

Early Identification of Individuals with HIV/AIDS

Prepared for Data Presentation: September 22, 2023





Objectives

- Become familiar with EIIHA data and know its purpose
- Understand the impact on collaboration with other Ryan White parts and prevention
- Recognize your role in EIIHA and its impact on future funding





What does the acronym EIIHA stand for?





EIIHA

Early Identification of Individuals living with HIV/AIDS



What is EIIHA?





EIIHA

- A strategy introduced by HRSA in September 2009
- Its purpose is to ensure all people know their status, whether it's positive or negative
- It also outlines the need to develop a strategy to bring people with HIV into care



EIIHA Strategy

The four components:

1. Testing:

Traditional and rapid testing

2. Counseling:

Pre and post counseling, regardless of test result

3. Referrals:

 Referring individuals to appropriate services and verifying that services were accessed

4. Linkage:

Linking individuals to medical care





EIIHA vs Unmet Need

- **EIIHA:** A person with HIV who is <u>UNAWARE</u> of their status and not in primary medical care.
- **Unmet Need:** A person with HIV who is <u>AWARE</u> of their status but not in primary medical care.





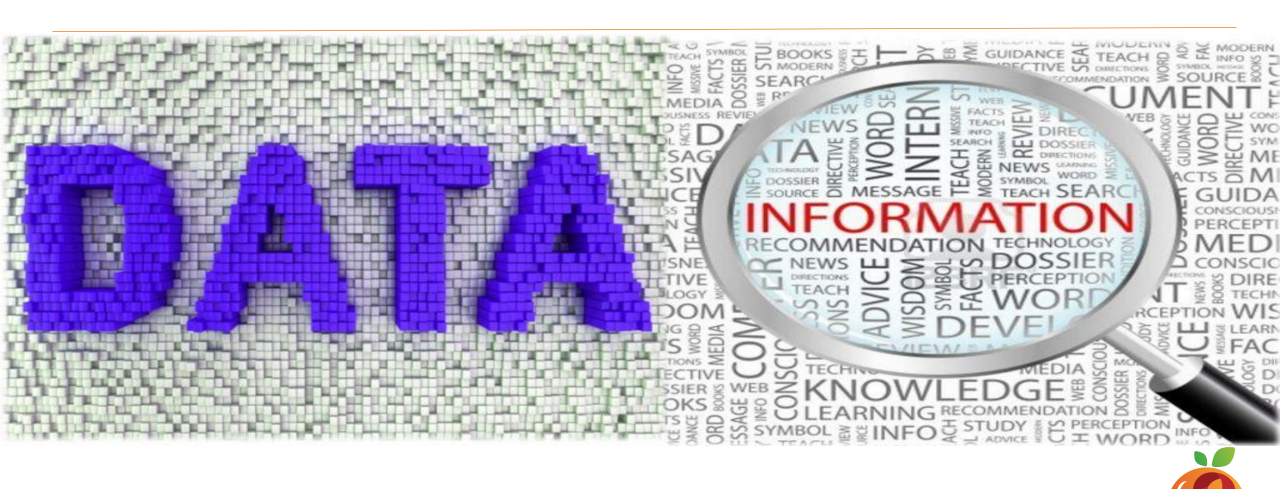
Knowing your HIV Status

- The most important piece to the EIIHA puzzle is increasing the number of people being tested at least once every 12 months
- Two-fold outcome from this component:
 - o 1. Increase the number of people who know their status
 - o 2. Increase the number of people with HIV in care



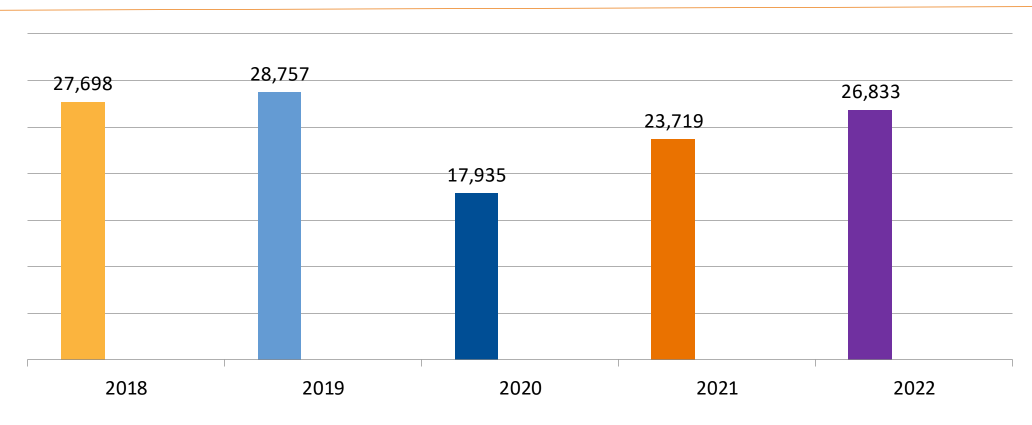


EIIHA



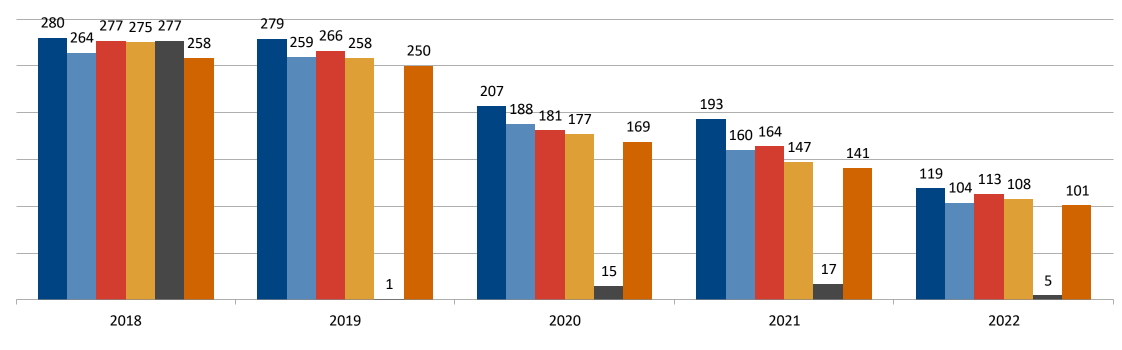
Total Tested in Orlando Service Area

Publicly funded testing events in 2022





Newly Diagnosed





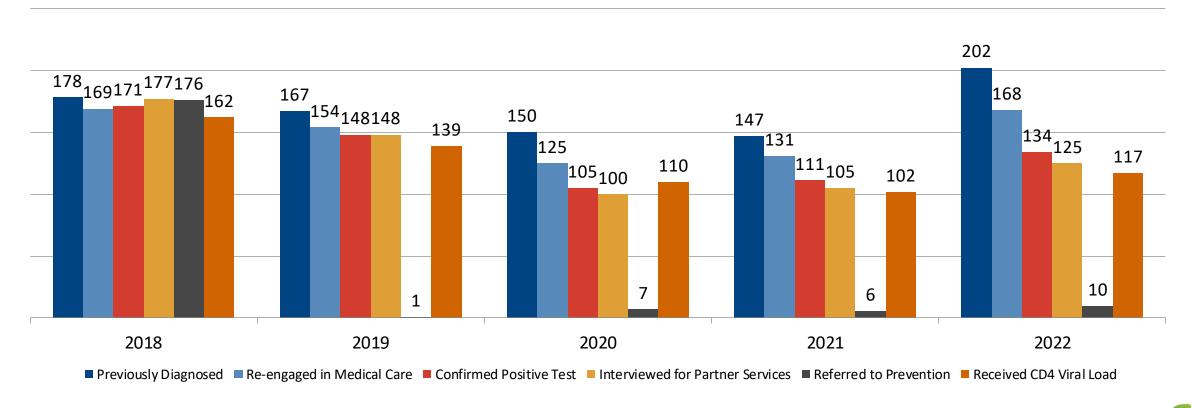


Newly Diagnosed Percentages

	2018	2019	2020	2021	2022
Newly Diagnosed	280	279	207	193	119
Linked to Medical Care	93.2%	92.8%	90.8%	82.9%	87.3%
Confirmed Positive Test	98.9%	95.2%	87.4%	85.0%	94.9%
Interviewed for Partner Services	98.2%	92.4%	85.5%	76.2%	90.7%
Linked to Prevention Services	98.9%	.36%	7.2%	8.8%	4.2%
Received CD4 Count & Viral Load Numbers	92.1%	89.6%	81.6%	73.1%	84.8%



Previously Diagnosed Orlando Service Area, 2018-2022





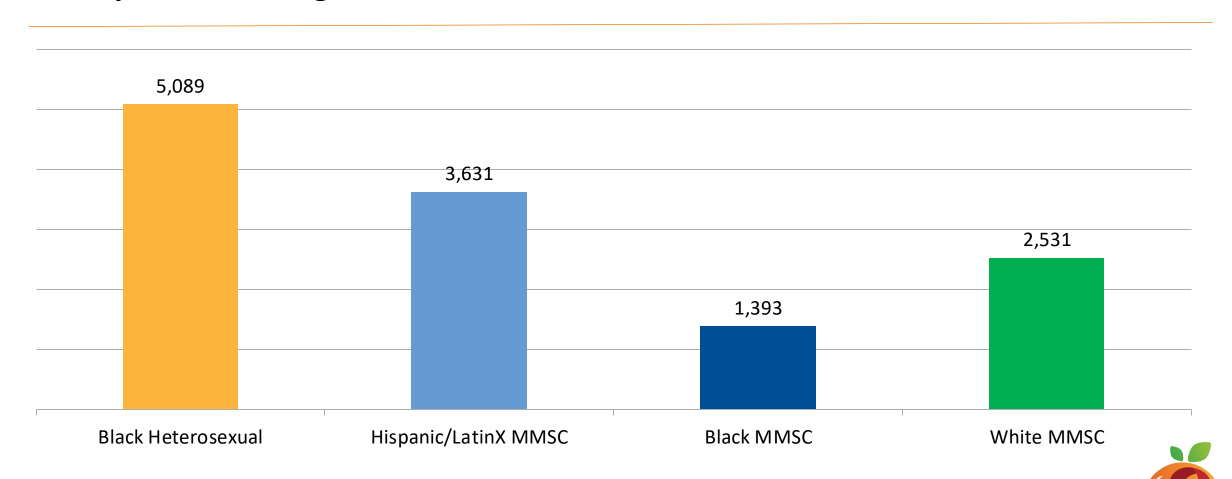
Previously Diagnosed Percentages

	2018	2019	2020	2021	2022
Previously Diagnosed	178	167	150	216	202
Re-engaged in Medical Care	94.9%	92.2%	89.1%	81.5%	83.1%
Confirmed Positive Test	96.1%	88.6%	75.5%	80.1%	66.3%
Interviewed for Partner Services	99.4%	88.6%	71.4 %	75.5%	61.8%
Linked to Prevention Services	98.9%	1.7%	4.0%	6.9%	4.9%
Received CD4 Count & Viral Load Numbers	91.0%	83.2%	69.3%	67.6%	57.9%

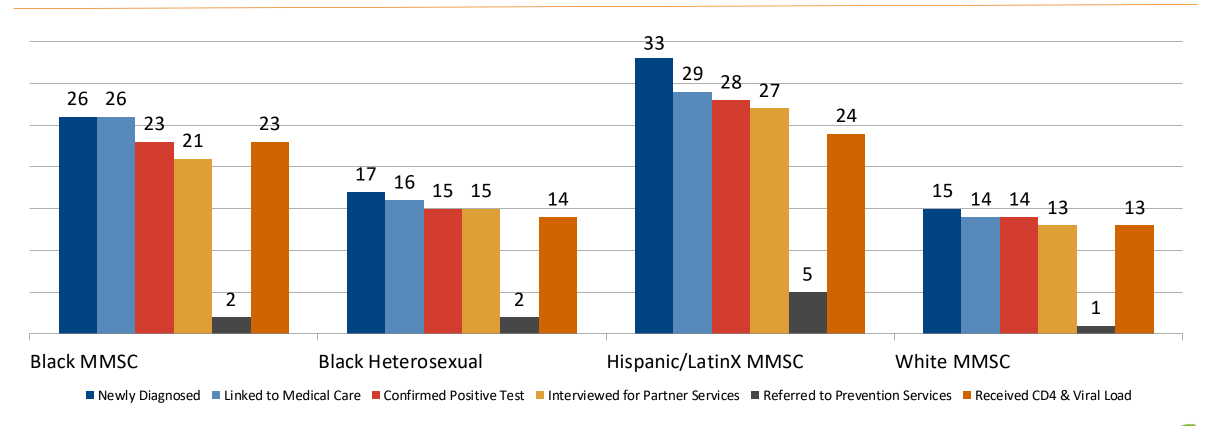


Top Target Populations - Orlando Service Area

Publicly funded testing events in 2022



Newly Diagnosed Top Targeted Populations Orlando Service Area, 2022



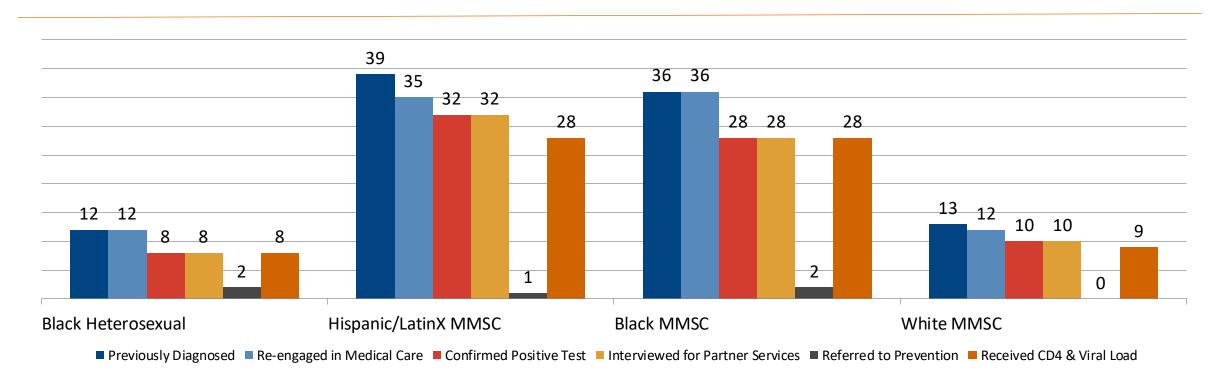


Newly Diagnosed Percentages

	Black Heterosexual	LatinX MMSC	Black MMSC	White MMSC
Linked to Medical Care	94.1%	87.8%	100%	93.3%
Confirmed Positive Test	88.2%	84.8%	88.4%	93.3%
Interviewed for Partner Services	88.2%	81.8%	80.7%	86.6%
Linked to Prevention Services	11.7%	15.1%	7.6%	6.6%
Received CD4 Count and Viral Load Numbers	82.3%	72.7%	88.4%	86.6%



Previously Diagnosed Top Targeted Populations Orlando Service Area, 2022





Previously Diagnosed Percentages

	Black Heterosexual	LatinX MMSC	Black MMSC	White MMSC
Re-engaged in Medical Care	100%	89.7%	100%	92.3%
Confirmed Positive Test	66.6%	82.1%	77.7%	76.9%
Interviewed for Partner Services	66.6%	82.1%	77.7%	76.9%
Linked to Prevention Services	16.6%	2.5%	5.5%	0
Received CD4 Count and Viral Load Numbers	66.6%	71.7%	77.7%	69.2%



Questions?

