## HIV Counseling and Testing 2005-2006 Data

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#### Overview

- General LA County Information
- HIV Counseling and Testing (HCT) Services
- HCT Venues for this Data Presentation
- General Description of HCT Data
  - LA Data 2005
  - LA Data 2006
- Overview of HCT Statistics
- Data Summary
- Issues for the Prevention Planning Committee to Consider



#### Los Angeles County

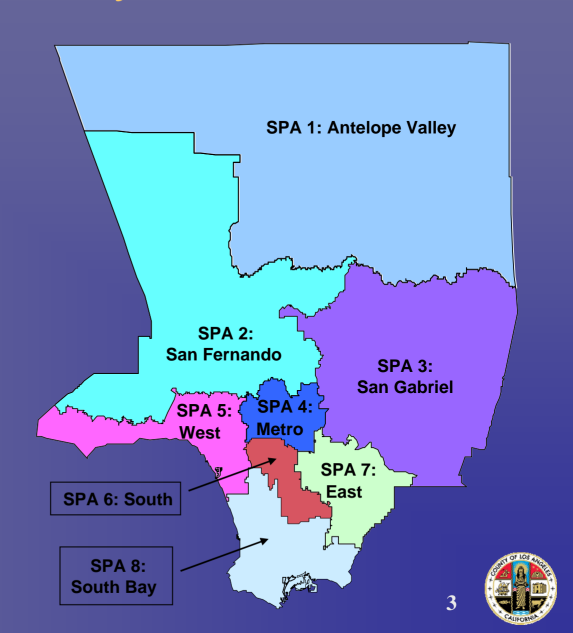
Square Miles: 4,086 Population: 10.2 Million

Latino/a 46.5% White 29.9% Asian/PI 13.2% African-American 9.8% Native American 1.1%

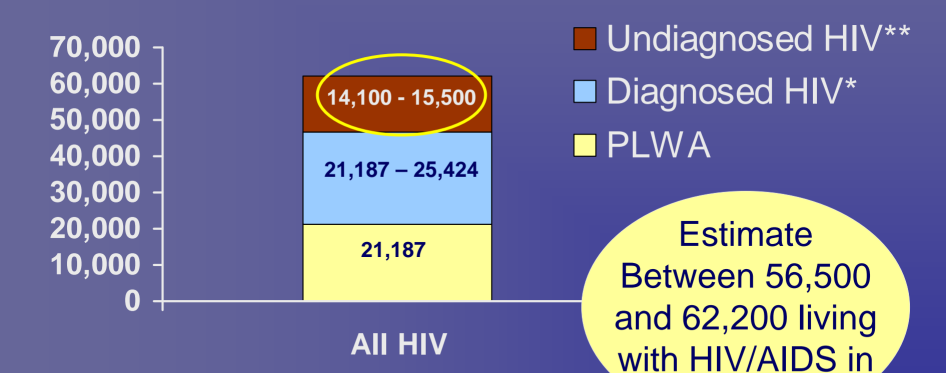
Proportion of California Population: 29%

Proportion of California
AIDS Cases: 35%

Living with HIV/AIDS: 56,500 to 62,200 (Estimated)



## Estimated Number of Persons Living with HIV/AIDS in LAC as of April 2007



\*Estimates based on a range of 1:1 to 1.2:1 ratio of HIV (non-AIDS) to AIDS cases

LAC

<sup>\*\*</sup> Estimates based on CDC's estimate that 25% are unaware of their HIV infection (Glynn, 2005)

#### HIV Counseling and Testing Services

#### What is Funded by OAPP?

- HIV Counseling and Testing Programs in:
  - Storefronts
  - Mobile Testing Units
  - Mobile Testing Units with STD Testing (Multiple Morbidity Programs)
  - Jails
- Routine testing in medical settings through the Advancing HIV Prevention Initiative:
  - LAC+USC
  - LA Free Clinic
  - Clinica Oscar Romero
- Partner Counseling and Referral Services with HIV Testing
  - AIDS Healthcare Foundation



#### HIV Counseling and Testing Services

#### What other Public Resources Support HIV Testing?

- County Hospitals
- Public Health STD Clinics
- STD Program
- Research Studies (e.g., HIV Epidemiology, STD Program etc.)
- County Clinics (Public Private Partnerships)
- Others



### HIV Counseling and Testing (HCT) Venues

- Department of Public Health (2005)
  - STD Clinics
- Department of Health Services (2005)
  - Personal Health Clinics
  - Office of AIDS Programs and Policy
    - Drug Treatment Facilities
    - Court Sites



## HIV Counseling and Testing (HCT) Venues

- Community Based Organizations
  - Storefronts
  - Mobile Testing Units
  - Jails
- Other Clinics/Sites (May 2005)
  - Loyola Marymount University
- Medical Outpatient Sites



#### General Description of Data

#### Los Angeles County HCT Data, 2005

- Preliminary Data
  - Represents data from two data systems
  - Data collection system change (2004)
- Introduction of Rapid Testing in 2004
  - 10 Agencies (3 Mobile Testing Units)
- Data Limitations
  - Duplicated clients
  - Risk from Last 2 Years or Last Test Result
  - Self-Reported data



#### General Description of Data

#### Los Angeles County HCT Data, 2006

- Preliminary Data
  - Represents data from HIRS Flat File
  - Updated monthly
  - 2006 data as of September 1, 2007 (reporting delay)
- Data Limitations
  - Data cleaning in progress
  - Risk from Last 2 Years or Last Test Result
  - Self-Reported data
  - Data Delay



## HCT Statistics 2005 vs. 2006\*

	2005	2006 *
Risk Assessments	36,169	31,825
Tests	35,955	31,453
Positives	578	589
New Positives	457	496
Disclosures	28,979	27,373



<sup>\*</sup> Preliminary data, as of September 1, 2007 due to delay in reporting

## HCT Statistics 2005 vs. 2006\*

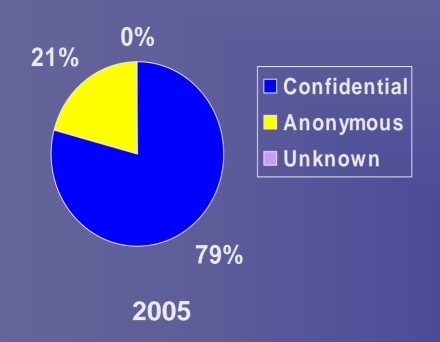
	2005	2006 *
% Test Acceptance	99.4%	98.8%
% Positive	1.6%	1.9%
% New Positive	1.3%	1.6%
% Disclosed	80.6%	87.0%
% New Positives	85.8	88.5%
Disclosure**		
% Confirmed New Positive	NA	26.2%
Disclosed		

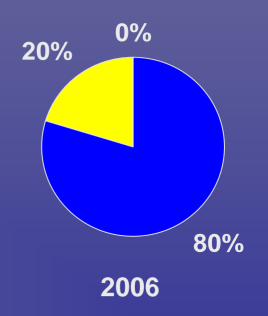
<sup>\*</sup> Preliminary data, as of September 1, 2007 due to delay in reporting



<sup>\*\*</sup>Percent Preliminary positive disclosures for rapid tests and new positive disclosure for standard tests.

## HCT Data, 2005 vs. 2006 Tests by Election Type





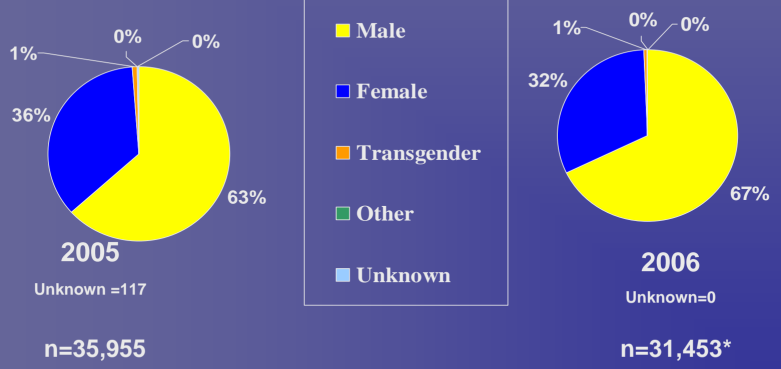
n=35,955

n=31,453\*

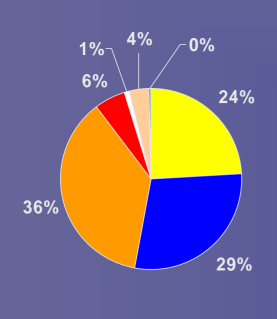


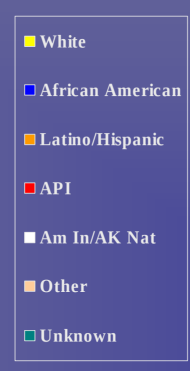
#### HCT Data, 2005 vs. 2006

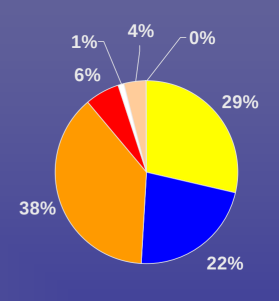
#### Tests by Gender



## HCT Data, 2005 vs. 2006 Tests by Race/Ethnicity







**2005**Unknown=72

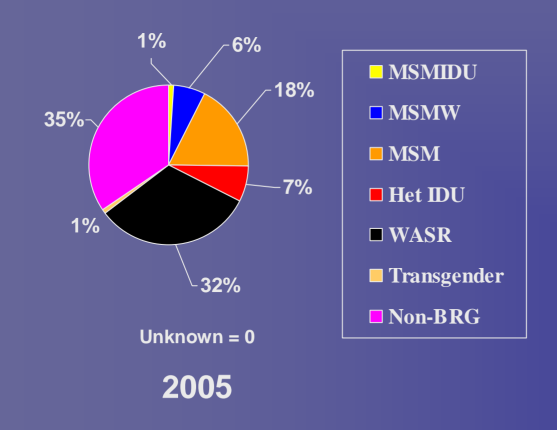
n=35,955

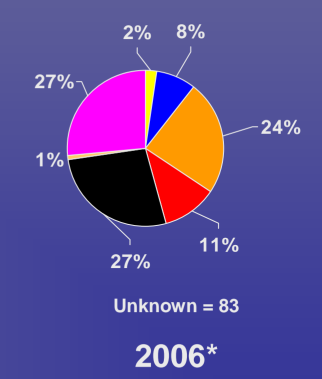
2006 Unknown=1

n=31,453\*



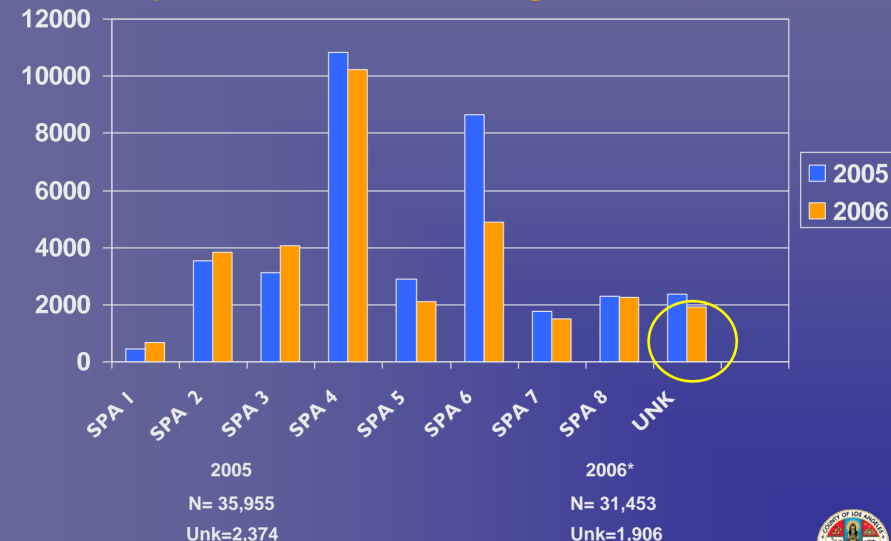
#### HCT Data, 2005 vs 2006 Tests by Behavioral Risk Group



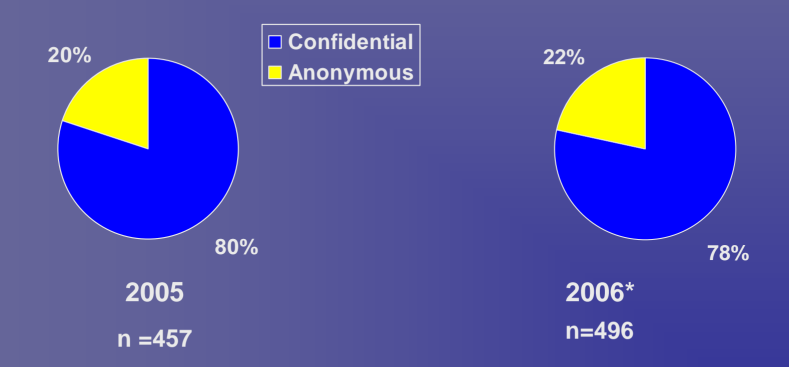




## HCT Data, 2005 vs. 2006 Tests by Service Planning Area (SPA)

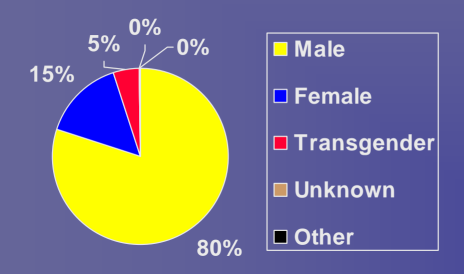


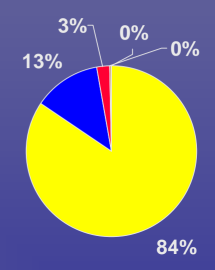
#### HCT Data, 2005 vs. 2006 New HIV Positive Results by Test Election





#### HCT Data, 2005 vs. 2006 New HIV Positive Results by Gender

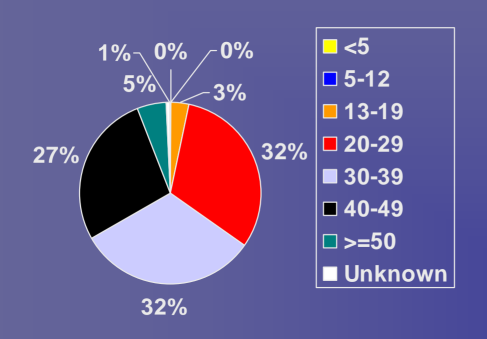


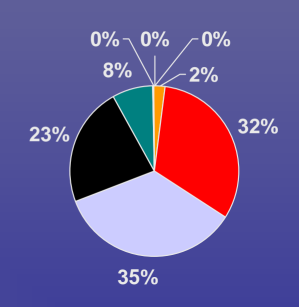


2005 Unknown n=0 2006\* Unknown n=1



#### HCT Data, 2005 vs 2006 New HIV Positive Results by Age



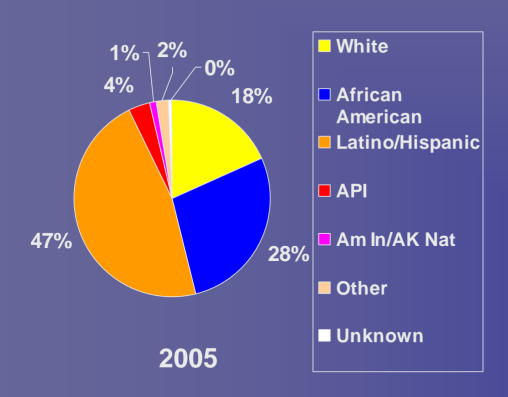


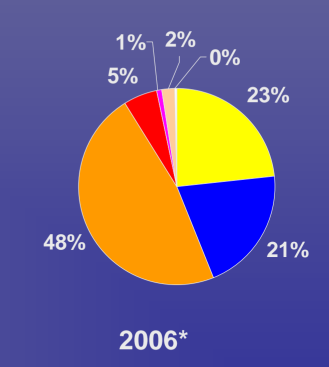
**2005**Unknown=3

2006\*
Unknown=1

<sup>\*</sup> Preliminary data, as of September 1, 2007 due to delay in reporting

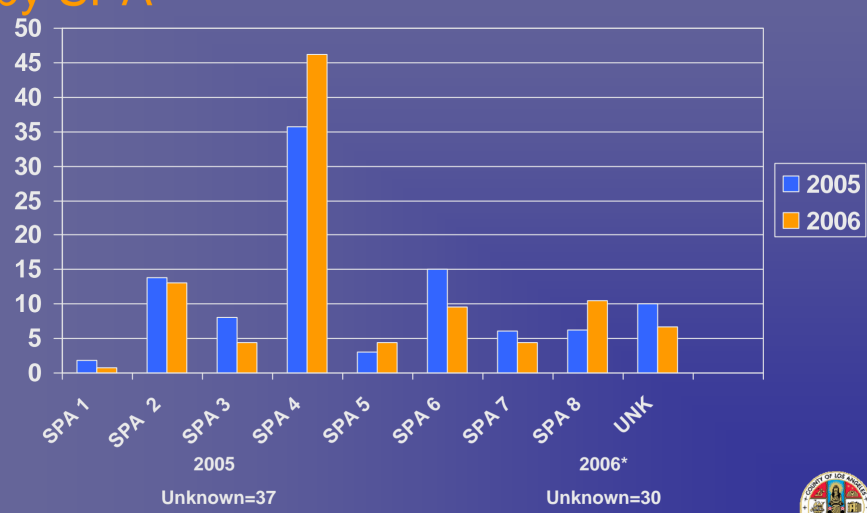
#### HCT Data, 2005 vs 2006 New HIV Positive Results by Race



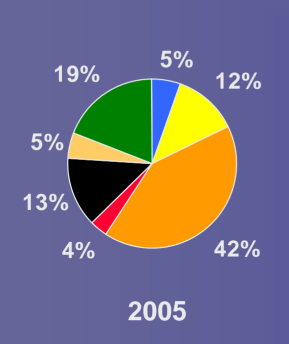




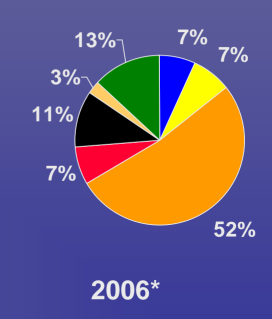
# HCT Data, 2005 vs 2006 Percent of New HIV Positive Results by SPA



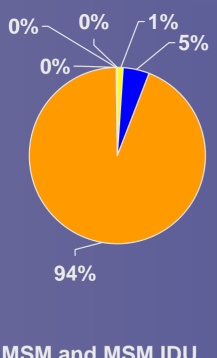
#### HCT Data, 2005 vs. 2006 New HIV Positive Results by Behavioral Risk Group







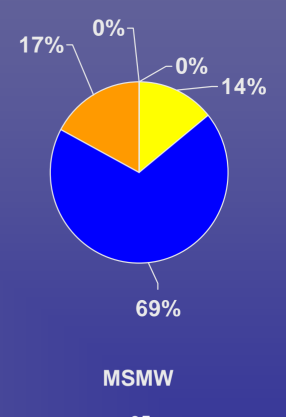
#### HCT Data, 2006\* Sexual Orientation by BRG Among New HIV Positive Results



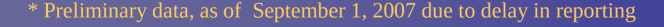
MSM and MSM IDU

n=277





n = 35





### HCT Data, 2006\* New HIV Positive Non-BRG Tests

- n=46
- Gender 96% are Male
  - 44 Males and 2 Females
- Race
  - 48% are Latino/a
  - 28% are African American
  - 15% are White
  - 4% are Asian/Pacific Islander
  - 4% are Other
- Age
  - 39% are 20 to 29 years old
  - 26% are 30 to 39 years old
  - 22% are 40 to 49 years old



### HCT Data, 2006\* New HIV Positive Non-BRG Tests

- Service Planning Area (SPA)
  - 40% SPA 4
  - 21% SPA 2
  - 17% SPA 6
  - 7% SPA 5
  - 5% SPA 3
  - 5% SPA 7
  - 5% SPA 8
- Sexual Orientation
  - 87% Heterosexual (n=40)
  - 9% Gay, Lesbian, queer (n=4)
  - 4% Bisexual (n=2)



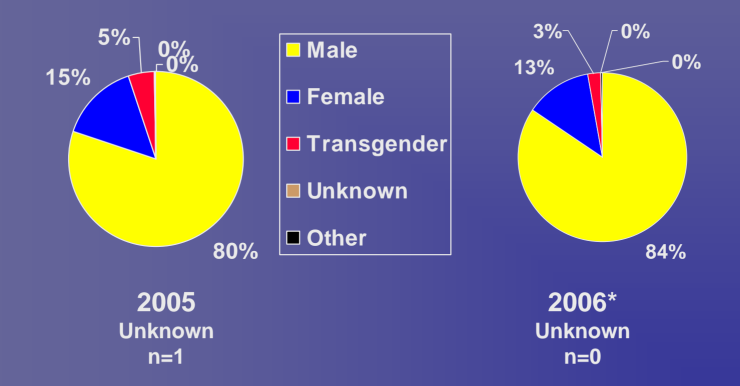
### HCT Data, 2006\* New HIV Positive Non-BRG Tests

#### Number of Sex Partners

- 30% 1 Partner
- 20% 10+ Partners
- 13% 2 Partners
- 13% 0 Partners
- Reason for Testing
  - 39% Risky Behavior
  - 41% Other
- Drug Use
  - 13% Cocaine (n=6)
  - 9% Amphetamine (n=4)



#### HCT Data, 2005 vs. 2006 New HIV Positive Results by Gender





## HCT Data, 2006\* New HIV Positive Tests Among Women

- N=60
- Race
  - 40% are African American
  - 30% are Latina
  - 10% are Asian/PI
  - 13% are White
  - 5% are Other
  - 2% are American Indian/Alaskan Native
- Age
  - 33% are 40 to 49 years old
  - 30% are 30 to 39 years old
  - 20% are 20 to 29 years old
  - 12% are >=50 years old
  - 3% are 20 to 29 years old
  - 2% are unknown

ting **29** 

## HCT Data, 2006\* New HIV Positive Tests Among Women

- BRG (96% High Risk Behaviors)
  - **83% WASR**
  - -13% IDU
  - 3% Non-BRG
- Risk Behaviors
  - 30% crack use
  - 13% Heroin use
  - 13% Marijuana use



## HCT Data, 2006\* New HIV Positive Results Among Women

- Number of Sex Partners
  - 48% 10+ Partners (highest =100)
  - 23% 2 Partners
  - 25% 1 Partner
  - 3% 0 Partners
- Service Planning Area (SPA)

■SPA 1: 4%

■SPA 2: 9%

■SPA 3: 11%

■SPA 4: 45%

**SPA** 5: 4%

**SPA 6: 18%** 

■SPA 7: 5%

■SPA 8: 5%

■Unknown SPA: 5%



<sup>\*</sup> Preliminary data, as of September 1, 2007 due to delay in reporting

## HCT Data, 2006\* New HIV Positive Results Among Women

- Reason for Testing
  - 55% Risky Behavior
  - 17% Re-confirming HIV+ result
  - 5% Past HIV + Partner
  - 10% Other

# HCT Data, 2006\* Incidence Among Tests by Behavioral Risk Group



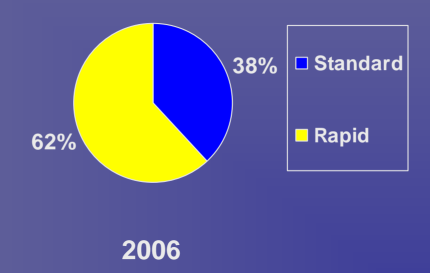
# HCT Data, 2006\* New HIV Positive Results and Disclosures in Community Based



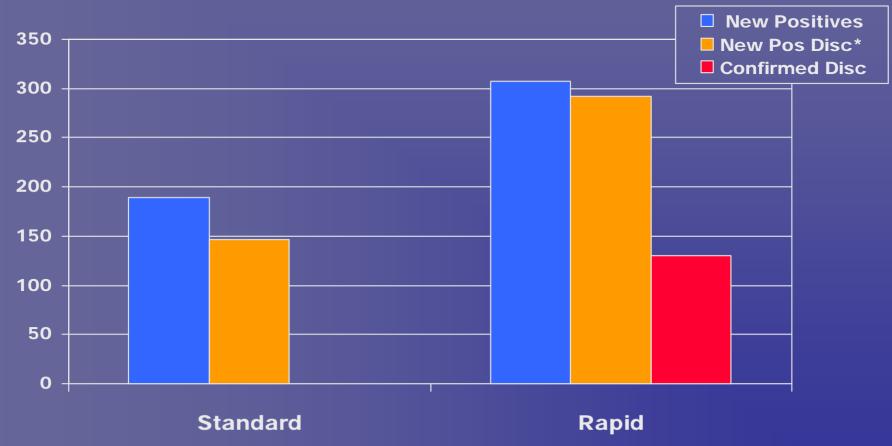
<sup>\*</sup> Preliminary data, as of September 1, 2007 due to delay in reporting



# HCT Data, 2006\* New Positive Standard vs. Rapid Tests



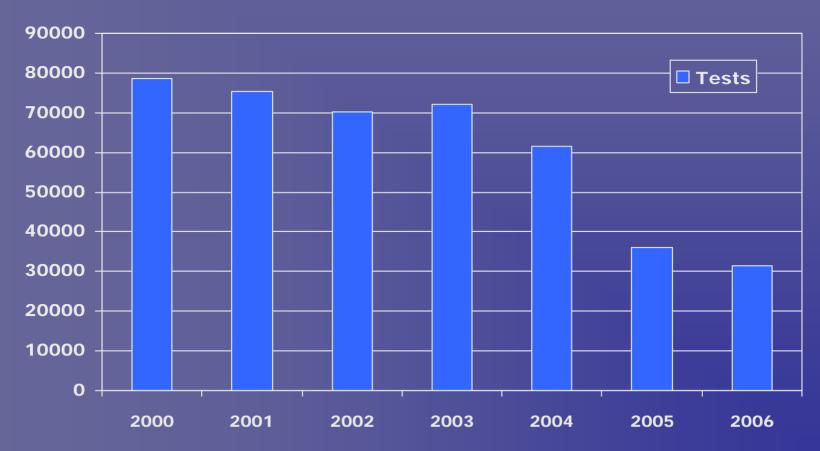
# HCT Data, 2006\* New Positive Disclosures Among Standard vs. Rapid Tests



<sup>\*</sup> Preliminary data, as of June 1, 2007, due to delay in reporting

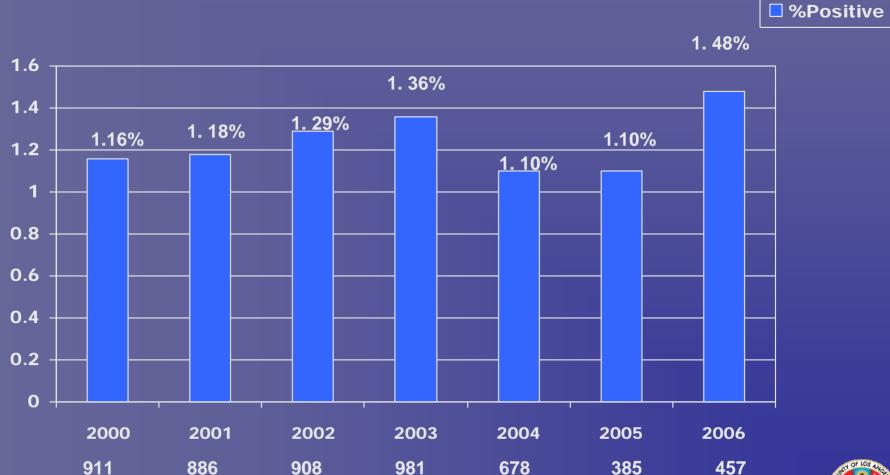


#### HCT Data, 2000 – 2006\* Tests





## HCT Data, 2000 – 2006\* New HIV Positive Percent by Year



#### HCT Data, 2006 Missing Data

- Zip Code
- Behavioral Risk Group Data
- Referrals

- Slight decrease in number of tests from 2005
- Increase in percent new positives
- Increased overall disclosure percent
- Increased preliminary New HIV Positive disclosure percent
- Confirmed new positive disclosure percent low



96% of Non-BRG New Positive tests are Male

 Compared to other behavioral risk groups, transgender tests had the highest incidence of new positive results (5.84%)

- Although 34% of all testers are MSM (including MSM, MSM/W and MSM/IDU), MSM account for 76% of all New HIV Positive results
- Women with new HIV positive results report highrisk behaviors
- Although about 30% of the tests were among Women, they comprised 13% of the New HIV Positive results

- Overall number of tests since 2000 have decreased due to lower number of sites reporting and provision of rapid HIV testing
- Although there has been a decrease in tests, the HIV positivity rate is increasing
- Since 2000,OAPP-funded testing programs have identified over 5,300 New HIV positive test results

### Issues for HIV Prevention Planning Committee to Consider:

- Review data to inform priority setting process
- What proportion of funding should go towards HIV Counseling and Testing
- What models of HIV testing can be recommended for funding
- How to plan for HCT services given data

#### Acknowledgments

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