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Human Immunodeficiency Virus (HIV)
Risk, Prevention, and Testing Behaviors —
United States, National HIV Behavioral
Surveillance System: Men Who Have Sex
with Men, November 2003–April 2005

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Human Immunodeficiency Virus (HIV) Risk, Prevention, and Testing Behaviors — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

Travis Sanchez, DVM¹
Teresa Finlayson, MPH¹
Amy Drake, MPH¹
Stephanie Behel, MPH¹
Melissa Cribbin, MPH¹
Elizabeth DiNenno, PhD¹
Tricia Hall, MPH²
Stacy Kramer, MPH²
Amy Lansky, PhD¹

¹Division of HIV/AIDS Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention (proposed)

²Northrup Grumman Corporation (contracting company with CDC)

Abstract

Problem/Condition: For CDC's goal of reducing the number of new human immunodeficiency virus (HIV) infections to be achieved, data are needed to assess the prevalence of HIV-related risk behaviors at a given time, monitor trends in these behaviors, and assess the correlates of risk. These data also can be used to evaluate the extent to which current HIV-prevention programs are reaching targeted communities and direct future HIV-prevention activities to reduce HIV transmission.

Reporting period: November 2003-April 2005.

Description of system: The National HIV Behavioral Surveillance (NHBS) System collects risk behavior data from three populations at high risk for HIV infection: men who have sex with men (MSM), injection-drug users, and heterosexual adults in areas in which HIV is prevalent. Data collection began in 2003 among MSM in 17 U.S. metropolitan statistical areas (MSAs), and surveys have been conducted in 25 MSAs since 2005. Participants must be aged ≥18 years and reside in a participating MSA.

Results: This report summarizes data gathered during the first cycle (i.e., data collection period) of NHBS (November 2003–April 2005) from approximately 10,000 MSM. The results indicated that >90% of participants had ever been tested for HIV. Of those, 77% had been tested during the preceding 12 months. In addition to their male sex partners, 14% of participants also had at least one female sex partner during the preceding 12 months. Unprotected anal intercourse was reported by 58% with a main male partner (someone with whom the participant had sex and to whom he felt most committed [e.g., a boyfriend, spouse, significant other, or life partner]) and by 34% with a casual male partner (someone with whom the participant had sex but who was not considered a main partner). Noninjection drugs were used by 42% of participants during the preceding 12 months; the most commonly used drugs were marijuana (77%), cocaine (37%), ecstasy (29%), poppers (28%), and stimulants (27%). A substantial proportion (80%) of participants had received free condoms during the preceding 12 months, but fewer had participated in individual- or group-level HIV prevention programs (15% and 8%, respectively).

Interpretation: MSM surveyed engaged in sexual and drug-use behaviors that placed them at increased risk for HIV infection. The majority of MSM surveyed had been tested for HIV infection. Although a substantial proportion of participants had received free condoms, a much smaller proportion had participated in more intensive HIV-prevention programs.

Public Health Action: NHBS data are used to assess and develop effective HIV-prevention programs and services. Continued collection and reporting of NHBS data from all targeted high-risk populations is needed to monitor

Corresponding author: Travis Sanchez, DVM, National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention (proposed), 1600 Clifton Road, NE, MS E-46, Atlanta, GA 30333. Telephone: 404-639-1742; Fax: 404-639-8640; E-mail: Tsanchez@cdc.gov.

behavior trends and assess future HIV prevention needs in these populations. The data are used for local HIV-prevention planning and monitoring in MSAs in which NHBS is conducted.

Introduction

At the end of 2004, approximately 500,000 persons were living with human immunodeficiency virus (HIV) or acquired immunodeficiency syndrome (AIDS) in the 35 U.S. areas with confidential name-based HIV infection reporting since 2000 (*I*). Certain behaviors (e.g., unprotected sexual intercourse and injection-drug use) are associated with high risk for HIV transmission. Through 2004, of all cases of HIV infection in the United States reported to CDC, 34% were attributed to male-male sexual contact, 14% to injection-drug use, and 20% to heterosexual contact (*I*).

HIV testing is a cornerstone of HIV prevention in the United States (2). Persons who learn their HIV status might reduce risk behaviors and can be referred to appropriate care and treatment services. In addition to testing, other prevention activities in the United States are focused on behavior-change strategies and the provision of prevention information and materials (e.g., condoms).

In 2002, CDC developed the National HIV Behavioral Surveillance (NHBS) System to help state and local health departments monitor selected behaviors and assess the use of prevention programs and services in groups at highest risk for HIV infection. Findings from NHBS enhance understanding of HIV risk and testing behaviors and can be used to develop and evaluate the use of HIV-prevention programs in these communities.

This report summarizes results from the first NHBS cycle (i.e., data collection period), which was conducted

during November 2003–April 2005 among men who have sex with men (MSM). This report provides descriptive data that serve as a baseline to monitor trends in behavior prevalence and that aid in assessing the scope of the problem and in identifying potential opportunities for HIV prevention in this population.

Methods

Overview

The overall strategy for NHBS involves conducting rotating cycles of surveillance in three populations at high risk for HIV: MSM (NHBS-MSM), injection-drug users (NHBS-IDU), and heterosexual adults in

high-prevalence areas (NHBS-HET). The same basic eligibility criteria are used in all MSAs: being aged ≥18 years, a current resident of an MSA, not a previous participant in NHBS during the current cycle, and able to provide informed consent.

For each survey cycle, a standardized questionnaire is used to collect information about behavioral risks for HIV, HIV testing history, and use of HIV-prevention services and programs. The face-to-face survey is administered by a trained interviewer using a handheld computer. A minimum of 500 eligible persons from each MSA are interviewed during each cycle. CDC has determined that NHBS is public health surveillance and is not classified as a research activity; all state and local jurisdictions are responsible for performing their own local human subjects protections review.

Participating MSAs

State and local health departments that were eligible to participate in NHBS were those whose jurisdictions included MSAs with the highest estimated prevalence of persons living with AIDS (Figure 1). Interviews were conducted in 17 eligible MSAs during the first cycle of NHBS-MSM: Atlanta, Georgia; Baltimore, Maryland; Boston, Massachusetts; Chicago, Illinois; Dallas, Texas; Denver, Colorado; Fort Lauderdale, Florida; Houston, Texas; Los Angeles, California; Miami, Florida; Newark, New Jersey; New York City, New York; Philadelphia, Pennsylvania; San Diego, California; San Francisco, California; San Juan, Puerto Rico; and Washington, District of Columbia. In

San Francisco

San Francisco

Denver

St. Louis

Denver

St. Louis

Boston

New Haven

Nassau-Sulffolk

New York City

Newark

Philadelphia

Baltimore

Washington, DC

Norfolk

Ft. Lauderdale

Miami

San Juan

FIGURE 1. Participating metropolitan statistical areas in the National Human Immunodeficiency Virus Behavioral Surveillance System — United States

the subsequent NHBS cycle (NHBS-IDU), data collection began in the following eight MSAs: Detroit, Michigan; Las Vegas, Nevada; Nassau-Suffolk, New York; New Haven, Connecticut; New Orleans, Louisiana; Norfolk, Virginia; Seattle, Washington; and St. Louis, Missouri.

NHBS-MSM Sampling Method

Interviews for NHBS-MSM were obtained using time-space sampling methods (3). Details about the NHBS-MSM method will be described subsequently (4); the main steps are as follows:

- Identify venues frequented by MSM. In each MSA, a team of local staff members familiar with the local MSM community was assembled to establish a list of venues frequented by MSM. To identify possible venues for inclusion in the list, the team consulted local publications, online media, members of the local MSM community, business owners, staff at community-based organizations, key health department staff, and persons providing medical and social services to MSM. If a venue did not serve MSM exclusively, the team conducted observations and brief interviews at the venue. Brief interviews were used to assess the male patrons' eligibility for NHBS and their sexual history with other men. If ≥50% of the men were found to be eligible MSM and the venue was estimated to yield a sufficient number of interviews during a standard sampling period (i.e., eight interviews during a 4-hour period), the venue was included on the list. Clinics and healthcare settings were specifically excluded because of the potential for introducing bias in certain key indicators (e.g., HIV testing history). Venues on the list were categorized into types as follows: bar, dance club, fitness club, Gay Pride event, park or beach, rave or circuit party, restaurant or café, retail business, sex establishment or sex environment, social organization, street location, or other venue type.
- Determine the best time for sampling at each venue. After the venues frequented by MSM were identified, the team determined the best days of the week and the best times (typically 4-hour slots) at each venue to interview a sufficient number of men. Days and times for each venue were placed on a list that was later used to determine sampling events for each month. This list became the sampling frame.
- Determine the sampling events for a given month. On average, 14 sampling events were conducted in each MSA every month to obtain a minimum sample of 500. A sampling event consisted of a single visit to a venue

- during one identified period for that venue. From the sampling frame, the team first would randomly select 14 venues without replacement. Next, a sampling time for each venue was randomly selected. These sampling periods were scheduled on a calendar for the month, so the local field team would know where to conduct sampling events.
- Select and recruit men at venues. During the sampling event, a local field team of interviewers attended the venues to enroll persons in the study. This team would establish boundaries (an area or a line) for the selection of men at the venue. Men entering the defined area or crossing the defined line were approached systematically for recruitment. A brief interview was conducted to determine eligibility for NHBS, and the men determined to be eligible were invited to participate.

NHBS-MSM Data Collection

Men who accepted the invitation to participate were escorted to a private area for the interview. Interviewers obtained informed consent and conducted face-to-face interviews with all participants. Each interview averaged 20 minutes and consisted of questions concerning participants' demographic characteristics, HIV testing history, sexual and drug-use behaviors, hepatitis vaccination, sexually transmitted disease (STD) diagnosis and testing, and use of HIV prevention services and programs. In exchange for their time in taking part in the interview, participants received \$25 in cash or a gift certificate. HIV testing was conducted only in those NHBS MSAs that had participated in an earlier study of MSM (5). These HIV testing data have been published previously (6).

Data Analysis

Participants

This surveillance summary presents the results of a descriptive analysis (no statistical tests were performed) of key behavioral surveillance indicators for MSM from the following MSAs that collected and submitted requested data during the NHBS-MSM cycle: Atlanta, Georgia; Baltimore, Maryland; Boston, Massachusetts; Chicago, Illinois; Denver, Colorado; Fort Lauderdale, Florida; Houston, Texas; Los Angeles, California; Miami, Florida; New York, New York; Newark, New Jersey; Philadelphia, Pennsylvania; San Diego, California; San Francisco, California; and San Juan, Puerto Rico.

In addition to the overall eligibility criteria, three criteria were applied for inclusion in this report on MSM. During the interview, participants must have reported 1) being male, 2) having had at least one male sex partner during the 12 months preceding the interview, and 3) not being infected with HIV. Persons aware of their HIV infection were excluded from the report because the purpose of NHBS is to collect and report data on the behaviors of persons at risk for acquiring HIV infection, not the risk behaviors of those who know they are infected with HIV.

The data were analyzed according to five demographic characteristics of participants: race/ethnicity, age group, education level, sexual identity, and MSA. The race/ ethnicity categories were non-Hispanic white, non-Hispanic black, Hispanic, Asian or Pacific Islander, American Indian or Alaska Native, multiracial, and other. Age was grouped into five categories: ages 18-24 years, 25-34 years, 35-44 years, 45-54 years, and ≥55 years. Participants' education level was categorized as less than high school diploma, high school diploma or equivalent, and more than high school (i.e., at least some college or technical school education). Self-reported sexual identity was categorized as homosexual, bisexual, heterosexual, or other. HIV testing history, hepatitis vaccination, STD testing, and use of prevention services are presented by the type of health insurance the participant reported at the time of the interview. Health insurance was categorized as private (including membership in a health maintenance organization), public (e.g., Medicare or Medicaid), or none.

Behaviors

Three time frames for self-reported behaviors were provided: ever (at any point in the participant's lifetime), during the preceding 12 months (during the 12 months preceding the date of the interview), and most recent (the most recent time the participant engaged in the behavior).

HIV Testing

Because knowledge of one's current HIV status through testing is a key goal of HIV prevention, data on HIV testing (ever and during the preceding 12 months) are presented. The facility administering the most recent HIV test and the reasons for not being tested for HIV also are presented. Participants selected reasons from a list and then were asked which reason was the main reason for not being tested during the preceding 12 months.

Sexual Behavior

Details about anal sex with male partners (preceding 12 months and most recent) are presented as high-risk

behaviors for HIV transmission among MSM. Male sex partners were further defined as either main or casual partners. A main sex partner was someone with whom the participant had sex and to whom he felt most committed (e.g., a boyfriend, spouse, significant other, or life partner). A casual sex partner was someone with whom the participant had sex but who was not considered a main partner. Insertive anal sex was defined as a male participant placing his penis in the anus of his partner. Receptive anal sex was defined as a male partner placing his penis in a participant's anus. HIV serostatus of the sex partner was reported by all participants. For participants who reported that their most recent HIV test result was negative, the HIV serostatus of the most recent male sex partners is presented in the context of the type of anal sex behavior (condom use or insertive or receptive activity) during their most recent sexual encounter. For participants who reported both male and female sex partners, sexual behaviors during the preceding 12 months with partners of both sexes are presented.

Drug Use

Drug use can either lead directly to HIV transmission (injection-drug use) or facilitate sexual risk taking (any drug use). The use during the preceding 12 months of drugs that were not injected (noninjection drugs) and that were not prescribed for the participant is reported as the use of any type of drug, specific type of drug used, and whether the participant was under the influence of the drug during sex. Participants could report the use of multiple types of drugs during the preceding 12 months. Ever having participated in a drug and alcohol treatment program is reported for injection and noninjection-drug users.

Hepatitis Vaccination and STD Testing

Public health recommendations for sexually active MSM include vaccination for viral hepatitis and annual screening for STDs (7). Hepatitis vaccination was defined as having ever received a hepatitis vaccine (even 1 dose of hepatitis A vaccine, hepatitis B vaccine, or both). STD testing was defined as having a test for syphilis, gonorrhea, or some other STD during the preceding 12 months.

Use of HIV Prevention Services and Programs

Understanding the current use of HIV-prevention services and programs can assist in evaluating whether prevention activities are reaching the intended populations and can identify potential opportunities for additional services or programs. Data on the use of three HIV-prevention activities during the preceding 12 months are presented:

receipt of free condoms, participation in an individual-level intervention, and participation in a group-level intervention. Free condoms might have been received at any location and need not have been provided as a specific part of a concerted HIV-prevention activity (e.g., provided for general STD prevention or for pregnancy prevention). Individual-level interventions were defined as one-on-one conversations with an outreach worker, counselor, or prevention worker concerning how to protect oneself against HIV and other STDs. Conversations that took place solely as a part of obtaining HIV testing (pretest and posttest counseling) were excluded. Group-level interventions were defined as small-group discussions about ways to protect oneself against HIV and other STDs. Definitions for both intervention levels were based on the intervention types in CDC's evaluation system (8). The type of provider of the prevention activity also is presented.

Results

During November 2003–April 2005, local staff approached 23,861 persons; brief eligibility interviews were completed with 19,488 (82%) persons, 17,322 (89%) of whom were eligible for an interview. Those not eligible were previous participants (407), persons aged <18 years (93), or persons not currently residing in the MSA (1,666). Of 17,322 persons determined to be eligible, 14,049 (81%) agreed to participate, 13,670 (97%) of whom completed an interview (response rate: 79%.) For purposes of this report, 3,640 interviews were excluded from participants who did not report having sex with another man during the 12 months before the interview, did not report being male, or reported being infected with HIV. This report includes data from 10,030 interviews.

Characteristics of Participants

Participants were of diverse racial and ethnic backgrounds and age groups but were most commonly non-Hispanic whites aged 25–44 years; 78% reported at least some college or technical school education (Table 1). Nearly all (98%) participants reported being homosexual or bisexual. The majority (66%) reported having private health insurance, but a substantial proportion (25%) had no health insurance. Although all venues on the sampling frame had an equal probability of being selected for sampling events, the majority of venues on the NHBS frame were bars, dance clubs or streets; 67% of participants were recruited in those venues.

TABLE 1. Number* and percentage of participants, by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

HOVEINDER ZOOG APIN ZOOG		
Characteristic	No.	(%)
Race/Ethnicity		
White, non-Hispanic	4 5 1 0	(45)
	4,510	` '
Black, non-Hispanic	1,739	(17)
Hispanic	2,680	(27)
Asian/Pacific Islander	449	(5)
American Indian/Alaska Native	40	(<1)
Multiracial	332	(3)
Other	172	(2)
Age group (yrs)		
18–24	2,186	(22)
25-34	3,493	(35)
35–44	2,937	(29)
45–54	1,043	(10)
≥55	371	(4)
Education	071	(4)
	E40	(0)
<high school<="" td=""><td>549</td><td>(6)</td></high>	549	(6)
High school diploma or equivalent	1,700	(17)
>High school	7,775	(78)
Sexual identity		
Homosexual	8,305	(83)
Bisexual	1,516	(15)
Heterosexual	123	`(1)
Other	83	(1)
Health insurance		()
Private	6,634	(66)
Public	427	(4)
		, ,
None	2,473	(25)
Recruitment venue		4
Bar	3,753	(37)
Dance club	1,898	(20)
Street location	963	(10)
Social organization	741	(7)
Restaurant or café	582	(6)
Retail business	426	(4)
Sex establishment or environment	420	(4)
Fitness club or gym	393	(4)
Gay Pride or similar event	293	(3)
Park or beach	239	(2)
Rave, circuit party, or similar event	64	(1)
Other	151	(2)
	101	(4)
Metropolitan statistical area	740	/ 7 \
Atlanta, Georgia	719	(7)
Baltimore, Maryland	563	(6)
Boston, Massachusetts	661	(7)
Chicago, Illinois	960	(10)
Denver, Colorado	723	(7)
Fort Lauderdale, Florida	554	(6)
Houston, Texas	418	(4)
Los Angeles, California	1,245	(12)
Miami, Florida	701	(7)
New York, New York	447	(5)
Newark, New Jersey	411	(4)
Philadelphia, Pennsylvania	481	(5)
		, ,
San Diego, California	394	(4)
San Francisco, California	1,195	(12)
San Juan, Puerto Rico	558	(6)
Total	10,030	

^{*} Numbers might not add to total because of missing data.

HIV Testing

Of 9,249 (92%) participants who reported ever having an HIV test, 8,967 (97%) participants had received the results of their most recent HIV test, and 7,057 (77%) had been tested during the preceding 12 months (Table 2). HIV testing rates were high for all races and ethnicities and education levels. The primary venues in which HIV tests were administered included offices of private physicians (36%), public health clinics and community health centers (26%), and HIV counseling and testing programs (12%) (Table 3).

A total of 2,973 (30%) participants had not been tested during the preceding 12 months. The most common reason for not having an HIV test was that the participant believed he had not done anything to acquire HIV. Other frequently reported reasons were fear of testing positive and lack of time for testing. Although structural barriers (e.g., lack of transportation, money, or insurance; not knowing where to get tested) and concerns about the confidentiality of HIV testing were commonly identified as one reason for not getting an HIV test, they were infrequently specified as the main reason for not being tested (Table 4).

Sexual Behavior

Type of Partner

Of 10,030 participants, 7,628 (76%) reported having more than one male sex partner during the preceding 12 months. A total of 7,547 (75%) reported having a casual male sex partner (median: four; range: one to 300), 6,856 (68%) reported a main male sex partner (median: one; range: one to 100), and 4,373 (43%) reported having both types of partners during the preceding 12 months.

Sexual Behavior with Male Partners

A total of 4,699 (47%) participants reported having unprotected anal sex with a male partner during the preceding 12 months. The prevalence of anal sex with main male partners was highest for younger participants (Table 5). Anal sex was reported by a larger proportion of the men who identified themselves as homosexual or bisexual. Unprotected anal sex, however, was reported by similar proportions of men in all categories of sexual identity. Unprotected anal sex was more commonly reported with main male partners than with casual male partners. Although rates of anal sex and unprotected anal sex were similar for participants of all races and ethnicities, the rate of unprotected anal sex was highest for non-Hispanic white participants with their main male sex partners. Unprotected

TABLE 2. Number* and percentage of participants reporting having been tested for human immunodeficiency virus (HIV), by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

November 2005-April 20	<i>,</i> 00			
			Preceding 12	
	F۱	er er	months	
Characteristic				Total
Characteristic	No.	(%)	No. (%) [†]	Total
Race/Ethnicity			,	
White, non-Hispanic	4,212	(93)	3,076 (73)	4,510
Black, non-Hispanic	1,568	(90)	1,242 (79)	1,739
Hispanic	2,462	(92)	1,974 (80)	2,680
Asian/Pacific Islander	403	(90)	305 (76)	449
American Indian/	00	(05)	04 (00)	40
Alaska Native	38	(95)	31 (82)	40
Multiracial	307 158	(92)	235 (77)	332 172
Other	156	(92)	120 (76)	1/2
Age group (yrs)	4 070	(00)	4 0 4 0 (07)	0.400
18–24	1,878	(86)	1,643 (87)	2,186
25–34	3,309	(95)	2,625 (79)	3,493
35–44	2,751	(94)	1,972 (72)	2,937
45–54	980	(94)	620 (63)	1,043
≥55 5 dece 1 dece	331	(89)	197 (60)	371
Education	477	(07)	000 (77)	E40
<high school<="" td=""><td>477</td><td>(87)</td><td>369 (77)</td><td>549</td></high>	477	(87)	369 (77)	549
High school diploma or equivalent	1,522	(90)	1,212 (80)	1,700
>High school	7,244	(93)	5,470 (76)	7,775
•	7,244	(93)	5,470 (70)	1,113
Sexual identity	7 707	(00)	E 06E (76)	0.205
Homosexual Bisexual	7,727 1,342	(93) (89)	5,865 (76) 1,052 (78)	8,305 1,516
Heterosexual	1,342	(83)	76 (75)	1,310
Other	75	(90)	61 (81)	83
Health insurance	75	(30)	01 (01)	03
Private	6,189	(93)	4,746 (77)	6,634
Public	387	(91)	306 (79)	427
None	2,212	(89)	1,648 (75)	2,473
Metropolitan statistical are	,	(00)	1,040 (73)	2,470
Atlanta, Georgia	673	(94)	513 (76)	719
Baltimore, Maryland	478	(85)	308 (64)	563
Boston, Massachusetts	603	(91)	420 (70)	661
Chicago, Illinois	876	(91)	679 (78)	960
Denver, Colorado	683	(94)	480 (70)	723
Fort Lauderdale, Florida	519	(94)	419 (81)	554
Houston, Texas	397	(95)	329 (83)	418
Los Angeles, California	1,173	(94)	893 (76)	1,245
Miami, Florida	652	(93)	512 (79)	701
New York, New York	400	(89)	286 (72)	447
Newark, New Jersey	363	(88)	299 (82)	411
Philadelphia, Pennsylvania	415	(86)	365 (88)	481
San Diego, California	377	(96)	310 (82)	394
San Francisco, California	1,133	(95)	842 (74)	1,195
San Juan, Puerto Rico	507	(91)	402 (79)	558
Total	9,249	(92)	7,057 (77)	10,030

^{*} Numbers might not add to total because of missing data.

[†]Of participants who had ever been tested for HIV.

TABLE 3. Number* and percentage of facility types reported as the most recent place of human immunodeficiency virus (HIV) testing for those persons who had a test during the previous 12 months — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003—April 2005

Facility type	No.	(%)
Private doctor's office	2,541	(36)
Public health clinic or community health center	1,865	(26)
HIV counseling and testing program	852	(12)
HIV/AIDS [†] street outreach	309	(4)
Drug treatment program	212	(3)
Hospital (inpatient)	163	(2)
Sexually transmitted disease clinic	107	(2)
Emergency department	103	(2)
HIV/AIDS specialty clinic	88	(1)
Other outpatient clinic	80	(1)
Correctional facility	49	(1)
Other	490	(7)

 $^{^{\}star}$ N = 7,057. Numbers might not add to total because of missing data. † Acquired immunodeficiency syndrome.

anal sex with casual male partners was least common among those with some college or technical school education.

Of 8,947 HIV-negative participants, 4,165 (47%) did not know the serostatus of their most recent casual male partner, and 1,237 (14%) did not know that of their most recent main male partner (Figure 2). Of the 4,635 who did not know the serostatus of their male sex partner (either casual or main), 990 (21%) reported having unprotected anal sex during the most recent sexual encounter with that partner. The prevalence of anal sex and unprotected anal sex during the most recent sexual encounter was highest with main male partners (Table 6). More participants reported insertive anal sex than receptive anal sex, regardless of the partner's serostatus. Unprotected sex with HIV-positive main partners was generally less common than with HIV-negative partners. Although the total numbers were small, the highest prevalence of unprotected sex with an HIV-positive partner was during insertive anal sex with a casual partner.

Sexual Behavior with Male and Female Partners

Of 10,030 participants who reported having sex with men during the preceding 12 months, 1,450 (14%) reported having also engaged in anal, vaginal, or oral sex with a female partner during the preceding 12 months; of these, 209 (14%) had engaged only in oral sex with their male partners, and 120 (8%) had engaged only in oral sex with their female partners. Of participants who had vaginal or anal sex with both male and female partners, the highest prevalence of unprotected intercourse was with female partners (53%) (Table 7). However, this was not

TABLE 4. Number* and percentage of reasons reported for participants not being tested for human immunodeficiency virus (HIV) during the previous 12 months — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

	A reas	on†	Main re	eason§
Reason reported	No.	(%)	No.	(%)
Haven't done anything to get HIV	1,508	(51)	1,143	(38)
Afraid of finding out infected with HIV	888	(30)	546	(18)
Didn't have time	597	(20)	272	(9)
Don't know where to get tested	265	(9)	76	(3)
Afraid of losing job, insurance, family,				
housing, or friends	372	(13)	74	(2)
Don't like needles	300	(10)	52	(2)
Worried name would be reported				
to government	352	(12)	38	(1)
Didn't have money or insurance	188	(6)	37	(1)
Worried someone would find out about				
test result	430	(14)	37	(1)
Couldn't get transportation	75	(3)	12	(<1)
Other	528	(18)	341	(11)

^{*} N = 2,793. Includes participants who were never tested for HIV or who were not tested during the preceding 12 months.

true of the participants who identified themselves as homosexual: more of them reported unprotected sex with their male partners.

Drug Use

Noninjection-Drug Use

A total of 4,322 (43%) participants reported using a noninjection drug during the preceding 12 months; the prevalence of noninjection-drug use among participants did not differ by race or ethnicity or by education (Table 8). Among 4,322 participants who reported noninjection-drug use, the highest proportion (77%) used marijuana, followed by cocaine (37%), ecstasy (29%), poppers (amyl nitrate) (28%), and stimulants (27%) (Table 9). A total of 3,198 (74%) noninjection-drug users reported being under the influence of a drug during sex during the preceding 12 months; of 1,226 participants who reported using poppers, 1,097 (89%) reported being under the influence of poppers during sex. Other drugs commonly reported in conjunction with sex included marijuana, stimulants, noninjection cocaine and crack, and club drugs (e.g., ecstasy, gamma hydroxybutyrate [GHB], and ketamine). Of those who used a noninjection drug during the preceding 12 months, 670 (16%) had ever participated in a drug or alcohol treatment program.

[†]Participants were asked to indicate whether each reason had contributed to not being tested for HIV. Participants could report more than one reason.

[§] Participants were asked to indicate which reason was the most important. Numbers might not add to total because of missing data.

TABLE 5. Number* and percentage of participants reporting having had anal sex with a main or casual male partner during the preceding 12 months, by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

		Ma	in partner [†]		Casual partner [§]				
Characteristic	Ana	l sex	Unprotected	Unprotected anal sex¶		l sex	Unprotected anal sex¶		
	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Total
Race/Ethnicity									
White, non-Hispanic	2,521	(56)	1,619	(64)	2,441	(54)	957	(39)	4,510
Black, non-Hispanic	1,036	(60)	489	(47)	985	(57)	333	(34)	1,739
Hispanic	1,733	(65)	968	(56)	1,498	(56)	491	(33)	2,680
Asian/Pacific Islander	247	(55)	146	(59)	228	(51)	82	(36)	449
American Indian/Alaska Native	25	(63)	13	(52)	21	(53)	7	(33)	40
Multiracial	194	(58)	106	(55)	184	(55)	64	(35)	332
Other	95	(55)	50	(53)	101	(59)	40	(40)	172
Age group (yrs)		()		()		(00)		(12)	
18–24	1,471	(67)	781	(53)	1,220	(56)	381	(31)	2,186
25–34	2,245	(64)	1,353	(60)	2,004	(57)	699	(35)	3,493
35–44	1,606	(55)	949	(59)	1,621	(55)	653	(40)	2,937
45–54	477	(46)	275	(58)	515	(49)	200	(39)	1,043
≥55	113	(30)	71	(63)	156	(42)	66	(42)	371
Education		()		()		` '		` /	_
<high school<="" td=""><td>269</td><td>(49)</td><td>154</td><td>(57)</td><td>319</td><td>(58)</td><td>134</td><td>(42)</td><td>549</td></high>	269	(49)	154	(57)	319	(58)	134	(42)	549
High school diploma or equivalent	1,014	(60)	567	(56)	932	(55)	365	(39)	1,700
>High school	4,628	(60)	2,708	(59)	4,262	(55)	1,499	(35)	7,775
Sexual identity	4,020	(00)	2,700	(00)	7,202	(00)	1,400	(00)	1,110
-	T 100	(00)	0.040	(50)	4 557	(55)	1.070	(07)	0.005
Homosexual	5,138	(62)	3,046	(59)	4,557	(55)	1,670	(37)	8,305
Bisexual	712	(47)	345	(48)	865	(57)	290	(34)	1,516
Heterosexual	21	(17)	13	(62)	54	(44)	25	(46)	123
Other	40	(48)	25	(63)	39	(47)	12	(31)	83
Metropolitan statistical area									
Atlanta, Georgia	429	(60)	240	(56)	372	(52)	124	(33)	719
Baltimore, Maryland	325	(58)	220	(68)	313	(56)	139	(44)	563
Boston, Massachusetts	347	(52)	198	(57)	333	(50)	103	(31)	661
Chicago, Illinois	586	(61)	296	(51)	530	(55)	160	(30)	960
Denver, Colorado	456	(63)	282	(62)	346	(48)	110	(32)	723
Fort Lauderdale, Florida	324	(58)	213	(66)	313	(56)	130	(42)	554
Houston, Texas	276	(66)	187	(68)	201	(48)	56	(28)	418
Los Angeles, California	661	(53)	393	(59)	649	(52)	248	(38)	1,245
Miami, Florida	434	(62)	233	(54)	457	(65)	141	(31)	701
New York, New York	260	(58)	149	(57)	284	(64)	105	(37)	447
Newark, New Jersey	252	(61)	115	(46)	198	(48)	64	(32)	411
Philadelphia, Pennsylvania	284	(59)	212	(75)	307	(64)	97	(32)	481
San Diego, California	271	(69)	140	(52)	214	(54)	70	(33)	394
San Francisco, California	618	(52)	383	(62)	714	(60)	265	(37)	1,195
San Juan, Puerto Rico	389	(70)	168	(43)	285	(51)	65	(23)	558
Total	5,912	(59)	3,429	(58)	5,516	(55)	1,999	(36)	10,030

^{*}Numbers might not add to total because of missing data.

Injection-Drug Use

A total of 566 (6%) participants reported having ever injected drugs for nonmedical purposes, and 194 (2%) had injected drugs during the preceding 12 months. Of these 194 participants, 52 (27%) had shared needles, syringes, or other drug-injection or preparation equipment during the preceding 12 months, and 101 (52%) had ever participated in a drug or alcohol treatment program.

Hepatitis Vaccination and STD Testing

Hepatitis Vaccination

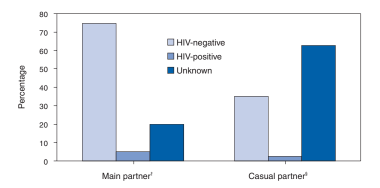
Of the 10,030 participants, 5,333 (53%) reported that they had ever received ≥1 dose of hepatitis vaccine. Non-Hispanic black men (44%) and men who identified themselves as heterosexual (41%) reported the lowest rates of hepatitis vaccination (Table 10). Participants aged ≥55 years and those who were less educated were less likely to report

[†]A man with whom the participant had sex and to whom he felt most committed (e.g., boyfriend, spouse, significant other, or life partner).

[§]A man with whom the participant had sex but who was not considered a main partner.

Neither the participant nor his partner used a condom. Proportion reported is that of all participants who engaged in anal sex with that type of partner.

FIGURE 2. Human immunodeficiency virus (HIV) serostatus of the most recent male sex partner of participants* who reported being HIV-negative, by type of partner — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005



- *N = 8,947 (main partner: 6,219; casual partner: 6,705).
- [†]A man with whom the participant had sex and to whom he felt most committed (e.g., boyfriend, spouse, significant other, or life partner).
- §A man with whom the participant had sex but who was not considered a main partner.

hepatitis vaccination. The prevalence of hepatitis vaccination was lowest for those who had no health insurance (43%) or only public health insurance (45%) (Table 10).

STD Testing

Overall, 4,266 (43%) participants reported having been tested for syphilis, gonorrhea, or another STD during the preceding 12 months. STD testing was least common among non-Hispanic white and Asian/Pacific Islander participants (Table 10). Participants aged ≥35 years were less

commonly tested than those aged <35 years. The rates of STD testing during the preceding 12 months were lowest for heterosexual participants and participants who had no health insurance.

9

Use of HIV Prevention Services and Programs

A total of 8,202 (82%) men reported participation in some type of HIV-prevention service or program during the preceding 12 months. Of these, 8,035 (98%) participants had received free condoms; 1,505 (15%) had engaged in an individual-level intervention, and 801 (8%) had engaged in a group-level intervention (Table 11). Non-Hispanic black or young (aged 18–24 years) men and those who had public health insurance were more likely to have participated in an individual- or group-level intervention.

HIV/AIDS-focused community-based organizations were the most common providers of all types of HIV-prevention activities. Nearly one third of the men interviewed had received free condoms from other types of community venues (e.g., bars, clubs, bathhouses, Gay Pride events, restaurants, cafes, fitness clubs, and retail stores) (Table 12).

Discussion

HIV Testing

Knowledge of one's HIV serostatus (through HIV testing) has been key to preventing HIV transmission in the

TABLE 6. Number* and percentage of participants who were negative for human immunodeficiency virus (HIV) reporting having had unprotected anal sex during their most recent sexual encounter with a casual or main partner, by partner's HIV serostatus — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

			Insertive [†]			Receptive [§]					
	Anal	sex	Unprotecte	d anal sex [¶]	Ana	l sex	Unprotected	l anal sex [¶]			
Partner's serostatus	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Total		
Main partner**											
HIV-negative	2,706	(58)	1,470	(54)	1,989	(43)	1,130	(57)	4,652		
HIV-positive	189	(58)	75	(40)	102	(31)	26	(25)	327		
Unknown	640	(52)	254	(40)	469	(38)	194	(41)	1,237		
Total	3,536	(57)	1,799	(51)	2,560	(41)	1,350	(53)	6,219		
Casual partner ^{††}											
HIV-negative	1,071	(45)	272	(25)	720	(31)	187	(26)	2,360		
HIV-positive	81	(50)	34	(42)	37	(23)	9	(24)	163		
Unknown	1,653	(40)	387	(23)	1,077	(26)	246	(23)	4,165		
Total	2,808	(42)	694	(25)	1,836	(27)	442	(24)	6,705		

- * Numbers might not add to total (N = 8,947) because of missing data.
- [†] The participant placed his penis in the anus of his sex partner.
- § The participant's sex partner placed his penis in the participant's anus.
- Neither the participant nor his partner used a condom. Proportion reported is that of all participants who engaged in that type of anal sex with that type of partner.
- ** A man with whom the participant had sex and to whom he felt most committed (e.g., boyfriend, spouse, significant other, or life partner).
- †† A man with whom the participant had sex but who was not considered a main partner.

TABLE 7. Number* and percentage of participants reporting having had sex with both male and female partners during the preceding 12 months — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

	Female partner [†]				Male partner [†]				Total	with
	Vaginal or anal sex		vagir	Unprotected vaginal or anal sex [§]		Anal sex		Unprotected anal sex§		e and nale ners [†]
Characteristic	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%) [¶]
Race/Ethnicity										
White, non-Hispanic	327	(88)	193	(59)	301	(81)	138	(46)	371	(8)
Black, non-Hispanic	468	(96)	246	(53)	430	(89)	179	(42)	485	(28)
Hispanic	415	(91)	202	(49)	393	(86)	159	(40)	455	(17)
Asian/Pacific Islander	21	(72)	6	(29)	24	(83)	14	(58)	29	(6)
American Indian/Alaska Native	8	(73)	6	(75)	9	(82)	1	(11)	11	(28)
Multiracial	50	(96)	23	(46)	46	(88)	16	(35)	52	(16)
Other	28	(85)	20	(71)	26	(79)	14	(54)	33	(19)
Age group (yrs)		\ /		` '		· -/		\- /		(- /
18–24	424	(89)	195	(46)	418	(88)	166	(40)	474	(22)
25–34	468	(94)	245	(52)	437	(88)	184	(42)	497	(14)
35–44	325	(92)	191	(59)	294	(84)	136	(46)	352	(12)
45–54	85	(93)	53	(62)	69	(76)	32	(46)	91	(9)
≥55	28	(78)	20	(71)	23	(64)	10	(43)	36	(10)
Education		(. 5)		()		()		()		()
<pre></pre>	178	(87)	133	(75)	182	(89)	80	(44)	205	(37)
High school diploma or equivalent	362	(95)	193	(53)	329	(86)	135	(41)	382	(22)
>High school	790	(92)	378	(48)	729	(85)	313	(43)	862	(11)
•	790	(92)	3/0	(40)	129	(65)	313	(43)	002	(11)
Sexual identity										
Homosexual	322	(93)	115	(36)	316	(92)	162	(51)	345	(4)
Bisexual	902	(93)	495	(55)	830	(85)	332	(40)	973	(64)
Heterosexual	82	(80)	80	(98)	74	(73)	27	(36)	102	(83)
Other	26	(87)	14	(54)	21	(70)	7	(33)	30	(36)
Metropolitan statistical area										
Atlanta, Georgia	80	(91)	33	(41)	72	(82)	29	(40)	88	(12)
Baltimore, Maryland	188	(97)	141	(75)	168	(87)	83	(49)	194	(34)
Boston, Massachusetts	59	(91)	25	(42)	52	(80)	22	(42)	65	(10)
Chicago, Illinois	110	(90)	50	(45)	103	(84)	39	(38)	122	(13)
Denver, Colorado	53	(91)	22	(42)	51	(88)	21	(41)	58	(8)
Fort Lauderdale, Florida	51	(94)	24	(47)	45	(83)	22	(49)	54	(10)
Houston, Texas	47	(92)	25	(53)	46	(90)	36	(78)	51	(12)
Los Angeles, California	157	(93)	61	(39)	141	(83)	61	(43)	169	(14)
Miami, Florida	153	(93)	101	(66)	148	(90)	54	(36)	164	(23)
New York, New York	68	(89)	33	(49)	70	(92)	24	(34)	76	(17)
Newark, New Jersey	89	(97)	33	(37)	75	(82)	24	(32)	92	(22)
Philadelphia, Pennsylvania	74	(94)	40	(54)	68	(86)	30	(44)	79	(16)
San Diego, California	49	(92)	20	(41)	49	(92)	27	(55)	53	(13)
San Francisco, California	86	(91)	48	(56)	73	(77)	33	(45)	95	(8)
San Juan, Puerto Rico	85	(94)	48	(56)	80	(89)	23	(29)	90	(16)
Total	1,330	(92)	704	(53)	1,241	(86)	528	(43)	1,450	(14)

^{*}Numbers might not add to total because of missing data.

United States (2,9–12). Sexually active MSM should be tested at least annually for HIV (7). To increase the likelihood that persons at risk for infection are tested and receive their test results, CDC introduced the Advancing HIV Prevention Initiative in 2003 and has made rapid HIV tests available to health departments and community-based organizations for use in local HIV prevention programs (2).

Key strategies for this initiative include using new testing technologies (e.g., rapid HIV testing) and integrating testing into medical care to ensure that persons are aware of their HIV serostatus and that infected persons obtain appropriate medical care and prevention services. The findings in this report concur with those from previous

[†]Main or casual sex partners.

[§] Neither the participant nor his partner used a condom; proportion reported is that of all participants who engaged in sexual intercourse with a partner of that gender.

Proportion of all participants in each demographic group who reported both male and female sex partners during the preceding 12 months.

TABLE 8. Number* and percentage of participants reporting noninjection-drug use during the preceding 12 months, by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men,

November 2003-April 2005

Characteristic	No.	(%)	Total
Race/Ethnicity		, ,	
White, non-Hispanic	2,068	(46)	4,510
Black, non-Hispanic	758	(44)	1,739
Hispanic	1,021	(38)	2,680
Asian/Pacific Islander	167	(37)	449
American Indian/Alaska Native	18	(45)	40
Multiracial	179	(54)	332
Other	64	(37)	172
Age group (yrs)			
18–24	982	(45)	2,186
25-34	1,606	(46)	3,493
35-44	1,233	(42)	2,937
45-54	394	(38)	1,043
<u>></u> 55	107	(29)	371
Education		` ,	
<high school<="" td=""><td>245</td><td>(45)</td><td>549</td></high>	245	(45)	549
High school diploma or equivalent	797	(47)	1,700
>High school	3,279	(42)	7,775
Sexual identity	-, -	(/	, -
Homosexual	3,534	(43)	8,305
Bisexual	673	(44)	1,516
Heterosexual	66	(54)	123
Other	48	(58)	83
Metropolitan statistical area		(/	
Atlanta, Georgia	309	(43)	719
Baltimore, Maryland	274	(49)	563
Boston, Massachusetts	276	(42)	661
Chicago, Illinois	455	(47)	960
Denver, Colorado	313	(43)	723
Fort Lauderdale, Florida	246	(44)	554
Houston, Texas	167	(40)	418
Los Angeles, California	480	(39)	1,245
Miami, Florida	358	(51)	701
New York, New York	275	(62)	447
Newark, New Jersey	107	(26)	411
Philadelphia, Pennsylvania	137	(28)	481
San Diego, California	131	(33)	394
San Francisco, California	711	(59)	1,195
San Juan, Puerto Rico	83	(15)	558
Total	4,322	(43)	10,030

^{*} Numbers might not add to total because of missing data.

investigations that indicated that the majority of MSM had been tested for HIV and that a substantial proportion had been tested during the preceding 12 months (5,13). The prevalence of HIV testing (ever and during the preceding 12 months) is relatively consistent among groups of MSM. Given the reasons provided for not being tested for HIV during the preceding 12 months, certain MSM might benefit from efforts to increase their perception of personal risk and reduce structural barriers to annual HIV testing. The monitoring of HIV testing patterns will continue to be an important use of NHBS data.

TABLE 9. Number* and percentage of persons who reported using noninjection drugs and being under the influence of noninjection drugs while having sex during the preceding 12 months, by type of drug used — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

	Used	drug	Under influence during sex
Noninjection drug	No.	(%)	No. (%) [†]
Marijuana	3,331	(77)	1,975 (59)
Cocaine	1,605	(37)	868 (54)
Ecstacy	1,255	(29)	656 (52)
Poppers (amyl nitrate)	1,226	(28)	1,097 (89)
Stimulant (e.g., amphetamine or methamphetamine)	1.168	(27)	768 (66)
Downer (e.g., valium, ativan, or xanax)	531	(12)	154 (29)
Other club drug (e.g., GHB§ or ketamin	e) 505	(12)	291 (58)
Pain killer (e.g., oxycontin or percocet)	433	(10)	119 (27)
Crack	377	(9)	241 (64)
Hallucinogen (e.g., LSD¶ or mushroom	s) 197	(5)	54 (27)
Heroin	124	(3)	60 (48)

^{*} N = 4,322. Participants could report more than one drug type.

Sexual Behavior

MSM continue to be the largest population living with HIV in the United States (1). For the majority of MSM, unsafe sex with male partners is the most likely route of transmission of HIV infection (5,14,15). The sexual behavior that carries the highest risk for HIV transmission between MSM is unprotected anal sex between an infected partner and a partner who is not infected (16-18). Approximately 11% of HIV-negative participants reported having unprotected anal sex with a partner whose HIV status was unknown. According to another report of NHBS data, up to two thirds of non-Hispanic black MSM who reported during the interview that they were HIV-negative were, when tested, identified as being infected with HIV (6). The sexual transmission of HIV infection among MSM can be reduced by adopting effective protective behaviors: disclosure of accurate HIV serostatus between sex partners, reduction of the number of sex partners or mutual monogamy, and consistent and correct condom usage (2,9,19,20). NHBS data concerning sexual behavior can be used to monitor the effect of HIV-prevention initiatives on reducing the sexual transmission of HIV infection among MSM (19).

[†]Proportion reported is that of participants who used that type of drug during the preceding 12 months.

[§]Gamma hydroxybutyrate.

[¶]Lysergic acid diethylamide.

TABLE 10. Number* and percentage of participants reporting hepatitis vaccination and sexually transmitted disease (STD) testing, by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

	Hepatitis vaccination†			ΓD ing§	
Characteristic	No.	(%)	No.	(%)	Total
Race/Ethnicity					
White, non-Hispanic	2,439	(54)	1,798	(40)	4,510
Black, non-Hispanic	763	(44)	791	(45)	1,739
Hispanic	1,492	(56)	1,213	(45)	2,680
Asian/Pacific Islander	261	(58)	169	(38)	449
American Indian/Alaska Nativ	e 23	(58)	22	(55)	40
Multiracial	191	(58)	154	(46)	332
Other	101	(59)	83	(48)	172
Age group (yrs)		, ,		, ,	
18–24	1.284	(59)	1,073	(49)	2,186
25–34	1,870	(54)	1,635	(47)	3,493
35–44	1,520	(52)	1,121	(38)	2,937
45–54	517	(50)	344	(33)	1,043
≥55	142	(38)	93	(25)	371
Education		()		(- /	
<high school<="" td=""><td>253</td><td>(46)</td><td>227</td><td>(41)</td><td>549</td></high>	253	(46)	227	(41)	549
High school diploma or	200	(10)		(,	0.0
equivalent	754	(44)	708	(42)	1,700
>High school	4,323	(56)	3,329	(43)	7,775
Sexual identity	•	` ,	,	` /	,
Homosexual	4,565	(55)	3,546	(43)	8,305
Bisexual	673	(44)	630	(42)	1,516
Heterosexual	51	(41)	47	(38)	123
Other	44	(53)	43	(52)	83
Health insurance		()		(/	
Private	3,816	(58)	2,914	(44)	6,634
Public	191	(45)	181	(42)	427
None	1,055	(43)	947	(38)	2,473
Metropolitan statistical area	.,	(/	•	()	_,
Atlanta, Georgia	352	(49)	277	(39)	719
Baltimore, Maryland	234	(42)	187	(33)	563
Boston, Massachusetts	440	(67)	249	(38)	661
Chicago, Illinois	509	(53)	446	(46)	960
Denver, Colorado	417	(58)	254	(35)	723
Fort Lauderdale, Florida	259	(47)	224	(40)	554
Houston, Texas	180	(43)	206	(49)	418
Los Angeles, California	574	(46)	571	(46)	1,245
Miami, Florida	379	(54)	275	(39)	701
New York, New York	265	(59)	196	(44)	447
Newark, New Jersey	188	(46)	177	(43)	411
Philadelphia, Pennsylvania	194	(40)	131	(27)	481
San Diego, California	258	(65)	170	(43)	394
San Francisco, California	720	(60)	673	(56)	1,195
San Juan, Puerto Rico	364	(65)	230	(41)	558
Total	5,333	(53)	4,266	(43)	10,030

^{*} Numbers might not add to totals because of missing data.

Drug Use

Drug use is associated with sexual risk behaviors among MSM (21), particularly unprotected anal sex (22–25). As a result of the changing patterns of drug use and the

contexts in which it takes place, accurately assessing how substance abuse contributes to HIV transmission among MSM is complicated (26). Among NHBS participants, the prevalence of noninjection-drug use was high (43%), three quarters of noninjection drugs users reported being under the influence of these drugs during sex. Few participants who reported noninjection-drug use had ever participated in a drug treatment program. Treatment programs aimed at MSM, especially services that underscore HIV prevention, should address the use of drugs that are popular in this population (27-30). HIV-prevention programs should focus on decreasing drug use and reducing the highrisk sexual behaviors of MSM (31). NHBS data can be used to monitor emerging drug use trends among MSM and can inform the development or modification of HIVprevention interventions for MSM who use drugs.

Hepatitis Vaccination and STD Testing

Public health recommendations to prevent the spread of viral hepatitis through preexposure vaccination were first issued in 1982. Children, adolescents, and persons at increased risk for infection (e.g., MSM, injection-drug users, and health-care workers) should receive vaccine (7,32–34). Following these recommendations should increase the likelihood that sexually active MSM are vaccinated for hepatitis, but approximately half of NHBS participants reported never having received a hepatitis vaccination. Rates were even lower for non-Hispanic black MSM and those without private health insurance, underscoring the need for additional efforts with these groups.

To prevent STDs among sexually active MSM, CDC recommends annual testing for syphilis, gonorrhea, and chlamydia (7). Fewer than half of the participants in this study reported having been tested for an STD during the preceding 12 months, and rates were even lower for sexually active older MSM and those with no health insurance. NHBS provides data for the ongoing monitoring of implementation of these prevention recommendations for MSM.

Use of HIV-Prevention Services and Programs

Consistent and correct use of condoms during sexual intercourse is effective in preventing sexually acquired HIV infection (35,36), and access to, and consistent use of, condoms continues to be an important HIV-prevention tool for sexually active persons (20,37,38). A substantial proportion of participants had received free condoms from multiple sources during the preceding 12 months.

[†]Ever had at least one vaccination for hepatitis A or hepatitis B.

[§] Tested for syphilis, gonnorhea, or another sexually transmitted disease during the preceding 12 months.

TABLE 11. Number* and percentage of participants reporting having used human immunodeficiency virus (HIV) prevention services or programs during the preceding 12 months, by selected characteristics — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

			Individu	al-level	Group	-level	
	Free co	ndoms	interve	ntion [†]	interve	ntion [§]	
Characteristic	No.	(%)	No.	(%)	No.	(%)	Total
Race/Ethnicity							
White, non-Hispanic	3,497	(78)	475	(11)	204	(5)	4,510
Black, non-Hispanic	1,407	(81)	351	(20)	241	(14)	1,739
Hispanic	2,205	(82)	510	(19)	264	(10)	2,680
Asian/Pacific Islander	378	(84)	52	(12)	23	`(5)	449
American Indian/Alaska Native	36	(90)	6	(15)	3	(8)	40
Multiracial	279	(84)	69	(21)	41	(12)	332
Other	140	(81)	25	(15)	17	(10)	172
Age group (yrs)		, ,		` ,		,	
18–24	1,869	(85)	500	(23)	353	(16)	2,186
25–34	2,848	(82)	520	(15)	221	`(6)	3,493
35–44	2,249	(77)	370	(13)	163	(6)	2,937
45–54	805	(77)	89	(9)	54	(5)	1,043
>55	264	(71)	26	(7)	10	(3)	371
Education		()		()		(-)	
<high school<="" td=""><td>425</td><td>(77)</td><td>111</td><td>(20)</td><td>69</td><td>(13)</td><td>549</td></high>	425	(77)	111	(20)	69	(13)	549
High school diploma or equivalent	1,406	(83)	319	(19)	181	(11)	1,700
>High school	6,201	(80)	1,074	(14)	550	(7)	7,775
Sexual identity	,	,	,	,		()	,
Homosexual	6,707	(81)	1,188	(14)	630	(8)	8,305
Bisexual	1,166	(77)	286	(19)	146	(10)	1,516
Heterosexual	90	(73)	15	(12)	11	`(9)	123
Other	71	(86)	16	(19)	14	(17)	83
Health insurance		, ,		` '		, ,	
Private	5,263	(79)	937	(14)	486	(7)	6,634
Public	339	(79)	95	(22)	70	(16)	427
None	2,026	(82)	395	(16)	199	(8)	2,473
Metropolitan statistical area							
Atlanta, Georgia	489	(68)	77	(11)	59	(8)	719
Baltimore, Maryland	463	(82)	109	(19)	58	(10)	563
Boston, Massachusetts	569	(86)	113	(17)	56	(8)	661
Chicago, Illinois	794	(83)	153	(16)	91	(9)	960
Denver, Colorado	573	(79)	116	(16)	39	(5)	723
Fort Lauderdale, Florida	453	(82)	69	(12)	39	(7)	554
Houston, Texas	346	(83)	74	(18)	32	(8)	418
Los Angeles, California	981	(79)	117	`(9)	43	(3)	1,245
Miami, Florida	600	(86)	88	(13)	40	(6)	701
New York, New York	386	(86)	103	(23)	54	(12)	447
Newark, New Jersey	289	(70)	120	(29)	93	(23)	411
Philadelphia, Pennsylvania	360	(75)	33	(7)	21	(4)	481
San Diego, California	324	(82)	90	(23)	46	(12)	394
San Francisco, California	991	(83)	85	(7)	55	(5)	1,195
San Juan, Puerto Rico	417	(75)	158	(28)	75	(13)	558
Total	8,035	(80)	1,505	(15)	801	(8)	10,030
*Newsbare or established to the latest to th	0,003	(00)	1,505	(13)	001	(0)	10,000

^{*}Numbers might not add to total because of missing data.

In 2001, CDC and its national partners introduced a strategic plan to reduce by 50% the number of new HIV infections (19). The plan called for increasing the proportion of MSM who consistently engage in behaviors that reduce their risk for acquiring HIV and urged that prevention efforts be focused on especially vulnerable MSM: young men and men who are members of racial or ethnic

minority populations. HIV-prevention programs whose effectiveness has been demonstrated are the focus of these efforts, and they include individual- and group-level interventions (39). Although only a small proportion of men reported participation in an individual- or a group-level intervention, the largest proportions of men who had participated in these types of programs were young or

One-on-one conversation with an outreach worker, a counselor, or a prevention program worker about ways to protect against HIV or other sexually transmitted diseases.

[§]Small-group discussion about ways to protect against HIV or other sexually transmitted diseases.

TABLE 12. Number* and percentage of partipants using human immunodeficiency virus (HIV) prevention services or programs during the preceding 12 months, by type of provider — United States, National HIV Behavioral Surveillance System: Men Who Have Sex with Men, November 2003–April 2005

		ndoms ,035)	Individual-level intervention [†] (n = 1,505)		Group-level intervention [§] (n = 801)	
Provider type	No.	(%)	No.	(%)	No.	(%)
HIV/AIDS¶-focused community-based organization	2,878	(36)	628	(42)	346	(43)
Bar, club, or bathhouse	2,199	(27)	1	(<1)	1	(<1)
Gay, lesbian, bisexual, or transgender community health center						
or organization	976	(12)	222	(15)	208	(26)
Community or public health center, sexually transmitted disease clinic,						
or family planning clinic	566	(7)	242	(16)	62	(8)
Gay Pride or similar event	147	(2)	1	(<1)	1	(<1)
School, college, or university	90	(1)	50	(3)	14	(2)
Restaurant, Café, fitness club, or retail store	78	(1)	0	(0)	0	(0)
Private doctor's office	65	(1)	73	(5)	0	(0)
Adult HIV/AIDS specialty clinic	46	(1)	37	(2)	4	(<1)
Drug treatment program	11	(<1)	16	(1)	13	(2)
Faith-based organization	28	(<1)	5	(<1)	6	(1)
Jail, prison, or probation	9	(<1)	8	(1)	3	(<1)
Outreach organization for injection-drug users**	27	(<1)	8	(1)	7	(1)
Other	849	(11)	214	(14)	135	(17)

^{*} N = 8,202. Numbers might not add to totals because of missing data. Participants could select more than one provider for each type of prevention activity.

members of racial/ethnic minority populations; these data suggest that these effective prevention programs are reaching the intended audience. As HIV-prevention activities for MSM continue to be developed and implemented, NHBS will be able to provide updated data regarding the delivery of these services and programs to the populations who most need them.

Limitations

The findings in this report are subject to at least six limitations. First, because a single standard for obtaining a representative sample of MSM that encompasses the diversity of the population has not been established, the external validity of the NHBS sample cannot be determined accurately (40). Second, findings from the MSAs in this study might not be generalizable to all other U.S. states or cities. Third, because the survey was administered by an interviewer, certain participants might not have accurately reported their behavior. For example, participants might have underreported a socially undesirable behavior that they were practicing (e.g., drug use) or might have overreported a socially desirable behavior that they were not practicing (e.g., using a condom during anal sex). Fourth, self-reported HIV serostatus and perceived knowledge of a partner's serostatus should be interpreted conservatively because this information might be inaccurate, especially in groups for which high rates of unrecognized HIV infection have been reported (6). Fifth, in certain instances, stratification by demographic characteristics might produce numbers that are too small for reliable interpretation. Because statistical tests were not performed, data should be interpreted with caution. Future statistical analyses of NHBS data are planned. Finally, although every attempt was made to develop, implement, and monitor a standard data collection protocol for this first year of NHBS, variations in the timing of data collection and the relative ease or difficulty of recruiting eligible men led to a wide range of MSA sample sizes.

Conclusion

For CDC's HIV-prevention strategic plan goal of reducing the number of new HIV infections to be achieved (19), a multifaceted approach is required that includes prevention programs designed to reduce risk behaviors and increase knowledge of HIV serostatus, especially among populations at high risk for HIV infection. To monitor progress toward achieving the objective and evaluate prevention programs, key behavior indicators must be collected from the same populations over time. NHBS was designed to collect these key indicators from the groups at high risk for acquiring HIV infection.

[†] One-on-one conversation with an outreach worker, a counselor, or a prevention program worker about ways to protect against HIV or other sexually transmitted diseases.

[§] Small-group discussion about ways to protect against HIV or other sexually transmitted diseases.

[¶] Acquired immunodeficiency syndrome.

^{**} Includes needle exchange programs.

This report has described the prevalence of multiple indicators that are relevant to HIV risk and prevention among MSM and has provided additional detail about MSM of differing backgrounds. A better understanding of the behaviors and circumstances that are associated with HIV transmission can improve the ability to develop appropriate prevention responses. Of particular importance is the high proportion of participants of all races and ethnicities who reported engaging in unprotected anal sex. Although >90% of participants had been tested for HIV, and three quarters of participants had been tested recently, MSM should share their HIV test results with all their sex partners more consistently. Noninjection-drug use can amplify sexual risk-taking behavior, and the use of noninjection drugs in combination with sex is prevalent among participants. The combination of drug use and unprotected sex with partners of unknown HIV serostatus should be studied more fully to better explain how it contributes to sustained risk behavior and continued HIV transmission among MSM.

NHBS is a key component of CDC's comprehensive approach to reducing the spread of HIV in the United States and will be the primary source of data for monitoring behaviors of populations at high risk for HIV infection. The data will be used to assess the local and national prevalence of HIV-related risk behaviors, monitor behavior trends, and identify the demographic and behavioral correlates of risk. NHBS data also will be used to assess current local HIV prevention programs and directing future prevention activities to reduce HIV transmission.

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References

- CDC. HIV/AIDS surveillance report, 2004. Vol. 16. Atlanta, GA: US
 Department of Health and Human Services, CDC; 2005:1–46. Available at http://www.cdc.gov/hiv/topics/surveillance/resources/reports/index.htm.
- 2. CDC. Advancing HIV prevention: new strategies for a changing epidemic—United States, 2003. MMWR 2003;52:329–32.
- 3. MacKellar D, Valleroy L, Karon J, Lemp G, Janssen R. The Young Men's Survey: methods for estimating HIV seroprevalence and risk factors among young men who have sex with men. Public Health Rep 1996;111(Suppl 1):138–44.
- 4. MacKellar D, Gallagher K, Finlayson T, Sanchez T, Lansky A, Sullivan P. Surveillance of HIV risk and prevention behaviors of men who have sex with men—a national application of venue-based, time-space sampling. Public Health Rep. In press.
- Valleroy LA, MacKellar DA, Karon JM, et al. HIV prevalence and associated risks in young men who have sex with men. JAMA 2000;284:198–204.
- CDC. HIV prevalence, unrecognized infection, and HIV testing among men who have sex with men—five US cities, June 2004–April 2005. MMWR 2005;54:597–601.
- 7. CDC. Sexually transmitted diseases treatment guidelines, 2002. MMWR 2002;51(No. RR-6):1–80.
- 8. CDC. Evaluating CDC-funded health department HIV prevention programs. Vol. 1: guidance. Atlanta, GA: US Department of Health and Human Services, CDC; 2001. Available at: http://www.cdc.gov/hiv/aboutdhap/perb/hdg.htm.

- 9. Janssen RS, Holtgrave DR, Valdiserri RO, Shepherd M, Gayle HD, De Cock KM. The serostatus approach to fighting the HIV epidemic: prevention strategies for infected individuals. Am J Public Health 2001;91:1019–24.
- CDC. Perspectives in disease prevention and health promotion public health service guidelines for counseling and antibody testing to prevent HIV infection and AIDS. MMWR 1987;36:509–15.
- CDC. Technical guidance on HIV counseling. MMWR 1993;42 (No. RR-2):11–17.
- CDC. Revised guidelines for HIV counseling, testing, and referral. MMWR 2001;50(No. RR-19):1–58.
- CDC. HIV testing survey, 2002. Atlanta, GA: US Department of Health and Human Services, CDC; 2004:1–27. Available at http:// www.cdc.gov/hiv/stats/HIV-Test-Survey2002.pdf.
- 14. Buchbinder SP, Vittinghoff E, Heagerty PJ, et al. Sexual risk, nitrite inhalant use, and lack of circumcision associated with HIV seroconversion in men who have sex with men in the United States. J Acquir Immune Defic Syndr 2005;39:82–9.
- Stall RD, Hays RB, Waldo CR, Ekstrand M, McFarland W. The gay '90s: a review of research in the 1990s on sexual behavior and HIV risk among men who have sex with men. AIDS 2000;14(Suppl 3):S101–14.
- Morin SF, Steward WT, Charlebois ED, et al. Predicting HIV transmission risk among HIV-infected men who have sex with men: findings from the Healthy Living Project. J Acquir Immune Defic Syndr 2005;40:226–35.
- Ekstrand ML, Stall RD, Paul JP, Osmond DH, Coates TJ. Gay men report high rates of unprotected anal sex with partners of unknown or discordant HIV status. AIDS 1999;13:1525–33.
- Chen SY, Gibson S, Weide D, McFarland W. Unprotected anal intercourse between potentially HIV-serodiscordant men who have sex with men, San Francisco. J Acquir Immune Defic Syndr 2003;33: 166–70.
- CDC. HIV prevention strategic plan through 2005. Atlanta, GA: US Department of Health and Human Services, CDC; 2001. Available at http://www.cdc.gov/hiv/pubs/prev-strat-plan.pdf.
- 20. CDC. A glance at HIV/AIDS among men who have sex with men [Fact sheet]. Atlanta, GA: US Department of Health and Human Services, CDC; 2006. Available at http://www.cdc.gov/hiv/resources/factsheets/msm_glance.htm.
- 21. Stall R, Purcell DW. Intertwining epidemics: a review of research on substance use among men who have sex with men and its connection to the AIDS epidemic. AIDS and Behavior 2000;4:181–92.
- 22. Purcell DW, Moss S, Reimien RH, Woods WJ, Parson JT. Illicit substance use, sexual risk, and HIV-positive gay and bisexual men: differences by serostatus of casual partners. AIDS 2005;19(Suppl 1): S37–47.
- 23. Mansergh G, Colfax GN, Marks G, Rader M, Guzman R, Buchbinder S. The Circuit Party Men's Health Survey: findings and implications for gay and bisexual men. Am J Public Health 2001;91:953–8.
- 24. Hirshfield S, Remien RH, Humberstone M, Walavalkar I, Chiasson MA. Substance use and high-risk sex among men who have sex with men: a national online study in the USA. AIDS Care 2004;16: 1036–47.
- Celentano DD, Valleroy LA, Sifakis F, et al. Associations between substance use and sexual risk among very young men who have sex with men. Sex Transm Dis 2005;33:1–7.

- Lambert E, Normand J, Stall R, Sevgi A, Vlahov D. Introduction: new dynamics of HIV risk among drug-using men who have sex with men. J Urban Health 2005;82:i1–8.
- 27. Stall R, Paul JP, Greenwood G, et al. Alcohol use, drug use and alcohol-related problems among men who have sex with men: the Urban Men's Health Study. Addiction 2001;96:1589–601.
- Irwin TW, Morgenstern J. Drug-use patterns among men who have sex with men presenting for alcohol treatment: differences in ethnic and sexual identity. J Urban Health 2005;82:i127–33.
- Patterson TL, Semple SJ, Zians JK, Strathdee SA. Methamphetamineusing HIV-positive men who have sex with men: correlates of polydrug use. J Urban Health 2005;82:i120–6.
- 30. Substance Abuse and Mental Health Services Administration. A provider's introduction to substance abuse treatment for lesbian, gay, bisexual, and transgender individuals. Rockville, MD: US Department of Health and Human Services, Substance Abuse and Mental Health Services Administration; 2001. Available at http://kap.samhsa.gov/products/manuals/pdfs/lgbt.pdf.
- 31. Colfax G. The epidemiology of substance use and sexual risk behavior among men who have sex with men: implications for HIV prevention interventions [Abstract No. 55]. In: Program and abstracts of the 12th Conference on Retroviruses and Opportunistic Infections, Boston, Massachusetts; February 22–25, 2005. Available at http://www.retroconference.org/2005/cd/Abstracts/25846.htm.
- 32. CDC. Recommendation of the Immunization Practices Advisory Committee (ACIP): recommendations for protection against viral hepatitis. MMWR 1985;34:313–24,329–35.
- 33. CDC. Immunization of adolescents: recommendations of the Advisory Committee on Immunization Practices, the American Academy of Pediatrics, the American Academy of Family Physicians, and the American Medical Association. MMWR 1996;45(No. RR-13):1–16.
- 34. CDC. A comprehensive immunization strategy to eliminate transmission of hepatitis B virus infection in the United States: recommendations of the Advisory Committee on Immunization Practices (ACIP), part 1: immunization of infants, children, and adolescents. MMWR 2005;54(No. RR-16):1–32.
- 35. CDC. Update: barrier protection against HIV infection and other sexually transmitted diseases. MMWR 1993;42:589–91.
- 36. Varghese B, Maher JE, Peterman TA, Branson BM, Steketee RW. Reducing the risk of sexual HIV transmission: quantifying the per-act risk for HIV on the basis of choice of partner, sex act, and condom use. Sex Transm Dis 2002;29:38–43.
- 37. CDC. Incorporating HIV prevention into the medical care of persons living with HIV: recommendations of CDC, the Health Resources and Services Administration, the National Institutes of Health, and the HIV Medicine Association of the Infectious Diseases Society of America. MMWR 2003;52(No. RR-12):1–24.
- 38. Presidential Advisory Council on HIV/AIDS. Achieving an HIV-free generation: recommendations for a new American HIV strategy. Washington, DC: US Department of Health and Human Services; 2005. Available at http://www.pacha.gov/pdf/PACHArev113005.pdf.
- 39. CDC. Compendium of HIV prevention interventions with evidence of effectiveness. Atlanta, GA: US Department of Health and Human Services, CDC; 1999. Available at http://www.cdc.gov/hiv/projects/rep/compend.htm.
- 40. Lansky A, MacKellar D, Gallagher KM, Lin LS, Sullivan PS, Onorato IM [Letter]. Sex Transm Dis 2006;33:272–3.

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