

Created: 11/16/12

Revision: 12/10/12



Impact of HIV Disease, among the Haitian-Born, Reported in Florida, through 2011

**Florida Department of Health
HIV/AIDS & Hepatitis Program
Annual data trends as of 12/31/2011
Living (Prevalence) data as of 05/16/2012**



HIV and AIDS Case Data

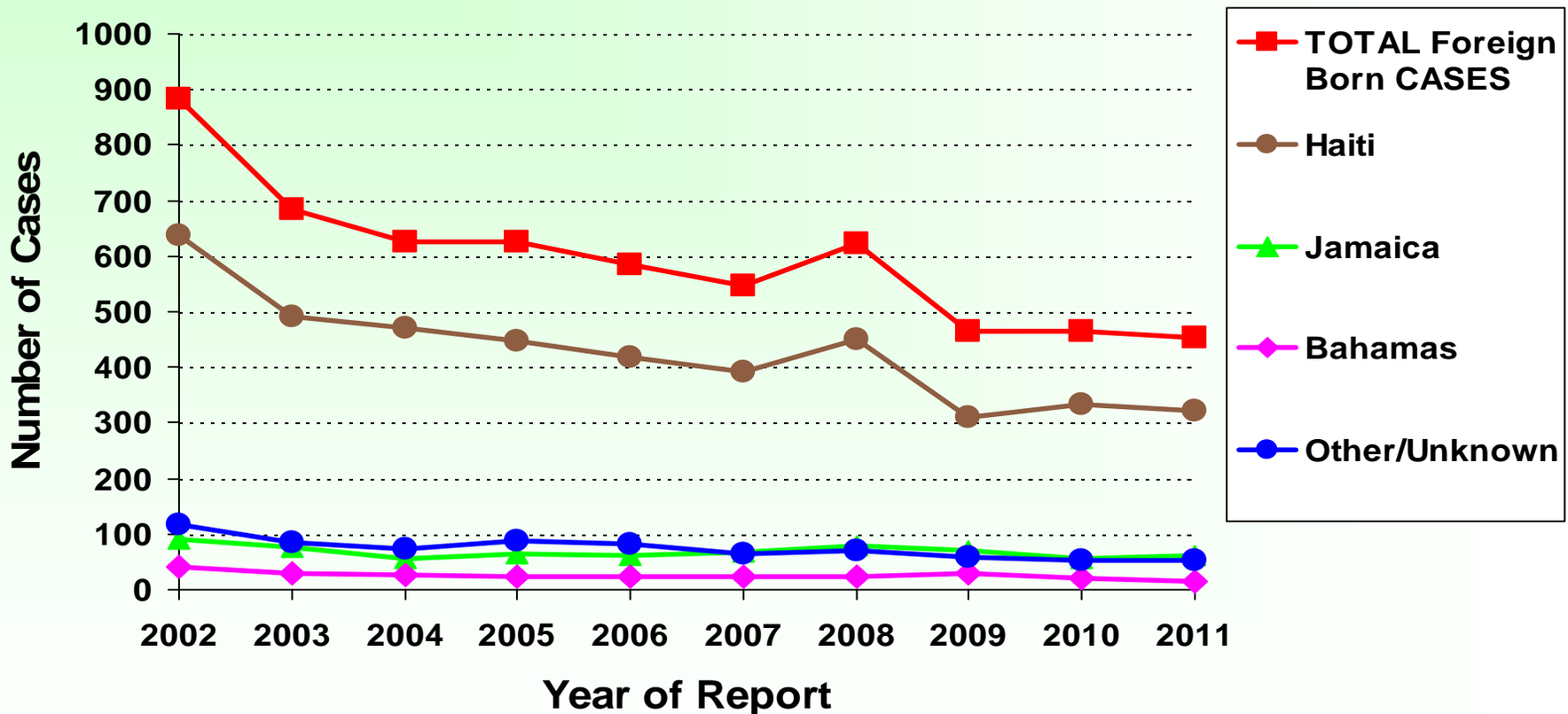
- ⓧ **Adult cases represent ages 13 and older, pediatric cases are those under the age of 13. For data by year, the age is by age of diagnosis. For living data, the age is by current age at the end of the most recent calendar year, regardless of age at diagnosis.**
- ⓧ **Unless otherwise noted, whites are non-Hispanic and blacks are non-Hispanic.**
- ⓧ **Total statewide data will include Department of Correction Cases (DOC) unless otherwise noted. County data will exclude DOC cases.**
- ⓧ **HIV prevalence data are generated later in the year, usually in May, when most of the “expected” death data are complete.**
- ⓧ **Unless otherwise note, cases with an unknown or blank country of birth were eliminated from these analyses.**

For expanded data on Country of Birth, see the COB Slide set:

http://www.doh.state.fl.us/disease_ctrl/aids/trends/slides/slides.html

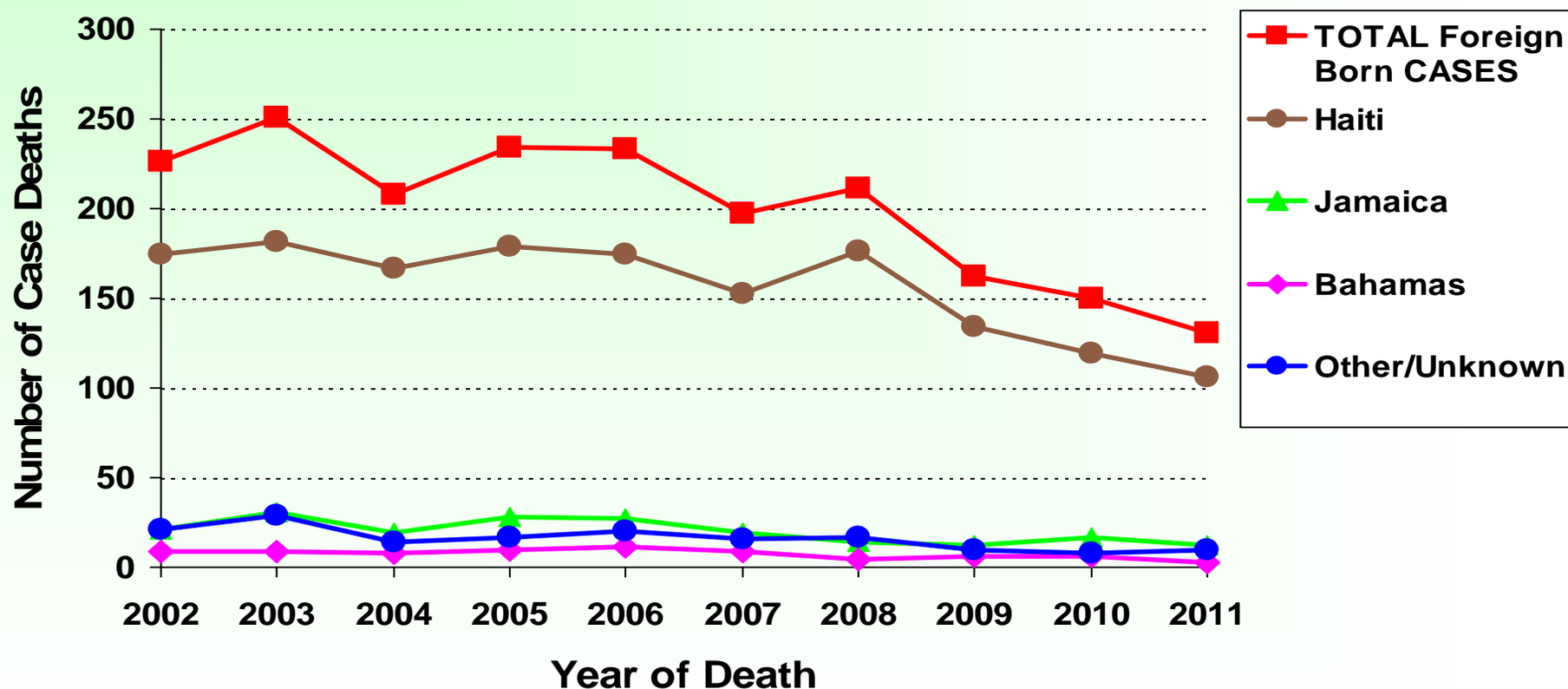


Black Foreign-Born Adult HIV/AIDS Cases by Country of Birth and Year of Report, 2002-2011, Florida



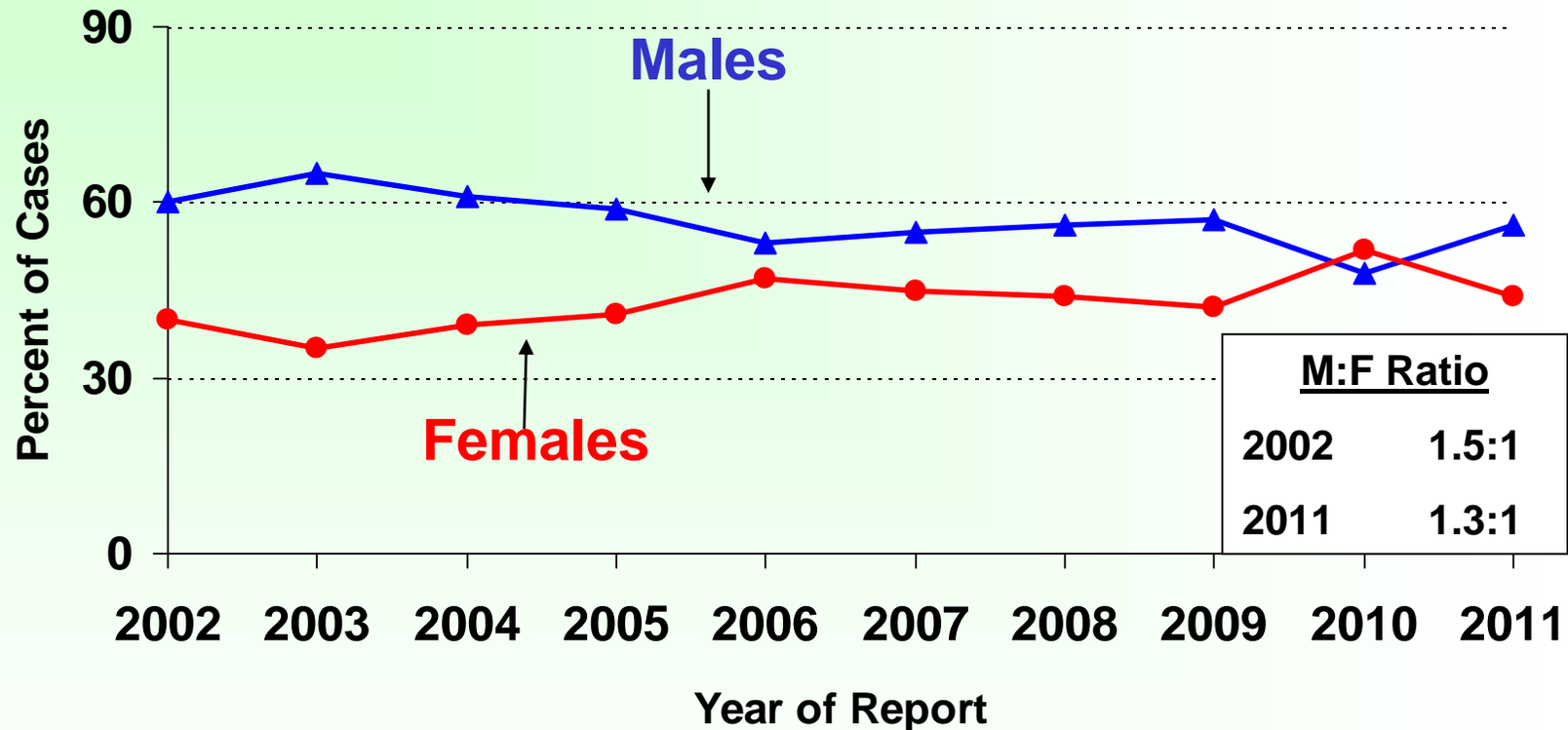
Note: Each year, the majority of black foreign born HIV/AIDS cases were Haitian born. Enhanced reporting laws were implemented in Nov. 2006, leading to an artificial peak in HIV cases in 2007 & 2008.

Black Foreign-Born, Adult HIV/AIDS Cases, Known Dead, Regardless of Cause, by Country of Birth and Year of Death, Florida, 2002-2011



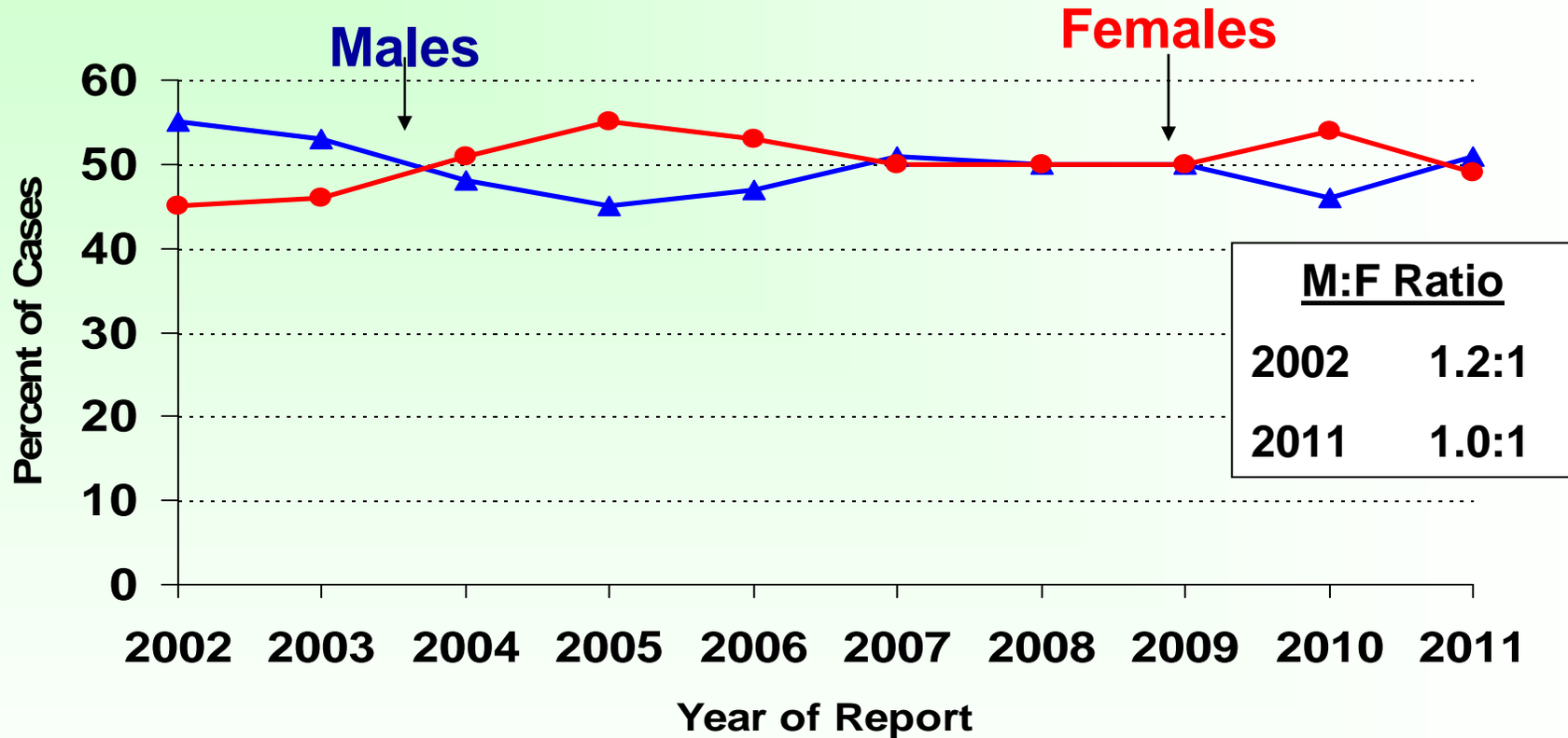
Note: Each year, the majority of black foreign born HIV/AIDS case deaths were Haitian born. Enhanced reporting laws were implemented in Nov. 2006, leading to an artificial peak in HIV cases in 2007 & 2008.

Haitian-Born Adults AIDS Cases, by Sex and Year of Report, 2002-2011, Florida



Note: AIDS cases tend to represent HIV transmission that occurred many years ago. The relative increase in female cases reflects the changing face of the AIDS epidemic among the Haitian-born over time. In 2002, 29% of the AIDS cases reported in Florida were female compared to 2011 where 32% of the AIDS cases were female. As the proportion of females goes up the ratio of males to females decreases as reflected above.

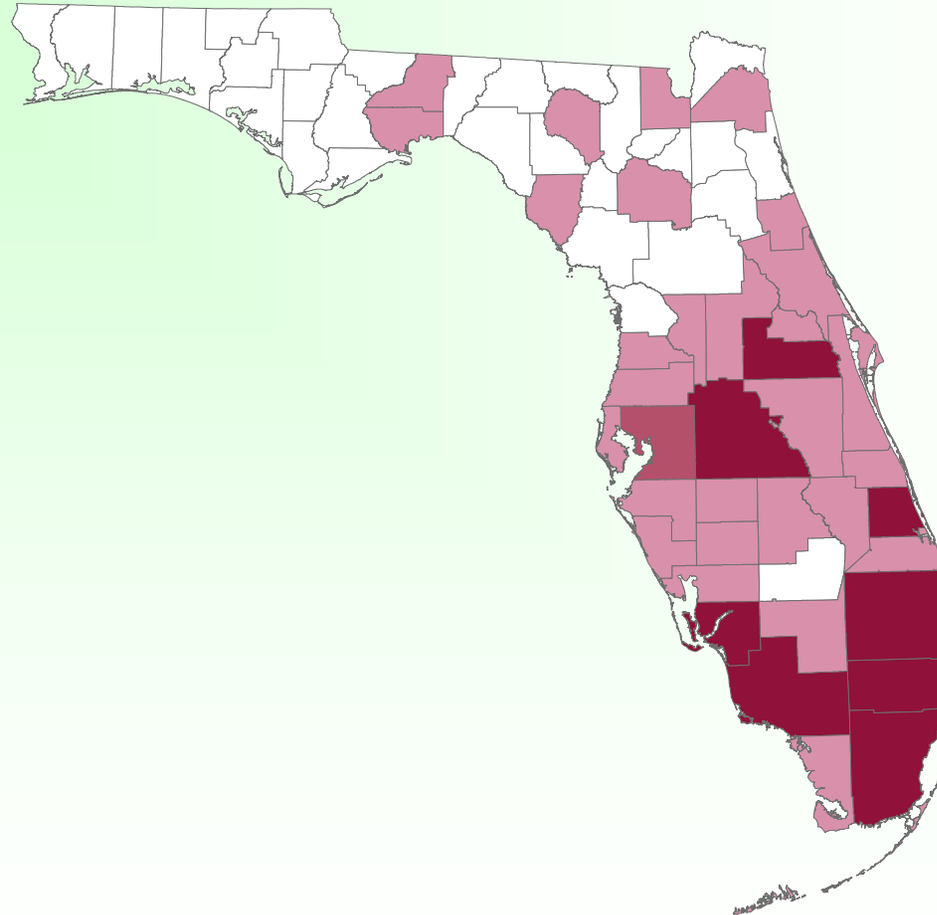
Haitian-Born Adults HIV Cases, By Sex and Year of Report, 2002-2011, Florida



Note: The trend for Haitian-born HIV cases by sex is different than that for Haitian-born AIDS cases and for all HIV cases, regardless of country of birth. These trends show that the proportion of female Haitian-born HIV cases actually is higher than that for Haitian-born males.

Haitian-Born Adults, Living with HIV Disease, Reported through 2011, Florida

N=7,118



Living HIV/AIDS Cases



County totals exclude Department of Corrections cases (N=26).



Black Adults Living with HIV Disease, by Country of Birth*, Reported through 2011, for Florida and Selected South Florida Counties**

Country of Birth	Florida		Miami-Dade		Broward		Palm Beach	
	#	%	#	%	#	%	#	%
United States	36,539	79%	8,091	70%	5,391	70%	3,177	67%
Haiti	7,163	16%	2,673	23%	1,620	21%	1,396	29%
Jamaica	937	2%	254	2%	374	5%	92	2%
Bahamas	392	1%	203	2%	114	1%	17	0%
Other	976	2%	268	2%	197	3%	51	1%
TOTAL	46,007	100%	11,489	100%	7,696	100%	4,733	100%

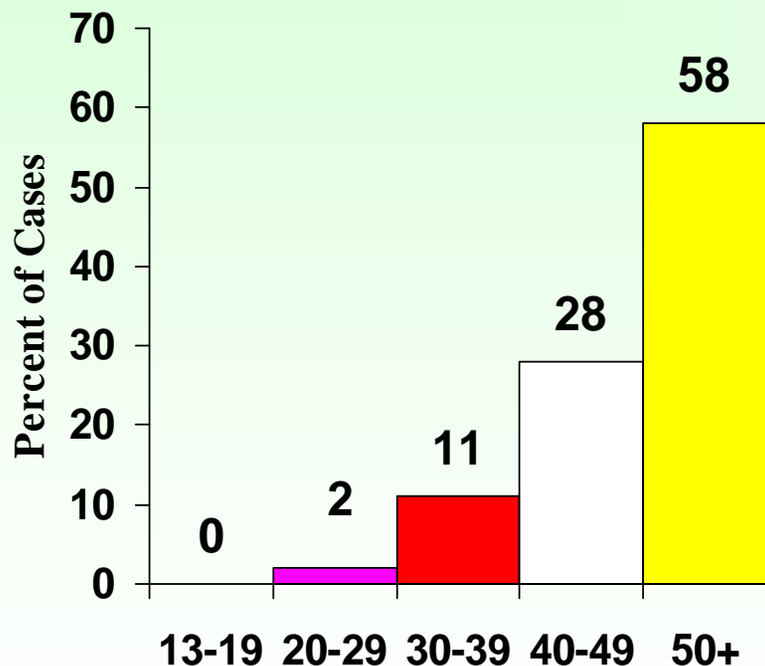
*Data sorted by foreign country of birth by number of cases, and excludes cases whose country of birth is unknown.

**County data exclude Department of Correction cases.

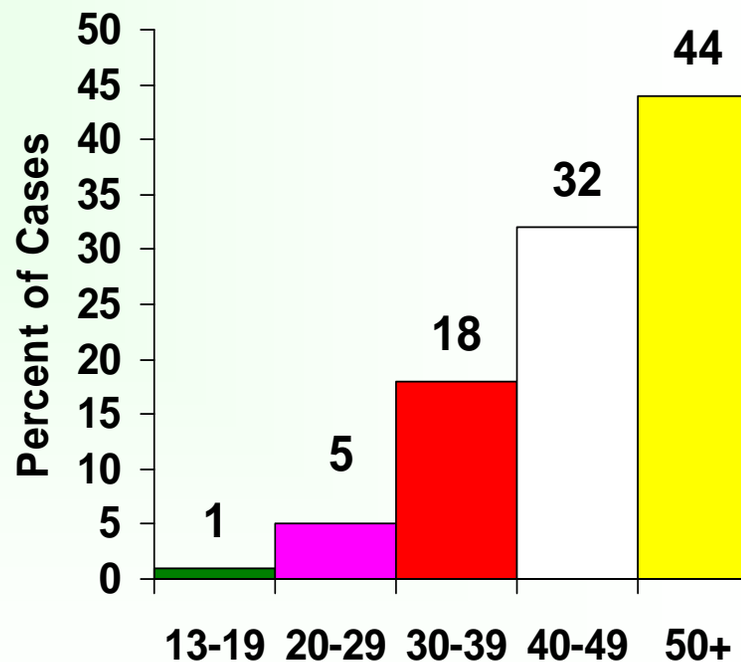


Haitian-Born Adults, Living with HIV Disease, by Sex and Current Age Group, Reported through 2011, Florida

Males
N=3,930



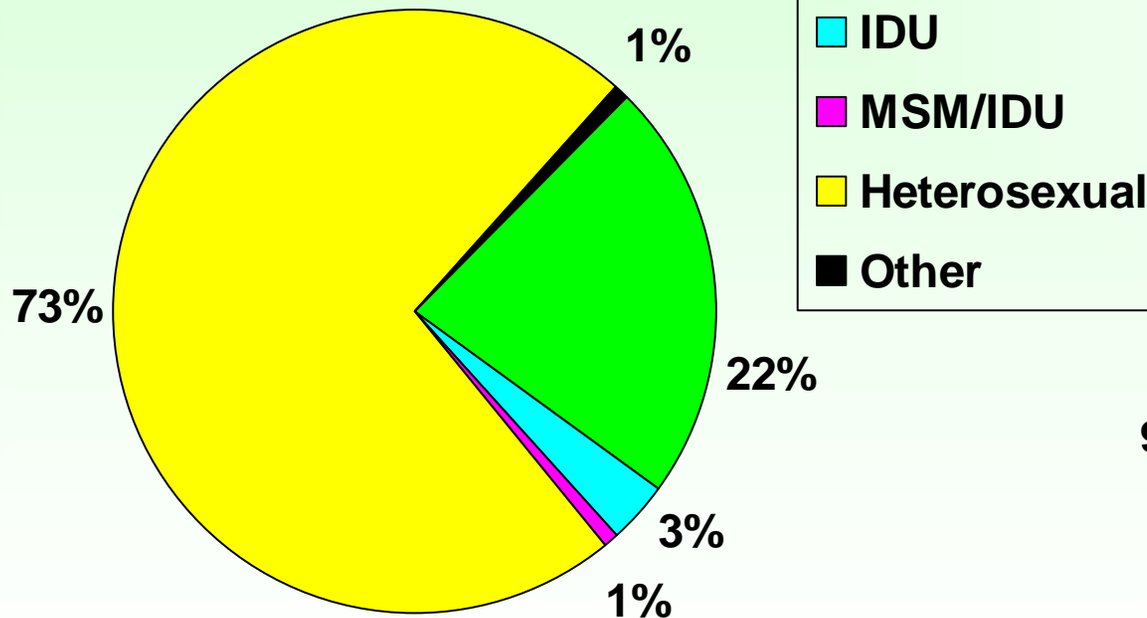
Females
N=3,233



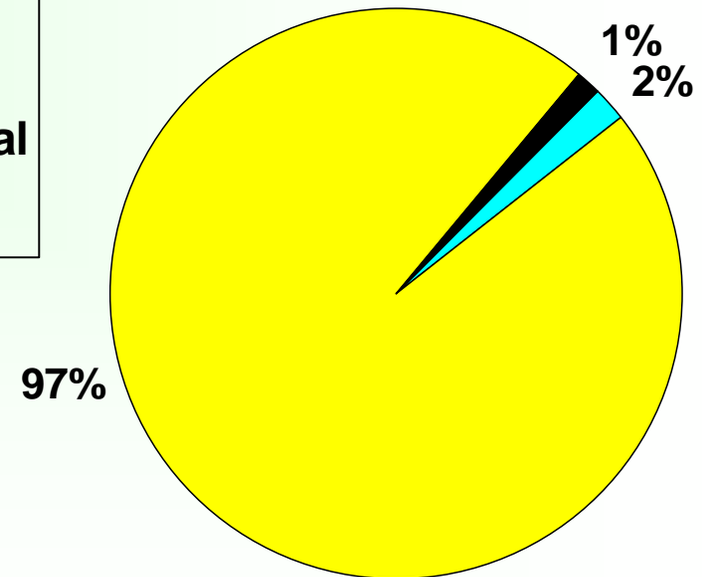
Note: Haitian-born males have a higher percent of cases ages 50 and over. An additional 4 males and 4 females were cases ages 0-12.

Haitian-Born Adults Living with HIV Disease, by Race/Ethnicity and Mode of Exposure, Reported through 2011, Florida

Males
N=3,930



Females
N=3,233



Note: NIRs redistributed. Heterosexual sex is the primary risk among Haitian-born males (73%), followed by MSM (22%) and IDU (3%). Heterosexual sex is the primary risk among Haitian-born females (97%).



For Florida HIV/AIDS Surveillance Data
Contact: (850) 245-4444

Lorene Maddox, MPH

Ext. 2613

Tracina Bush, BSW

Ext. 2612

Julia Fitz, MPH

Ext. 2373

Visit Florida's internet site for:

- Monthly Surveillance Reports**
- Slide Sets and Fact Sheets**
- Annual Reports and Epi Profiles**

http://www.doh.state.fl.us/disease_ctrl/aids/trends/trends.html

Visit CDC's HIV/AIDS Internet site for:

Surveillance Reports, fact sheets and slide sets

<http://www.cdc.gov/hiv/topics/surveillance/resources/reports/index.htm>