Routine Testing in Prioritized Health Care S

Aggregate Data Tables for Diagnose Indicators 1A1.1A, 1A1.1B, and 1A1.1C: Percentage of persons tested for *c* previous positives) in health care facilities identified as a priority for routine opt-out screening.

Contextual Question (provide response in the PS20-2010 EPMP where indicated): Please briefly explain the 1) 2010-funded health care facilities that have been prioritized for routine opt-out screening and 2) how HIV scree

The following data table should be completed for each EHE county and each of the 7 EHE states:

Table 1A1.A Routine Opt-Out HIV Testing in Prioritized Health Care Facilities: Enter the name of each prioritized he select the facility type from the drop-down options in column B. In columns C through H, **enter the requested aggregate da entry**). Please note that in Column D you will need to enter the total number of persons whose HIV test were directly fundec enhancements, testing staff, etc.) by PS20-2010. You may add additional rows as needed.

Prioritized Health Care Facility Name	Facility Type	Number of Persons Served ¹		Number of HIV- positive Persons⁴	Previously Diagnosed HIV- positive Persons
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated

¹ Includes persons, regardless of age, who attended at least one medical appointment at the health care facility during the reporting period.

² Includes tests that are supported in any way by PS20-2010-funded resources (e.g., funding, test kits, personnel, training and technical assistanc record enhancements).

³Includes persons who had a positive or negative test result.

⁴ Includes newly and previously diagnosed infections and those with unknown prior history

⁵ Includes newly identified HIV diagnosis that have been confirmed in surveillance. For persons included in this column, the HIV surveillance syste diagnosis is found and 2) there is no indication of a previous diagnosis by either client self-report (if the client was asked) or review of other data

⁶ Includes persons for whom a new diagnosis of HIV is determined by self-report or provider report.

CDC Calculations for Percentages: Percentage of persons tested (Column D%)=(D#/C#)*100; Percentage of HIV-Positive Persons (Column Previous HIV-Positives (Column F%)=(F#/D#)*100; New Positivity—Confirmed in Surveillance (Column G%)=(G#/D#)*100; New Positivity



criteria used to select the PS20ning is conducted in each facility.

ealth care facility in column A and ta in cells labelled "DDE" (direct data l or indirectly funded (e.g., EMR				
Newly Diagnosed HIV- positive Persons Confirmed in Surveillance⁵	Newly Diagnosed HIV-positive Persons Identified by Self- Report ⁶			
DDE	DDE			
% Calculated	% Calculated			
DDE	DDE			
% Calculated	% Calculated			
DDE	DDE			
% Calculated	% Calculated			
DDE	DDE			
% Calculated	% Calculated			
DDE	DDE			
% Calculated	% Calculated			

e, laboratory support, electronic medical

em is checked and 1) no prior report of HIV a sources (if other data sources were checked).

n E%)=(E#/D#)*100; **Percentage of y—Self Report (Column H%)**=(H#/D#)*100.

		Total Number of Persons Served ¹	Number o Test
		N	N
Age	Group		
<	<15 Years		
1	15-19 Years		
2	20-29 Years		
3	30-65 Years		
2	≥ 66 Years		
Unknown			
Gen	der	-	
١	Male		
F	emale		
٦	「ransgender ⁷		
	Jnknown		
Race	e and Hispanic Origin [®]		
ŀ	Hispanic or Latino		
	American Indian or Alaska Native alone		
Not Hispanic or Latino	Asian alone		
anic o	Black or African American alone		
ot Hisț	Native Hawaiian or Pacific Islander alone		

White alone	
Two or more races	
Unknown	

Population Groups

MSM/IDU	
MSM	
PWID	
Heterosexual males	
Heterosexual females	
Other	
Unknown	
Total	

¹ Includes persons who received one or more services at the health

 $^{\rm 2}$ Includes tests that are supported in any way by PS20-2010-funded enhancements).

³Includes persons who had a positive or negative test result.

⁴ Includes newly and previously diagnosed infections and those with

⁵ Includes newly identified HIV diagnosis that have been confirmed found and 2) there is no indication of a previous diagnosis by either

⁶ Includes self-report and provider report of new HIV diagnosis.

⁷ Transgender includes all persons whose gender identity or express woman, transgender male or transgender man, or other gender noi

⁸Race and ethnicity are to be collected at the local level in accordan aggregate using these categories. Hispanic or Latino persons can be

CDC Calculations for Percentages: *Percentage of persons tested* (C(**Column D%)**=(D#/B#)*100; **New Positivity—Confirmed in Surveilla**

h Care Facilities Conducting Routine Opt-Out HIV Testing								
of Persons ed ^{2,3}	Numbe Positive	r of HIV- Persons⁴	Previously Pers	Diagnosed sons	Newly Diag positive Confirı Surveil	nosed HIV- Persons ned in llance⁵	Newly Di positiv Identified I	agnosed HIV- ⁄e Persons by Self-Report ⁶
%	Ν	%	N	%	Ν	%	Ν	%

care facility during the reporting period.

resources (e.g., funding, test kits, personnel, training and technical assistance, laboratory support, electronic medical record

า unknown prior history

in surveillance. For persons included in this column, the HIV surveillance system is checked and 1) no prior report of HIV diagnosis is client self-report (if the client was asked) or review of other data sources (if other data sources were checked).

sion is different from their sex assigned at birth. Transgender persons may self-identify as transgender female or transgender n-binary person.

ce with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the of any race.

olumn B%)=(B#/A#)*100; Percentage of HIV-Positive Persons (Column C%)=(C#/B#)*100; Percentage of Previous HIV-Positives Ince (Column E%)=(E#/B#)*100; New Positivity—Self Report (Column F%)=(F#/B#)*100.

Routine Testing in Prioritized Jails and Corre

Aggregate Data Tables for Diagnose Indicators 1A2.1A, 1A2.1B, 1A2.1C: Percentage of persons incarcerated in are tested for and diagnosed with HIV (new and previous positives).

Contextual Question (provide response in the PS20-2010 EPMP where indicated): Please briefly explain the 1) PS20-2010-funded jails and correctional facilities and 2) how HIV screening is conducted in each facility.

The following data table should be completed for each EHE county and each of the 7 EHE states:

Table 1A2.A Routine Opt-Out HIV Testing in Prioritized Jails and Correctional Facilities: Enter the name of each pl column A and select when HIV screening is conducted from the drop-down options in column B. In columns C through G, ent cells labelled "DDE" (direct data entry). Please note that in Column D you will need to enter the total number of persons wi indirectly funded (e.g., EMR enhancements, testing staff, etc.) by PS20-2010. You may add additional rows as needed.

Prioritized Jail or Correctional Facility Name	HIV Screening Conducted	Number of Persons Incarcerated ¹	Number of Incarcerated Persons Tested ^{2,3}	Number of HIV- positive Persons⁴	Previously Diagnosed HIV- positive Persons
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated

^[1] Includes persons detained or incarcerated at the prioritized jail or correctional facility during the reporting period.

² Includes tests that are supported in any way by PS20-2010-funded resources (e.g., funding, test kits, personnel, training and technical a medical record enhancements).

³Includes persons who received at least one HIV test during their detainment or incarceration. Testing can occur at intake, release, or an HIV testing occurs more than once during detainment or incarceration, then report results from most recent HIV test.

⁴ Includes newly and previously diagnosed infections and those with unknown prior history.

⁵ Includes newly identified HIV diagnosis that have been confirmed in surveillance. For persons included in this column, the HIV surveillar of HIV diagnosis is found and 2) there is no indication of a previous diagnosis by either client self-report (if the client was asked) or review were checked).

⁶ Includes self-report and provider report of new HIV diagnosis.

CDC Calculations for Percentages: Percentage of persons tested (Column D%)=(D#/C#)*100; Percentage of HIV-Positive Persons (Colum HIV-Positives (Column F%)=(F#/D#)*100; New Positivity—Confirmed in Surveillance (Column G%)=(G#/D#)*100; New Positivity—Self R

ectional Facilities

jails and correctional facilities who

criteria used to select the prioritized

rioritized jail or correctional facility in ter the requested aggregate data in hose HIV test were directly funded or

Newly Diagnosed HIV-positive Persons Confirmed in Surveillance⁵	Newly Diagnosed HIV-positive Persons Identified by Self-Report ⁶		
DDE	DDE		
% Calculated	% Calculated		
DDE	DDE		
% Calculated	% Calculated		
DDE	DDE		
% Calculated	% Calculated		
DDE	DDE		
% Calculated	% Calculated		
DDE	DDE		
% Calculated	% Calculated		

ssistance, laboratory support, electronic

y time during detainment or incarceration. If

nce system is checked and 1) no prior report v of other data sources (if other data sources

IN E%)=(E#/D#)*100; **Percentage of Previous eport (Column H%)=**(H#/D#)*100.

Tab	Table 1A2.B. Persons Tested and Positivity in Ja					
		Total Number of Persons Detained or Incarcerated ¹				
		Ν				
Age	Group					
	<15 Years					
	15-19 Years					
2	20-29 Years					
3	30-65 Years					
2	≥ 66 Years					
ι	Jnknown					
Gen	ıder					
١	Male					
F	emale					
	Transgender ⁷					
ι	Jnknown					
Rac	e and Hispanic Origin ⁸					
ł	Hispanic or Latino					
	American Indian or Alaska Native alone					
tino	Asian alone					
anic or Latino	Black or African American alone					

Not Hisp;	Native Hawaiian or Pacific Islander alone	
	White alone	
	Two or more races	
ι	Jnknown	
Рор	ulation Groups	

MSM/IDU	
MSM	
PWID	
Heterosexual males	
Heterosexual females	
Other	
Unknown	
Total	

¹ Includes persons detained or incarcerated at the prioritized j

 $^{\rm 2}$ Includes tests that are supported in any way by PS20-2010-fL enhancements).

³Includes persons who had a positive or negative test result.

⁴ Includes newly and previously diagnosed infections and thos

 $^{\rm 5}$ Includes newly identified HIV diagnosis that have been confir found and 2) there is no indication of a previous diagnosis by ε

⁶ Includes self-report and provider report of new HIV diagnosis

⁷ Transgender' includes all persons whose gender identity or e transgender male or transgender man, or other gender non-bi

⁸Race and ethnicity are to be collected at the local le reported to CDC in the aggregate using these catego

CDC Calculations for Percentages: Percentage of persons test (Column D%)= $(D\#/B\#)^*100$; New Positivity—Confirmed in Sur

ails and Correctional Facilities Conducting Routine Opt-Out HIV Testing

Number of Persons Tested ^{2,3}		Number of HIV- Positive Persons⁴		Previously Diagnosed HIV-positive Persons		Newly Diagnosed HIV- positive Persons Confirmed in Surveillance ⁵		Newly Diag positive Identified Rep	nosed HIV- Persons d by Self- ort ⁶
N	%	N	%	N	%	N	%	N	%
				[· · · · ·		· · · · ·	

ail or correctional facility during the reporting period.

Inded resources (e.g., funding, test kits, personnel, training and technical assistance, laboratory support, electronic medical record

e with unknown prior history

med in surveillance. For persons included in this column, the HIV surveillance system is checked and 1) no prior report of HIV diagnosis is either client self-report (if the client was asked) or review of other data sources (if other data sources were checked).

s.

xpression is different from their sex assigned at birth. Transgender persons may self-identify as transgender female or transgender woman, inary person.

vel in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and ries. Hispanic or Latino persons can be of any race.

:ed (Column B%)=(B#/A#)*100; Percentage of HIV-Positive Persons (Column C%)=(C#/B#)*100; Percentage of Previous HIV-Positives veillance (Column E%)=(E#/B#)*100; New Positivity—Self Report (Column F%)=(F#/B#)*100.

Testing in Non-Traditional Venues:

Aggregate Data Tables for Diagnose indicators 161.1A, 161.1B, and 161.1C: Percentage of Hiv-posi and previous positives) in non-traditional venues identified as a priority for FHF testing services. Contextual Question 1B1 (provide response in the PS20-2010 EPMP where indicated): Please list ar the non-traditional testing venues where PS20-2010- funded testing is conducted.

The following data table should be completed for each EHE county and each of the 7 EHE states:

 Table 1B1.A Testing in Non-Traditional Venues:
 Enter the name of each non-traditional venue category in setting type (health care or non-healthcare) from the drop-down options in column B. In columns C through F, e aggregate data in cells labelled "DDE" (direct data entry).

Non-Traditional Venue Category ¹	Setting Type	Number of Tests	Number of HIV- positive Tests ²	Previously Diagnosed HIV- positive Persons	Newly Diagnosed HIV- positive Persons Confirmed in Surveillance ³
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated

¹ Aggregate counts for each non-traditional venue category (e.g., retail, pharmacy, mobile, etc.) should be reported in this c recipient conducting HIV testing in 6 different non-traditional pharmacy venues (e.g., CVS, Walgreens, Rite AID, etc.) and 7 (e.g., Ross, Marshalls, Dollar General etc.) would report aggregate counts for two non-traditional venue categories—pharm Recipients will not need to report individual aggregate counts for each of the 13 venues noted in the example.

² Includes newly and previously diagnosed infections and those with unknown prior history

³ Includes newly identified HIV diagnosis that have been confirmed in surveillance. For persons included in this column, the system is checked and 1) no prior report of HIV diagnosis is found and 2) there is no indication of a previous diagnosis by eit (if the client was asked) or review of other data sources (if other data sources were checked).

⁴ Includes self-report and provider report of new HIV diagnosis.

CDC Calculations for Percentages: Percentage of HIV-Positive Persons (Column D%)=(D#/C#)*100; Percentage of Previous E%)=(E#/C#)*100; New Positivity—Confirmed in Surveillance (Column F%)=(F#/C#)*100; New Positivity—Self Report (Column F%)=(F#/C#)*100; New Positivity=(F#/C#)*100; New Positivity=(F#/C#)*1

*Drop down options: healthcare setting, non-healthcare setting.

tive tests (new

nd briefly describe

column A and select nter the requested
Newly Diagnosed HIV-positive Persons Identified by Self-Report ⁴
DDE
% Calculated

olumn. For example, a different retail venues acy and retail.

HIV surveillance ther client self-report

HIV-Positives (Column Imn H%)=(G#/C#)*100.

Number of HIV Tests		er of HIV-
	Number of HIV- positive Tests ¹	
N	N	%
_ <u>_</u>		
		N N N

Т	ransgender⁴							
U	Inknown							
Race	Race and Hispanic Origin⁵							
Н	lispanic or Latino							
	American Indian or Alaska Native alone							
- Latino	Asian alone							
Not Hispanic or Latino	Black or African American alone							
Not His	Native Hawaiian or Pacific Islander alone							
	White alone							
	Two or more races							
U	Inknown							
Рорі	ulation Groups	_						
Ν	ISM/IDU							
Ν	ISM							
Р	WID							
Н	leterosexual males							
Н	leterosexual females							
C	other							
U	Inknown							
	Total							

¹Includes newly and previously diagnosed infections and those with unkı

² Includes newly identified HIV diagnosis that have been confirmed in surreport of HIV diagnosis is found and 2) there is no indication of a previou data sources were checked).

³ Includes self-report and provider report of new HIV diagnosis.

⁴ Transgender' includes all persons whose gender identity or expression i or transgender woman, transgender male or transgender man, or other

⁵Race and ethnicity are to be collected at the local level in accordance wi (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pc these categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of HIV-Positive Person New Positivity—Confirmed in Surveillance (Column D%)=(D#/A#)*1(**Result (Column F%)**=(F#/A#)*100.

itional Venues							
Nun Prev Diagno positiv	nber of viously osed HIV- e Persons			Newly Diagnosed HIV-positive Persons Identified by Self- Report ³		[;] Test Result Unkno	
N	%	Ν	%	N	%	N	%
	I						

nown prior history

rveillance. For persons included in this column, the HIV surveillance system is checked and 1) no prior is diagnosis by either client self-report (if the client was asked) or review of other data sources (if other

is different from their sex assigned at birth. Transgender persons may self-identify as transgender female gender non-binary person.

ith OMB standards If) and reported to CDC in the aggregate using

ns (Column B%)=(B#/A#)*100; Percentage of Previous HIV-Positives (Column C%)=(C#/A#)*100; 00; New Positivity—Self Report (Column E%)=(E#/A#)*100; Percentage of Test with Unknown

HIV Self-Test

Aggregate Data Tables for Diagnose indicators 1B2.1 and 1C4.1: Number of HIV self-test kits distributed in hear number of persons who received at least one HIV self-test kit.

Contextual Question (provide response in the PS20-2010 EPMP where indicated): Please briefly describe how to or ordered by testers. Please indicate if, and how test results are provided to the health department.

The following data table should be completed for each EHE county and each of the 7 EHE states:

Table 1C4	. HIV Self-Tests a	and Positive T	ests				
		Number of HIV Self-Test Kits Distributed	Number of Persons Receiving ≥ 1 HIV Self-Test Kit		positive Persor	gnosed HIV- ns Confirmed in llance ¹	Self-R
		Ν	N %		N %		N %
ge Group			-	-			
<15 Yea							
15-19 Ye							
20-29 Ye	ears						
30-65 Ye	ears						
≥ 66 Yea	ars						
Unknow	/n						
Test Setting	g						
Health C	Care Setting						
Non-He	ath Care Setting						
Unknow	/n						
esting His	tory			-	-		
First-Tin	ne Tester						
Repeat	Tester						
Unknow	/n						
Gender				-			
Male							
Female							
Transge	nder³						
Unknow	/n						
Race and H	lispanic Origin⁴			-			
Hispanio	c or Latino						
	American Indian or Alaska Native alone						
	Asian alone						
	Black or African American alone						

Not Hisp	Native Hawaiian or Pacific Islander alone			
	White alone			
	Two or more races			
Unknov	wn			
Populatior	n Groups			
MSM/II	DU			
MSM				
PWID				
Heteros	sexual males			
Heteros	sexual females			
Other				
Unknov	wn			
	Total			

¹ Includes newly identified HIV diagnosis that have been confirmed in surveillance. For persons included in this column, the HIV surveillance syst there is no indication of a previous diagnosis by either client self-report (if the client was asked) or review of other data sources (if other data so

² Includes self-report and provider report of new HIV diagnosis.

³ Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons may se male or transgender man, or other gender non-binary person.

⁴Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of Persons Receiving at least 1 HIV Self-Test Kit (Column B%)=(B#/A#)*100; New Positivi Positivity—Self Report (Column D%)=(D#/B#)*100; Percentage of Previous HIV-Positives (Column E%)=(E#/B#)*100; Percentage of Tes Ith care settings and non-health care settings and

HIV self-test kits funded by PS20-2010 are distributed

nosed HIV- Is Identified by eport ²	Previously D Infe	iagnosed HIV ction	Test Result Unknown		
	Ν	%	Ν	%	
		-			
		<u> </u>			

em is checked and 1) no prior report of HIV diagnosis is found and 2) urces were checked).

elf-identify as transgender female or transgender woman, transgender

·30/pdf/97-28653.pdf) and reported to CDC in the aggregate using these

ty—Confirmed in Surveillance (Column C%)=(C#/B#)*100; New t with Unknown Result (Column F%)=(F#/B#)*100

Provision of PrEP Services:

Data should include all PrEP services funded by PS20-2010 regardless of the funding source for the HIV to reported as a cascade and will be calculated as specified in the numerator and denominator for each ind Table in the PS20-2010 EPMP).

Aggregate Data Tables for Prevent Indicator 3A1.3: Number and percentage of HIV-negative persons w PrEP provider

Note: PrEP cascade is reported as follows:

The following data table should be completed for each EHE county and each of the 7 EHE states:

			Table 3A1. PrEP in STD Clinics					
		HIV- Negative Persons ¹	Screene Ne	d for PrEP ed ^{2,3}	Eligible for PrEP Referral ^{4,5}		Referred to PrEP Provider ^{6,7}	
		Ν	N	%	Ν	%	N	%
ge Grou	р						-	
<15 Ye	ears							
15-19	Years							
20-29								
30-65								
≥ 66 Y								
Unkno								
est Setti				-			-	
STD Cl								
Other	Health Care Setting							
Non-H	leath Care Setting							
Unkno	own							
Gender								
Male								
Femal	e							
Transg	gender ¹²							
Unkno								
Race and	Hispanic Origin ¹³						_	
Hispar	nic or Latino							
	American Indian or Alaska Native alone							
tino	Asian alone							
ic or Lat	Black or African American alone							
Not Hispanic or Latino	Native Hawaiian or Pacific Islander alone							
	White alone							
	Two or more races							
Unkno)w/n							

Population Groups				
MSM/IDU				
MSM				
PWID				
Heterosexual males				
Heterosexual females				
Other				
Unknown				
Total				

¹ Includes HIV-negative persons who received HIV testing or PrEP services (e.g., screening, referral, linkage, prescription) that were in a 2010 funds. Denominator for Column B

^{2.3} Screening for PrEP eligibility is the process of conducting an initial assessment regarding a person's eligibility (e.g., behavioral risk scr prophylaxis (PrEP) and determining whether a more thorough evaluation is warranted. A person is screened if an initial assessment of ϵ is completed. For further discussion on PrEP screening, see Centers for Disease Control and Prevention: US Public Health Service: Preex prevention of HIV infection in the United States—2017 Update: a clinical practice guideline. https://www.cdc.gov/hiv/pdf/risk/prep/cd/ 2017.pdf³Denominator is Column A (number of HIV-negative persons). All persons reflected in Column B should also be reflected in Co

⁴ Eligible for PrEP Referral refers to a person's status with regard to whether or not he or she meets appropriate criteria for using PrEP; not he or she is HIV-negative and at risk for HIV, as defined locally or by CDC guidelines for Prep

⁵Denominator is Column B (number of persons screened for PrEP). Persons reported as eligible for PrEP referral are those who have sey These individuals should also be reflected in the counts reported for columns A-B.

⁶ Referral to a PrEP provider is a process involving the provision of information on who the providers are, what documents referred per how to get to the provider's agency, and what to expect from the referral process.

⁷ Denominator is Column C (number of persons eligible for PrEP). Persons who are referred to a PrEP provider should also be reflected i columns A-C.

⁸ Linkage to PrEP provider is the process through which a person at risk for becoming infected with HIV is helped to access a healthcare evaluation and management for PrEP. Linked to a PrEP provider refers to the outcome of the referral or linkage of a PrEP eligible perso indicated by the person's attendance at the first appointment and verified through reviews of medical records or other data systems or

⁹ Denominator is Column D (number of persons referred). Persons who are linked to a PrEP provider should also be reflected in the cou A-D.

¹⁰ Prescribed PrEP refers to a person who has been adequately evaluated and received a prescription for PrEP. Prescription information records, pharmacy data, or self-report by client.

¹¹ Denominator is Column E (number of persons linked to PrEP). Persons who are prescribed PrEP should also be reflected in the counts

¹² 'Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons transgender female or transgender woman, transgender male or transgender man, or other gender non-binary person.

¹³Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR 28653.pdf) and reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of Persons Screened for PrEP (Column B)=(B#/A#))*100; Percentage of Persons Linked to a PrEP F (Column D)=(D#/C#))*100; Percentage of Persons Linked to a PrEP F E)=(E#/D#))*100; Percentage of Persons Prescribed PrEP (Column F)=(F#/E#)*100.

est. PrEP data will be icator (see Prevent

10 are linked to a

Linked to Provi	o a PrEP der ^{8,9}	Prescribed PrEP ^{10,11}			
N	%	N	%		

ny way supported by PS20-

eening) for pre-exposure eligibility for PrEP services posure prophylaxis for the c-hiv-prep-guidelineslumn A.

specifically, whether or

kual or drug risk behaviors.

son should take with them,

in the counts reported for

provider who offers n to a PrEP provider, as self-report by the client.

ints reported for columns

may come from clinical

; reported for columns A-E.

ons may self-identify as

-1997-10-30/pdf/97-

Eligible for PrEP (Column Provider (Column

Linkage to SSP:

Aggregate Data Tables for Diagnose Indicators 1A5.1, 1B4.3: Percentage of persons who inject drugs (PWID) tested for HIV in an STD clinic or non-health care setting who are linked to a syringe services program (SSP).

The following data table should be completed for each EHE county and each of the 7 EHE states:

Table 1A5.1A PWID Tested for HIV and Linked to SSP							
	Total Number of PWID Screened for HIV	Referred to SSP ¹		Total Number of PWID Referred to SSP1 Linked to Screened for HIV Referred to SSP1 Linked to		to SSP ²	
	N	Ν	%	N	%		
Age Group							
<15 Years							
15-19 Years							
20-29 Years							
30-65 Years							
≥ 66 Years							
Unknown							
Test Setting							
STD Clinic							
Other Health Care Setting							
Non-heath Care Setting							
Gender							
Male							
Female							
Transgender ³							
Unknown							

Race and Hispanic Origin⁴						
Hispan	ic or Latino					
	American Indian or Alaska Native alone					
	Asian alone					
Not Hispanic or Latino	Black or African American alone					
ot Hispan	Native Hawaiian or Pacific Islander alone					
ž	White alone					
	Two or more races					
Unkno	wn					
Populatio	n Groups					
MSM						
Hetero	osexual males					
Hetero	osexual females					
Other						
Unkno	wn					
	Total					

¹ Persons who are linked to an SSP are those who attend an appointment at the SSP where they are seen by a provider. Linkage to an SSP may be determined by provider report, record review, or client self-report.

²Active referrals to SSP may include, but are not limited to, activities such as making appointments for the client, providing transportation, using a case manager or peer navigator to help with access to services, providing the organization to which the client is referred with information collected about the client, etc.

³'Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons may self-identify as transgender female or transgender woman, transgender male or transgender man, or other gender non-binary person.

⁴Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of PWID Referred to SSP (Column B)=(B#/A#))*100; Percentage of PWID Linked to SSP (Column C)=(C#/B#)*100.

Syringe Services Program (SSP) Locations and Ser

Aggregate Data Tables for Prevent indicators 3B1.1: Number of SSPs operating in the jurisdiction

The following data table should be completed for each EHE county and each of the 7 EHE states:

Table 3B1.A SSPs in the jurisdiction							
Total Number of SSPs Operating in the Jurisdiction	Number of Fixed Site SSP Locations		Number of Mobile/Outreach SSI Locations				
Ν	Ν	%	Ν	%			
DDE	DDE	Calculated	DDE	Calculated			

CDC Calculations for Percentages: Percentage of Fixed Location SSP (Column B)=(B#/A#))*100; Percentage of Mobile/Outreach Location SSP (Column C)=(C#/A#)*100.

Aggregate Data Tables for Treat indicators 3B1.2: Number of encounters that received at least one standard SSP service

Contextual Question (provide response in the PS20-2010 EPMP where

indicated): Please list and briefly describe the services provided by each of the SSPs operating in your jurisdiction. If the SSP provides outreach services, please briefly describe the method(s) used to conduct outreach (e.g. mobile vans, delivery services, etc.).

Aggregate Data Collection	(DDE= direct data entry):
---------------------------	---------------------------

Table 3B1.B Provision of Standard SSP Services in the jurisdiction								
	SSP Encounters with 1 or more Standard Services Provided ¹							
Total Number of SSP Encounters	Number of SSP Encounters with 1 or more Standard Services Provided ¹	^S Number of Encounters at Fixed Site SSP Locations SSP Loc		/Outreach				
Ν	Ν	N	%	Ν	%			
DDE	DDE	DDE	Calculated	DDE	Calculated			

¹ Sterile needles, syringes, injection equipment; condoms; syringe disposal; HIV testing; linkage to HIV care ≤30 days of diagnosis; HCV testing; linkage to HCV care; linkage to a PrEP provider; Naloxone distribution, linkage to mediation-assistance treatment; infectious disease prevention, detection, care, and treatment; substance use disorder care and treatment; essential support services.

CDC Calculations for Percentages: Percentage of Encounters at Fixed Location SSP (Column B)=(B#/A#))*100; Percentage of Encounters at Mobile/Outreach Location SSP (Column C)=(C#/A#)*100.

Aggregate Data Tables for Treat indicators 3B3.1

I

Table 3B3.1 SSPs providing or actively referring to key SSP services								
Total Number of SSPs Operating in the Jurisdiction	Provide/Actively Refer to Infectious Disease Prevention, Detection, Care, and Treatment		Provide/Ad to Subst Disorder Treat	Provide/Ac to Essentia Serv				
Ν	Ν	%	N	%	N			
Calculated	DDE	Calculated	DDE	Calculated	DDE			

CDC Calculations for Percentages: Percentage of SSP Providing/Referring to Infectious Disease, Prev Detection, Care, and Treatment (Column B)=(B#/A#))*100; Percentage of SSP Providing/Referring to Use Care and Treatment(Column C)=(C#/A#)*100; Percentage of SSP Providing/Referring to Essentic Services (Column D)=(D#/A#)*100.

vice Provision:



Calculated

ention, Substance I Support

Integrated HIV Screening

Aggregate Data Table for Integrated Screening Indicator J1: Percentage of HIV screenings conducted that are integrated with other screenings (i.e., viral hepatitis/TB/STD).

Contextual Question (provide response in the APR and EOY): Please briefly describe where and how integrated screening funded under PS20-2010 is conducted.

The following data table should be completed for each EHE county and each of the 7 EHE states

(DDE= direct data entry):

Table J1: Percentage of HIV screenings conducted that are integrated with other screenings (i.e., viral hepatitis/TB/STD).

	Number of HIV Tests	Number of HIV tests integrated with viral hepatitis tests ¹	Number of HIV tests integrated with TB tests ²	Number of HIV tests integrated with STD tests ³
Age Group	N	N %	N %	N %
<15 Years	DDE	DDE	DDE	DDE
	DDL	% Calculated	% Calculated	% Calculated
15-19 Years	DDE	DDE	DDE	DDE
15-19 (64)?	DDE	% Calculated	% Calculated	% Calculated
20-29 Years	DDE	DDE	DDE	DDE
20-27 (ears	DDL	% Calculated	% Calculated	% Calculated
30-65 Years	DDE	DDE	DDE	DDE
50-05 Tears	DDE	% Calculated	% Calculated	% Calculated
≥ 66 Years	DDE	DDE	DDE	DDE
	DDL	% Calculated	% Calculated	% Calculated
Unknown	DDE	DDE	DDE	DDE
		% Calculated	% Calculated	% Calculated
Test Setting				
STD Clinic		DDE	DDE	DDE

วามนแ	inc I				
			% Calculated	% Calculated	% Calculated
Other Health Care Setting		DDE	DDE	DDE	DDE
		DDL	% Calculated	% Calculated	% Calculated
Non-he	eath Care Setting	DDE	DDE	DDE	DDE
		DDL	% Calculated	% Calculated	% Calculated
Gender					
Male		DDE	DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
Female		DDE	DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
Transge	ender ⁴	DDE	DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
Unknov	wn	DDE	DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
Race and H	Hispanic Origin⁵ I		DDE		DDE
Hispani	ic or Latino	DDE	DDE % Calculated	DDE % Calculated	DDE % Calculated
	1		DDE	76 Calculated	70 Calculated
	American Indian or Alaska Native alone	DDE			
			% Calculated	% Calculated	% Calculated
	Asian alone	DDE	DDE	DDE	DDE
Q			% Calculated	% Calculated	% Calculated
-atin	Black or African American alone	DDE	DDE	DDE	DDE
Hispanic or Latino		DDE	% Calculated	% Calculated	% Calculated
pani			DDE	DDE	DDE
Not His	Native Hawaiian or Pacific Islander alone	DDE	% Calculated	% Calculated	% Calculated
2	White alone	DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
			DDE	DDE	DDE
	Two or more races	DDE	% Calculated	% Calculated	% Calculated
Unknov		DDE	DDE	DDE	DDE
		DDE	% Calculated	% Calculated	% Calculated
Population	n Groups				
MSM/IDU		DDE	DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
MSM	MSM		DDE	DDE	DDE
			% Calculated	% Calculated	% Calculated
PWID		DDE	DDE % Calculated	DDE % Calculated	DDE % Calculated
			% Calculated	% Calculated	% Calculated
Hatara	sevual males				DDE

Πετει Οσελυαι Πιαίεσ	DDL	% Calculated	% Calculated	% Calculated
Heterosexual females	DDE	DDE	DDE	DDE
Helel Osexual females		% Calculated	% Calculated	% Calculated
Other	DDE	DDE	DDE	DDE
		% Calculated	% Calculated	% Calculated
Unknown	DDE	DDE	DDE	DDE
		% Calculated	% Calculated	% Calculated
Total				
		% Calculated	% Calculated	% Calculated

¹ Includes HIV tests conducted along with Hepatitis C tests

² Includes HIV tests conducted along with Tuberculosis tests

³Includes HIV tests conducted along with tests for other sexually transmitted diseases (syphilis, gonorrhea, and chlamydia)

⁴ Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons may self-identify as transgender female or transgender woman, transgender male or transgender man, or other gender non-binary person.

⁵Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculation: Percentage of HIV-Viral Hepatitis Integrated Tests (Column C%) = (C#/B)*100; HIV-TB Integrated Tests (Column D%)=(D#/B)*100; Percentage of HIV-STD Integrated Tests (Column E%)=(E#/B)*100

TelePrEP

Aggregate Data Table for TelePrEP Indicator J2: Percentage of persons who received TelePrEP services

The following data table should be completed for each EHE county and each of the 7 EHE states

(DDE= direct data entry):

Table J2: Percentage of persons who received TelePrEP services			
	Persons who received PrEP Services ¹	Persons who received TelePrEP Services ²	
Age Group	N	N %	
<15 Years	DDE	DDE % Calculated	
15-19 Years	DDE	DDE % Calculated	
20-29 Years	DDE	DDE % Calculated	
30-65 Years	DDE	DDE % Calculated	
≥ 66 Years	DDE	DDE % Calculated	
Unknown	DDE	DDE	
		% Calculated	
Test Setting			
STD Clinic	חחב	DDE	

Aggregate assistance

The follow



Navi

		UUL	
			% Calculated
Other Health Care Setting		DDE	DDE
			% Calculated
Non-H	eath Care Setting	DDE	DDE
Gender			% Calculated
Schuch			DDE
Male		DDE	% Calculated
			DDE
Female	e	DDE	% Calculated
			DDE
Transg	ender ³	DDE	% Calculated
		225	DDE
Unkno	wn	DDE	% Calculated
ace and	Hispanic Origin⁴		
Hispor	ic or Latino	DDE	DDE
пізраі		DDL	% Calculated
	American Indian or		DDE
	Alaska Native alone	DDE	% Calculated
	Asian alone	DDE	DDE
0			% Calculated
atin	Black or African		DDE
Hispanic or Latino	American alone	DDE	% Calculated
pani	Native Hawaiian or		DDE
Not His	Pacific Islander alone	DDE	% Calculated
ž		DDF	DDE
	White alone	DDE	% Calculated
			DDE
	Two or more races	DDE	% Calculated
			DDE
Unkno	wn	DDE	% Calculated
opulatio	n Groups		
MSM/		DDE	DDE
1413141/			% Calculated
MSM		DDE	DDE
			% Calculated
PWID		DDE	DDE
			% Calculated
Hatara	seevual males		DDE

יוווים עדנ
Other He
Non-hea
Gender
Male
Female
Transger
Unknow
Race and Hi
Hispanic
Not Hispanic or Latino
Unknow
Population
MSM/ID
MSM
PWID
Hataroce

HELEI USENUAI MAIES		% Calculated	
Heterosexual females		DDE	
Helerosexual females	DDE	% Calculated	
Other	DDE	DDE	
Other		% Calculated	
Unknown	DDE	DDE	
Unknown		% Calculated	
Total			
roldi		% Calculated	

¹ An outcome of the referral or linkage of a PrEP eligible person to a PrEP provider, indicated by attendance at the first appointment and verified through reviews of medical records or other data systems or self-report by the client.

² An outcome of the referral or linkage of a PrEP eligible person to a PrEP provider, indicated by attendance at the first **telehealth** appointment and verified through reviews of medical records or other data systems or self-report by the client. Denominator is Column A (number of persons who received PrEP services).

³ Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons may self-identify as transgender female or transgender woman, transgender male or transgender man, or other gender non-binary person.

⁴Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculation: Percentage of HIV-Viral Hepatitis Integrated Tests (Column C%) =(C#/B)*100; HIV-TB Integrated Tests (Column D%)=(D#/B)*100; Percentage of HIV-STD Integrated Tests (Column E%)=(E#/B)*100 ¹ An outcome

records or oth

11010103

Heterose

Other

Unknow

² An encounte HCV testing; li treatment; su

³ 'Transgende transgender v

^₄Race and eth 28653.pdf) an

CDC Calculat Percentage c

igator Assistance for HIV/STD Screenin

Data Table for Navigator Assistance Indicator J3: Percentage of persons who were linked to HIV of navigators

ring data table should be completed for each EHE county and each of the 7 EHE states

ect data entry):

ercentage of persons who were linked to HIV/STD screenings/PrEP/SSP with the assistance of I

	Number of persons who received navigator assistance for HIV/STD screenings	Number of persons screened for HIV/STD	Number of persons who received navigator assistance for PrEP	Number of persons who were linked to PrEP Provider ¹
	N	N %	Ν	N %
٢S	DDE	DDE % Calculated	DDE	DDE % Calculated
ears	DDE	DDE % Calculated	DDE	DDE % Calculated
ars	DDE	DDE % Calculated	DDE	DDE % Calculated
ears	DDE	DDE % Calculated	DDE	DDE % Calculated
rs	DDE	DDE % Calculated	DDE	DDE % Calculated
n	DDE	DDE	DDE	DDE
:		% Calculated		% Calculated
ic	חחם	DDE		DDE
ι. I				
---	-----	---------------------	-----	---------------------
		% Calculated		% Calculated
ealth Care Setting	DDE	DDE	DDE	DDE
		% Calculated		% Calculated
th Care Setting	DDE	DDE	DDE	DDE
		% Calculated		% Calculated
		DDE	Ī	
	DDE	DDE	DDE	DDE
		% Calculated		% Calculated
	DDE	DDE % Calculated	DDE	DDE % Calculated
nder³	DDE	DDE % Calculated	DDE	DDE % Calculated
		DDE		70 Calculated
n	DDE	% Calculated	DDE	% Calculated
ispanic Origin⁴		70 Calculated		70 Calculated
		DDE		DDE
or Latino	DDE	% Calculated	DDE	% Calculated
		DDE		DDE
American Indian or Alaska Native alone	DDE		DDE	% Coloulated
		% Calculated		% Calculated
Asian alone	DDE	DDE	DDE	DDE
Asian alone		% Calculated	DDL	% Calculated
Black or African		DDE		DDE
American alone	DDE	% Calculated	DDE	% Calculated
Native Hawaiian or		DDE		DDE
Pacific Islander	DDE		DDE	
alone		% Calculated		% Calculated
		DDE		DDE
White alone	DDE	% Calculated	DDE	% Calculated
		DDE		DDE
Two or more races	DDE	% Calculated	DDE	% Calculated
		DDE		DDE
n	DDE	% Calculated	DDE	% Calculated
Groups				
		DDE		DDE
U	DDE	% Calculated	DDE	% Calculated
	DDE	DDE	DDE	DDE
		% Calculated		% Calculated
	DDE	DDE	DDE	DDE
		% Calculated		% Calculated
avual males		DDE		DDE

ENUAL MAICE	UUL	% Calculated		% Calculated
exual females	DDE	DDE	DDE	DDE
	DDE	% Calculated		% Calculated
	DDE	DDE	DDF	DDE
	DDE	% Calculated		% Calculated
n	DDE	DDE	DDE	DDE
	DDE	% Calculated		% Calculated
Total				
		% Calculated		% Calculated

of the referral or linkage of a PrEP eligible person by navigators to a PrEP provider, indicated by attendance at the first appoiner data systems or self-report by the client.

er at an SSP to receive SSP services including Sterile needles, syringes, injection equipment; condoms; syringe disposal; HIV tee inkage to HCV care; linkage to a PrEP provider; Naloxone distribution, linkage to mediation-assistance treatment; infectious d bstance use disorder care and treatment; essential support services

r' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons I voman, transgender male or transgender man, or other gender non-binary person.

nicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-199 ld reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

ion: Percentage of Persons who were screened for HIV/STD (Column B%) = (B#/A)*100; Percentage of persons who v of persons who were linked to SSP services (Column F%)=Column F#/E)*100



'/STD screenings/PrEP/SSP with the

Social Marketing Carr

Aggregate Data Table for Social Marketing Indicator . HIV/STD screenings/PrEP/SSP (e.g., print; digital/inter MSM, youth, MSM of color, Hispanics/Latinos, Blacks/

Contextual Question J4 (provide response in the APR was conducted

The following data table should be completed for ear

(DDE= direct data entry):

Table J4: Percentage of impressions from social marketing ca

Social Marketing Campaign Name	Advertising Type ²	Priority Group ³

¹ Out-of-home (OOH) advertising is also known as outdoor billboards, transit ads on buses or trains, wallscapes, and p advertising, such as those in medical centers, airports, store

² Includes print advertising; digital/internet-based advertisi

³ Includes MSM; youth; MSM of color; Hispanics/Latinos; Bl

⁴In this column report the total number of impressions for reported in this column may reflect repeated exposures to

navigators					
Number of persons who received navigator assistance for SSP services	Number of persons who were linked to SSP services ²				
Ν	N %				
DDE	DDE % Calculated				
	DDE				
DDE	% Calculated				
DDE	DDE				
DDL	% Calculated				
DDE	DDE				
	% Calculated				
DDE	DDE				
	% Calculated				
DDE	DDE				
	% Calculated				
DDE	DDE				

Calculation: Overall impressions specific to population gro = $(H\#/F)^{*}100$.

% Calculate	
DE % Calculate	DDE
DE	DDE
% Calculate	
DE	
% Calculate	DDE
DE	
% Calculate	DDE
DE	
% Calculate	DDE
DE	DDE
% Calculate	DDE
DE	DDE
% Calculate	DDE
DE	
% Calculate	DDE
DE	DDE
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DE	DDE
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DE	

	% Calculated
DDE	DDE
DDE	% Calculated
DDC	DDE
DDE	% Calculated
	DDE
DDE	% Calculated
	% Calculated

ntment and verified through reviews of medical

sting; linkage to HIV care ≤30 days of diagnosis; isease prevention, detection, care, and

may self-identify as transgender female or

7-10-30/pdf/97-

vere linked to PrEP (Column D%)=(D#/C)*100;

npaigns

14: Percentage of impressions from social marketing campaign(s) advertising conducted in rnet-based; radio; television; out-of-home advertising) targeting specified priority groups (e.g., 'African Americans, and Transgender persons)

and EOY): Please list and briefly describe the PS20-2010-funded social marketing campaign that

ch EHE county and each of the 7 EHE states:

mpaign(s) advertising conducted in HIV/STD screenings/PrEP/SSP						
Number of overall impressions⁴	Number of unique impressions	Number of persons in the priority group	Number of overall impressions specific to priority group	Number of unique impressions specific to priority group		
N	N	N	N %	N %		
DDE	DDE		DDE	DDE		
DDE	DDE	DDE	% Calculated	% Calculated		
DDE	DDE		DDE	DDE		
	DDE	DDE	% Calculated	% Calculated		
DDE	DDE		DDE	DDE		
	DDE	DDE	% Calculated	% Calculated		
DDE	DDE		DDE	DDE		
	DDE	DDE	% Calculated	% Calculated		
DDE	DDE		DDE	DDE		
	DDE	DDE	% Calculated	% Calculated		

advertising or outdoor media and is generally advertising experienced outside of the home. These include osters that may be seen while "on the go" or in the community. This may also include "place-based" es, or other buildings or facilities.

ng; radio advertising; television; out-of-home

lacks/African Americans; Transgender persons; other group(s) (specified by recipient).

advertising activities targeted to the specific demographic group of interest in the campaign. Counts messaging/advertising.

up (Column G%) =(G#/F)*100; Unique impressions specific to population group (Column H%)

Extragential Testing in STD Clinics

Aggregate Data Tables for Performance Measure: STD-1: Percentage of persons tested for recta

Gray = auto-calculated cell; does not represent a reporting burden

-	X. Extragenital testing			-	
		tested f	of persons or rectal /CT	Number of person testing positive fo rectal GC/CT	
		N	%	N	%
Age Grou	р				
<15 Ye	ears				
15-19					
20-29	Years				
30-65					
≥ 66 Y	ears				
Unkno	wn				
Gender			-		
Male					
Femal	e				
Transg					
Unkno					
	Hispanic Origin ¹				
Hispar	nic or Latino				
	American Indian or Alaska Native alone				
oin	Asian alone				
ic or Lat	Black or African American alone				
Not Hispanic or Latino	Native Hawaiian or Pacific Islander alone				
Z	White alone				
	Two or more races				
Unkno					
-	on Groups				
MSM/IDU					
MSM					
PWID					
Heterosexual males					
	osexual females				
Other					
Unkno					
	Total				

¹Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

I GC/CT who are positive for rectal GC/CT

Routine Testing in Prioritized Health Care Settings: STI

Aggregate Data Tables for Diagnose Indicators 1A1.1A, 1A1.1B, and 1A1.1C: Percentage of persc

Gray = auto-calculated cell; does not represent a reporting burden

Table 1A1.B. Persons Tested and Positivity in STD Clinics							
		Total Number of Persons Served ¹	Number of Persons Tested ^{2,3}		Number of HIV- Positive Persons⁴		Previously Pers
		N	N	%	N	%	N
Age	Group						
<	15 Years						
1	5-19 Years						
2	20-29 Years						-
3	30-65 Years						
2	e 66 Years						
ι	Jnknown						
Gen	der	<u> </u>			-		
١	∕lale						
F	emale						
٦	ransgender ⁷						
ι	Jnknown						
Race	e and Hispanic Origin ⁸				-		
ŀ	lispanic or Latino						
	American Indian or Alaska Native alone						
Not Hispanic or Latino	Asian alone						
Hispanic	Black or African American alone						
Not	Native Hawaiian or Pacific Islander alone						
	White alone						
	Two or more races						
ι	Jnknown						

Population Groups						
MSM/IDU						
MSM						
PWID						
Heterosexual males						
Heterosexual females						
Other						
Unknown						
Total						

¹ Includes persons who received one or more services at the health care facility during the reporting period.

² Includes tests that are supported in any way by PS20-2010-funded resources (e.g., funding, test kits, personnel, training and t enhancements).

³Includes persons who had a positive or negative test result.

⁴ Includes newly and previously diagnosed infections and those with unknown prior history

⁵ Includes newly identified HIV diagnosis that have been confirmed in surveillance. For persons included in this column, the HI^v found and 2) there is no indication of a previous diagnosis by either client self-report (if the client was asked) or review of othe

⁶ Includes self-report and provider report of new HIV diagnosis.

⁷ Transgender includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender woman, transgender male or transgender man, or other gender non-binary person.

⁸Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of persons tested (Column B%)=(B#/A#)*100; Percentage of HIV-Positive Perso (Column D%)=(D#/B#)*100; New Positivity—Confirmed in Surveillance (Column E%)=(E#/B#)*100; New Positivity—Self Repo

D Clinic

ns tested for and diagnosed with HIV (new and previous positives) in health care facilities identified as a priority

Diagnosed ons	Newly Diagnosed HIV- positive Persons Confirmed in Surveillance ⁵		Newly Diagnosed HIV- positive Persons Confirmed in Surveillance ⁵ Identified b		agnosed HIV- ⁄e Persons ⊳y Self-Report ⁶
%	N	%	N	%	

_		

technical assistance, laboratory support, electronic medical record

V surveillance system is checked and 1) no prior report of HIV diagnosis is er data sources (if other data sources were checked).

er persons may self-identify as transgender female or transgender

:/pkg/FR-1997-10-30/pdf/97-28653.pdf) and reported to CDC in the

ons (Column C%)=(C#/B#)*100; Percentage of Previous HIV-Positives rt (Column F%)=(F#/B#)*100.

for routine opt-out screening.

Provision of PrEP Services: STD Clinics

Aggregate Data Tables for Prevent Indicator 3A1.3: Number and percentage of HIV-negative persons who ar **for Performance Measure STD-2:** Percent of persons eligible for PrEP who receive PrEP at the STD clinic

The following data table should be completed for each reporting STD clinic

Gray = auto-calculated cell; does not represent a reporting burden

Table XX. PrEP in STD Clinics

		HIV- Negative Persons ¹	Added for STD clinics: Already using PrEP	Screened for PrEP Need ^{2,3}		Eligible for PrEP Referral ^{4,5}		Referred Provi
		Ν	N	N	%	N	%	N
Age Group)							
<15 Ye	ars							
15-19 \	/ears							
20-29 \	/ears							
30-65 \	/ears							
≥ 66 Ye	ears							
Unknov	wn							
Test Settir	ng							
STD Cli	nic							
Other I	Health Care Setting							
Non-He	eath Care Setting							
Unknown								
Gender								
Male								
Female								
Transg								
Unknov								
	Hispanic Origin ¹³							_
Hispan	ic or Latino							
0	American Indian or Alaska Native alone							
atino	Asian alone							
ic or Lá	Black or African American alone							
Not Hispanic or Latino	Native Hawaiian or Pacific Islander alone							
Ž	White alone							
	Two or more races							
Unknov	wn							
Populatio	n Groups							
MSM/I	DU							
MSM								

PWID				
Heterosexual males				
Heterosexual females				
Other				
Unknown				
Total				

¹ Includes HIV-negative persons who received HIV testing or PrEP services (e.g., screening, referral, linkage, prescription) that were in any wa Denominator for Column B

^{2.3} Screening for PrEP eligibility is the process of conducting an initial assessment regarding a person's eligibility (e.g., behavioral risk screenin and determining whether a more thorough evaluation is warranted. A person is screened if an initial assessment of eligibility for PrEP service PrEP screening, see Centers for Disease Control and Prevention: US Public Health Service: Preexposure prophylaxis for the prevention of HIV Update: a clinical practice guideline. https://www.cdc.gov/hiv/pdf/risk/prep/cdc-hiv-prep-guidelines-2017.pdf³Denominator is Column A (nu persons reflected in Column B should also be reflected in Column A.

⁴ Eligible for PrEP Referral refers to a person's status with regard to whether or not he or she meets appropriate criteria for using PrEP; speci negative and at risk for HIV, as defined locally or by CDC guidelines for Prep

⁵Denominator is Column B (number of persons screened for PrEP). Persons reported as eligible for PrEP referral are those who have sexual o should also be reflected in the counts reported for columns A-B.

⁶ Referral to a PrEP provider is a process involving the provision of information on who the providers are, what documents referred person sl provider's agency, and what to expect from the referral process.

⁷ Denominator is Column C (number of persons eligible for PrEP). Persons who are referred to a PrEP provider should also be reflected in the

⁸ Linkage to PrEP provider is the process through which a person at risk for becoming infected with HIV is helped to access a healthcare provi management for PrEP. Linked to a PrEP provider refers to the outcome of the referral or linkage of a PrEP eligible person to a PrEP provider, at the first appointment and verified through reviews of medical records or other data systems or self-report by the client.

⁹ Denominator is Column D (number of persons referred). Persons who are linked to a PrEP provider should also be reflected in the counts re

¹⁰ Prescribed PrEP refers to a person who has been adequately evaluated and received a prescription for PrEP. Prescription information may data, or self-report by client.

¹¹ Denominator is Column E (number of persons linked to PrEP). Persons who are prescribed PrEP should also be reflected in the counts repo

¹² 'Transgender' includes all persons whose gender identity or expression is different from their sex assigned at birth. Transgender persons m transgender woman, transgender male or transgender man, or other gender non-binary person.

¹³Race and ethnicity are to be collected at the local level in accordance with OMB standards (https://www.govinfo.gov/content/pkg/f reported to CDC in the aggregate using these categories. Hispanic or Latino persons can be of any race.

CDC Calculations for Percentages: Percentage of Persons Screened for PrEP (Column B)=(B#/A#))*100; Percentage of Persons Eligib Percentage of Persons Referred for PrEP (Column D)=(D#/C#))*100; Percentage of Persons Linked to a PrEP Provider (Column E)=(E# Prescribed PrEP (Column F)=(F#/E#)*100. re linked to a PrEP provider and

l to PrEP der ^{6,7}	Linked to a PrEP Provider ^{8,9}		Added for STD Clinics: Prescribed PrEP at/by the STD clinic		
%	N	%	N	%	
	[

y supported by PS20-2010 funds.

ıg) for pre-exposure prophylaxis (PrEP) ≥s is completed. For further discussion on infection in the United States—2017 µmber of HIV-negative persons). All

fically, whether or not he or she is HIV-

r drug risk behaviors. These individuals

hould take with them, how to get to the

counts reported for columns A-C.

ider who offers evaluation and as indicated by the person's attendance

eported for columns A-D.

come from clinical records, pharmacy

rted for columns A-E.

nay self-identify as transgender female or

⁻R-1997-10-30/pdf/97-28653.pdf) and

le for PrEP (Column C)=(C#/B#))*100; #/D#))*100; Percentage of Persons

STD Clinic Service Capacity

Data Table for STD clinic capacity performance measures STD-3, STD-4, STD-5, and STD-6: *Number of [X categ Gray = auto-calculated cell; does not represent a reporting burden*

Clinic service capacity domains
Prevention and referrals
Risk assessment and education for pre-exposure prophylaxis (PrEP) for HIV prevention
Referral to PrEP providers
Linkage to PrEP providers
Risk assessment and education for non-occupational post-exposure prophylaxis (nPEP)
Referral or linkage to nPEP providers
Referral or linkage to HIV care for people with HIV, if indicated
Clinic capacity PM-STD-3: # of prevention and referral services offered routinely by STD clinics
Laboratory capacity
At time of patient visit: Test for HIV (rapid or laboratory)
Through clinical laboratory: Extragenital (pharynx and rectum) NAAT for gonorrhea and chlamydia
Through clinical laboratory: Fourth generation antigen/antibody HIV test
Through clinical laboratory: Laboratory tests needed for providing nPEP and PrEP, as per clinical protocol
Viral Load testing
Clinic capacity PM-STD-4: # laboratory services offered routinely by STD clinics
Treatment
On site provision (starter pack or 3 month supply): PrEP
On site provision (7 day or full course): nPEP
On site: treatment for acute or new diagnosis of HIV care
By prescription: PrEP
By prescription: nPEP
By prescription: treatment for acute or new diagnosis of HIV care
Clinic capacity PM-STD-5: # of treatment services offered routinely by STD clinics
Service models
Ongoing care for patients taking PrEP
STD express visit
Telemedicine
Provision or linkage to kits for self collection for GC/CT testing outside the clinic
Provision or linkage to self-testing kits for HIV testing outside the clinic

Clinic capacity PM-STD-6: # of service models offered routinely by STD clinics Optional: Any other information about clinic capacity you wish to provide at this time. ory] services provided by STD clinics

Did your clinic provide this service? Y/N (in the reporting period)	Brief description of major service changes for this particular reporting period (if applicable)	
]	

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