (100)		
Non-HIV-positive participants							
Tested in the previous 12 months	446 (62.0)	371 (63.6)	467 (71.2)	410 (68.8)	357 (65.8)	ns	Increase $p < .05$
Total	719 (100)	583 (100)	656 (100)	596 (100)	543 (100)		

Note: Non-HIV-positive refers to men who have been previously tested for HIV and whose HIV status is either HIV-negative or unknown.

Table 4: HIV test results

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
HIV-positive	42 (5.6)	31 (5.2)	28 (4.1)	28 (4.5)	33 (5.7)	ns	ns
HIV-negative	689 (92.0)	547 (91.6)	641 (93.0)	581 (93.0)	524 (90.7)	ns	ns
Unknown status	18 (4.6)	19 (3.2)	20 (2.9)	16 (2.6)	21 (3.6)	ns	ns
Total	749 (100)	597 (100)	689 (100)	625 (100)	578 (100)		

Note: This table only includes data from men who have been tested for HIV.

Table 5: Use of combination antiretroviral treatment among HIV-positive men

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
On treatment	32 (78.1)	23 (74.2)	20 (80.0)	23 (88.5)	26 (86.7)	ns	ns
Total	41 (100)	31 (100)	25 (100)	26 (100)	30 (100)		

Table 6: Undetectable viral load and CD4 count among HIV-positive men, by treatment status

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Men using ART							
Undetectable viral load	29 (90.6)	22 (95.7)	16 (80.0)	20 (87.0)	21 (80.8)	ns	ns
CD4 count > 500	_	_	_	12 (52.2)	15 (57.7)	ns	NA
Total	32 (100)	23 (100)	20 (100)	23 (100)	26 (100)		
Men not using ART							
Undetectable viral load	2 (22.2)	2 (25.0)	1 (20.0)	0	0	NA	NA
CD4 count > 500	_	_	_	0	3 (75.0)	NA	NA
Total	9 (100)	8 (100)	5 (100)	3 (100)	4 (100)		

Table 7: Current relationships with men

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
None	189 (21.6)	137 (19.3)	218 (24.7)	195 (25.3)	129 (19.9)	Decrease p < .05	ns
Casual only	189 (21.6)	132 (18.6)	173 (19.6)	153 (19.8)	138 (21.3)	ns	ns
Regular plus casual	227 (26.0)	178 (25.1)	242 (27.4)	190 (24.6)	158 (24.4)	ns	ns
Regular only (monogamous)	268 (30.7)	263 (37.0)	249 (28.2)	233 (30.2)	222 (34.4)	ns	ns
Total	873 (100)	710 (100)	882 (100)	771 (100)	647 (100)		

Table 8: Agreements with regular male partners about sex within the relationship

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
No agreement about sex within the relationship	283 (44.2)	250 (44.1)	250 (40.3)	204 (39.1)	199 (43.4)	ns	ns
No sex within the relationship	_	_	18 (2.9)	9 (1.7)	20 (4.4)	Increase $p < .05$	ns
No anal intercourse permitted	30 (4.7)	27 (4.8)	21 (3.4)	13 (2.5)	14 (3.1)	ns	Decrease $p < .05$
Anal intercourse permitted only with a condom	122 (19.0)	107 (18.9)	143 (23.0)	119 (22.8)	90 (19.6)	ns	ns
Anal intercourse permitted without a condom	206 (32.1)	183 (32.3)	189 (30.4)	177 (33.9)	136 (29.5)	ns	ns
Total	641 (100)	567 (100)	621 (100)	522 (100)	459 (100)		

Note: This table only includes data from men who reported that they had a regular male partner in the six months prior to survey.

Table 9: Agreements with regular male partners about sex outside the relationship

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (p-value)	Trend over time (<i>p</i> -value)
No agreement about casual sex	304 (47.4)	286 (50.4)	287 (46.2)	233 (44.6)	209 (45.5)	ns	ns
No sex with casual partners permitted	170 (26.5)	162 (28.6)	156 (25.1)	133 (25.5)	133 (29.0)	ns	ns
No anal intercourse with casual partners permitted	20 (3.1)	19 (3.40	17 (2.7)	14 (2.7)	12 (2.6)	ns	ns
Anal intercourse with casual partners permitted only with a condom	132 (20.6)	83 (14.6)	145 (23.4)	119 (22.8)	91 (19.8)	ns	ns
Anal intercourse with casual partners permitted without a condom	15 (2.3)	17 (3.0)	16 (2.6)	23 (4.4)	14 (3.1)	ns	ns
Total	641 (100)	567 (100)	621 (100)	522 (100)	459 (100)		

Note: This table only includes data from men who reported that they had a regular male partner in the six months prior to survey.

Table 10: Match of HIV status between regular partners

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
HIV-positive men							
Seroconcordant	5 (16.7)	10 (43.5)	9 (37.5)	4 (23.5)	13 (54.2)	ns	Increase $p < .05$
Serodiscordant	15 (50.0)	7 (30.4)	8 (33.3)	9 (52.9)	8 (33.3)	ns	ns
Serononconcordant	10 (33.3)	6 (26.1)	7 (29.2)	4 (23.5)	3 (12.5)	ns	ns
Total	30 (100)	23 (100)	24 (100)	17 (100)	24 (100)		
HIV-negative men							
Seroconcordant	292 (60.2)	257 (60.9)	327 (69.6)	294 (71.4)	265 (70.9)	ns	Increase $p < .001$
Serodiscordant	29 (6.0)	20 (4.7)	16 (3.4)	11 (2.7)	11 (2.9)	ns	Decrease $p < .01$
Serononconcordant	164 (33.8)	145 (34.4)	127 (27.0)	107 (26.0)	98 (26.2)	ns	Decrease p < .001
Total	485 (100)	422 (100)	470 (100)	412 (100)	374 (100)		

Note: This table only includes data from men who reported that they had a regular male partner in the six months prior to survey.

Table 11: Anal intercourse and condom use with regular partners

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
No anal intercourse	101 (15.8)	125 (22.1)	128 (20.6)	116 (22.2)	112 (24.4)	ns	Increase p < .01
Always uses a condom	173 (27.0)	140 (24.70	144 (23.2)	115 (22.0)	103 (22.4)	ns	Decrease p < .05
Sometimes does not use a condom	367 (57.3)	302 (53.3)	349 (56.2)	291 (55.8)	244 (53.2)	ns	ns
Total	641 (100)	567 (100)	621 (100)	522 (100)	459 (100)		

Note: This table only includes data from men who reported that they had a regular male partner in the six months prior to survey.

Table 12: Unprotected anal intercourse with regular partners, by match of HIV status

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
HIV-positive men							
Seroconcordant positive UAIR	3 (9.7)	8 (33.3)	7 (29.2)	2 (11.8)	9 (37.5)	ns	ns
Not concordant UAIR	9 (29.0)	4 (16.7)	8 (33.3)	5 (29.4)	4 (16.7)	ns	ns
No UAIR	19 (61.3)	12 (50.0)	9 (37.5)	10 (58.8)	11 (45.8)	ns	ns
otal	31 (100)	24 (100)	24 (100)	17 (100)	24 (100)		
IIV-negative men							
Seroconcordant negative UAIR	200 (41.0)	158 (36.2)	201 (42.7)	182 (44.2)	158 (42.3)	ns	ns
lot concordant UAIR	86 (17.6)	72 (16.5)	72 (15.3)	60 (14.6)	49 (13.1)	ns	Decrease $p < .05$
No UAIR	202 (41.4)	206 (47.3)	197 (41.9)	170 (41.3)	167 (44.6)	ns	ns
Гotal	488 (100)	436 (100)	470 (100)	412 (100)	374 (100)		

Note: This table only includes data from men who reported that they had a regular male partner in the six months prior to survey.

Table 13: HIV-negative men who engaged in UAIR and always used risk-reduction strategies with partners who were not concordant

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Took insertive position during UAIR	23 (26.7)	21 (29.2)	16 (22.2)	13 (21.7)	15 (30.6)	ns	ns
Partner withdrew before ejaculation when participant was receptive	20 (23.3)	22 (30.6)	17 (23.6)	12 (20.0)	12 (24.5)	ns	ns
Total (not mutually exclusive)	86	72	72	60	49		

Note: This table only includes data from HIV-negative men who reported UAIR with partners who were not concordant in the six months prior to survey.

Table 14: Anal intercourse and condom use with casual partners

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
No anal intercourse	148 (24.7)	103 (23.0)	108 (21.5)	89 (20.2)	69 (19.1)	ns	Decrease <i>p</i> < .05
Always uses a condom	255 (42.6)	190 (42.5)	194 (38.7)	194 (44.0)	158 (43.7)	ns	ns
Sometimes does not use a condom	196 (32.7)	154 (34.5)	200 (39.8)	158 (35.8)	135 (37.2)	ns	ns
Total	599 (100)	447 (100)	502 (100)	441 (100)	362 (100)		

Note: This table only includes data from men who reported that they had any casual male partners in the six months prior to survey.

Table 15: Any unprotected anal intercourse with casual partners, by HIV status of participants

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
HIV-positive men	16 (44.4)	13 (50.0)	13 (59.1)	7 (46.7)	8 (44.4)	ns	ns
Total	36 (100)	26 (100)	22 (100)	15 (100)	18 (100)		
HIV-negative men	142 (31.3)	121 (35.2)	152 (39.8)	126 (36.5)	106 (35.5)	ns	ns
Total	454 (100)	344 (100)	382 (100)	345 (100)	299 (100)		
Untested/unknown status men	38 (34.9)	20 (26.0)	35 (35.7)	25 (30.9)	21 (46.7)	ns	ns
Total	109 (100)	77 (100)	98 (100)	81 (100)	45 (100)		

Note: This table only includes data from men who reported that they had any casual male partners in the six months prior to survey. Untested and unknown status includes men who have never been tested for HIV and men who have been tested but do not know their results.

Table 16: Disclosure of HIV status to or from casual partners, by HIV status of participants

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
HIV-positive men							
Told casual partners	24 (66.7)	18 (69.2)	17 (77.3)	12 (80.0)	11 (61.1)	ns	ns
Told by casual partners	18 (50.0)	11 (42.3)	14 (63.6)	12 (80.0)	9 (50.0)	ns	ns
Total (not mutually exclusive)	36	26	22	15	18		
HIV-negative men							
Told casual partners	190 (41.9)	156 (45.4)	181 (47.4)	179 (51.9)	169 (56.5)	ns	Increase p < .001
Told by casual partners	182 (40.1)	148 (43.0)	182 (47.6)	176 (51.0)	167 (55.9)	ns	Increase $p < .001$
Total (not mutually exclusive)	454	344	382	345	299		

Note: This table only includes data from men who reported that they had any casual male partners in the six months prior to survey.

Table 17: Consistent disclosure of HIV status to casual partners among men who engaged in unprotected anal intercourse, by HIV status of participants

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
HIV-positive men who disclosed to all	9 (56.3)	7 (53.9)	3 (23.1)	5 (71.4)	1 (12.5)	NA	NA
Total	16 (100)	13 (100)	13 (100)	7 (100)	8 (100)		
HIV-negative men who disclosed to all	40 (28.2)	33 (27.3)	52 (34.2)	44 (34.9)	45 (42.1)	ns	Increase p < .05
Total	142 (100)	121 (100)	152 (100)	126 (100)	107(100)		

Note: This table only includes data from men who reported that they had any UAIC in the six months prior to survey.

Table 18: Positioning in unprotected anal intercourse with casual male partners, by HIV status of participants

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (p-value)	Trend over time (<i>p</i> -value)
HIV-positive men							
Receptive only UAIC	2 (12.5)	1 (7.7)	4 (30.8)	5 (71.4)	3 (37.5)	NA	NA
Total	16 (100)	13 (100)	13 (100)	7 (100)	8 (100)		
HIV-negative men							
Insertive only UAIC	47 (33.1)	24 (19.8)	48 (31.6)	37 (29.4)	31 (29.0)	ns	ns
Total	142 (100)	121 (100)	152 (100)	126 (100)	107 (100)		

Note: This table only includes data from men who reported that they had any UAIC in the six months prior to survey.

Table 19: Men who always used risk reduction strategies when engaging in unprotected anal intercourse with casual partners in the six months prior to the survey, by HIV status of participants

	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)
HIV-positive men			
Ensured partners were seroconcordant before UAIC (serosorting)	3 (42.9)	2 (25.0)	NA
Took receptive position during UAIC when partners were not concordant	2 (28.6)	1 (12.5)	NA
Participant withdrew before ejaculation when he was insertive	0	0	NA
Participant ensured he had an undetectable viral load before sex	-	4 (50.0)	NA
Total (not mutually exclusive)	7	8	
HIV-negative men			
Ensured partners were seroconcordant before UAIC (serosorting)	42 (33.3)	37 (34.6)	ns
Took insertive position during UAIC when partners were not concordant	19 (15.1)	8 (7.5)	NA
Partner withdrew before ejaculation when participant was receptive	13 (10.3)	10 (9.4)	NA
Ensured HIV positive partner had an undetectable viral load before having sex	_	5 (4.7)	NA
Participant took anti-HIV medication before sex	_	2 (1.9)	NA
Participant took anti-HIV medication after sex	_	0	
Total (not mutually exclusive)	126	107	

Note: This table only includes data from men who reported UAIC in the six months prior to the survey.

Table 20: Where men met their male sex partners in the six months prior to the survey

	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Internet	359 (39.2)	279 (34.1)	216 (31.7)	ns	Decrease p < .01
Mobile app e.g. Grindr	_	299 (36.6)	257 (37.7)	ns	NA
Gay bar	295 (32.2)	177 (21.6)	163 (23.9)	ns	Decrease $p < .001$
Dance party	134 (14.6)	69 (8.4)	53 (7.8)	ns	Decrease $p < .001$
Beat	117 (12.8)	68 (8.3)	66 (9.7)	ns	Decrease p < .05
Gay saunas	188 (20.5)	143 (17.5)	123 (18.1)	ns	ns
Other sex-on-premises venues	74 (8.1)	45 (5.5)	28 (4.1)	ns	Decrease p < .01
Sex workers	33 (3.6)	14 (1.7)	8 (1.2)	ns	Decrease p < .01
In other Australian citites	177 (19.3)	123 (15.0)	105 (15.4)	ns	Decrease p < .05
Elsewhere in Australia	130 (14.2)	77 (9.4)	68 (10.0)	ns	Decrease p < .01
Private sex parties	60 (6.5)	38 (4.7)	28 (4.1)	ns	Decrease p < .05
Gym	71 (7.4)	41 (5.0)	23 (3.9)	ns	Decrease $p < .001$
Overseas	165 (18.0)	136 (16.6)	120 (17.6)	ns	ns
Total (not mutually exclusive)	917	818	681		

Table 21: STI testing among HIV-positive men in the 12 months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
Anal swab	18 (41.9)	17 (54.8)	21 (70.0)	17 (60.7)	21 (63.6)	ns	na
Throat swab	14 (32.6)	18 (58.1)	20 (66.7)	17 (60.7)	21 (63.6)	ns	Increase $p < .05$
Penile swab	13 (30.2)	17 (54.8)	19 (63.3)	11 (39.3)	15 (45.5)	ns	ns
Urine sample	17 (39.5)	20 (64.5)	24 (80.0)	19 (67.9)	24 (72.7)	ns	Increase $p <01$
Blood test for syphilis	_	-	26 (86.7)	17 (60.7)	22 (66.7)	ns	ns
Blood test other than for HIV	32 (74.4)	23 (74.2)	21 (70.0)	23 (82.1)	24 (72.7)	ns	ns
Any STI test (not including blood tests)	20 (46.5)	22 (71.0)	24 (80.0)	21 (75.0)	25 (75.8)	ns	Increase p < .01
Any STI test (including blood tests)	34 (79.1)	26 (83.9)	28 (93.3)	26 (92.9)	29 (87.9)	ns	ns
Total (not mutually exclusive)	43	31	30	28	33		

Note: From 2010, 'Blood test for syphilis' was added to the question about sexual health testing and was subsequently included in the calculation for any STI test (including blood tests).

Table 22: STI testing among HIV-negative men in the 12 months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Anal swab	159 (22.8)	177 (31.7)	251 (38.6)	256 (43.5)	202 (38.1)	ns	Increase $p < .001$
Throat swab	195 (27.9)	193 (34.6)	268 (41.2)	280 (47.5)	239 (45.1)	ns	Increase $p < .001$
Penile swab	150 (21.5)	153 (27.4)	200 (30.7)	213 (36.2)	144 (27.2)	Decrease $p < .01$	Increase $p < .001$
Urine sample	310 (44.4)	293 (52.5)	373 (57.4)	375 (63.7)	292 (55.1)	Decrease $p < .01$	Increase $p < .001$
Blood test for syphilis	_	_	393 (60.5)	358 (60.8)	279 (52.6)	Decrease $p < .01$	Decrease $p < .01$
Blood test other than for HIV	375 (53.7)	297 (53.2)	366 (56.3)	299 (50.8)	240 (45.3)	ns	Decrease $p < .01$
Any STI test (not including blood tests)	336 (48.1)	303 (54.3)	389 (59.8)	387 (65.7)	310 (58.5)	Decrease <i>p</i> < .05	Increase <i>p</i> < .001
Any STI test (including blood tests)	445 (63.8)	358 (64.2)	467 (71.9)	418 (71.0)	355 (67.0)	ns	Increase $p < .05$
Total (not mutually exclusive)	698	558	650	589	530		

Note: From 2010, 'Blood test for syphilis' was added to the question about sexual health testing and was subsequently included in the calculation for any STI test (including blood tests).

Table 23: Recreational drug use among all men in the six months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
Marijuana	317 (34.2)	250 (33.3)	332 (36.2)	257 (31.4)	207 (30.4)	ns	ns
Amyl	270 (29.1)	221 (29.5)	251 (27.4)	231 (28.2)	200 (29.4)	ns	ns
Ecstasy	269 (29.0)	225 (30.0)	236 (25.7)	132 (16.4)	116 (17.0)	ns	Decrease $p < .001$
Amphetamine (speed)	215 (23.2)	152 (20.3)	187 (20.4)	109 (13.3)	95 (13.9)	ns	Decrease $p < .001$
Crystal methamphetamine	128 (13.8)	100 (13.3)	109 (11.9)	85 (10.4)	84 (12.3)	ns	ns
Viagra	108 (11.7)	93 (12.4)	116 (12.7)	105 (12.8)	97 (14.2)	ns	ns
Cocaine	86 (9.3)	66 (8.8)	121 (13.2)	75 (9.2)	72 (10.6)	ns	ns
Ketamine (special K)	45 (4.9)	33 (4.4)	32 (3.5)	20 (2.4)	27 (4.0)	ns	ns
GHB	32 (3.5)	33 (4.4)	37 (4.0)	22 (2.7)	34 (5.0)	Increase $p < .05$	ns
Heroin	14 (1.5)	13 (1.7)	23 (2.5)	7 (0.9)	3 (0.4)	ns	NA
Steroids	_	18 (2.4)	28 (3.1)	_	16 (2.4)	NA	NA
Other drugs	70 (7.6)	65 (8.7)	101 (11.0)	95 (11.6)	64 (9.4)	ns	Increase $p < .05$
Total (not mutually exclusive)	927	750	917	818	681		
Number of drugs used							
None	401 (43.3)	321 (42.8)	405 (44.2)	394 (48.2)	319 (46.8)	ns	Increase $p < .05$
One or two drugs	276 (29.8)	232 (30.9)	261 (28.5)	249 (30.4)	209 (30.7)	ns	ns
More than two drugs	250 (27.0)	197 (26.3)	251 (27.4)	175 (21.4)	153 (22.5)	ns	Decrease <i>p</i> < .01
Total	927 (100)	750 (100)	917 (100)	818 (100)	681 (100)		

Table 24: Recreational drug use among HIV-positive men in the six months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
Marijuana	15 (34.9)	13 (41.9)	14 (46.7)	11 (39.3)	14 (42.4)	ns	ns
Amyl	18 (41.9)	15 (48.4)	18 (60.0)	12 (42.9)	15 (45.5)	ns	ns
Ecstasy	7 (16.3)	10 (32.3)	8 (26.7)	5 (17.9)	8 (24.2)	ns	ns
Amphetamine (speed)	3 (7.0)	5 (16.1)	6 (20.0)	3 (10.7)	7 (21.2)	ns	ns
Crystal methamphetamine	5 (11.6)	7 (22.6)	6 (20.0)	4 (14.3)	7 (21.2)	ns	ns
Viagra	7 (16.3)	10 (32.3)	9 (30.0)	7 (25.0)	9 (27.3)	ns	ns
Total (not mutually exclusive)	43	31	30	28	33		
Number of drugs used							
None	16 (37.2)	9 (29.0)	5 (16.7)	11 (39.3)	11 (33.3)	ns	ns
One or two drugs	20 (46.5)	12 (38.7)	12 (40.0)	8 (28.6)	9 (27.3)	ns	ns
More than two drugs	7 (16.3)	10 (32.3)	13 (43.3)	9 (32.1)	13 (39.4)	ns	Increase $p < .05$
Total	43 (100)	31 (100)	30 (100)	28 (100)	33 (100)		

Table 25: Recreational drug use among HIV-negative men in the six months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (p-value)
Marijuana	249 (35.7)	190 (34.0)	241 (37.1)	189 (32.1)	162 (30.6)	ns	ns
Amyl	217 (31.1)	178 (31.9)	200 (30.8)	200 (34.0)	165 (31.1)	ns	ns
Ecstasy	213 (30.5)	178 (31.9)	185 (28.5)	109 (18.5)	93 (17.6)	ns	Decrease $p < .001$
Amphetamine (speed)	165 (23.6)	124 (22.2)	142 (21.9)	89 (15.1)	76 (14.3)	ns	Decrease $p < .001$
Crystal methamphetamine	94 (13.5)	79 (14.2)	86 (13.2)	64 (10.9)	66 (12.5)	ns	ns
Viagra	91 (13.0)	74 (13.3)	97 (14.9)	87 (14.8)	80 (15.1)	ns	ns
Total (not mutually exclusive)	698	558	650	589	530		
Number of drugs used							
None	285 (40.8)	229 (41.0)	265 (40.8)	256 (43.5)	237 (44.7)	ns	ns
One or two drugs	218 (31.2)	172 (30.8)	190 (29.2)	195 (33.1)	167 (31.5)	ns	ns
More than two drugs	195 (27.9)	157 (28.1)	195 (30.0)	138 (23.4)	126 (23.8)	ns	Decrease p < .05
Total	698 (100)	558 (100)	650 (100)	589 (100)	530 (100)		

Table 26: Injecting drug use in the six months prior to the survey, by HIV status of participants

	2009 n (%)	2010 n (%)	2011 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
All men	46 (5.0)	40 (5.3)	42 (4.6)	28 (3.4)	34 (5.0)	ns	ns
Total	927 (100)	750 (100)	917 (100)	818 (100)	681 (100)		
HIV-positive men	3 (7.0)	5 (16.1)	3 (10.0)	2 (7.1)	4 (12.1)	ns	ns
Total	43 (100)	31 (100)	30 (100)	28 (100)	33 (100)		
HIV-negative men	33 (4.7)	28 (5.0)	29 (4.5)	23 (3.9)	26 (4.9)	ns	ns
Total	698 (100)	558 (100)	650 (100)	589 (100)	530 (100)		

Table 27: Party drug use and group sex in the six months prior to the survey

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
Used party drugs for sex	172 (18.6)	143 (19.1)	167 (18.2)	127 (15.3)	132 (19.4)	Increase <i>p</i> < .05	ns
Engaged in group sex during or after drug use	_	85 (11.3)	96 (10.5)	75 (9.2)	70 (10.3)	ns	Decrease <i>p</i> < .001
Total (not mutually exclusive)	927	750	917	818	681		

Table 28: Awareness of post-exposure prophylaxis availability, by HIV status of participants

	2006 n (%)	2008 n (%)	2010 n (%)	2012 n (%)	2014 n (%)	Change from 2012 (<i>p</i> -value)	Trend over time (<i>p</i> -value)
All participants	416 (44.9)	412 (54.9)	366 (39.9)	364 (44.5)	326 (47.9)	ns	ns
Total	927 (100)	750 (100)	917 (100)	818 (100)	681 (100)		
Non-HIV-positive participants	386 (43.7)	383 (53.3)	340 (38.3)	342 (43.3)	299 (46.1)	ns	ns
Total	884 (100)	719 (100)	887 (100)	790 (100)	648 (100)		

Note: Non-HIV-positive refers to men who have been previously tested for HIV and whose HIV status is either HIV-negative or unknown.

Perth Gay Community Periodic Survey 2014

Conducted by











This is a survey of sexual practices of men who have had sex with another man in the last five years. This survey is completely anonymous – please do not write your name on the questionnaire.

Your responses are very important, they provide valuable information that assists in HIV health promotion efforts. PLEASE COMPLETE THE SURVEY ONCE ONLY

Section A – About you	Section B – Your sex partners
1. How many of your friends are gay or homosexual men? ¹ None ² A few ³ Some ⁴ Most ⁵ All	In this survey we distinguish between REGULAR (boyfriend/lover) and CASUAL partners
2. How much of your free time is spent with gay or homosexual men? 1 None 2 A little 3 Some 4 A lot	12. Do you currently have sex with casual male partners? ¹ No ² Yes 13. Do you currently have sex with a regular male partner?
3. Do you think of yourself as: ¹ Gay/Homosexual ² Bisexual ³ Heterosexual ⁴ Other (please specify)	¹ □No ² □Yes 14. How would you describe your sexual relationship with your current regular male partner? (choose one)
4. How old are you? Years Years The you of Aboriginal or Torres Strait Islander origin?	We are monogamous – neither of us has casual sex Both my partner and I have casual sex with other men I have casual sex with other men but my partner does not
¹□No ²□Yes	⁴ My partner has casual sex with other men but I do not ⁵ I have several regular male partners
6. What is your ethnic background? (e.g. Dutch, Greek, Vietnamese, Lebanese) ¹ □Anglo-Australian ² □Other	⁶ No current regular male partner → Go to Section C→ 15. If you are in a regular relationship with a man, for how long
7. Where were you born? 1 Australia 2 Overseas	has it been? $^1\square$ Less than 6 months $^2\square$ 6–11 months
8. Where do you live? Postcode OR	³ ☐ 1–2 years ⁴ ☐ More than 2 years ⁵ ☐ Not in a regular relationship with a man
Suburb/Town 9. Are you: 1 Employed full-time 2 Employed part-time 5 Unemployed	16. Do you have a clear (spoken) agreement with your regular partner about sex within your relationship? ¹ □ No agreement ² □ Agreement: No sex at all ³ □ Agreement: No anal sex at all
³☐On pension/social security	⁴ Agreement: All anal sex at all ⁵ Agreement: Anal sex can be without a condom
(specify) 11. What is the highest level of education you have completed? 1 Up to Year 10 2 Year 12 / WACE / SACE / VCE / HSC / QCE 3 Tertiary diploma or trade certificate / TAFE 4 University degree	17. Do you have a clear (spoken) agreement with your regular partner about sex with casual male partners? 1 No agreement 2 Agreement: No sex at all 3 Agreement: No anal sex at all 4 Agreement: All anal sex is with a condom 5 Agreement: Anal sex can be without a condom
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18. How many differer	nt <i>men</i> have you had	d sex with in the	last 6	¹□Never	² Occasionally	³ □Often
months?	_	_			without a condom bu	t pulled out before he
		⁷ More than 5	0 men	came.	2 n	2
	⁵ □11–20 men			¹□Never	² ∐Occasionally	³ ∐Often
³∐2–5 men	⁶ □21-50 men			26. I fucked him w	ithout a condom and	came inside.
19. In the last 6 mont	hs how often have v	ou had sex with		¹□Never	² Occasionally	³ □Often
men you met at or		,		27. He fucked me	without a condom an	d came inside.
	Never	· · · · · · · · · · · · · · · · · · ·		¹□Never	² Occasionally	³ □Often
Internet	1 7	2	3		_	
Mobile app e.g. Grino		2	3	Section F - Co	asual male partner	s – last 6 months
Gay bar	1	2	3		any sex with any casu	
Dance party	1	2	3	in the last 6 m		ar maio paraiono
Gym	1	2	3	¹□Yes	²□No → Go	to section F →
Beat	'L	2	3	<u> </u>		
Gay sauna	1	2	3	In the last 6	MONTHS which of	the following have y
Other sex venue	1	2	3	done with ar	ny of your CASUAL	male partner/s?
Sex workers	1	2	3	Anal sex casua	partner/s:	
Private sex parties	'_	2	3	29. I fucked him w		
In other Australian ci		2	3	¹□Never	² Occasionally	³ □Often
Elsewhere in Austral	ia '∐	2	3	30. He fucked me		
Overseas	¹□	2	3	¹□Never	² Occasionally	³□Often
20. In the last 6 month	ns. how often did vo	u have group se	X	∟inevei	□ Occasionally	ШOllen
involving at least to		3 - 1		31. I fucked him w	ithout a condom but p	oulled out before I can
4 C	3 🗆 🔾 .			¹□Never	² Occasionally	³ □Often
¹∐Every Week	³∐Once / Æ	A few times		□never	□ Occasionally	Uπen
¹∐Every Week ²∏Monthly	⁴□Never	A few times			without a condom bu	
² Monthly	⁴ □Never			32. He fucked me		
² ☐ Monthly Section D – Regul	⁴ □Never ar male partners	s – last 6 mor	nths	32. He fucked me came. ¹ □ Never	without a condom bu	t pulled out before he
² Monthly Section D − Regul 21. Have you had sex	⁴ □Never ar male partners with regular male p	s – last 6 mor	iths	32. He fucked me came. 1 Never 33. I fucked him w	without a condom bu ² Occasionally ithout a condom and	t pulled out before he ³ Often came inside.
² ☐ Monthly Section D − Regul 21. Have you had sex in the last 6 mont	⁴ Never ar male partners with regular male phs?	s – last 6 mor partner/s	nths	32. He fucked mercame. 1 Never 33. I fucked him w	without a condom bu ² Occasionally ithout a condom and ² Occasionally	t pulled out before he ³ Often came inside. ³ Often
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes ↓	⁴ Never ar male partners with regular male phs? ² No → Go	s – last 6 mon partner/s to section E 7		32. He fucked mercame. 1 Never 33. I fucked him w	without a condom bu ² Occasionally ithout a condom and	t pulled out before he ³ Often came inside. ³ Often
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes ↓ In the last 6 Mo	⁴ Never ar male partners with regular male p hs? ² No → Go ONTHS which of t	s – last 6 mor partner/s to section E 🛪	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s	t pulled out before he The pulled out before he The pulled out bef
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes ↓ In the last 6 Mo	⁴ Never ar male partners with regular male phs? ² No → Go	s – last 6 mor partner/s to section E 🛪	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure 35. How many of y	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally	t pulled out before he The pulled out before he The pulled out bef
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes ↓ In the last 6 Mo	ar male partners with regular male p hs? 2 □ No → Go of DNTHS which of t f your REGULAR	s – last 6 mor partner/s to section E 🛪	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure 35. How many of y before sex?	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s rour casual partners did	t pulled out before he 3 Often Came inside. 3 Often d came inside. 3 Often d came inside. d you tell your HIV sta
2 Monthly Section D − Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Modone with any color with any color with any color with any color with a last color with a last color with a last color with any color with any color with a last color wit	ar male partners with regular male phs? 2 No → Go i ONTHS which of to your REGULAR artner/s:	s – last 6 more partner/s to section E 7 the following hat male partner	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure 35. How many of y before sex? 1 None	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s your casual partners did	t pulled out before he 3 Often Came inside. 3 Often d came inside. 3 Often d you tell your HIV state 3 All
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 M done with any co Anal sex regular pr 22. I fucked him with a	ar male partners with regular male phs? 2 No → Go i ONTHS which of to your REGULAR artner/s:	s – last 6 mor partner/s to section E 🛪	ave you	32. He fucked me came. INever 33. I fucked him w Never 34. He fucked me Never HIV disclosure 35. How many of y before sex? None 36. How many of y	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s rour casual partners did	t pulled out before he 3 Often Came inside. 3 Often d came inside. 3 Often d you tell your HIV state 3 All
2 Monthly Section D − Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Modone with any color with any color with any color with any color with a last color with a last color with a last color with any color with any color with a last color wit	ar male partners with regular male phs? 2 No → Go ONTHS which of the four REGULAR artner/s: a condom. 2 Occasionally	s – last 6 more partner/s to section E 7 the following hat male partner	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure 35. How many of y before sex? 1 None 36. How many of y before sex?	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s rour casual partners did 2 Some rour casual partners tole	t pulled out before he 3
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month done with any companies and sex regular parts. Anal sex regular parts. 1 Never	ar male partners with regular male phs? 2 No → Go ONTHS which of the four REGULAR artner/s: a condom. 2 Occasionally	s – last 6 more partner/s to section E 7 the following hat male partner	ave you	32. He fucked me came. INever 33. I fucked him w Never 34. He fucked me Never HIV disclosure 35. How many of y before sex? None 36. How many of y	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s your casual partners did	t pulled out before he 3 Often Came inside. 3 Often d came inside. 3 Often d you tell your HIV state 3 All
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2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month on with any company and sex regular part 22. I fucked him with a 1 Never 23. He fucked me with	ar male partners with regular male phs? 2 No → Go ONTHS which of to f your REGULAR artner/s: a condom. 2 Occasionally a condom.	s – last 6 more partner/s to section E 7 the following hat male partner 3 Often	ave you	32. He fucked me came. 1 Never 33. I fucked him w 1 Never 34. He fucked me 1 Never HIV disclosure 35. How many of y before sex? 1 None 36. How many of y before sex?	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s rour casual partners did 2 Some rour casual partners tole	t pulled out before he 3
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2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month on with any company and sex regular part 22. I fucked him with a 1 Never 23. He fucked me with	ar male partners with regular male partners are not partners. 2 No → Go of the partners which of the partner is a condom. 2 Occasionally a condom. 2 Occasionally a condom.	s – last 6 monoartner/s to section E 7 the following hat male partner 3 Often	ave you /s ?	32. He fucked mercame. 1 Never 33. I fucked him w 1 Never 34. He fucked mercame. 1 Never 35. How many of y before sex? 1 None 36. How many of y before sex? 1 None	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s rour casual partners did 2 Some rour casual partners tole	t pulled out before he 3
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month on with any company and sex regular part 22. I fucked him with a 1 Never 23. He fucked me with	ar male partners with regular male partners are not partners. 2 No → Go of the partners which of the partner is a condom. 2 Occasionally a condom. 2 Occasionally a condom.	s – last 6 monoartner/s to section E 7 the following hat male partner 3 Often	ave you /s ?	32. He fucked mercame. 1 Never 33. I fucked him w 1 Never 34. He fucked mercame. 1 Never 35. How many of y before sex? 1 None 36. How many of y before sex? 1 None	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s your casual partners did 2 Some your casual partners tol 2 Some	t pulled out before he 3
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month on with any company and sex regular part 22. I fucked him with a 1 Never 23. He fucked me with	ar male partners with regular male partners are not partners. 2 No → Go of the partners which of the partner is a condom. 2 Occasionally a condom. 2 Occasionally a condom.	s – last 6 monoartner/s to section E 7 the following hat male partner 3 Often	ave you /s ?	32. He fucked mercame. 1 Never 33. I fucked him w 1 Never 34. He fucked mercame. 1 Never 35. How many of y before sex? 1 None 36. How many of y before sex? 1 None	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s your casual partners did 2 Some your casual partners tol 2 Some	t pulled out before he 3
2 Monthly Section D – Regul 21. Have you had sex in the last 6 mont 1 Yes In the last 6 Month on with any company and sex regular part 22. I fucked him with a 1 Never 23. He fucked me with	ar male partners with regular male partners are not partners. 2 No → Go of the partners which of the partner is a condom. 2 Occasionally a condom. 2 Occasionally a condom.	s – last 6 monoartner/s to section E 7 the following hat male partner 3 Often	ave you /s ?	32. He fucked mercame. 1 Never 33. I fucked him w 1 Never 34. He fucked mercame. 1 Never 35. How many of y before sex? 1 None 36. How many of y before sex? 1 None	without a condom bu 2 Occasionally ithout a condom and 2 Occasionally without a condom an 2 Occasionally casual partner/s your casual partners did 2 Some your casual partners tol 2 Some	t pulled out before he 3

	ions are for men who have ha rtner(s) in the last 6 months.	d <u>any anal s</u>	sex <i>without</i> a cond	<u>om</u>	
If you have not had ar	ny anal sex without a condom w	ith casual m	ale partners, go to :	section F 🕊	
	ad anal sex without a condom with g to avoid getting or passing on HI\		ale partner(s),		
I made sure we were the same H without a condom	IIV status before we fucked	¹□ Never	² Occasionally	³ ☐ Often	⁴ □ Always
chose to take the top role (I fucwas different or unknown to me	ked him) because his HIV status	¹☐ Never	² Occasionally	³ ☐ Often	⁴ ☐ Always
chose to take the bottom role (status was different or unknown t		¹☐ Never	² Occasionally	³ ☐ Often	⁴ ☐ Always
When I fucked him, I chose to pu nis HIV status was different or un	II out before cumming because known to me	¹☐ Never	² Occasionally	³ ☐ Often	⁴☐ Always
When he fucked me, I made sure because his HIV status was differ	e he pulled out before cumming rent or unknown to me	¹☐ Never	² Occasionally	³ ☐ Often	⁴ ☐ Always
took anti-HIV medication before	sex	¹☐ Never	² Occasionally	³ ☐ Often	⁴ ☐ Always
I took anti-HIV medication after s	ex	¹☐ Never	² Occasionally	³ ☐ Often	⁴☐ Always
When my partner was HIV-positivum undetectable viral load before v		¹☐ Never	² Occasionally	³ ☐ Often	⁴ □ Always
l knew I had an undetectable vi	ral load before we had sex	¹☐ Never	² Occasionally	³ ☐ Often	⁴☐ Always
39. When were you last tested fo	_	² □Dete	ectable 4	□No HIV-posit	ive partner
Section F – HIV testing and 38. Have you ever had an HIV an ¹ □No ² [tibody test?		etectable ³[☐Don't know/u	
39. When were you last tested fo	r HIV antibodies?		iotable E		ivo partifor
	⁵ ∐7–12 months ago ⁶ ∏1–2 years ago		are HIV-positive pl ext four questions. If		
	⁷ □2–4 years ago	45. When w	ere you first diagnose	d as HIV-nositi	ve?
-	⁸ ☐More than 4 years ago	Year		a ao i ii v pooia	•••
40. Based on the results of your I what is your HIV status?	HIV antibody tests,	46. In the la	st 12 months, how ma	nv clinical app	ointments about
¹☐No test/Don't know ²☐Negative	³ □Positive		ng HIV have you atten		⁴□5 or mor
41. Where did you have your last	HIV test?	47 . Are you	on combination antire	troviral therapy	/?
¹ No test/don't know	⁵ □At home	²□Yes	1	□No	
² □GP	⁶ ☐Community-based service	48. What wa	as your last viral load	test?	
³ ☐Clinic/hospital	e.g. M Clinic	. —	etectable		
⁴ ☐Gay bar/club/sex venue	⁷ ∐Somewhere else	²□Dete			
42. How many HIV tests have yo	u had in the last 12 months?	. —	t know/unsure		
¹ None (no tests)	⁴ □3-4 tests	49. What wa	as your last CD4 coun	t ?	
² ☐One test	⁵ □5 or more tests	¹ □<200	•	t: ¹□>500	
³ ☐Two tests		²□201-		⊡⊃500 ⊡Don't know	/unsure
43. If you have a regular partner, antibody test?	do you know the result of his HIV	³□351-			
	know/He hasn't had a test				
² □Negative ⁴ □No reg	gular partner		Survey continue	es on next	page
Page 3					PGCPS 2014/ -

50. Which of these se	exual health te	ests have	vou had i	in the last 12	59. How often have you used these drugs in the last 6 months?				
months?	None	Once	Twice	3 or more	55. How often have y	Never	Once/ twice	At least monthly	Every week
Anal swab	1	2	3	4	Amyl/poppers	1 🔲	2	3	4
Throat swab	1	2	3	4	Marijuana	1□	2	3	4
Penile swab	1∐	2	3	4	Viagra/Cialis etc	1	2	3	4
Urine sample	1	2	3	4	Ecstasy	1	2	3	4
Blood test for HIV	1	2	3	4	Speed	1 🔲	2	3	4
Blood test for syphilis	1	2	3	4	Cocaine	1 🔲	2	3	4
Other blood test	1	2	3	4	Crystal meth	¹∐ 4□	2	3	4
		4141 .	. 60		GHB	1	2	3	4
51. Have you ever be	. —	nepatitis	. —		Ketamine (special K)	1	2	3	4
¹∐Yes	²∐No		³∐Don'f	t know	Heroin	1	2	3	4
52. What is your hepa	atitis C status	?			Steroids	1	2	3	4
¹□Negative	$^2\square$ Positive		³ □Don't	t know	Any other drug	1□	2□	3 🗆	4□
53. Were you diagno			transmitt	ed infection	60. How often have y	_			
(other than HIV) in		nonths?			¹□Every week	٠.	Once or		
¹∐Yes	² □No				² □At least month	_	⊒Once or ⊒Never	WICE	
54. If you were diagno	osed with a se	exually tr	ansmitted	infection in	∟At least montr	niy L	_inever		
the last 12 months about your diagno		of your s	ex partner	s did you tell	61. Have you ever injected drugs? ¹ ☐ Yes ² ☐ No				
¹□None ²□A	few ³ □Sor	me ⁴	□aii		∟res	-1	□INO		
⁵ Not been diag	nosed with an	STI in t	ne last 12	months	62. In the last 6 mon		often have	you used pa	arty drugs fo
_					the purpose of se	ex?	_		
					¹∐Every week	3	Once or	twice	
			1 11\ /		2		T		
Section H – Med	ication to pi	revent	HIV		² □At least month	hly ⁴ [Never		
55. What do you know	w about post-			laxis (PEP)?	² At least month 63. In the last 6 mon or while using pa	nths, how o		you had gro	up sex afte
55. What do you know ¹ ☐ It's readily ava	w about post-	exposur		laxis (PEP)?	63. In the last 6 mon or while using pa	nths, how ourty drugs?		,	up sex afte
55. What do you know ¹ ☐ It's readily ava ² ☐ It will be availa	w about post-oailable now	exposur		laxis (PEP)?	63. In the last 6 mon	nths, how ourty drugs?	often have	,	up sex afte
55. What do you know ¹ ☐It's readily ava ² ☐It will be availa ³ ☐I've never hea	w about post- ailable now able in the futured about it	exposur ure	e prophy		63. In the last 6 mor or while using pa ¹□Every week	nths, how ourty drugs?	often have	,	up sex afte
55. What do you know ¹☐It's readily ava ²☐It will be availa ³☐I've never hea 56. What do you know	w about post-outliable now able in the futured about it was about pre-ex	exposur ure	e prophy		63. In the last 6 mon or while using pa	nths, how c rty drugs? 3[hly ⁴ [□Once or □Never	twice	
55. What do you knov 1 ☐ It's readily ava 2 ☐ It will be availa 3 ☐ I've never hea 56. What do you knov 1 ☐ It's readily ava	w about post-outliable now able in the futured about it w about pre-example.	exposur ure xposure	e prophy		63. In the last 6 mon or while using pa	nths, how c rty drugs? 3[hly ⁴ [□Once or □Never	,	
55. What do you knov 1 It's readily ava 2 It will be availa 3 I've never hea 56. What do you knov 1 It's readily ava 2 It will be availa	w about post- ailable now able in the futu- ard about it w about pre-est ailable now able in the futu	exposur ure xposure	e prophy		63. In the last 6 mon or while using pa	nths, how c rty drugs? 3[hly ⁴ [□Once or □Never	twice	
55. What do you knov 1 ☐ It's readily ava 2 ☐ It will be availa 3 ☐ I've never hea 56. What do you knov 1 ☐ It's readily ava	w about post- ailable now able in the futu- ard about it w about pre-estable now able in the futu	exposur ure xposure	e prophy		63. In the last 6 mon or while using pa	nths, how corty drugs? all the second secon	often have	twice	e.
55. What do you know 1 It's readily ava 2 It will be availa 3 I've never hea 56. What do you know 1 It's readily ava 2 It will be availa 3 I've never hea	w about post-outline and water about it was about pre-estillable now able in the futured about it was able in the futured about it	exposure xposure	e prophy	axis (PrEP)?	63. In the last 6 mon or while using pa	nths, how corty drugs? all the second secon	often have	twice	e.
55. What do you knov 1 It's readily ava 2 It will be availa 3 I've never hea 56. What do you knov 1 It's readily ava 2 It will be availa	w about post- ailable now able in the futu- ard about it w about pre-ex- ailable now able in the futu- ard about it	exposure xposure ure	e prophy	axis (PrEP)?	63. In the last 6 mon or while using pa ¹□ Every week ²□ At least month The su As this sur	nths, how orty drugs? 3[hhly 4[Irvey color with the color with	Once or Never	twice des her ur time.	e.
55. What do you knov 1 It's readily ava 2 It will be availa 3 I've never hea 56. What do you knov 1 It's readily ava 2 It will be availa 3 I've never hea	w about post- ailable now able in the futu- ard about it w about pre-ex- ailable now able in the futu- ard about it	exposure xposure ure	e prophy	axis (PrEP)?	63. In the last 6 mon or while using pa	nths, how or rity drugs? all hily all trivey could be a considered with the considered wit	Once or Never	twice des her ur time. feedback (e. cannot
55. What do you know 1 It's readily ava 2 It will be availa 3 I've never hea 56. What do you know 1 It's readily ava 2 It will be availa 3 I've never hea if you are HIV-questions and 57. In the last 6 mon	w about post- ailable now able in the future about it w about pre-existable now able in the future about it positive you go to sectio ths, did you ta	exposure xposure ure ure can sk n l 3	prophyla ip the ne	axis (PrEP)? xt two ourse (28	63. In the last 6 mon or while using pa	nths, how or rhy drugs? [3] [4] [4] [4] [4] [5] [6] [6] [7] [6] [7] [7] [8] [8] [8] [9] [9] [9] [9] [9	Once or Never	twice des her ur time. feedback (e. cannot
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