

### **Activities**

- Outreach
- HIV Testing
- Linkage/ Navigation/ PrEP Coordination
- Biomedical Interventions
- Disclosure Assistance (Partner Services)
- Treatment as Prevention (TasP)
- Surveillance, e.g. Data to Care

## **Outreach**





# **Coordination Activity Types**

- Community
  - **Condoms**
  - **▶** Social Media/ Marketing



## 2020 Outreach Data

	lon	Гоb	Max	A 10.11	Navi	lum	Jul	A	Con	Oct	Nov	Doo	YTD	0/ A a b	Toward
	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct	Nov	Dec	Total	% Ach	Target
Outreach: Numbers Served															
In-Person	84	122	31	21	29	35	32	112	65	41	21	48	641	81%	793
Online	25	98	74	126	60	43	155	144	116	143	133	194	1,311	137%	959
Total	109	220	105	147	89	78	187	256	181	184	154	242	1,952		
Outreach: HIV Status															
Negative / Unknown	93	184	80	130	85	76	185	248	173	176	149	235	1,814		
Positive	16	36	25	17	4	2	2	8	8	8	5	7	138		

Condom Distribution	CYTD Total	% Achieved	Target
Number of Venues Engaged	116	155%	75

Social Media	CYTD Total
Web hits (HIP websites)	27,251
Interactions/Impressions	185,872

# **HIV Testing Activity Types**

Focused Testing

Routine Opt Out (ROOT) Expanded Testing

Self Testing



## **Biomedical Intervention Activity Types**

**Pre prophylaxis Exposure (PrEP)** 

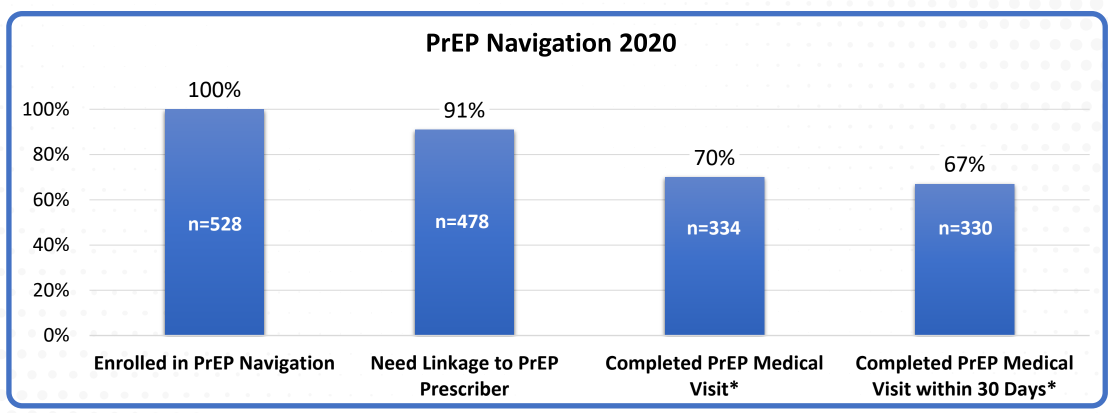
Post prophylaxis Exposure (PEP)

- Navigation
- Provider/RX
- Labs



Rapid PrEP/ ART

## 2020 PrEP Linkage Data



Note: 524 unique persons served, 4 were served more than once during the year.

#### Retention: 53% still taking PrEP after 76 or more days

(out of 256 persons who initiated PrEP 76 or more days before report end). This includes people who could not be reached so the true percent is likely higher.

<sup>\*</sup>Includes only unique persons had not seen a PrEP prescriber prior to navigation. Navigators provided services to 22 people who needed support to obtain medication and 20 who were taking PrEP but needed navigation in order to continue (i.e., moved to area or changed insurance).

## 2020 PrEP Linkage Data

PrEP Navigation Measure	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	CYTD Total	% Ach	Target
Enrolled in PrEP Navigation*	52	60	28	16	37	25	63	61	56	52	41	37	528	97%	544
Needed Linkage to PrEP Prescriber**	43	51	23	14	32	21	61	58	54	49	39	33	478		
Completed Medical Visit for PrEP (of those needing linkage)	27	14	12	10	21	17	50	51	47	38	25	22	334	70%	
Completed Medical Visit for PrEP within 30 days (of those needing linkage)	25	12	12	10	20	17	48	50	45	37	24	20	320	67%	50%

<sup>\*524</sup> unique persons served, 4 were served more than once during the year.

Of the 256 persons who initiated PrEP 76 or more days prior to the report end, 136 (53%) were still taking PrEP. Note that this includes people who could not be reached so the true percent is likely higher.

<sup>\*\*</sup>Includes only those who had not seen a PrEP prescriber prior to navigation. Navigators provided services to 42 people who needed support to obtain medication and 20 who were taking PrEP but needed navigation in order to continue (i.e. moved to area or changed insurance).

## 2020 PrEP Navigation Demographic Data

#### PrEP Navigation Table 1 of 2 (n=524 unique persons enrolled in navigation)

Race/Ethnicity		
Hispanic / Latinx	232	44%
White	171	33%
Black / African American	49	9%
Asian	37	7%
Native Hawaiian / Pac. Islander	6	1%
Multi-Race	6	1%
American-Indian / Alaskan Native	1	0%
Unknown Race / Ethnicity	22	4%
Gender		
Male	474	90%
Female	37	7%
Transgender Woman	3	1%
Transgender Man	7	1%
Other/Unknown	3	1%

## 2020 PrEP Navigation Demographic Data

#### PrEP Navigation Table 1 of 2 (n=524 unique persons enrolled in navigation)

	• • •	<b>.</b>
Age		
0 – 18	27	5%
19 - 24	116	22%
25 – 34	221	42%
35 – 44	102	19%
45+	58	11%
Transmission Risk		
MSM (inc. M-FTG, Bi Male)	441	84%
Other Sex Risk (non- PWID)/Unknown	54	10%
MSM/PWID	29	6%

## **Treatment as Prevention Activity Types**

- Undetectable = Untransmittable (U=U)
- Rapid ART

Same Day, 10 Day, and 30 Day ART



## 2020 ART Linkage Data

Newly Diagnosed with HIV	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	CYTD Total	% Ach	Target
Enrolled in ART Navigation	0	2	0	0	0	0	4	6	2	3	2	2	21		
Linked to HIV Medical Care/ART	0	2	0	0	0	0	4	6	2	3	2	2	21 (100%)	24%	87

Of the 21 persons linked to HIV medical care, 86% received their ART prescriptions within 10 days.

Previously Diagnosed (Not Recently Tested)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	CYTD Total
No HIV Medical Care in Past 6 Months	0	1	0	0	2	0	0	0	0	0	0	0	3
Linked to HIV Medical Care/ART	0	0	0	0	2	0	0	0	0	0	0	0	2

## 2020 ART Navigation Demographic Data

#### ART Navigation Service 1 of 2 (n=37 unique served in ART navigation)

Race/Ethnicity										
Hispanic / Latinx	29	78%								
White	3	8%								
Black / African American	2	5%								
Asian	1	3%								
Unknown Race / Ethnicity	2	5%								
Gender	Gender									
Male	32	86%								
Female	5	14%								

## 2020 ART Navigation Demographic Data

#### ART Navigation Service 1 of 2 (n=37 unique served in ART navigation)

Age	Age									
19 - 24		2	5%							
25 – 34		16	43%							
35 – 44		11	30%							
45+		8	22%							
Transmission Risk										
MSM (inc.	M-FTG, Bi Male)	29	78%							
PWID (non	-MSM)	2	5%							
Other Sex I Unknown	Risk (non-PWID)/	6	16%							

## **Surveillance Activity Types**

- Utilize Data to Reengage Out of Care
- Respond to Clusters and Outbreaks



# Disclosure Assistance (Partner Services) Activity Types

- Partner Services
- Surveillance Based Partner Services

## **Questions?**

