## EARLY IDENTIFICATION OF INDIVIDUALS WITH HIV/AIDS (EIIHA)

TRENDS IN HIV+ DIAGNOSIS AND LINKAGE TO CARE CALENDAR YEARS (CY) 2021 AND 2022

Presented June 8, 2023

#### SUMMARY

Data are derived from the Florida Department of Health.

Miami-Dade accounted for 22% of State of Florida publicly funded test events in CY 2022.

In **CY 2022**, an additional **14**% more test events were held (**48,115** vs **54,857**). Black females accounted for **14**% of these tests. Black Maleto-Male Sexual Contact (MMSC) accounted for **2**%. Hispanic/Latinx MMSC accounted for **13**%.

The **54,85**7 tests yielded **277** newly-diagnosed HIV+ persons (1% of the total tests), of which **208** (**75**%) were linked to care, up from the **69**% were linked to care in **CY 2021**. These tests yielded **777** previously diagnosed, of which **532** (**68**%) were re-linked to care in **CY 2022**.

Hispanic/Latinx MMSC showed a marked increase in linkage to care in 2021 vs 2022, from 83% to 97% for newly diagnosed and 95% to 97% in previously-diagnosed.

#### FDOH EIIHA DATA HIV TEST EVENTS, MIAMI-DADE, NEWLY-DIAGNOSED, CY 2021 AND CY 2022

	All	Black Female	Black MMSC	Hispanic/Latinx MMSC
Total publicly funded test events in Miami, 2021	48,115	7,655	914	6,636
Total publicly funded test events in Miami, 2022	54,857	7,894	1,202	6,890
Newly-diagnosed HIV+ test event, 2021	452	41	31	110
Newly-diagnosed HIV+ test event, 2022	277	28	47	122
New positives linked to care, 2021	314 (69%)	39 (95%)	31 (100%)	91 (83%)
New positives linked to care, 2022	208 (75%)	28 (100%)	47 (100%)	118 (97%)

### FDOH EIIHA DATA HIV TEST EVENTS, MIAMI-DADE, PREVIOUSLY-DIAGNOSED, CY 2021 AND CY 2022

	All	Black Female	Black MMSC	Hispanic /Latinx MMSC
Previously-diagnosed with new HIV+ test results, 2021	484	25	31	186
Previously-diagnosed with new HIV+ test results, 2022	777	33	38	267
Previously-diagnosed HIV+ linked to care, 2021	367	22 (88%)	30 (97%)	176 (95%)
Previously-diagnosed HIV+ linked to care, 2022	532	32 (97%)	37 (97%)	259 (97%)

# THANK YOU!





