

OMB No. 0920-New

Expiration Date: XX/XX/XXXX

Community-Based Organizations' Changes in Preparedness and Resources for Support of Biomedical
HIV Prevention

Attachment 5

Survey Instrument

Public reporting burden of this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-New)

1 What is the	name of your organization?	
1. WHALIS LIE	name of your organization:	
_	ur main site located? (If more than one site, please	provide location
	des services to the largest number of clients)	
City		
State		

Community-Based Organizations' Changes in Preparedness and Resources for Support of Biomedical HIV Prevention

ORGANIZATION CHARACTERISTICS

The purpose of this section is to learn about your organization, its clients, and its current HIV-related services.

For all questions that follow, if your organization has more than one site, please answer for all sites combined.

What non-clinica apply)	al HIV-related services does your organization provide? (check all that			
HIV testing onsite				
HIV self-testing or	self-specimen collection kits made available to clients			
Small group behave	vioral HIV prevention interventions			
Individual behavioral HIV prevention interventions				
Linkage to social services or financial benefits				
Linkage to treatme	ent and care for persons living with HIV			
Linkage to partner	services for persons living with HIV			
Linkage to substan	nce abuse treatment or harm reduction services			
HIV education and	community outreach			
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The state of the s	ed Organizations' Changes in Preparedness and Resources for edical HIV Prevention			
4. By sex, what pro	portion of your organization's clients are estimated to be:			
% Male				
% Female				
5. Select if your ans	swer to question 4 is "don't know" or "refuse"			

6	
. Select if your ar	nswer to question 6 is "don't know" or "refuse"
Don't know or refe	use
. By race/ethnicit White (and not	y, what proportion of your organization's clients are estimated to be
lispanic/Latino)	
Black or African	
merican (and not lispanic/Latino)	
Hispanic or Latino	
of any race)	
Asian	
American Indian or	
laska Native	
laska Native 6 Native Hawaiian or	

total more than 10	ons in more than one category, estimates in all categories should no 0%.
% MSM (gay, bisexual, and other men who have sex with men)	
% Heterosexual male	
% Heterosexual female	
% Transgender (male	
to female)	
% Transgender (female to male)	nswer to question 10 is "don't know" or "refuse"
% Transgender (female to male)	
% Transgender (female to male) 11. Select if your a	
% Transgender (female to male) 11. Select if your a	ise
% Transgender (female to male) 11. Select if your a Don't know or ref 12. By age, what p % Adolescent (ages	ise
% Transgender (female to male) 11. Select if your a Don't know or ref 12. By age, what p % Adolescent (ages 13-17 years) % Young adult (ages	ise

14. By HIV status, sestimated to be:	what proportion	on of your org	anization's cl	ients do you thin	k are
% persons living with HIV (HIV-positive)					
% persons whose HIV status is unknown to the staff					
% persons who report being without HIV infection (HIV-negative)					
15. Select if your a	nswer to ques	stion 14 is "do	n't know or re	efuse"	
On't know or refu	ise				
		Prev	Next		
The purpose of the resources needed clinical services where the professionals such pharmacists.	ed to, provide we mean ser	clinical HIV t	reatment an	d prevention se ed by licensed h	rvices. By nealthcare
16. From where do	es your orgar	nization receiv	e external fun	nding? (check all	that apply)
State health depa	ırtment				
Local health depa	artment(s) (e.g., c	county or city)			
Private foundation	n(s)				
Philanthropic gifts	through fundrais	sing			
Don't know or refu	use				
Other (please spe	ecify)				

17. Does your organization currently provide any of the following clinical services on- site? (check all that apply)
Blood collection by venipuncture (phlebotomy) for laboratory tests
Genital examination and treatment for sexually transmitted disease
Diagnosis and treatment for serious mental health conditions
Providing or recommending clinical care based on lab and exam results
Writing prescriptions for treatment medications
Dispensing of treatment medications (e.g., on-site pharmacy)
Providing and monitoring clinical treatment for HIV infection
Providing and monitoring clinical treatment for opiate/narcotic addiction
Don't know or refuse
18. Are these clinical services provided by: (check all that apply)
Clinicians employed by your organization
Clinicians employed by another organization but who provide services in our facilities (i.e., co-located services)
Don't know or refuse
19. Please tell us whether your organization is designated as one of the following: (please select one response)
Federally Qualified Health Center (FQHC) funded by the Health Resources and Services Administration (HRSA)
FQHC look alike that is not funded by HRSA (i.e., your organization meets the criteria of an FQHC but does not receive funding from HRSA)
Other type of clinic-based organization that does not meet FQHC criteria
Don't know or refuse

The disease (COVID-19) caused by a novel coronavirus has had a striking impact on the response of public health and health care entities globally. Government responses to the rapid spread of this respiratory illness have required persons to practice distancing themselves from others to minimize the spread of the virus. In the United States, the guidance provided by federal, state, and local government officials to facilitate social distancing have resulted in some community-based organizations closing, clinics cutting hours of operation or reducing face-to-face visits, and medical personnel shifting from primary care to COVID-19 hospital units. We would like to know how the COVID-19 pandemic has affected your organization.

20.	Please indicate how COVID-19 has affected your organization: (check all that apply)
	Closed doors and ended operations for ≥ 2 months
	Reduced staff through layoffs or furloughs
	Reduction in the number of clients seeking services
	Changes in how funding or resources are allocated (e.g., funding or staff for HIV screening now used for COVID-19 screening)
	Unable to provide HIV testing and counseling services
	Unable to provide counseling for pre-exposure prophylaxis for HIV prevention
	Unable to provide provision of pre-exposure prophylaxis for HIV prevention
	Unable to provide linkage to social or financial services, partner services, or treatment and care services.
	Don't know or refuse

Research has shown that providing antiretroviral medications (ARVs) can be effectively used to reduce the number of new HIV infections. There are three uses of ARVs that work well if patients take the medication as prescribed.

1. Nonoccupational postexposure prophylaxis (nPEP)

o If persons without HIV infection know that they are likely to have been exposed to HIV sexually or by contact with infected blood, the risk of HIV infection can be decreased by 80% if they begin taking 2-3 ARVs as early as possible (within 3 days of the exposure) and if they take them once or twice a day for 4 weeks. Because this involves starting ARV use just after a possible exposure to HIV (and continuing it for 28 days), this is called "postexposure prophyaxis", in other words, prevention after exposure. This was first developed for people who were exposed to the virus through their jobs, e.g., nurses who were accidently stuck by a needle after drawing blood from a person with HIV infection, or occupational exposure. Since sexual and IDU exposures are not work-related, this use of PEP is called "nonoccupational".

https://www.cdc.gov/hiv/risk/pep/index.html

2 Daily oral Preexposure prophylaxis (PrEP)

o If persons without HIV infection do not use condoms regularly during vaginal or anal sex and one of more of their sexual partners may have HIV infection, studies have shown that taking a single pill every day that contains 2 ARVs can reduce the risk of HIV infection by up to 99%. PrEP can reduce the risk of getting HIV by at least 74% for persons who inject drugs when taken daily. Because this involves starting ARV use before a possible exposure to HIV (and continuing it daily), this is called "preexposure prophylaxis", in other words, prevention before exposure.

https://www.cdc.gov/hiv/risk/prep/index.html

3. Treatment as prevention (TasP)

o The risk of getting HIV infection is very high for persons without HIV infection who do not use condoms regularly during sex with a regular partner or spouse who has HIV infection and is not taking antiretroviral medications for their own treatment. Treating people living with HIV infection much earlier in their disease (e.g., with high CD4 cell counts) can prevent them from giving HIV to their partner, because the partner living with HIV is virally suppressed (they have an undetectable viral load). If their viral load stays undetectable, they have effectively no risk of transmitting HIV to an HIV-negative partner through sex. This is called "treatment as prevention" (also referred to as "U=U").

https://www.cdc.gov/hiv/risk/art/index.html

Because these prevention methods all involve prescribing ARVs to people and monitoring for side effects and safety, they can only be done by physicians and nurse practitioners licensed to prescribe medication. However, CBOs are critical to educating communities about these biomedical prevention methods and working with clinical providers as well as men and women who use ARVs for prevention.

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The next set of questions is to help us assess how CBOs would like to be involved in biomedical prevention and what their training and resource needs are to take on new roles in the area of ARV-based HIV prevention with uninfected men and women at very high risk of getting infected.

21. Before today, have the majo	rity of your staff (>50%) heard of (check all that apply):	
Nonoccupational postexposure p	rophylaxis (nPEP)	
Preexposure prophylaxis (PrEP)		
Treatment as prevention (TasP)		
22. Have any clients requested	information about (check all that apply)	
nPEP		
PrEP		
TasP		
23. Have any clients been preso possible HIV exposure)?	cribed nPEP (taking ARVs daily for 4 weeks after a	
•	cribed nPEP (taking ARVs daily <u>for 4 weeks</u> after a	
possible HIV exposure)?	cribed nPEP (taking ARVs daily <u>for 4 weeks</u> after a	
possible HIV exposure)? Yes	cribed nPEP (taking ARVs daily <u>for 4 weeks</u> after a	
possible HIV exposure)? Yes No	cribed nPEP (taking ARVs daily <u>for 4 weeks</u> after a	
possible HIV exposure)? Yes No	Prev Next	
possible HIV exposure)? Yes No		
possible HIV exposure)? Yes No		
possible HIV exposure)? Yes No		

24. Was nPEP given to cli	ent(s) followina: (cl	neck all that apply)	
A man who had consensua			
A man who was raped by a	a man		
A woman who had consen	sual sex with a man		
A man who had consensua	al sex with a women		
A woman who was raped b	oy a man		
IDU exposure			
Don't know exposure			
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25. Have any clients been	prescribed PrEP (ta	aking ARVs <u>daily for more than month</u> to)
protect themselves agains	st HIV infection)?		
○ Yes			
○ No			
On't know			
	Prev	Next	

MSM (gay, bisexual, a	nd other men who have sex	with men)	
Heterosexual women			
Heterosexual men			
IDU			
Don't know			
	Prev	Next	
7. Have any clients be	een prescribed TasP (s	arted ARV treatment early to pr	otect their
-		arted ARV treatment early to pr nefit of their own health)?	otect their
-			otect their
IIV-negative partner -			otect their
HIV-negative partner -			otect their
HIV-negative partner - Yes No			otect their

28. Were the client(s) who recei	ved TasP: (ch	neck all that ap	pply)	
MSM (gay, bisexual, and other me	en who have sex	(with men)		
Heterosexual women				
Heterosexual men				
IDU				
Don't know				
	Prev	Next		
29. Did your organization provi following (check all that apply):		payment assi	stance progr	ams for any of the
nPEP				
PrEP				
TasP				
	Prev	Next		

30. For each intervention, please check the one statement below that best describes your organization's current intentions.

This organization is...

Currently provide it at a level that meets our clients' needs. nPEP PrEP Likely to support its use for some clients but need more resources. Unlikely to support its use, because clinical services are not in our mission. \$\dial\$ TasP Prev Next 31. What additional INFORMATION do you need to make a decision about supporting use of nPEP? (enter text as needed) 32. What additional INFORMATION do you need to make a decision about supporting use of PrEP? (enter text as needed) 33. What additional INFORMATION do you need to make a decision about supporting use of TasP? (enter text as needed)

34. To support the use of nPEP, PrEP, and TasP, what additional resources does your organization need? (Check all that apply): Note: If you do not think it is appropriate for your organization to support one of the 3 interventions, leave that column blank. If you do not think clinical services will be provided by your organization, do not check the boxes that refer to clinical services, staff billing, or equipment. nPEP PrEP TasP Staff training and Moderate High \$ **\$ \$** tools: On Guidelines Low or Program Manual Staff training and tools: For community **\$ \$** Low High Moderate outreach and education staff Staff training and tools: On medication Not a priority \$ Low Moderate adherence support Staff training and tools: For adaptation Moderate Moderate High of EBI risk reduction counseling protocols Staff training and tools: On client linkage, support for **\$** Moderate Moderate \$ High retention in biomedical care, and coordination with clinical care sites Staff training and tools: On Low **\$** Low \$ Moderate reimbursement/billing for clinical services **Client information** and tools: Client **\$ \$** High High **\$** High information materials (handouts, videos,

etc.)

Client information and tools: Financial resource guide to assist clients	High 💠	High \$	High •
Client information and tools: Protocols and tools for screening clients for eligibility for biomedical intervention	Moderate \$	High \$	Moderate \$
Staff needed: Counseling staff	Moderate \$	Moderate \$	High \$
Staff needed: Clinical staff (nurses, doctors, pharmacists)	Low	Low \$	Low \$
Staff needed: Outreach/education staff	Low \$	Low \$	High \$
<u>Staff needed</u> : Care coordinators (nurses, doctors, pharmacists)	•	\$	\$
<u>Staff needed</u> : Clerical staff (e.g., records management, billing)	•	•	•
<u>Space needed</u> : For counseling and education	\$	\$	\$
<u>Space needed</u> : For clinical procedures and visits	\$	\$	•
<u>Space needed</u> : More space files and clerical	\$	\$	\$
Equipment needed: Computers and software	•	•	\$



35. Where would you most prefer to get resources about biomedical HIV prevention methods? (select one per row) Other National National or Local Health Local Clinical CDC or CDC-Regional or Regional Department Provider funded Source Training Center Source Clinical information for nonclinical staff (e.g, about medications, labs) Training for clinical staff in providing biomedical prevention and monitoring health effects

Training for nonclinical staff to support client use (e.g., adherence)	0	0	0	0	0
Training for nonclinical staff in collaborating with clinical providers (e.g., linkage to care)	0			0	0
Materials for community outreach and education	0	0	0	0	0
Materials for community outreach and education	0	0	0	0	0
Materials for identifying clients who might be candidates for biomedical prevention	0	0	0		
Materials for clients using biomedical prevention	0	0	0	0	0
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	s primary strengths related to the su	pport of biomedical
HIV prevention methods?		
37. What are your organization' HIV prevention methods?	primary challenges related to the s	upport of biomedical
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Community-Based Organiza Support of Biomedical HIV I	tions' Changes in Preparedness revention	and Resources for
You have completed the survey. THAN	K YOU VERY MUCH!	
	Prev Done	