TABLE 1. HIV infection for all participants and for participants who did not self-report a previous positive HIV test result, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	All pa	rticipants*		Non-SRP	participants <sup>†</sup>	
	Total no. tested	HIV infection		Total no. tested	HIV infection	
Characteristics	Total no. tested	No.	(%)	Total no. tested	No.	(%
Gender Male						
Female						
Racial/Ethnicity						
American Indian/Alaska Native						
Asian						
Black						
Hispanic/Latino <sup>¶</sup> Native Hawaiian/Other Pacific Islander						
White						
Age group (yrs)						
18-29						
30-39						
40-49						
50-59						
≥ 60 Education						
< High school						
High school diploma or equivalent						
> High school						
Household income"						
At or below federal poverty level						
Above federal poverty level						
Health insurance						
None Public only						
Private only						
Other/multiple						
Visited health-care provider, past 12 months						
Yes						
No Hamalaga nagt 12 mantha						
Homeless, past 12 months Yes						
No						
Arrested, past 12 months						
Yes						
No						
Drug injected most frequently, past 12 months						
Heroin alone						
Heroin and cocaine <sup>††</sup> Cocaine or crack alone						
Methamphetamine						
Other <sup>§§</sup>						
Male-male sex (among males only)						
Never						
≤ 12 months before interview						
> 12 before interview						
Alcohol or drug treatment program <sup>¶¶</sup>						
≤ 12 months before interview > 12 months before interview						
Never been in a treatment program						
Self-reported previous HIV test result						
Negative						
Positive						
Never obtained result						
Never tested						
Other Time since less HIV see att						
Time since last HIV test <sup>†††</sup> ≤ 3 months						
4-6 months						
7-12 months						
≥ 13 months						
Never tested						
Other <sup>§§§</sup>						
MSA						
Atlanta, Georgia Baltimore, Maryland						
Boston, Massachusetts						
Chicago, Illinois						
Dallas, Texas						
Denver, Colorado						
Detroit, Michigan						
Houston, Texas Los Angeles, California						
Miami, Florida						
New York, New York						
Nassau-Suffolk, New York						
New Orleans, Louisiana						
Newark, New Jersey						
Philadelphia, Pennsylvania						
San Diego, California San Francisco, California						
San Francisco, California San Juan, Puerto Rico						
Seattle, Washington						
Washington, DC						
Total						

<sup>\*</sup>Sample includes participants with a valid HIV test result who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

\*Sample includes participants with a valid HIV test result who did not self-report a previous positive HIV test result. Numbers may not add to totals because of missing data.

\*Supple includes participants with a valid HIV test result who did not self-report a previous positive HIV test result. Numbers may not add to totals because of missing data.

\*Suppressed due to small cell sizes.

<sup>\*\*</sup> Poverty level is based on household income and household size.

If Injected together, or with the same frequency.

<sup>§§</sup> Other drugs injected alone or two or more drugs injected with the same frequency.

TABLE 2. Description of survey participants who did not self-report a previous positive HIV test result\*, by gender — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Total	males	Total f	emales	To	tal
Characteristic	No.	(%)	No.	(%)	No.	(%)
Racial/Ethnicity						
American Indian/Alaska Native						
Asian Black						
Hispanic/Latino <sup>¶</sup>						
Native Hawaiian/Other Pacific Islander						
White						
Hispanic Ancestry <sup>§</sup>						
Mexican						
Puerto Rican						
Cuban						
Dominican Other						
Multiple						
Age group (yrs)						
18-29						
30-39						
40-49						
50-59						
≥ 60						
Education < High school						
High school diploma or equivalent						
> High school						
Household income <sup>1</sup>						
At or below federal poverty level						
Above federal poverty level						
Health insurance						
None						
Public only						
Private only						
Other/multiple /isited health-care provider, past 12 months						
Yes						
No						
Homeless, past 12 months						
Yes						
No						
Arrested, past 12 months						
Yes						
No .						
Drug injected most frequently, past 12 months  Heroin alone						
Heroin and cocaine						
Cocaine or crack alone						
Methamphetamine						
Other <sup>††</sup>						
Alcohol or drug treatment program <sup>§§</sup>						
≤ 12 months before interview						
> 12 months before interview						
Never been in a treatment program						
MSA						
Atlanta, Georgia						
Baltimore, Maryland						
Boston, Massachusetts						
Chicago, Illinois Dallas, Texas						
Denver, Colorado						
Detroit, Michigan						
Houston, Texas						
Los Angeles, California						
Miami, Florida						
New York, New York						
Nassau-Suffolk, New York						
New Orleans, Louisiana						
Newark, New Jersey Philadelphia, Pennsylvania						
Philadelphia, Pennsylvania San Diego, California						
San Francisco, California						
San Juan, Puerto Rico						
Seattle, Washington						
Washington, DC						

<sup>\*</sup> Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data. Column percentages may not add to 100 because of rounding.

 $<sup>^{\</sup>dagger}$  Persons of Hispanic/Latino ethnicity might be of any race.

 $<sup>\</sup>S$  Among those who reported Hispanic/Latino race/ethnicity.

<sup>Poverty level is based on household income and household size.

Injected together, or with the same frequency.

Other drugs injected alone or two or more drugs injected with the same frequency.

Includes outpatient, residential, detox, and methadone treatment programs.</sup> 

TABLE 3. Injection drug use during the past 12 months for participants who did not self-report a previous positive HIV test resul\*t, by type of drug<sup>†</sup>, frequency of injection, and selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Heroin			Speed	lball <sup>§</sup>			Cocaine o	or crack			Methamph	etamine			Other/m	ultiple				
	Injected i mor	n past 12 nths	Injecte	d daily <sup>¶</sup>	Injected mo	in past 12 nths	Injected	d daily <sup>¶</sup>	Injected in mont		Injected	d daily <sup>1</sup>	Injected ir mon	n past 12 ths	Injected	daily <sup>¶</sup>	Injected i		Injecte	d daily <sup>1</sup>	
Characteristics	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Tota
Gender																					

Male

Female

#### Racial/Ethnicity

American Indian/Alaska Native

Asian

Black

Hispanic/Latino<sup>¶</sup>

Native Hawaiian/Other Pacific Islander

White

#### Age group (yrs)

18-29

30-39

40-49

50-59 ≥ 60

Education

#### < High school

High school diploma or equivalent

> High school

## Household income $\S\S$

At or below federal poverty level Above federal poverty level

#### Arrested, past 12 months

Yes

No

#### HIV test result Negative

Positive

#### MSA

Atlanta, Georgia

Baltimore, Maryland

Boston, Massachusetts

Chicago, Illinois

Dallas, Texas

Denver, Colorado

Detroit, Michigan

Houston, Texas

Los Angeles, California

Miami, Florida

New York, New York

Nassau-Suffolk, New York

New Orleans, Louisiana Newark, New Jersey

Philadelphia, Pennsylvania

San Diego, California

San Francisco, California

San Juan, Puerto Rico

Seattle, Washington

Washington, DC

#### Total

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.
- † Participants may report the use of more than one drug as categories are not mutually exclusive.
- § Refers to heroin and cocaine being injected together as speedball.
- <sup>1</sup> Among those participants who injected that drug in the past 12 months.
- \*\* Suppressed because of small cell size.
- th Persons of Hispanic/Latino ethnicity might be of any race.
- §§ Poverty level is based on household income and household size.

TABLE 4. Risky injection practices during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Receptive s		Receptive s of inject equipme	ion	Receptive s of syring divide dr	es to	Any rece sharin		
Characteristic	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Total
Gender								` '	
Male Female									
Racial/Ethnicity									
American Indian/Alaska Native									
Asian									
Black									
Hispanic/Latino <sup>1</sup>									
Native Hawaiian/Other Pacific Islander									
White									
Age group (yrs)									
18-29									
30-39									
40-49 50-59									
≥ 60									
Education									
< High school									
High school diploma or equivalent									
> High school									
Household income <sup>§§</sup>									
At or below federal poverty level									
Above federal poverty level									
Homeless, past 12 months									
Yes									
No.									
Arrested, past 12 months									
Yes No									
Drug injected most frequently, past 12 months									
Heroin alone									
Heroin and cocaine <sup>¶¶</sup>									
Cocaine or crack alone									
Methamphetamine									
Other "									
Hepatitis C testing <sup>†††</sup>									
Yes									
No									
Hepatitis C diagnosis <sup>§§§</sup>									
Yes No									
Had unprotected**** vaginal sex, past 12 months									
Yes									
No									
Had unprotected**** anal sex, past 12 months									
Yes									
No									
Had more than one opposite sex partner, past 12 months									
Yes									
No									
HIV test result									
Negative									
Positive MSA									
Atlanta, Georgia									
Baltimore, Maryland									
Boston, Massachusetts									
Chicago, Illinois									
Dallas, Texas									
Denver, Colorado									
Detroit, Michigan									
Houston, Texas									
Los Angeles, California									
Miami, Florida									
New York, New York Nassau-Suffolk, New York									
New Orleans, Louisiana									
Newark, New Jersey									
Philadelphia, Pennsylvania									
San Diego, California									
San Francisco, California									
San Juan, Puerto Rico									
Seattle, Washington									
Washington, DC									
Total									
Abbreviations: HIV = human immunodeficiency virus; MSA = metropolita * Sample excludes participants who self-reported a previous positive HIV t			and to totale to	necause o	f missing data				

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.
  † During the past 12 months, used needles that was already been used by someone else.
- <sup>8</sup> During the past 12 months, used cooker (spoon, bottle cap, etc) or cotton (used to filter particles from drug solution) that was already used by someone else or shared water for rinising needles or preparing drugs.

  <sup>1</sup> During the past 12 months, divided drug solution with a syringe someone already injected with.
- 1 During the past 12 months, divided drug solution with a syringe someone already injected with.

  During the past 12 months, used needles that was already been used by someone else, used cooker or cotton that was already used by someone else or shared water for rinsing needles or preparing drugs, or divided drug solution with a syringe someone already injected with.

  11 Persons of Hispanic/Latino ethnicity might be of any race.

  15 Poverty level is based on household income and household size.

  16 Injected together, or with the same frequency.

  17 Uniform or with the same frequency.

  18 Self-reported had ever been told had hepatitis C by a health care provider or ever had a blood test to check for hepatitis C infection.

  18 Self-reported had ever been told had hepatitis C by a health care provider.

  19 Neither participant nor his partners used a condom.

TABLE 5. Sexual behaviors during the past 12 months for male participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injection Drug Users, 2009

				Male pa	rticipants wit	th female sex	partners					Ma	ale participa	nts with m	ale sex partr	ers	
					Unprotect	ted vaginal											
	Any sex wi	ith females <sup>†</sup>	Vagin	al sex	S	ex <sup>§</sup>	Ana	l sex	Unprotecte	ed anal sex§	Any sex v	vith males <sup>1</sup>	Anal	sex**	Unprotect	ed anal sex§	Total
Characteristic	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Males
Participal state																	
Racial/Ethnicity American Indian/Alaska Native																	
American Indian/Alaska Native Asian																	
Black																	
Hispanic/Latino <sup>1</sup>																	
Native Hawaiian/Other Pacific Islander																	
White																	
Age group (yrs)																	
18-29																	
30-39 40-49																	
50-59																	
≥ 60																	
Education																	
< High school																	
High school diploma or equivalent																	
> High school																	
Household income <sup>11</sup>																	
At or below federal poverty level																	
Above federal poverty level																	
Arrested, past 12 months																	
Yes																	
No																	
Drug injected most frequently, past 12 months																	
Heroin alone																	
Heroin and cocaine**																	
Cocaine or crack alone																	
Methamphetamine																	
Other <sup>†††</sup>																	
HIV test result																	
Negative																	
Positive																	
MSA																	
Atlanta, Georgia																	
Baltimore, Maryland Boston, Massachusetts																	
Chicago, Illinois																	
Dallas, Texas																	
Denver, Colorado																	
Detroit, Michigan																	
Houston, Texas																	
Los Angeles, California																	
Miami, Florida																	
New York, New York																	
Nassau-Suffolk, New York																	
New Orleans, Louisiana																	
Newark, New Jersey																	
Philadelphia, Pennsylvania																	
San Diego, California																	
San Francisco, California																	
San Juan, Puerto Rico																	
Seattle, Washington																	
Washington, DC																	
Total																	

<sup>\*</sup> Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

<sup>†</sup> May include oral, vaginal, or anal sex .

<sup>§</sup> Neither participant nor his partner used a condom.

<sup>&</sup>lt;sup>1</sup>May include oral or anal sex.

<sup>\*\*</sup> Includes both insertive and receptive anal sex.

<sup>&</sup>lt;sup>††</sup> Suppressed due to small cell sizes.

<sup>§§</sup> Persons of Hispanic/Latino ethnicity might be of any race.

<sup>11</sup> Poverty level is based on household income and household size.

<sup>&</sup>quot;Injected together, or with the same frequency.

thi Other drugs injected alone or two or more drugs injected with the same frequency.

TABLE 6. Sexual behaviors during past the 12 months for female participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injection Drug Users, 2009

			Fema	ile partic	ipants wit	h male se	x partner	s			
	Any sex	with			Unprote	cted		U	nprotecte	d anal	
	males	†	Vaginal	sex	vaginal	sex§	Anal s	ex	sex <sup>§</sup>		Total
Characteristic	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Females

American Indian/Alaska Native

Asian

Black

Hispanic/Latino<sup>¶</sup>

Native Hawaiian/Other Pacific Islander

White

#### Age group (yrs)

18.20

30-39

40-49

50-59

≥ 60

#### Education

< High school

High school diploma or equivalent

> High school

## Household income<sup>††</sup>

At or below federal poverty level

Above federal poverty level

## Arrested, past 12 months

Yes

Nο

## Drug injected most frequently, past 12 months

Heroin alone

Heroin and cocaine§§

Cocaine or crack alone

Methamphetamine

Other<sup>¶¶</sup>

# HIV test result

Negative

Positive

## MSA

Atlanta, Georgia

Baltimore, Maryland

Boston, Massachusetts

Chicago, Illinois

Dallas, Texas

Denver, Colorado

Detroit, Michigan

Houston, Texas

Los Angeles, California

Miami, Florida

New York, New York

Nassau-Suffolk, New York

New Orleans, Louisiana

Newark, New Jersey

Philadelphia, Pennsylvania

San Diego, California

San Francisco, California

San Juan, Puerto Rico

Seattle, Washington

Washington, DC

#### Total

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.
- <sup>†</sup> May include oral, vaginal, or anal sex .
- § Neither the participant nor her partner used a condom
- <sup>1</sup> Suppressed due to small cell sizes
- \*\* Persons of Hispanic/Latino ethnicity might be of any race.
- <sup>††</sup> Poverty level is based on household income and household size.
- §§ Injected together, or with the same frequency.
- 11 Other drugs injected alone or two or more drugs injected with the same frequency.

Table 7. Sexual behaviors with female partners during the past 12 months for male participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injection Drug Users, 2009

Female m	ain partner	Female ca	sual partner	Female exch	ange partner <sup>†</sup>	
	Unprotected		Unprotected		Unprotected	
Vaginal or	vaginal or	Vaginal or	vaginal or	Vaginal or	vaginal or	
anal sex	anal sex <sup>§</sup>	anal sex	anal sex <sup>§</sup>	anal sex	anal sex <sup>§</sup>	To
No. (%)	No. (%)	No. (%)	No. (%)	No. (%)	No. (%)	Ма

American Indian/Alaska Native

Asian

Black

Hispanic/Latino<sup>¶</sup>

Native Hawaiian/Other Pacific Islander

White

#### Age group (yrs)

18-29

30-39

40-49

50-59

≥ 60

#### Education

< High school

High school diploma or equivalent

> High school

# Household income<sup>††</sup>

At or below federal poverty level

Above federal poverty level

#### Arrested, past 12 months

Yes

No

#### Drug injected most frequently, past 12 months

Heroin alone

Heroin and cocaine<sup>§§</sup>

Cocaine or crack alone

Methamphetamine

Other<sup>¶¶</sup>

#### **HIV** test result

Negative Positive

#### MSA

Atlanta, Georgia

Baltimore, Maryland

Boston, Massachusetts

Chicago, Illinois

Dallas, Texas

Denver, Colorado

Detroit, Michigan

Houston, Texas

Los Angeles, California

Miami, Florida

New York, New York

Nassau-Suffolk, New York

New Orleans, Louisiana

Newark, New Jersey

Philadelphia, Pennsylvania

San Diego, California

San Francisco, California

San Juan, Puerto Rico

Seattle, Washington

Washington, DC

# Total

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.
- † "Exchange sex" is defined as "someone you have sex with in exchange for things like money or drugs." Includes partners who gave money or drugs to the participant in exchange for sex, and partners who the participant gave things to in exchange for sex.

<sup>§</sup> Neither the participant nor his partner used a condom.

<sup>&</sup>lt;sup>¶</sup> Suppressed due to small cell sizes.

<sup>\*\*</sup> Persons of Hispanic/Latino ethnicity might be of any race.

<sup>&</sup>lt;sup>††</sup> Poverty level is based on household income and household size.

<sup>§§</sup> Injected together, or with the same frequency.

 $<sup>{}^{\</sup>P}$  Other drugs injected alone or two or more drugs injected with the same frequency.

Table 8. Sexual behaviors with male partners during the past 12 months for female participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injection Drug Users, 2009

		N	lale mai	n partner		Ma	ale casu	al partne	r	Male	e exchai	nge <sup>†</sup> partı	ner	
				Unprot	ected			Unprot	ected			Unprot	ected	
		Vaginal	or anal	vaginal	or anal	Vaginal	or anal	vaginal	or anal	Vaginal	or anal	vaginal	or anal	
	_	se	x	se	x <sup>§</sup>	se	x	se	x <sup>§</sup>	se	X	sex	x <sup>§</sup>	Total
Characteristic	-	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Females

American Indian/Alaska Native

Asian

Black

Hispanic/Latino<sup>¶</sup>

Native Hawaiian/Other Pacific Islander

White

# Age group (yrs)

18-29

30-39

40-49

50-59

≥ 60

#### Education

< High school

High school diploma or equivalent

> High school

#### Household income<sup>††</sup>

At or below federal poverty level Above federal poverty level

# Arrested, past 12 months

Yes No

#### Drug injected most frequently, past 12 months

Heroin alone

Heroin and cocaine§§

Cocaine or crack alone

Methamphetamine

Other<sup>¶¶</sup>

## HIV test result

Negative

#### Positive MSA

Atlanta, Georgia

Baltimore, Maryland

Boston, Massachusetts

Chicago, Illinois

Dallas, Texas

Denver, Colorado

Detroit, Michigan

Houston, Texas

Los Angeles, California

Miami, Florida

New York, New York

Nassau-Suffolk, New York

New Orleans, Louisiana

Newark. New Jersev

Philadelphia, Pennsylvania

San Diego, California

San Francisco, California San Juan, Puerto Rico

Seattle, Washington

Washington, DC

#### Total

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data
- † "Exchange sex" is defined as "someone you have sex with in exchange for things like money or drugs." Includes partners who gave money or drugs to the participant in exchange for sex, and partners who the participant gave things to in exchange for sex.
- § Neither the participant nor her partner used a condom.
- <sup>1</sup> Suppressed due to small cell sizes.
- Persons of Hispanic/Latino ethnicity might be of any race.
- <sup>††</sup> Poverty level is based on household income and household size.
- §§ Injected together, or with the same frequency.
- 11 Other drugs injected alone or two or more drugs injected with the same frequency.

TABLE 9. Current, heavy, or binge drinking during the past 30 days and non-injection drugs during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

		Alcohol ı														months							
	Curren		Heavy		Binge <sup>1</sup>		Marijuar		Crack		Cocain		Heroin		Methamp		Downer		Pain-kill		Any <sup>§§</sup>		_
haracteristics	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Te
cial/Ethnicity																							
American Indian/Alaska Native																							
Asian																							
Black																							
Hispanic/Latino <sup>¶</sup>																							
Native Hawaiian/Other Pacific Islander																							
White																							
ge group (yrs)																							
18-29																							
30-39																							
40-49																							
50-59																							
≥ 60																							
Education																							
< High school																							
High school diploma or equivalent																							
> High school																							
lousehold income"																							
At or below federal poverty level																							
Above federal poverty level																							
lomeless, past 12 months																							
Yes																							
No																							
rrested, past 12 months																							
Yes																							
No																							
rug injected most frequently, past 12 months																							
Heroin alone																							
Heroin and cocaine <sup>†††</sup>																							
Cocaine or crack alone																							
Methamphetamine																							
Other <sup>555</sup>																							
Alcohol or drug treatment program <sup>fff</sup>																							
≤ 12 months before interview																							
> 12 months before interview																							
Never been in a treatment program																							
HV test result																							
Negative																							
Positive																							
ISA																							
Atlanta, Georgia																							
Baltimore, Maryland																							
Boston, Massachusetts																							
Chicago, Illinois																							
Dallas, Texas																							
Denver, Colorado																							
Detroit, Michigan																							
Houston, Texas																							
Los Angeles, California																							
Miami, Florida																							
New York, New York																							
Nassau-Suffolk, New York																							
New Orleans, Louisiana																							
Newark, New Jersey																							
Philadelphia, Pennsylvania																							
San Diego, California																							
San Francisco, California																							
San Juan, Puerto Rico																							
Seattle, Washington																							
Washington, DC																							
otal																							

- § Heavy drinking is defined as >2 drinks per day (males) or >1 drink per day (females) in the past 30 days.
- <sup>1</sup> Binge drinking is defined as 5 or more drinks at one sitting (males) or 4 or more drinks at one sitting (females) in the past 30 days.
- Downers such as Valium, Ativan, or Xanax.

  T Painkillers such as Oxycontin, Vicodin, or Percocet.
- 15 Used any of the following drugs: marijuana, crack cocaine, cocaine (powder), heroin, methamphetamine, downers, painkillers, ecstasy, other cub drugs, hallucinogens, GHB, poppers.
- 11 Persons of Hispanic/Latino ethnicity might be of any race.

- \*\*Persons of HispanicLatino ethnicity might be of any race.

  Poventy level is based on household income and household size.

  \*\*Injected together, or with the same frequency.

  \$65 Other drugs injected alone or two or more drugs injected with the same frequency.

  \*\*In Includes outgetient, residential, eltox, and methadone treatment programs.

  \*\*\*Suppressed due to small cell size.

TABLE 10a. Self-reported diagnosis of any sexually transmitted diseases, syphilis, or herpes during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug

_		Any STD†			Syphilis			Herpes				
<u> </u>	Male	Female	Total	Male	Female	Total	Male	Female	Total	Total	Total	
Characteristics	No. (%) <sup>§</sup>	No. (%) <sup>1</sup>	No. (%)	No. (%) <sup>§</sup>	No. (%) <sup>1</sup>	No. (%)¨	No. (%) <sup>§</sup>	No. (%) <sup>1</sup>	No. (%)	Males	Females	Total
Racial/Ethnicity												
American Indian/Alaska Native												
Asian												
Black												
Hispanic/Latino <sup>1</sup>												
Native Hawaiian/Other Pacific Islander												
White												
Age group (yrs)												
18-29												
30-39												
40-49												
50-59												
≥ 60												
Education												
< High school												
High school diploma or equivalent												
> High school												
Household income <sup>11</sup>												
At or below federal poverty level												
Above federal poverty level												
Health insurance												
None												
Public only												
Private only												
Other/multiple												
Visited health-care provider, past 12 months												
Yes												
No												
Homeless, past 12 months												
Yes No												
Arrested, past 12 months												
Yes												
No Drug injected most frequently, past 12 months												
Heroin alone												
Heroin and cocaine***												
Cocaine or crack alone												
Methamphetamine												
Other***												
Alcohol or drug treatment program <sup>\$\$\$</sup>												
≤ 12 months before interview												
> 12 months before interview												
Never been in a treatment program												
HIV test result												
Negative												
Positive												
MSA												
Atlanta, Georgia												
Baltimore, Maryland												
Boston, Massachusetts												
Chicago, Illinois												
Dallas, Texas Denver, Colorado												
Detroit, Michigan												
Houston, Texas												
Los Angeles, California												
Miami, Florida												
New York, New York												
Nassau-Suffolk, New York												
New Orleans, Louisiana												
Newark, New Jersey												
Philadelphia, Pennsylvania												
San Diego, California												
San Francisco, California												
San Juan, Puerto Rico												

Abbreviations: HIV = human immunodeficiency virus; MSA = metropolitan statistical area/division.

\*Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

† Includes syphilis, gonorrhea, chlamydia, herpes, or other reported STDs.

<sup>5</sup> The proportion is that of all male participants.

<sup>1</sup> The proportion is that of all female participants.

The proportion is that of all female participants.

San Juan, Puerto Rico Seattle, Washington Washington, DC

suppressed due to small cell sizes.
 Persons of Hispanic/Latino ethnicity might be of any race.
 Poverty level is based on household income and household size.

Injected together, or with the same frequency.

111 Other drugs injected alone or two or more drugs injected with the same frequency.

112 Other drugs injected alone or two or more drugs injected with the same frequency.

113 Includes outpatient, residential, detox, and methadone treatment programs.

TABLE 10b. Self-reported diagnosis of gonorrhea or chlamydia during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

		Gonorrhea			Chlamydia				
	Male	Female	Total	Male	Female	Total	Total	Total	
Characteristics	No. (%) <sup>†</sup>	No. (%) <sup>§</sup>	No. (%) <sup>¶</sup>	No. (%) <sup>†</sup>	No. (%) <sup>§</sup>	No. (%) <sup>1</sup>	Males	Females	Total

American Indian/Alaska Native Asian Black

Hispanic/Latino<sup>¶</sup>

Native Hawaiian/Other Pacific Islander White

# Age group (yrs) 18-29 30-39 40-49

50-59

#### > 60

Education
< High school
High school diploma or equivalent

> High school

Household income<sup>§§</sup>
At or below federal poverty level
Above federal poverty level

# Health insurance None Public only

Private only

Other/multiple

## Visited health-care provider, past 12 months

No

# Homeless, past 12 months Yes No

#### Arrested, past 12 months

#### Drug injected most frequently, past 12 months

#### Heroin alone

Heroin and cocaine<sup>11</sup> Cocaine or crack alone

Methamphetamine

Other

Alcohol or drug treatment program<sup>†††</sup>
≤ 12 months before interview
> 12 months before interview

Never been in a treatment program
HIV test result
Negative
Positive

#### MSA

Atlanta, Georgia
Baltimore, Maryland
Boston, Massachusetts
Chicago, Illinois

Dallas, Texas Denver, Colorado Detroit, Michigan

Detroit, Michigan Houston, Texas Los Angeles, California Miami, Florida New York, New York Nassau-Suffolk, New York

Nassau-Suffolk, New York New Orleans, Louisiana Newark, New Jersey Philadelphia, Pennsylvania San Diego, California San Francisco, California San Juan, Puerto Rico Seattle, Washington Washington, DC

#### Total

- Abbreviations: HIV = human immunodeficiency virus; MSA = metropolitan statistical area/division.

  \*Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

  \*The proportion is that of all male participants.

  \*The proportion is that of all female participants.

- The proportion is that of all participants.

  The proportion is that of all participants.

  Suppressed due to small cell sizes.

  Persons of Hispanic/Latino ethnicity might be of any race.

  Poverty level is based on household income and household size.
- Injusted together, or with the same frequency.

  Other drugs injected alone or two or more drugs injected with the same frequency.

  It includes outpatient, residential, detox, and methadone treatment programs.

TABLE 11. Hepatitis C testing and diagnosis for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Hepatitis C testing <sup>†</sup>	Hepatitis C diagnosis <sup>§</sup>	
Characteristic	No. (%)	No. (%)	Total
Gender			
Male Female			
Racial/Ethnicity			
American Indian/Alaska Native			
Asian			
Black			
Hispanic/Latino <sup>¶</sup>			
Native Hawaiian/Other Pacific Islander			
White			
Age group (yrs)			
18-29			
30-39			
40-49			
50-59			
≥ 60			
Education < High school			
High school diploma or equivalent			
> High school			
Household income"			
At or below federal poverty level			
Above federal poverty level			
Health insurance			
None			
Public only			
Private only			
Other/multiple			
Visited health-care provider, past 12 months			
Yes			
No			
Homeless, past 12 months			
Yes			
No			
Arrested, past 12 months			
Yes			
No			
Drug injected most frequently			
Heroin alone			
Heroin and cocaine <sup>††</sup>			
Cocaine or crack alone			
Methamphetamine			
Other§§			
Alcohol or drug treatment program <sup>11</sup>			
≤ 12 months before interview			
> 12 months before interview			
Never been in a treatment program			
Receptive sharing of syringes			
Yes			
No			
Receptive sharing of injecting equipment <sup>†††</sup>			
Yes			
No			
Receptive sharing of syringe to divide drug \$\$\$			
Yes			
No			
HIV test result			
Negative			
Positive			
MSA			
Atlanta, Georgia			
Baltimore, Maryland			
Boston, Massachusetts			
Chicago, Illinois			
Dallas, Texas			
Denver, Colorado Detroit, Michigan			
Houston, Texas			
Los Angeles, California			
Miami, Florida			
New York, New York			
Nassau-Suffolk, New York			
New Orleans, Louisiana			
Newark, New Jersey			
Philadelphia, Pennsylvania			
San Diego, California			
San Francisco, California			
San Juan, Puerto Rico			
Seattle, Washington			
Washington, DC			
Total			
Abbreviations: HIV = human immunodeficiency virus; MSA = metropo	olitan statistical area/division		
Sample excludes participants who self-reported a previous positive HI	V test result. Numbers may not add to	totals because of missing data.	
Self-reported had ever been told had hepatitis C by a health care prov	ider or ever had a blood test to check	for hepatitis C infection.	
Because hepatitis C testing information was not directly collected from	all participants, calculating the propo	rtion of HCV diagnosis	
among those tested is discouraged.			
Self-reported had ever been told had hepatitis C by a health care prov Persons of Hispanic/Latino ethnicity might be of any race.	iuei.		
Persons of Hispanic/Latino ethnicity might be of any face.  Poverty level is based on household income and household size.			

Powerty level is based on household income and household size.

11 Injected together, or with the same frequency.

13 Other drugs injected alone or two or more drugs injected with the same frequency.

14 Includes outpatient, residential, detox, and methadone treatment programs.

15 During the past 12 months, used needles that was already been used by someone else.

11 During the past 12 months, used cooker (spoon, bottle cap, etc) or cotton (used to filter particles from drug solution) that was already used by someone else.

15 During the past 12 months, divided drug solution with a syringe someone already injected with.

TABLE 12. HIV testing for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Ever tested		Tested during the past 12 months		
Characteristic	No.	(%)	No.	(%)	Tota
Gender		(70)		(70)	
Male					
Female					
Racial/Ethnicity					
American Indian/Alaska Native					
Asian					
Black					
Hispanic/Latino <sup>¶</sup>					
Native Hawaiian/Other Pacific Islander					
White					
Age group (yrs)					
18-29					
30-39					
40-49					
50-59					
≥ 60					
Education					
< High school					
High school diploma or equivalent					
> High school					
Household income§					
At or below federal poverty level					
Above federal poverty level					
Health insurance					
None					
Public only					
Private only					
Other/multiple					
Homeless, past 12 months					
Yes					
No					
Visited health-care provider, past 12 months					
Yes					
No					
Arrested, past 12 months					
Yes					
No					
Drug injected most frequently, past 12 months					
Heroin alone					
Heroin and cocaine <sup>¶</sup>					
Cocaine or crack alone					
Methamphetamine					
Other**					
Alcohol or drug treatment program <sup>††</sup>					
≤ 12 months before interview					
> 12 months before interview					
Never been in a treatment program					
HIV test result					
Negative					
Positive					
MSA					
Atlanta, Georgia					
Baltimore, Maryland					
Boston, Massachusetts					
Chicago, Illinois					
Dallas, Texas					
Denver, Colorado					
Detroit, Michigan					
Houston, Texas					
Los Angeles, California					
Miami, Florida					
New York, New York					
Nassau-Suffolk, New York					
New Orleans, Louisiana					
Newark, New Jersey					
Philadelphia, Pennsylvania					
San Diego, California					
San Francisco, California					
San Juan, Puerto Rico					
Seattle, Washington					
Washington, DC					

<sup>\*</sup> Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

Sample excludes participants with sem-reported a previous positive.

§ Persons of Hispanic/Latino ethnicity might be of any race.

§ Poverty level is based on household income and household size.

¶ Injected together, or with the same frequency.

Other drugs injected alone or two or more drugs injected with the same frequency.

†† Includes outpatient, residential, detox, and methadone treatment programs.

TABLE 13. Facility types reported as the most recent place of HIV testing during the past 12 months for participants who did not self-report a previous positive HIV test result\* — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Male		Female		Total	
Facility type	No.	(%)	No.	(%)	No.	%

Public health clinic or community health center

Correctional facility (jail or prison)

Hospital (inpatient)

HIV/AIDS street outreach program/mobile unit

Drug treatment programs

HIV counseling and testing site

Private doctor office (including HMO)

Emergency room

Syringe exchange program

Sexually transmitted disease clinic

Other

## All

**Abbreviations:** HIV = human immunodeficiency virus; AIDS = acquired immunodeficiency syndrome; HMO = health maintenance organization.

<sup>\*</sup> Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data. Column percentages may not add to 100% because of rounding.

TABLE 14. Reasons for not being tested for HIV during the past 12 months for participants who did not self-report a previous positive HIV test result\* — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	A reason <sup>†</sup>		Main reason	§
Reason	No.	(%)	No.	(%)
Afraid of finding out had HIV				
Low risk for HIV				
Didn't have time				
No money or insurance to pay				
Worried someone would find out results				
Don't know where to go to get tested				
Worried name would be reported to government				
Worried about losing job, health insurance, or house				
No transportation to a testing place				
Don't like needles				
Other reasons for not taking an HIV test				

**Abbreviations:** HIV = human immunodeficiency virus

<sup>\*</sup> Sample (N= 4,928) is limited to participants who were not tested during the past 12 months and excludes participants who self-reported a previous positive HIV test result.

<sup>&</sup>lt;sup>†</sup> Participants were asked to indicate whether each reason had contributed to not getting an HIV test; answers are not mutually exclusive.

<sup>§</sup> Participants were asked to indicate which reason was the most important. Responses are mutually exclusive, but may not add to total because of missing or unknown.

TABLE 15. HIV prevention materials or services received during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by selected characteristics — United States, National HIV Behavioral Surveillance System: Injecting Drug Userss, 2009

		Materials				Services Group-level			
	Free sterile Free injection			Alcohol or drug	Individual-level	intervention			
	syringes	equipment <sup>†</sup>	Free condoms	treatment§	intervention (ILI) <sup>1</sup>	(GLI)¨	ILI or GLI	HIV Testing	
Characteristics	No. (%)	No. (%)	No. (%)	No. (%)	No. (%)	No. (%)	No. (%)	No. (%) Total	
Gender Male									
Female									
Racial/Ethnicity									
American Indian/Alaska Native									
Asian									
Black									
Hispanic/Latino <sup>¶</sup>									
Native Hawaiian/Other Pacific Islander									
White									
Age group (yrs) 18-29									
30-39									
40-49									
50-59									
≥ 60									
Education									
< High school									
High school diploma or equivalent									
> High school									
Household income <sup>¶</sup>									
At or below federal poverty level Above federal poverty level									
Health insurance									
None									
Public only									
Private only									
Other/multiple									
Visited health-care provider, past 12 months									
Yes									
No									
Homeless, past 12 months									
Yes No									
Arrested, past 12 months									
Yes									
No									
Drug injected most frequently, , past 12 months									
Heroin alone									
Heroin and cocaine									
Cocaine or crack alone									
Methamphetamine									
Other <sup>†††</sup>									
Alcohol or drug treatment program <sup>§§§</sup> ≤ 12 months before interview									
> 12 months before interview									
Never been in a treatment program									
HIV test result									
Negative									
Positive									
MSA									
Atlanta, Georgia									
Baltimore, Maryland Boston, Massachusetts									
Chicago, Illinois									
Dallas, Texas									
Denver, Colorado									
Detroit, Michigan									
Houston, Texas									
Los Angeles, California									
Miami, Florida									
New York, New York									
Nassau-Suffolk, New York									
New Orleans, Louisiana									
Newark, New Jersey Philadelphia, Pennsylvania									
San Diego, California									
San Diego, California San Francisco, California									
San Juan, Puerto Rico									
Seattle, Washington									
Washington, DC									
Total									
•		division.							

Abbreviations: HIV = human immunodeficiency virus; MSA = metropolitan statistical areadvision.

\*Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

\*Free injection equipment was defined as kits that have items like cookers, cotton, or water for rinsing needles for preparing drugs.

\*Include an outpatient, residential, detorification, or methadone treatment program.

\*One-on-one conversation with an outreach worker, a counselor, or a prevention program worker about ways to prevent HIV excluding those that were part of HIV testing.

\*Small-group discussion to discuss ways of preventing HIV that is part of an organized session and excludes discussions with friends.

\*Persons of HispanicLatino ethnicity might be of any race.

\*Persons of HispanicLatino ethnicity might be of any race.

\*Poverty levels is based on household income and household size.

\*Injected together, or with the same frequency.

\*Polymore in protect alone or two or more drugs injected with the same frequency.

\*Polymore in protect and the control of the protection of the prote

TABLE 16. Free sterile syringes or injection equipment received during past 12 months for participants who did not self-report a previous positive HIV test result\*, by drug use behaviors — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Free sterile				
	syringes		Free injection equ	uipment <sup>†</sup>	
Drug use behaviors	No.	(%)	No.	(%)	Total

# Drug injected most frequently

Heroin

Heroin and cocaine§

Cocaine or crack alone

Methamphetamine

Other

# Frequency of Injection

More than once a day

Once a day

More than once a week

Once a week

More than once a month

Once a month or less often

# Receptive sharing of syringes\*

Yes

No

# Receptive sharing injection equipment<sup>††</sup>

Yes

No

# Receptive sharing of syringes to divide drugs§§

Yes

No

## **Total**

**Abbreviations:** HIV = human immunodeficiency virus.

<sup>\*</sup> Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because of missing data.

<sup>†</sup> Free injection equipment was defined as kits that have items like cookers, cotton, or water for rinsing needles for preparing drugs.

<sup>§</sup> Injected together, or with the same frequency.

<sup>&</sup>lt;sup>1</sup> Other drugs injected alone or two or more drugs injected with the same frequency.

During the past 12 months, used needles that were already used by someone else.

<sup>&</sup>lt;sup>††</sup> During the past 12 months, used cooker (spoon, bottle cap, etc) or cotton (used to filter particles from drug solution) that was already used by someone else or shared water for rinising needles or preparing drugs.

<sup>§§</sup> During the past 12 months, divided drug solution with a syringe someone already injected with.

TABLE 17. HIV prevention materials or services received during the past 12 months for participants who did not self-report a previous positive HIV test result\*, by type of provider — United States, National HIV Behavioral Surveillance System: Injecting Drug Users, 2009

	Free injection						Individual-	-level	Group-level	
	Free sterile syringes		equipment <sup>†</sup>		Free condoms		intervention (ILI) <sup>§</sup>		intervention (GLI) <sup>¶</sup>	
Provider type	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)
LIN (MIDO ( ) I II II I I I I I										

HIV/AIDS-focused community-based organization

Syringe exchange program

IDU outreach program

Community health center/public health clinic

Drug treatment program

Gay, lesbian, bisexual, or transgender community

Business

School, college, or university Gay Pride or similar event

Other

## Total

Abbreviations: HIV = human immunodeficiency virus; AIDS = acquired immunodeficiency syndrome; IDU = injection drug use.

- \* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may not add to totals because responses are both mutually exclusive or missing data.
- $^{\dagger}$  Free injection equipment was defined as kits that have items like cookers, cotton, or water for rinsing needles for preparing drugs.
- § One-on-one conversation with an outreach worker, a counselor, or a prevention program worker about ways to prevent HIV excluding those that were part of HIV testing.
- ¶ Small-group discussion to discuss ways of preventing HIV that is part of an organized session and excludes discussions with friends.
- Suppressed due to small cell sizes.