Self Requests for ED-Based HIV Testing Yield Higher Positivity Rates than Risk-Based Targeting

Andrew H. Ruffner, MA, LSW

Kimberly W. Hart, MA; Rachel M. Ancona, BA; D'Vaughn House; Christopher J. Lindsell, PhD; and Michael S. Lyons, MD, MPH

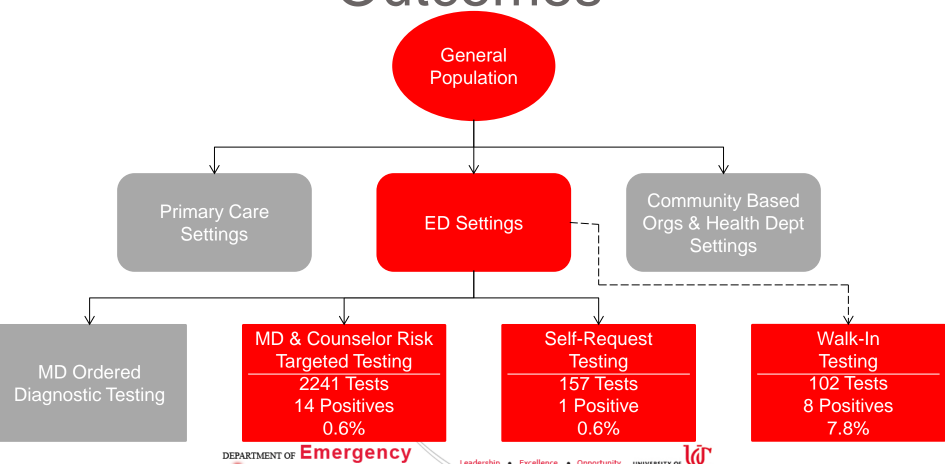
University of Cincinnati

June 5, 2015





Testing Pathways and Primary Outcomes



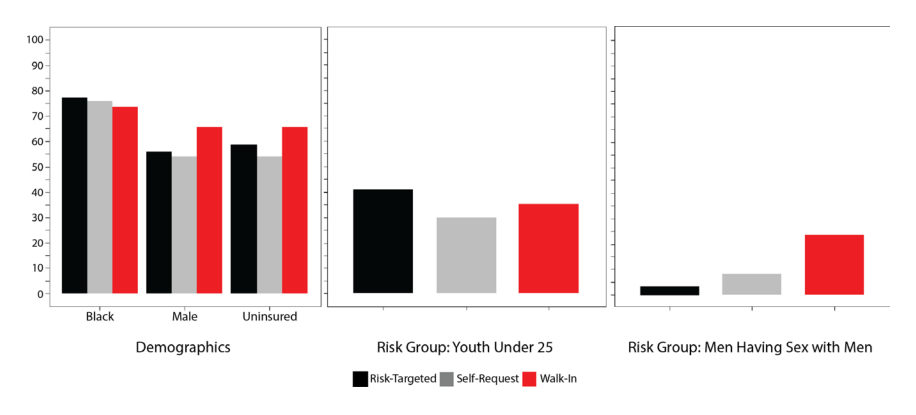
MEDICINE

Leadership • Excellence • Opportunity

1st Residency Program in the Country

Cincinnati

Sample Proportions for Demographics and Targeted Risk Groups







Conclusions

- Walk-in patients had a higher positivity rate, presumably due to a greater proportion of MSM and a correlation of their perceived and actual risks.
- Unknown if, or where, patients could/would have gotten testing elsewhere.
- ED's community role can be leveraged to provide screening to people who are not registering for emergency care.



