Longitudinal survey of condom use across a US Navy and Marine Corps shipboard deployment

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ABSTRACT

Objectives Condoms are highly effective in preventing sexually transmitted infections (STIs) but implementation is often inconsistent with use rarely examined across travel transition periods. We examined the prevalence of condom use among ship-assigned US military personnel across an overseas deployment cycle and identified factors associated with condom non-use.

Methods Longitudinal survey data were collected from ship-assigned US Navy/Marine Corps personnel on 11 ships before (T1), during (T2) and after (T3) an overseas deployment. The anonymous, self-completed survey included demographics, condom use at last sex, STI diagnosis, alcohol misuse and drug use with sex. Descriptive and generalised regression model analyses were conducted.

Results Analysis included 1900 (T1), 549 (T2) and 1168 (T3) personnel who reported age, sex and condom use/non-use at last sex. The proportion reporting condom use was significantly higher during T2 (53%, p<0.0001) than T1 (27%) or T3 (28%), with STI prevalences of 1% (T1), 7% (T2) or 2% (T3), with fewer (29%) sexually active individuals at T2. In adjusted models, condom non-use was associated with hazardous alcohol use (OR 1.44, 95% CI 1.06 to 1.77), or drug use to enhance sex (OR 1.37, 95% CI 1.21 to 1.71), and STI diagnosis (OR 1.4, 95% CI 1.06 to 1.77), but transactional sex was negatively associated (OR 0.69, 95% CI 0.50 to 0.84).

Conclusions Condom use was highest during deployment, as was STI prevalence (among non-users), possibly reflecting concentration of high-risk sexual activities/individuals and/or sexual partners more likely to be infected. Higher condom use with transactional sex likely reflects awareness of higher STI risk. These data can be used to facilitate targeted interventions to reduce STI transmission and may extend to similarly aged cohorts travelling outside the US (eg, college students on spring break).

INTRODUCTION

Sexually transmitted infections (STIs), particularly Chlamydia trachomatis and Neisseria gonorrhoea, are the most commonly reported infectious diseases within Department of Defense and the USA. Condoms are a well-known and effective STI prevention method, but compliance varies by demographic characteristics and other correlates including post-traumatic stress disorder (PTSD) and major depressive disorder (MDD). Condom use has not been examined across a deployment cycle (pre-deployment period, deployment, post-deployment period) among ship-assigned US military personnel and could inform STI risk during transition periods among military and civilian populations who travel.

This study examined condom use at last sexual encounter and associated factors among sexually active, ship-assigned active-duty US Navy and Marine Corps personnel within 12 months prior to deployment, during deployment and 2 to 3 months following deployment. Of particular interest was how condom use varied in association with risky sexual behaviour (eg, transactional sex), alcohol and drug consumption...
MATERIALS AND METHODS

Study design and population
A self-reported, anonymous, voluntary survey gathered demographic, sexual behaviour, alcohol and drug use and other data during 2012 to 2014 among active-duty US Navy and Marine Corps personnel as part of a longitudinal study described elsewhere.9-11 Paper surveys were self-administered at three time periods to assess history and behaviours in a participant’s lifetime and in the preceding 3 months or 12 months of deployment (T1), during deployment (T2) and since returning from deployment (ie, 2 to 3 months post deployment, T3). Personnel were recruited from 11 deploying US Navy Third Fleet ships via convenience sampling; all departments on the ship were recruited to maximise representation of all shipboard personnel. Data were collected from available participants on the same ship, with some participants completing two or all three time points, but most completing the survey at only one time point (T1, T2 or T3). All participants provided informed consent.

Inclusion criteria
Study participants were active-duty US Navy and Marine Corps personnel assigned to a participating US Third Fleet ship. To be included in analysis, participants had to report they were sexually active in the time period, age and gender. Participants were defined as sexually active if they indicated sexual activity in the time period by providing a yes or no response to the question ‘The last time you had sex (during this deployment, T2 only), did you or your partner use a condom?’ The T1 time period included only those who reported sex in the past 3 months.

Measures
The primary outcome was condom use at last sexual encounter. Participants were defined as using a condom at last sex if they reported ‘Yes’ to the question ‘The last time you had sex (during this deployment, T2 only), did you or your partner use a condom?’ Hazardous alcohol use,12 transactional sex,13 drug-enhanced sex14 15 and positive screen for PTSD or MDD16 were key exposures examined in the analysis.

Hazardous alcohol use was measured using the Alcohol Use Identification Test - Consumption (AUDIT-C), an abbreviated version of the AUDIT. Hazardous alcohol use was defined as AUDIT-C scores of ≥2 for women and ≥3 for men, which have been validated as cut points for screening in both civilian and military populations.17-19 Transactional sex was defined as sex with a sex worker or giving or receiving sex for money, goods (eg, gifts, free drinks, drugs, housing, etc) or improved work conditions within the past 3 months prior to deployment (T1), during deployment (T2) or after deployment (T3). Drug-enhanced sex was defined as use of prescription or non-prescription drugs or substances (excluding lubricant), other than alcohol, to enhance the experience before sex, alone or in combination with another drug, within the 12 months prior to deployment, during or after. PTSD and MDD were assessed using the PTSD Checklist-Civilian Version (PCL-C)20 and Centre for Epidemiologic Studies Depression Scale (CES-D),21 respectively. Consistent with criteria described in the Diagnostic and Statistical Manual of Mental Disorders, fourth edition, a PCL-C score of ≥50 and endorsement of a moderate level of ≥1 intrusion symptoms, ≥3 avoidance symptoms and ≥2 hyperarousal symptoms indicated a positive screen for PTSD22 23 A positive screen for MDD was defined as a CES-D score of ≥22.

Covariates included age, sex, race/ethnicity, marital status, level of education, sex of sexual partner(s), report of multiple sexual partners and self-reported diagnosis with an STI. Unless otherwise noted, sexual risk behaviour occurred within the previous 12 months (for the pre-deployment survey, T1), during the deployment time period (for the deployment survey, T2) and within the 2 to 3 months since returning from deployment (for the post-deployment survey, T3). Participants reported sex (male, female or both) of sexual partners. Participants were defined as having multiple sexual partners if they reported ≥2 total sexual partners, or if they had a partner outside their main relationship. Participants were defined as having an STI diagnosis if they self-reported that a doctor or other health provider told them they had gonorrhoea, chlamydia, syphilis or trichomoniasis, or if they reported having a burning discharge from their penis (if male) in the past 3 months, during or after.

Statistical analysis
Descriptive analyses were conducted to describe condom use, main exposures (hazardous alcohol use, transactional sex, drug-enhanced sex, positive screen for PTSD or MDD) and covariates (demographic and other key characteristics) of the sample population across the deployment cycle. Factors known to be significantly associated with condom use and a set of main exposures were chosen from previous data analysis conducted in US and foreign militaries, and with civilians in the US, Britain and Amsterdam.10-16 Generalised linear regression models were constructed to determine effects of main exposures on condom use. For longitudinal data, generalised estimating equations were used to estimate parameters and significances. Main exposures were analysed for interaction with time to test whether effects on condom use were homogeneous across the deployment cycle. For significant interactions, models were stratified by time period. The Akaike information criterion and likelihood ratio test were used to remove unnecessary factors having only minor contributions to the model, with exception of basic demographic factors, such as gender, age and race. Missing records varied among the factors of interest, hence missing values were included as part of their own category for each factor, and the same data were used for
all models during the model building process and in the final selected models. Results for these missing categories were not included in final tables. Data were analysed using SAS software V.9.3 (SAS Institute, Inc, Cary, North Carolina), with statistical significance defined as p<0.05 for all analyses.

**Patient and public involvement**

Formative data were collected among US military personnel to inform content and implementation of the questionnaire. The source population for the current study and formative research sample were the same. US military medical and operational leadership serving the current study population were consulted during study design development and are informed when study analyses are completed.

**RESULTS**

Of the 6669 surveys distributed for voluntary self-administration across the deployment cycle, 2593 of 2811 (92.2%) of T1, 2070 of 2270 (91.2%) of T2 and 1556 of 1588 (98.0%) of T3 surveys were completed by participating personnel. Of those, after excluding those missing sex, age and condom use response, analysis included 81.7% (n=1900 of 2326) who were sexually active at T1, 29.2% (n=549 of 1877) at T2 and 84.3% (n=1168 of 1386) at T3 (see online supplementary figure 1).

Table 1 shows demographic and behaviour data by time point. The majority identified as male of white race/ethnicity with a high school education, between the ages of 17 to 25 years old at each time point, although a larger proportion (70.3%) of T2 respondents were 17 to 25 years and single than at T1 or T3. Approximately 16% of participants at T1 were senior enlisted or officer ranking (see online supplementary table 1). The number of individuals reporting sexual activity was significantly less in T2 (p<0.001) compared with other time points.

Unadjusted proportions of condom use by demographics, sexual risk behaviour, alcohol and drug use and mental health are shown in online supplementary table 1. Among unmarried female personnel, condom use at last sex was 29% (T1), 30% (T2) and 26% (T3), but among unmarried male personnel was 42% (T1), 66% (T2) and 45% (T3).

The overall STI prevalence was 2.3%, with the highest proportion reported during T2 as shown in table 1 and figure 1. Males accounted for 88.8% (n=71/80) of the reported STI diagnoses. Condom use was significantly (p<0.0001) higher during T2 (52.6%, n=289/549) than T1 (26.6%, n=506/1900) and T3 (27.7%, n=324/1168) (see figure 1).

A significantly higher proportion of STIs (p<0.001) were reported among individuals not using a condom at last sex at T2, than T1 or T3; STIs were reported eight times more often at T2 (n=25/260, 9.6%) than T1 (n=16/1385, 1.2%) and five times more often at T2 than T3 (n=18/844, 2.1%) (see figure 2). The proportion of individuals reporting using a condom at last sex increased at T2 (53%) and returned to pre-deployment levels (T1, 27%) at T3 (28%). STIs were reported among those who reported they used a condom at last sex at T1 (0.6%, n=3/505), T2 (3.8%, n=11/288) and T3 (2.2%, n=7/324).

Further stratification showed that individuals who reported both same and opposite sex partners had the highest proportions of STIs at T2 among both those who used a condom (n=4/7) and did not use a condom (n=10/14) at last sex, compared with those reporting same sex partners only (n=3/24 non-use, n=0/7 use) or only opposite sex partners (n=3/24 non-use, n=7/265 use) but the numbers were small.

As significantly higher proportion of personnel reporting only same-sex or same-sex and opposite-sex sexual partners reported drug-enhanced sex than personnel reporting only opposite-sex partners at T2 and T3 (T2: 34.8% (n=16 of 46) vs 7.9% (n=32 of 401); T3: 30.9% (n=17 of 55) vs 12.8% (n=118 of 804), respectively).

Because the associations between condom non-use and main exposures did not significantly differ by time point, the multivariable model was not stratified by time point (table 2). In the final adjusted multivariable model, the odds of not using a condom at last sex were significantly higher among participants who were 35 years of age or older (OR 2.28, 95% CI 1.55 to 3.37), female (OR 1.93, 95% CI 1.55 to 2.40) and married (OR 5.76, 95% CI 4.54 to 7.31) and significantly lower among those reporting multiple sexual partners (OR 0.69, 95% CI 0.57 to 0.83). The odds of not using a condom at last sex were also significantly higher among those screening positive for hazardous alcohol use (OR 1.44, 95% CI 1.21 to 1.71) and using drugs to enhance sex (OR 1.37, 95% CI 1.06 to 1.77), but significantly lower for those who engaged in transactional sex (OR 0.69, 95% CI 0.50 to 0.94). A positive screen for PTSD or MDD was not significantly associated with not using a condom at last sex.

**DISCUSSION**

Changes in condom use observed among US Navy and Marine Corps personnel during the deployment time period may inform risk mitigation strategies in militaries and can be extended to similar age cohorts during holiday travel (eg, college spring break), and also to other young, single civilians travelling outside the USA with the opportunity to engage in casual sex. This is the first study to date to report on condom use across a ship-based deployment cycle. When stratified by time period, the proportion of condom use at last sex was significantly higher during deployment (52.6%) compared with pre-deployment (26.6%) and post-deployment (27.7%).

Despite this increase in condom use during deployment, STI prevalence was also highest during deployment, however, only 29% of personnel at T2 were sexually active (compared with T1: 82% and T3: 84%). However, over half of all STIs were reported in the pre-deployment and post-deployment time periods, suggesting that a higher
| Characteristic                          | T1 (n=1900) | T2 (n=549) | T3 (n=1168) |
|----------------------------------------|-------------|------------|-------------|
| **Age, years**                         |             |            |             |
| 17–20                                  | 228 (12.0)  | 92 (16.8)  | 81 (6.9)    |
| 21–25                                  | 871 (45.8)  | 294 (53.6) | 514 (44.0)  |
| 26–34                                  | 537 (28.3)  | 127 (23.1) | 402 (34.4)  |
| 35+                                    | 264 (13.9)  | 36 (6.6)   | 171 (14.6)  |
| **Gender**                             |             |            |             |
| Male                                   | 1493 (78.6) | 386 (70.3) | 885 (75.8)  |
| Female                                 | 407 (21.4)  | 163 (29.7) | 283 (24.2)  |
| **Race/ethnicity**                     |             |            |             |
| White                                  | 1022 (54.5) | 293 (54.9) | 591 (51.5)  |
| Black or African American              | 226 (12.0)  | 76 (14.2)  | 194 (16.9)  |
| Spanish/Hispanic/Latino                | 281 (15.0)  | 53 (9.9)   | 145 (12.6)  |
| Other                                  | 348 (18.5)  | 112 (21.0) | 218 (19.0)  |
| **Education level completed**          |             |            |             |
| ≤High school, GED                      | 778 (41.3)  | 244 (44.9) | 395 (34.0)  |
| Some college, vocational (non-military)| 817 (43.4)  | 242 (44.5) | 562 (48.4)  |
| ≥Undergraduate degree                  | 288 (15.3)  | 58 (10.7)  | 204 (17.6)  |
| **Marital status**                     |             |            |             |
| Single, uncommitted                    | 533 (28.1)  | 252 (46.0) | 316 (27.2)  |
| Single, committed relationship         | 415 (21.9)  | 142 (25.9) | 284 (24.4)  |
| Married                                | 823 (43.3)  | 86 (15.7)  | 493 (42.4)  |
| Divorced, separated or widowed         | 128 (6.7)   | 68 (12.4)  | 69 (5.9)    |
| **Sex of sexual partner(s)**           |             |            |             |
| Opposite sex partners only             | 1618 (92.7) | 470 (90.0) | 1033 (94.3) |
| Same sex partners only                 | 71 (4.1)    | 31 (5.9)   | 45 (4.1)    |
| Both opposite sex and same sex partners| 56 (3.2)    | 21 (4.0)   | 17 (1.6)    |
| **Number of sexual partners**          |             |            |             |
| ≥2 sexual partners†                    | 785 (42.0)  | 344 (63.0) | 411 (35.4)  |
| ≤1 sexual partner                      | 1083 (58.0) | 202 (37.0) | 749 (64.6)  |
| **Sexually transmitted infection‡**    |             |            |             |
| Yes                                    | 19 (1.0)    | 36 (6.6)   | 25 (2.1)    |
| No                                     | 1871 (99.0) | 512 (93.4) | 1143 (97.9) |
| **Transactional sex§**                 |             |            |             |
| Yes                                    | 75 (4.1)    | 155 (36.1) | 51 (4.5)    |
| No                                     | 1753 (95.9) | 275 (64.0) | 1084 (95.5) |
| **Drug-enhanced sex¶**                 |             |            |             |
| Yes                                    | 338 (19.7)  | 51 (10.9)  | 139 (13.4)  |
| No                                     | 1376 (80.3) | 417 (89.1) | 898 (86.6)  |
| **Hazardous alcohol use**              |             |            |             |
| Yes                                    | 1022 (54.5) | 365 (67.8) | 625 (54.9)  |
| No                                     | 855 (45.6)  | 173 (32.2) | 514 (45.1)  |

Continued
number of STIs are acquired in the US; therefore STI prevention efforts focused exclusively during deployment port calls (or travel destinations for travelling civilians) would miss a majority of infections. In general, participants who remained sexually active during deployment had higher rates of risky behaviour (eg, multiple partners, transactional sex) and morbidity (eg, positive screen for hazardous use, MDD) and may resemble younger, single, sexually active, college age civilians who travel. The proportion of married individuals who remained sexually active at T2 dropped substantially (16% vs 43% and 42% at T1, T3 respectively), which may partially account for the increase in condom use and increased sexual risk behaviour among the predominantly single personnel who remained sexually active during deployment.

Those engaging in transactional sex were more likely to use condoms at last sex, suggesting that individuals are aware of higher STI acquisition risk and are using condoms to protect themselves. A recent study conducted in Indiana among women arrested on prostitution charges and their social contacts, recorded type of partner (ie, romantic vs non-romantic) and feelings of being in love, twice daily. Women were more likely to use condoms with non-romantic partners on days when they reported any degree of falling in love,24 suggesting that feeling in love encourages condom use during transactional sex encounters with their non-romantic partner. Other USA based data among a broad sample of men and women

![Figure 1](https://example.com/figure1.png)

**Figure 1** Percentage of participants who used a condom at last sex and STI prevalence among sexually active US Navy and Marine Corps personnel (n=3617). STI, sexually transmitted infections; T1, pre-deployment; T2, during deployment; T3, post-deployment.

![Figure 2](https://example.com/figure2.png)

**Figure 2** The proportion of sexually active US Navy and Marine Corps personnel reporting STI diagnosis at each time point among those who did not or did use a condom at last sex (n=3617). STI, sexually transmitted infections; T1, pre-deployment; T2, during deployment; T3, post-deployment.

| Characteristic | T1 (n=1900) | T2 (n=549) | T3 (n=1168) |
|---------------|------------|------------|------------|
|               | n (%)      | n (%)      | n (%)      |
| Mental health screening†, ‡‡ |            |            |            |
| PTSD or MDD   | 383 (20.2) | 191 (34.8) | 255 (21.8) |
| No PTSD, no MDD | 1241 (65.3) | 286 (52.1) | 711 (60.9) |
| Unknown       | 276 (14.5) | 72 (13.1)  | 202 (17.3) |

GED, General Equivalency Diploma; MDD, major depressive disorder; PTSD, post-traumatic stress disorder; T1, 3 to 12 months preceding deployment; T2, during deployment; T3, since returning from deployment.

*Includes lifetime sexual partners (T1), partners during T2, T3.
†Reported more than one sexual partner or partner outside main relationship in the past 12 months (T1), during T2, T3.
‡Includes Neisseria gonorrhoea, Chlamydia trachomatis, Trichomonas vaginalis or syphilis, or discharge (if male) in the past 3 months (T1), during T2, T3.
§Had sex with a sex worker, or gave/received sex for money, goods or improved work conditions in the past 3 months (T1), during T2, T3.
¶Used prescription/non-prescription drugs or substances other than alcohol to enhance sex, or used Viagra, Viagra in combination with other drugs or poppers before or during sex in the past 12 months (T1), during T2, T3.
**Positive screen for hazardous alcohol use defined as Alcohol Use Identification Test - Consumption score of ≥3 for women, ≥4 for men.
††Positive screen for PTSD based on PTSD Checklist - Civilian Version score of ≥50 and symptom criteria, past month (T1, T2, T3).
‡‡Positive screen for MDD based on a Centre for Epidemiologic Studies Depression Scale score of ≥22, past week (T1, T2, T3).

Table 1 Continued

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visiting emergency departments showed lower rates of condom use among those engaging in transactional sex, but the study sample was predominantly female, older and had less education that the current study sample or the general civilian population which makes comparison difficult.\textsuperscript{13}

Prior studies among US men who have sex with men (MSM) reporting sildenafil use were significantly more likely to engage in unprotected anal sex compared with those not reporting sildenafil use,\textsuperscript{25} and MSM under the influence of drugs (eg, amphetamines, poppers, ecstasy) were significantly associated with having unprotected sex.\textsuperscript{26} In the current study, a higher proportion of personnel reporting same or same and opposite sex sexual partners also reported drug-enhanced sex, which may have accounted in large part for the significant association between drug-enhanced sex and not using a condom in adjusted analysis.

Prior studies examine condom use at a single time point, with estimates differing by sex and marital status.\textsuperscript{8, 27, 28} Among unmarried service members, 32% of females of 43% of males (vs 26% to 30% of females and 42% to 66% of males in the current study) reported condom use at last sex across all service branches of the military. In the 2017 Youth Risk Behaviour Surveillance Study, a nationwide survey conducted among high school students in the USA, 47% of females and 61% of males reported condom use at last sex; whether these students are sexually active within committed or uncommitted relationships is not reported. Contrary to prior reports, the current study shows a remarkable increase in condom use during deployment, suggesting that only a subset of the population is having sex in non-US locations (younger, single) with condom use rates near equivalent to young, presumably single, high school students. The current study data suggest young age, single relationship status and deployment increase condom use among males; fairly unchanged condom use levels observed among females across the deployment cycle likely reflect prior data that show a lower proportion of women with casual partners,\textsuperscript{9} and is consistent with lower condom use reported among females in prior civilian studies.\textsuperscript{29}

Although participants were recruited via convenience sampling, all departments on the ship were recruited to maximise representation of the US Navy and Marine Corps population. In addition, data were self-report and therefore subject to recall bias, but the short time periods assessed may have alleviated the issue. A proportion of participants responses to sensitive questions (substance use/alcohol) were missing or inaccurate, resulting in conservative estimates of these indicators. In addition, the condom use measure used was specific to the most recent sexual encounter and may not correlate with frequency or regular usage; however this measure has been used in several large national surveys (eg, Youth Risk Behaviour Surveillance Survey) and has found to be a reasonable measure for condom use over time.\textsuperscript{24} Data were collected on condom use at last sex; condom use with a specific partner type was not analysed among those with more than one sexual partner.

This study provides the most current data on condom use within the US Navy and Marine Corps and is the first to examine usage across the deployment cycle (pre-deployment, post-deployment and during deployment). Although more STIs were reported during pre-deployment and post-deployment, STI prevalence was highest during deployment (when there were a smaller number of sexually active individuals), particularly among males; however, condom use at last sex almost doubled. Not using a condom during T2 appears to carry a much higher risk of STI acquisition than during T1 and T3, although the overall number of STIs was greater in T1 + T3 (ie, USA-based). Efforts to increase condom use and other STI prevention efforts should target young, single personnel and individuals who screened positive for alcohol misuse, or use of drugs to enhance sex during T2. STI prevention

### Table 2

| Characteristic | AOR | 95% CI |
|----------------|-----|--------|
| **Positive screen for PTSD based on PTSD Checklist - Civilian Version** | 1.44 | 1.21 to 1.71 |
| **Positive screen for hazardous alcohol use defined as Alcohol Use Identification Test - Consumption score of ≥3 for women, ≥4 for men.** | 1.37 | 1.06 to 1.77 |
| **Mental health screening** | 1.37 | 1.06 to 1.71 |
| **PTSD or MDD** | 1.13 | 0.93 to 1.38 |
| **No PTSD, no MDD** | 1.0 | |
| **Unknown** | 1.25 | |

*Adjusted for age, sex, race/ethnicity, marital status, level of education, sex of sexual partner(s) and report of multiple partners. †Had sex with a sex worker, or gave/received sex for money, goods or improved work conditions in the past 3 months (T1), during T2, T3. ‡Used prescription/non-prescription drugs or substances other than alcohol to enhance sex, or used Viagra, Viagra in combination with other drugs or poppers before or during sex in the past 12 months (T1), during T2, T3. §Positive screen for hazardous alcohol use defined as Alcohol Use Identification Test - Consumption score of ≥3 for women, ≥4 for men. ¶Positive screen for PTSD based on PTSD Checklist - Civilian Version score of ≥50 and symptom criteria, past month (T1, T2, T3). **Positive screen for MDD based on a Centre for Epidemiologic Studies Depression Scale score of ≥22, past week (T1, T2, T3). AOR, adjusted odds ratio; MDD, major depressive disorder; PTSD, post-traumatic stress disorder; T1, pre-deployment; T2, during deployment; T3, post-deployment.
efforts at T1 and T3 should target demographic groups engaged in higher risk sexual activity. These trends are likely applicable to civilian populations such as college students or travellers abroad who may benefit from similar risk factor mitigation. Implementation of evidence-based behavioural interventions\(^1\) to increase condom use (1) among individuals or communities who engage in high risk behaviour (eg, multiple partners, drug use with sex, hazardous alcohol use, transactional sex), (2) during time periods when these individuals are planning to have sex in high STI prevalent locations and/or (3) with high STI prevalent populations may substantially reduce STI/HIV acquisition/transmission risk. Development and implementation of effective clinical prediction tools are needed to screen/identify individuals meeting criteria for high STI acquisition risk so they can be included in interventions designed to increase condom use.

Contributors JH, BRH and PTS collaborated on study design, acquisition of data and interpretation of data. KDV, JH and YL conducted data analysis and interpretation of data. JH, BRH, PTS, YL, RAS, NLM provided critical revision of the manuscript.

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Data sharing statement Additional analyses and publications are in development. Unpublished data are not available for distribution at this time.

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