## Attachment 12: Sample Analysis Tables

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,

	All pa	rticipants*	Non-	SRP participants <sup>†</sup>
	Total no. tested	HIV infection	Total no. tested	HIV infection
Characteristics	-	No.	(%)	No.
Gender			1.4	
Male				
Female				
Race/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				
ncome				
At or below federal poverty level				
Above federal poverty level				
lealth 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>				
/ale-male sex (among males only)				
Never				
≤ 12 months before interview				
> 12 before interview				
Alcohol or drug treatment program <sup>11</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				
ime since last HIV test <sup>***</sup>				
≤ 3 months				
4-6 months				
7-12 months				
≥ 13 months				
Never				
tested				
Other <sup>888</sup>				

Geographic region

## <u>Total</u>

Abbreviations: HIV = human immunodeficiency virus; SRP= self-reported a previous positive HIV test result. \* 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. \* Suppressed due to small cell sizes.

<sup>4</sup> Persons of Hispanic/Latino ethnicity might be of any race.
\*\* Poverty level is based on household income and household size.
<sup>††</sup> njected 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,

	Total	Total f	emales	Total		
Characteristic	No.	(%)	No.	(%)	No.	(%)
Race/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						
Income <sup>1</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						
Geographic region						

## Total

Abbreviations: HIV = human immunodeficiency virus. \* 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.

 $^{\dagger}\,\text{Persons}$  of Hispanic/Latino ethnicity might be of any race.

<sup>§</sup> Among those who reported Hispanic/Latino race/ethnicity.

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

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

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

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

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

		He	roin			Spee	dball <sup>®</sup>			Cocaine o	or crack			Methamph	etamine			Other/m	ultiple							
		l in past 12 onths	Injected	l daily <sup>1</sup>		in past 12 nths	Injected	d daily <sup>1</sup>		in past 12 nths	Injected	l daily <sup>1</sup>		in past 12 nths	Injected	l daily <sup>1</sup>		in past 12 nths	Injected	daily <sup>1</sup>						
Characteristics	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	No.	(%)	Tota					
Gender																										
Male																										
Female																										
Race/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																										
income <sup>§§</sup>																										
At or below federal poverty level																										
Above federal poverty level																										
Arrested, past 12 months																										
Yes																										
No																										
IV test result																										
Negative																										
Positive																										
Geographic region																										
Total																										

\* Sample excludes participants who self-reported a previous positive HIV test result. Numbers may <sup>†</sup> Participants may report the use of more than one drug as categories are not mutually exclusive.

<sup>§</sup>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.

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

<sup>55</sup> 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

	Receptive sharing of syringes <sup>†</sup>	Receptive sharin of injection equipment <sup>§</sup>	g Receptive s of syring divide dru	es to	Any rece sharin		
Characteristic	No. (%)	No. (%	) No.	(%)	No.	(%)	Total
Gender			,	()		()	
Male							
Female							
Race/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							
ncome <sup>88</sup>							
At or below federal poverty level							
Above federal poverty level							
lomeless, past 12 months							
Yes							
No							
Arrested, past 12 months							
Yes							
No							
Drug injected most frequently, past 12 months							
Heroin alone							
Heroin and cocaine <sup>11</sup>							
Cocaine or crack alone							
Methamphetamine							
Other***							
Hepatitis C testing <sup>†††</sup>							
Yes							
No							
lepatitis C diagnosis <sup>555</sup>							
Yes							
No							
lad unprotected**** vaginal sex, past 12 months Yes							
No Had unprotected**** anal sex, past 12 months							
Yes							
No							
lad more than one opposite sex partner, past 12 months							
Yes No							
IV test result							
Negative Positive							
Seographic Region							
Fotal							
Abbreviations: HIV = human immunodeficiency virus.							
Sample excludes participants who self-reported a previous positive HI		ot add to totals because	e of missing data.				
During the past 12 months, used needles that was already been used		n days solution) that	a already used by	aamaar -	alaa ar ahar d	water for the	ioina
During the past 12 months, used cooker (spoon, bottle cap, etc) or cot eedles or preparing drugs.	uon (used to niter particles fror	n urug solution) that wa	as arready used by	someone	else or snared	water for rin	isiilg
During the past 12 months, divided drug solution with a syringe some	one already injected with.						
During the past 12 months, used needles that was already been used		er or cotton that was alr	eady used by som	eone else	or shared wate	r for rinsing	needles or
preparing drugs, or divided drug solution with a syringe someone alread	ly injected with.		.,,				

During the past 12 months, used needles that was already been used by someone els preparing drugs, or divided drug solution with a syringe someone already injected with. <sup>11</sup> Persons of Hispanic/Latino ethnicity might be of any race. <sup>55</sup> Poverty level is based on household income and household size.

<sup>47</sup> Poverty level is based on nousenoid income and nousenoid size.
 <sup>47</sup> Injected together, or with the same frequency.
 <sup>47</sup> Other drugs injected alone or two or more drugs injected with the same frequency.
 <sup>417</sup> 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.
 <sup>555</sup> Self-reported had ever been told had hepatitis C by a health care provider.