Form Approved

OMB No. 0920-New

Expiration Date: XX/XX/XXXX

Preferences for Longer-Acting Preexposure Prophylaxis (PrEP) Methods Among Persons in US
Populations at Highest Need: A Discrete Choice Experiment

Attachment #7a
Client DCE Survey Screenshots

Public reporting burden of this collection of information is estimated to average 25 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)

We thank you for your interest in this survey and appreciate your time.

The survey will take approximately <u>25 minutes</u> and is designed to be completed in one sitting. If you are not able to take 25 minutes now, we recommend you come back when you have enough time.

Some survey questions are about sensitive topics, and we recommend that you complete the survey in a location where no one else can see your responses. We also recommend that you use headphones to listen to video content, if possible.

As a reminder, here is key information about the study and your rights.

Title of the research study: Choices for Prevention (C4P)

Principal Investigator: Dr. Sarah Roberts, RTI International

Study Sponsor: The Centers for Disease Control and Prevention (CDC) Division of HIV Prevention

#### **KEY INFORMATION**

- You are invited to join a research study funded by the Centers for Disease Control and Prevention (CDC) and conducted by a non-profit research organization named RTI International.
- Participation in this study is completely voluntary. You may choose not to take part in the study or leave the study at
  any time without any consequences.
- The purpose of this study is to understand how different features of HIV prevention services affect people's
  decisions to use PrEP, or pre-exposure prophylaxis, for HIV prevention. PrEP is medicine people can take to prevent
  getting HIV from sex or injection drug use. We especially want to understand how access to new, longer acting PrEP
  products will affect people's decisions.
- All participants that complete the online survey will receive a \$20 Visa gift card.
- You may be uncomfortable answering some questions about yourself. You can choose not to answer questions at any time
- The study has a low level of risk. The main risk is a small chance of a loss of confidentiality. To help lower this risk, your personally identifying information (e.g., name, email address) will be kept separate from your answers to survey questions and can only be accessed by the research staff at RTI International.

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Scientists are developing new HIV prevention products with medicines that are long acting – meaning they last for at least a month and do not need to be used every day or every time you have sex. PrEP, or pre-exposure prophylaxis, is a prescription medicine that will prevent HIV infection if you are exposed to the virus.

We would like to ask you about your opinions of new long-acting PrEP products and about what other features of HIV prevention services are most important to you when choosing to use an HIV prevention option.

This survey will include a set of 11 questions where we will ask you to compare two possible long-acting PrEP delivery options and think about which one you would prefer to use. The options will be described by 5 independent features. Each time you are shown a delivery option, it will have a different combination of the 5 features. You may like some of the features and dislike others. You will need to weigh the advantages and disadvantages of each option when making your choice.

We will first describe each of the 5 features. The first feature describes different long-acting PrEP products that are in development or have recently been approved by the FDA. We will then present the other features of PrEP delivery that we would like you to consider.

Please click on the video below to learn more about long-acting PrEP.

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Choices for Prevention
What products are you currently using for HIV prevention? Please select all that apply.
☐ Male condom
☐ Female condom
□ Oral PrEP
☐ Post exposure prophylaxis (PEP)
Other, please specify:
☐ I am currently not using any products
Previous Save and Continue
Progress 1%

# **Product Type**

As you heard in the video, there are different types of long-acting HIV prevention products. Each product has a different form and is used with different frequency, but all provide protection against HIV when used as directed.

Because some of these products are still being studied, information on possible side effects may not be complete. The most common side effects reported from studies so far are described with each product.

Other important details about the products are also still unknown. To help you make your decisions, please assume:

- The products have similar protection against HIV (over 99% reduction in HIV risk).
- For all products, you'll have to come to the clinic for HIV and STI testing at least every 3-6 months.
- Evidence so far suggests that all products would be safe to use alongside any other medications you are taking, including birth control or hormones
- All products may be recommended for anyone who has sexual behaviors or drug injection practices that place them at
  ongoing risk of HIV exposure, regardless of gender, sexual identity, or source of HIV exposure.

Please go to the next screen.

	Previous	Save and Continue	
rogress			19

# **Monthly Oral Pill**

The first product is an oral pill taken once every month. Please click on the video below to learn about the pill.

[Insert video, see video script]



#### Potential Side Effect

Almost all were mild or moderate and most went away within a few weeks after starting to take the pill.

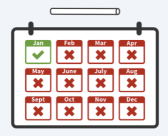
- About 1 in 20 people reported nausea or diarrhea
   About 1 in 10 people reported headache

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# **Implant**

The next product is an implant that lasts for 12 months. The implant is placed under the skin of the upper arm using an applicator. Please click on the video below to learn about the implant.

[Insert Implant video, see video script]



#### Potential Side Effects

All were mild or moderate and most went away within the first month after insertion.

Progress

- About 2 in 3 people reported temporary reactions at the site where the implant was placed: bruising, swelling, itching, skin thickening, tenderness, and/or pain
   About 1 in 6 people reported headaches

Save and Continue Previous 2%

Choices for Prevention
Have you ever used an implant for medical reasons (birth control or pregnancy prevention, treatment of opioid dependency, hormone therapy, or other indications)?  O Yes, Please describe:
Previous Save and Continue  Progress 3%

## Injection

Another product is an injection given every 2 months into the buttock by a health care provider. Please click on the video below to learn about the 2-month injection.

[Insert video, see video script]



#### Potential Side Effects

Almost all were mild to moderate and temporary. Most went away a few days after receiving each injection and became less common with each additional injection over time.

Previous

 Most people have temporary reactions at the site of the injection: pain, discomfort, tenderness, swelling, and/or small lumps at the location of the injection.

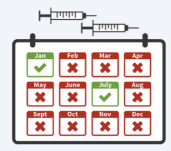
Progress 3%

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# **Two Injections**

The last product is two injections given every 6 months into the skin over the belly by a health care provider. Please click on the video below to learn about the 6-month injections.

[Insert video, see video script]



#### Potential Side Effects

Almost all were mild to moderate. Most side effects went away a few days after receiving the injections.

 About 1 in 2 people have temporary reactions at the site of the injection: pain, discomfort, tenderness, swelling, and/or small lumps at the location of the injection. The small lumps lasted longer for some people, up to several months, but were mild and could be felt but not seen.

To summarize, the table below lists each possible long-acting PrEP product type.

Product Type	
Oral pill every 1 month	
	Oral pill taken by mouth that requires use every month to continue to provide protection from HIV.
Implant every 12 months	An <u>implant</u> that is placed under the skin on the upper arm and slowly releases PrEP medicine. The implant would need to be replaced with a new one <u>every 12 months</u> to continue to provide protection from HIV.
Injection every 2 months	An <u>injection</u> is give in the buttocks to deliver PrEP medicine. An injection would be needed every 2 months to continue to provide protection from HIV.
Two injections every 6 months	Two injections are given in the skin over the belly to deliver PrEP medicine. Two injections would be needed every 6 months to continue to provide protection from HIV.

If all long-acting PrEP products were available, which would you choose to use for HIV prevention?	
Oral pill every 1 month Implant every 12 months Injection every 2 months	
<ul> <li>Two injections every 6 months</li> <li>I would not use any of these products</li> </ul>	
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Choices for Prevention
Miles in the Cord will assess 4 growth state and product O Discours color to II the temple.
Why is the Oral pill every 1 month your preferred product? Please select all that apply.
☐ How often you have to use it
☐ How the product is taken (swallowed by mouth, injected, implanted)
☐ The types of potential side effects
☐ It can be removed or stopped if you experience side effects
☐ It can be used without your partner or other people knowing
Other, specify:
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Progress 5%

	Choice	es for Prev	vention			
How likely would you be to use each of the long-acting HIV prevention methods if they were available?						
	Not at all likely	A little likely	Somewhat likely	Very likely	Extremely likely	
Oral pill every 1 month	0	0	0	0	0	
Implant every 12 months	0	0	0	$\circ$	0	
Injection every 2 months	0	$\circ$	0	$\circ$	0	
Two injections every 6 months	0	0	0	$\circ$	0	
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Next, we will describe other things about long-acting HIV prevention products that we would like you to think about. One factor is the type of product, but there are other features that may influence your willingness to use long-acting PrEP. When choosing between PrEP options, you may need to weigh the advantages and disadvantages of each option. There might not be an option that offers everything you prefer.

In what follows, we will describe the following 4 features of the PrEP delivery options presented in this survey:

- Your experience of potential side effects
   The clinic where the product is available
- Time required for your first appointment
- Cost

Please read these descriptions carefully. This information will help you answer the questions later in the survey.

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Progress			69

### Your Experience of Potential Side Effects

Sometimes people who use long-acting HIV prevention products experience side effects. Potential side effects of each product were described to you with each of the products.

For most people, these side effects are temporary, lasting for a few days, and only happen when they start using the product. These problems usually go away after your body has adjusted to the medicine.

The side effects you experience may be mild (do not interfere with your daily activities) or moderate (make daily activities harder).

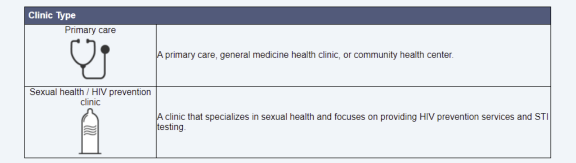
Your experience of potential side effects				
Mild 4	You experience mild side effects, only lasting for a few days after starting the product or getting a new dose.  They do not interfere with your daily activities. You do not need to get help from a doctor.			
Moderate 445	You experience moderate side effects, lasting for a few days or weeks after starting the product or getting a new dose.			
8	It is harder to do your day to day activities (such as going to work, shopping, cooking, things you do for fun). You may need to get help from a doctor to feel better.			

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Progress			7%

Choices for Prevention
Have you ever stopped using a medicine because of side effects in the past?
○ Yes
○ No
Previous Save and Continue
Progress 7%

#### Clinic Where It Is Available

When the long-acting HIV prevention products are available for use, you might be able to get them from different places. You could get them from your regular primary care health clinic. You might also be able to get it from a specialized clinic that focuses on providing sexual health services like PrEP and sexually transmitted infection (STI) testing.



## Time Required for First Appointment

When you are ready to start one of the long-acting HIV prevention products, you will need to meet with a health care provider for HIV testing, consultation, lab work, and to receive a prescription, injection, or have an implant placed.

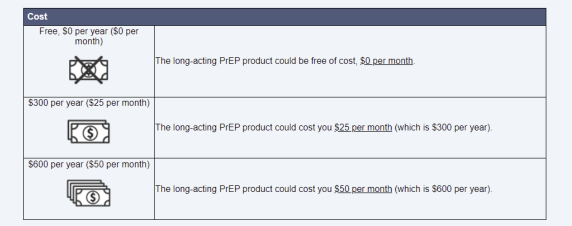
The first visit you have could take different lengths of time.

First Appointment Duration	••			
30 minutes				
30 MIN	Your first appointment will take <u>30 minutes</u> .			
1 hour 60 MIN	Your first appointment will take <u>1 hour,</u> 60 minutes.			

#### Cost

Most cost for HIV prevention medicines can be covered through health plans. If you're uninsured or your out-of-pocket-costs are high, there are assistance programs that can help, but you might still be expected to pay some amount.

If you use a long-acting PrEP product for one year, your out-of-pocket costs could vary. You could pay \$0 per month, \$25 per month, or \$50 per month. This is how much you would pay after any contributions from insurance or assistance programs.



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Progress			99

We are going to ask you a series of questions comparing two different PrEP options.

Please look at the example below, where 2 long-acting HIV prevention options, PrEP Option A and PrEP Option B, are presented in the table.

The first column in the table describes the 5 different features we want you to consider (which product you would receive, your experience of side effects, where you receive it, how long your first appointment will take, and how much it costs)

The second and third column describe the two possible long-acting PrEP options (PrEP Option A and PrEP Option B respectively) in terms of these features. We will ask you to select which of these two options you would use for HIV prevention. If you would not use either, you can select the "neither, I would use my current HIV prevention method" in the fourth column.

	PrEP Option A	PrEP Option B	Neither
Product Type	Implant every 12 months	Injection every 2 months	
Side Effects	8 Mild	Noderate	
Clinic Type	Sexual health / HIV prevention clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 min	
Cost	\$300 per year (\$25 per month)	\$600 per year (\$50 per month)	

For more instruction on how to answer this type of question, please watch this short video:

[Insert DCF video\_see video script]

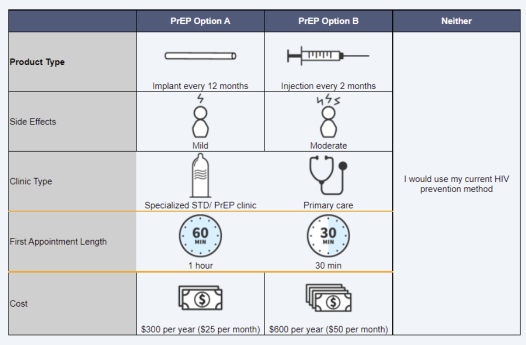
Based on the information in the table below, which HIV prevention option takes 30 minutes of consultation for your <u>first appointment?</u>

- O PrEP Option A
- O PrEP Option B
- Don't know or not sure

	PrEP Option A	PrEP Option B	Neither
Product Type	Implant every 12 months	Injection every 2 month	
Side Effects	A Mild	Moderate	
Clinic Type	Specialized STD/ PrEP clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 MIN 30 min	
Cost	\$300 per year (\$25 per month)	\$600 per year (\$50 per month)	

Previous

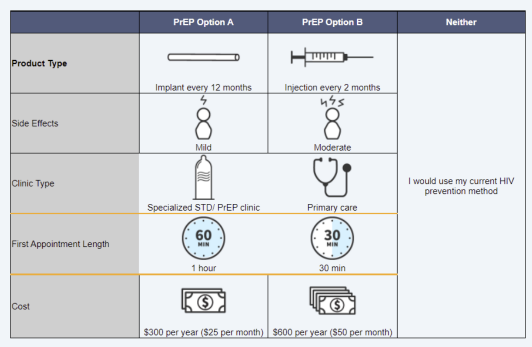
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Remember, the fourth row in the table describes how long it will take for your first appointment, when you want to start using the product.

The table shows that with Option B it will take 30 min of consultation with a provider for your first appointment.

Please go to the next screen.



Yes, the fourth row in the table shows that with PrEP Option B it will take 30 min for your first appointment, when you want to start using the product.

Please go to the next screen.

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Progress			11%

### Thinking About Long-acting HIV Prevention Options

Suppose that you are exploring your options for HIV prevention methods and that there are 2 long-acting HIV prevention services that you can use: PrEP Option A or PrEP Option B. Both will provide medicines that protect against HIV, but they will differ in other ways.

In the next 11 questions, we will show you different pairs of possible options for long-acting HIV prevention services.

For each question:

- Please consider options presented in each table, reviewing each, and choose the one that you would use. If you don't like
  either option, you can select "I would use my current HIV prevention method"
- The 2 options will have a different combination of the 5 features. You will need to weigh the advantages and disadvantages
  of each option, since there might not be an option that offers everything you prefer.

There are no right or wrong answers; we are interested in your personal opinion.

	Previous	Save and Continue	
Progress			12%

Which of the following HIV prevention options would you use?

	PrEP Option A	PrEP Option B	Neither
Product Type			
	Oral pill every 1 month	Injection Every 2 months	
Side Effects	8 Mild	Moderate	
Clinic Type	Ÿ		I would use my current HIV prevention method
First Appointment Length	Primary care  30 MIN 30 min	Specialized STD/ PrEP clinic  60 MIN 1 hour	
Cost	Free, \$0 per year (\$0 per month)	\$600 per year (\$50 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

Previous

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	PrEP Option A	PrEP Option B	Neither
Product Type	Two injections every 6 months	Implant every 12 months	
Side Effects	8 Mild	y4≯ S Moderate	
Clinic Type	Primary care	Specialized STD/ PrEP clinic	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 MIN 30 min	
Cost	\$600 per year (\$50 per month)	\$300 per year (\$25 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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Progress 14%

	PrEP Option A	PrEP Option B	Neither
Product Type	<b>⊢</b>		
Side Effects	Injection Every 2 months	Implant every 12 months	
Clinic Type	Mild  Specialized STD/ PrEP clinic	Moderate  Primary care	I would use my current HIV prevention method
First Appointment Length	30 MIN 30 min	1 hour	
Cost	\$300 per year (\$25 per month)	\$600 per year (\$50 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

	PrEP Option A	PrEP Option B	Neither
Product Type	Oral pill every 1 month	Two injections every 6 months	
Side Effects	Moderate	S Mild	
Clinic Type	Primary care	Specialized STD/ PrEP clinic	I would use my current HIV prevention method
First Appointment Length	30 MIN 30 min	60 MIN 1 hour	
Cost	\$600 per year (\$50 per month)	Free, \$0 per year (\$0 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

Previous Save and Continue

Progress 15%

	PrEP Option A	PrEP Option B	Neither
Product Type	Two injections every 6 months	Oral pill every 1 month	
Side Effects	Moderate	Wild	
Clinic Type	Specialized STD/ PrEP clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	30 MIN 30 min	60 MIN 1 hour	
Cost	Free, \$0 per year (\$0 per month)	\$300 per year (\$25 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

	PrEP Option A	PrEP Option B	Neither
Product Type	<u> </u>		
	Injection Every 2 months	Implant every 12 months	
Side Effects	Moderate	8 Mild	
Clinic Type	Primary care	Specialized STD/ PrEP clinic	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 min	
Cost			
	\$300 per year (\$25 per month)	\$600 per year (\$50 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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Progress 17%

	PrEP Option A	PrEP Option B	Neither
Product Type	Oral pill every 1 month	Two injections every 6 months	
Side Effects	8 Mild	Noderate	
Clinic Type	Specialized STD/ PrEP clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 MIN 30 min	
Cost	Free, \$0 per year (\$0 per month)	\$300 per year (\$25 per month)	

A CONTRACTOR OF THE PARTY OF TH	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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Progress 18%

	PrEP Option A	PrEP Option B	Neither
Product Type		<u> </u>	
	Implant every 12 months	Injection Every 2 months	
Side Effects	Moderate	8 Mild	
Clinic Type	Specialized STD/ PrEP clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 MIN 30 min	
Cost			
	\$300 per year (\$25 per month)	\$600 per year (\$50 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

Previous Save and Continue
Progress 19%

	PrEP Option A	PrEP Option B	Neither
Product Type			
	Implant every 12 months	Oral pill every 1 month	
Side Effects	8 Mild	Moderate	
Clinic Type	Primary care	Specialized STD/ PrEP clinic	I would use my current HIV prevention method
First Appointment Length	30 MIN 30 min	60 MIN	
Cost	Free, \$0 per year (\$0 per month)	\$600 per year (\$50 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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Progress 20%

	PrEP Option A	PrEP Option B	Neither
Product Type	Two injections every 6 months	Injection Every 2 months	
Side Effects	8 Mild	N 4 ≤ Moderate	
Clinic Type	Specialized STD/ PrEP clinic	Primary care	I would use my current HIV prevention method
First Appointment Length	60 MIN 1 hour	30 MIN 30 min	
Cost	\$300 per year (\$25 per month)	Free, \$0 per year (\$0 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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Progress 21%

Which of the following HIV prevention options would you use?

Which of the following HIV prevention options would you use?			
	PrEP Option A	PrEP Option B	Neither
Product Type	नियमा — Injection every 2 months	Implant every 12 months	
Side Effects	8 Mild	Moderate	
Clinic Type	Primary care	Specialized STD/ PrEP clinic	I would use my current HIV prevention method
First Appointment Length	30 MIN 30 min	60 MIN 1 hour	
Cost	\$600 per year (\$50 per month)	\$300 per year (\$25 per month)	

	PrEP Option A	PrEP OptionB	Neither
Which HIV prevention option would you use?			

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90%

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If you were selecting a product for HIV prevention right now, how important would each of the following things be to you in making your choice?

	Not Important	Somewhat Important	Very Important
How well it works to prevent HIV	0	0	0
How the product is taken (swallowed by mouth, injected, implanted)	$\circ$	$\circ$	$\circ$
How often you have to use it (daily, monthly, every 2 months, etc.)	$\circ$	$\circ$	$\circ$
Whether it can be removed or stopped if you experience side effects	0	$\circ$	$\circ$
Where you have to go to get it	0	0	0
How much it costs	0	0	0

Previous Save and Continue

Progress 90%

Choices for Prevention
What is the most you would be willing to pay per month for any long-acting HIV prevention product?  \$ per month
Previous Save and Continue
Progress 91%

Choices for Prevention
We would like to ask you more about injections.  Consider that with injections, the HIV medicine in the injection slowly leaves the body over 12 months (1 year) after the last injection. At some point, the amount of medicine still in the body is too little to protect you from HIV, but is enough to put you at risk of getting resistant HIV (Resistant HIV infection where the virus has learned how to grow even when the medication is present). After stopping the injection, someone may need to take oral PrEP pills daily for up to 1 year to protect against resistant HIV. This is important until the HIV medicine from the injection is completely gone from the body. We are interested to know whether this affects your opinion about the injection.  How likely would you be to use an injection every two months if you also needed to take daily oral PrEP pills for 1 year after stopping use of the injection?  Not at all likely  A little likely  Somewhat likely
<ul> <li>○ Very likely</li> <li>○ Extremely likely</li> <li>Previous Save and Continue</li> <li>Progress 91%</li> </ul>

Choices for Prevention
When did you start taking oral PrEP?  Select Month:  Select an answer ✓  Enter Year:
Previous Save and Continue  Progress 93%

Choices for Prevention	
Why did you stop?	
Previous Save and Continue	
Progress 93%	

Choices for Prevention
How worried are you about getting HIV in the next year?
○ Very worried
○ Somewhat worried
○ A little worried
○ Not at all worried
Previous Save and Continue
Progress 94%

Choices for Prevention  Now we will ask some questions about you and your experiences  What is the highest level of schooling you have completed?  Less than high school Some high school Some college degree Technical school Associate degree (2-year college degree) 4-year college degree (e.g., BA, BS) Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous Save and Continue
What is the highest level of schooling you have completed?  Less than high school  Some high school  High school or equivalent (e.g., GED)  Some college but no degree  Technical school  Associate degree (2-year college degree)  4-year college degree (e.g., BA, BS)  Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
What is the highest level of schooling you have completed?  Less than high school  Some high school  High school or equivalent (e.g., GED)  Some college but no degree  Technical school  Associate degree (2-year college degree)  4-year college degree (e.g., BA, BS)  Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Less than high school  Some high school  High school or equivalent (e.g., GED)  Some college but no degree  Technical school  Associate degree (2-year college degree)  4-year college degree (e.g., BA, BS)  Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Some high school  High school or equivalent (e.g., GED)  Some college but no degree  Technical school  Associate degree (2-year college degree)  4-year college degree (e.g., BA, BS)  Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
High school or equivalent (e.g., GED)  Some college but no degree  Technical school Associate degree (2-year college degree) 4-year college degree (e.g., BA, BS) Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Some college but no degree  Technical school Associate degree (2-year college degree) 4-year college degree (e.g., BA, BS) Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Technical school Associate degree (2-year college degree) 4-year college degree (e.g., BA, BS) Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Associate degree (2-year college degree)  4-year college degree (e.g., BA, BS)  Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
<ul> <li>4-year college degree (e.g., BA, BS)</li> <li>Graduate or professional degree (e.g., MBA, MS, MD, PhD)</li> <li>Previous</li> </ul> Save and Continue
Graduate or professional degree (e.g., MBA, MS, MD, PhD)  Previous  Save and Continue
Previous Save and Continue
Progress 94%
Progress 94%

Choices for Prevention
Which of the following best describes your current employment?
○ Employed full-time
○ Employed part-time
○ Self-employed
○ Homemaker
○ Student
○ Retired
O Disabled/unable to work
○ Unemployed but looking for work
○ Unemployed and not looking for work
Previous Save and Continue
Progress 95%
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Choices for Prevention
What type of health insurance, if any, do you have? Please select all that apply.
☐ Private insurance that I pay for myself
Private insurance that my employer or the employer of my spouse's/domestic partner's pays all or part of
☐ Medicaid
☐ Medicare
☐ Veterans' Health Insurance (e.g., TRICARE)
□ Other
☐ I don't know or not sure
☐ I do not have health insurance
Previous Save and Continue
Progress 95%

Choices for Prevention
Which of the following best represents how you think of yourself?
○ Lesbian or gay
○ Straight, that is, not lesbian or gay
Bisexual
○ Something else
○ I don't know
Previous Save and Continue
Progress 96%

Choices for Prevention
How many people have you had sex with in the past 6 months?
Previous Save and Continue
Progress 96%

Choices for Prevention
Do you currently have a primary sex partner? By primary sex partner, we mean a person you have sex with on a regular basis or who you consider to be your main partner.
○ Yes
○ No
Previous Save and Continue
Progress 97%

Choices for Prevention
Does your primary partner have HIV?
○ Yes, I know my primary partner has HIV
○ I suspect my primary partner has HIV
○ No, my primary partner has told me they don't have HIV
○ I don't know
Previous Save and Continue
Progress 97%

Choices for Prevention
Is your primary partner taking antiretroviral treatment (ARVs)?
○ Yes
○ No
○ I don't know
Previous Save and Continue
Progress 98%

Choices for Prevention
What type of housing describes where you live now?
○ A house, condo, apartment, or room you rent
○ Living at someone else's home (i.e., couch surfing)
Institution (group home, substance use treatment, transitional home)
A motel, hotel, boarding house, or SRO
○ Homeless/Shelter
Other, please describe:
Previous Save and Continue
Progress 98%

Choices for Prevention
In the past four weeks, how often did you worry that you would not have enough food?  Never  Rarely (once or twice)  Sometimes (3-10 times)  Often (more than 10 times)
Progress Save and Continue  99%

## Choices for Prevention Now, I would like to talk about family planning. Family planning refers to the various methods that a person can use to delay or avoid pregnancy. Often these are called birth control methods. Which of the following methods for family planning have you ever used? Please select all that apply. Oral pills ☐ IUD Injectable (or shot) Implant Male condoms Female condoms Emergency contraception Female sterilization (tubal ligation/hysterectomy) □ Natural methods (rhythm, fertility awareness, calendar) Other: Is there any other method you have used for family planning? (specify:) ☐ I have never used a family planning method **Previous** Save and Continue Progress 99%

## Choices for Prevention Thank you for taking the time to complete this survey! We truly value your opinions and the information you have provided. If you are interested in learning more about PrEP, please visit www.cdc.gowhin/basics/prep.html or https://www.pleaseprepme.org#! To find a PrEP provider or other HIV testing, prevention, and treatment services near you, visit: https://www.greaterthan.org/find-services/. Please click 'Submit' or close your browser to complete the survey Previous Submit Progress 100%

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