

To protect, promote and improve the health of all people in Florida through integrated state, county, and community efforts.



Impact of HIV Disease, Among the Caribbean-Born, Reported in Florida, Through 2012

Florida Department of Health
HIV/AIDS and Hepatitis Section
Division of Disease Control and Health Protection
Annual data trends as of 12/31/2012
Living (Prevalence) data as of 06/30/2013

Created: 08/12/13

Revision: 09/20/13

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



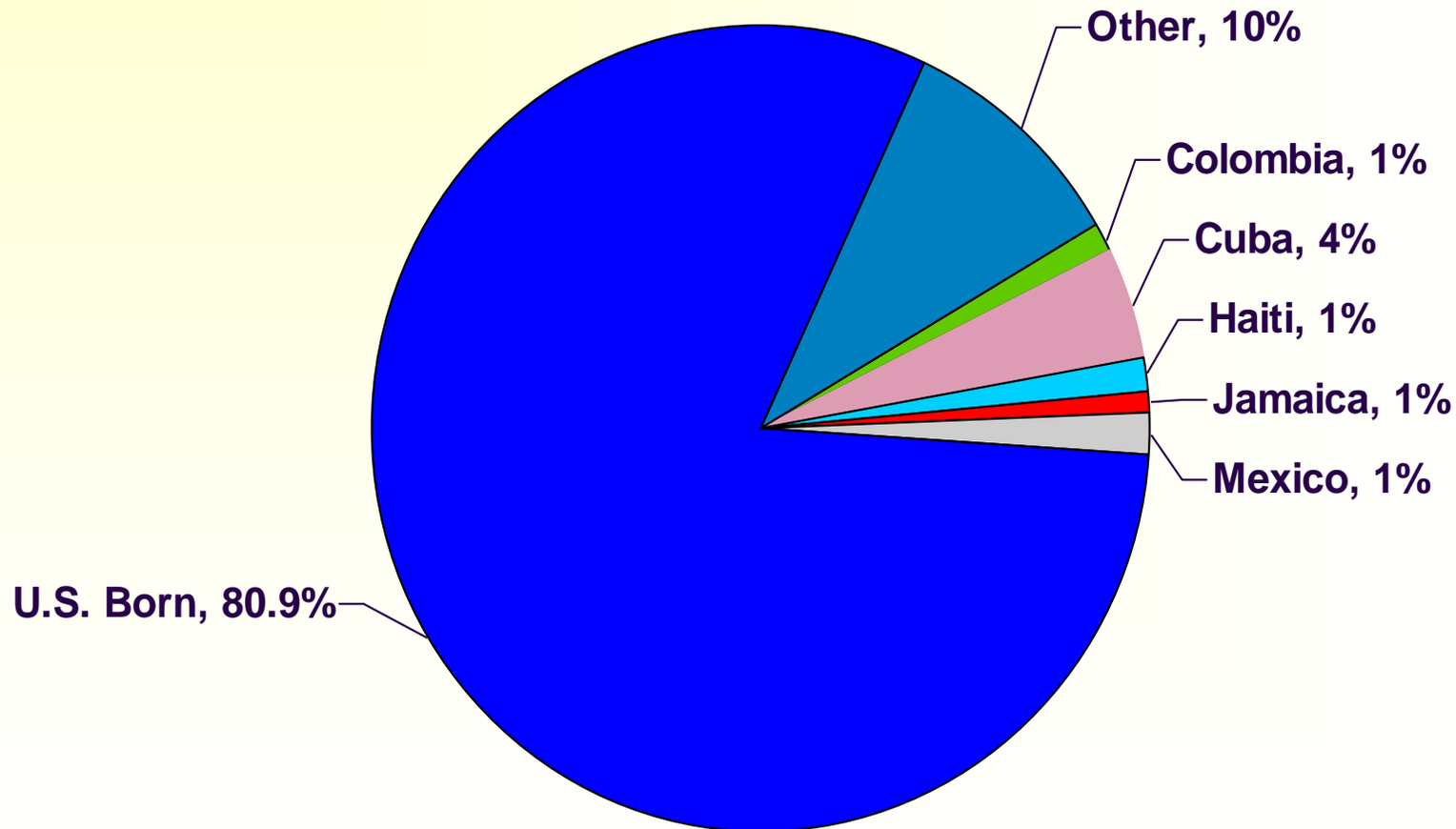
HIV/AIDS Cases among Caribbean-Born, by Country of Birth, Reported through 2012, N=26,986

Caribbean Country of Birth	Frequency
(ABW) Aruba	10
(AIA) Anguilla	2
(ANT) Netherlands Antilles	7
(ATG) Antigua and Barbuda	29
(BHS) Bahamas	679
(BMU) Bermuda	13
(BRB) Barbados	79
(CUB) Cuba	7,147
(CYM) Cayman Islands	11
(DMA) Dominica	21
(DOM) Dominican Republic	531
(GRD) Grenada	28
(HTI) Haiti	12,130
(JAM) Jamaica	1,692
(KNA) Saint Kitts and Nevis	6
(LCA) Saint Lucia	32
(MSR) Montserrat	1
(MTQ) Martinique	2
(PRI) Puerto Rico	4,002
(TCA) Turks and Caicos Islands	70
(TTO) Trinidad and Tobago	241
(VCT) Saint Vincent and the Grenadines	19
(VGB) Virgin Islands, British	18
(VIR) Virgin Islands, U.S.	216
Total	26,986

Note: Of the 26,986 HIV/AIDS cases who were born in the Caribbean, 26,977 were adults (age 13+) and 9 were pediatric cases. A total of 14,774 of these adult cases are living.



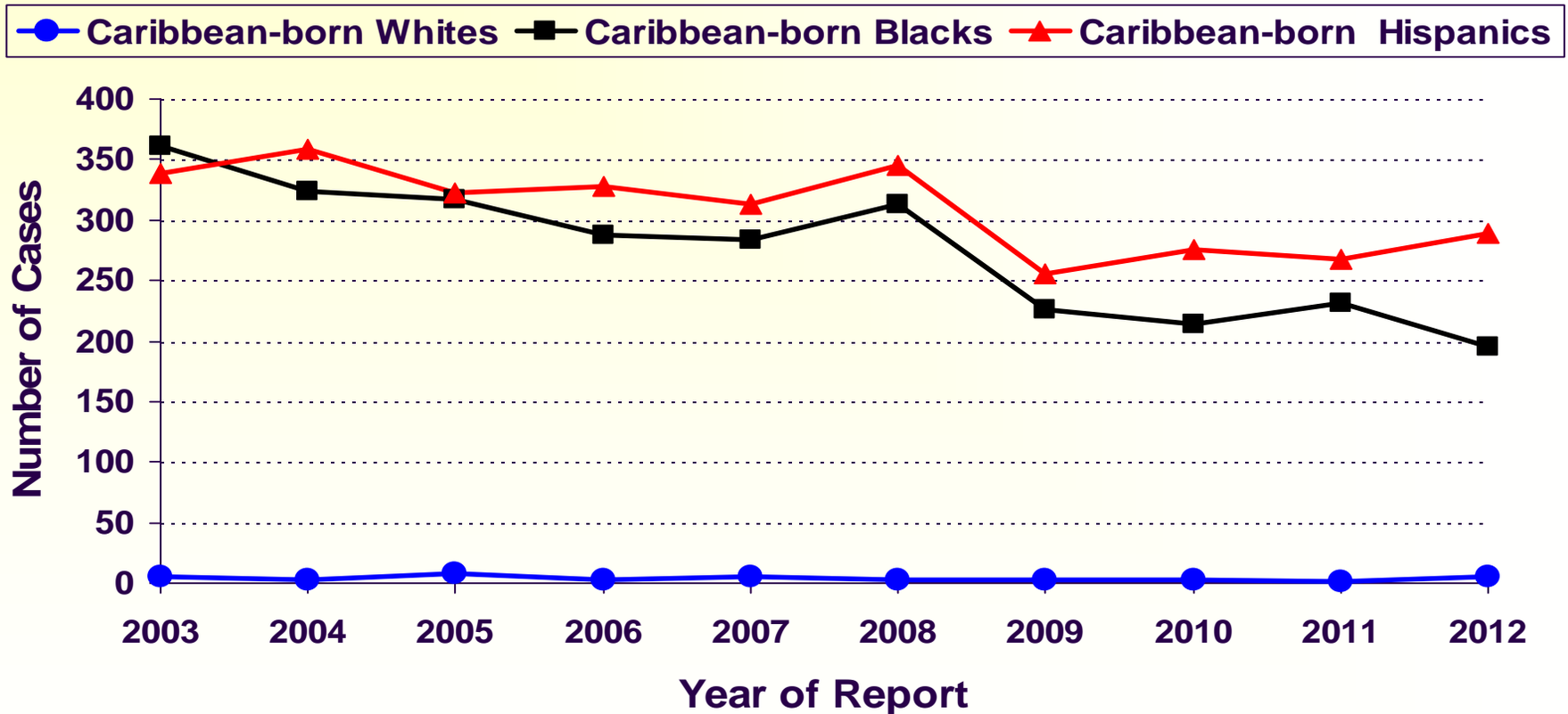
Florida's Population* By Country of Birth (2010 U.S. Census)



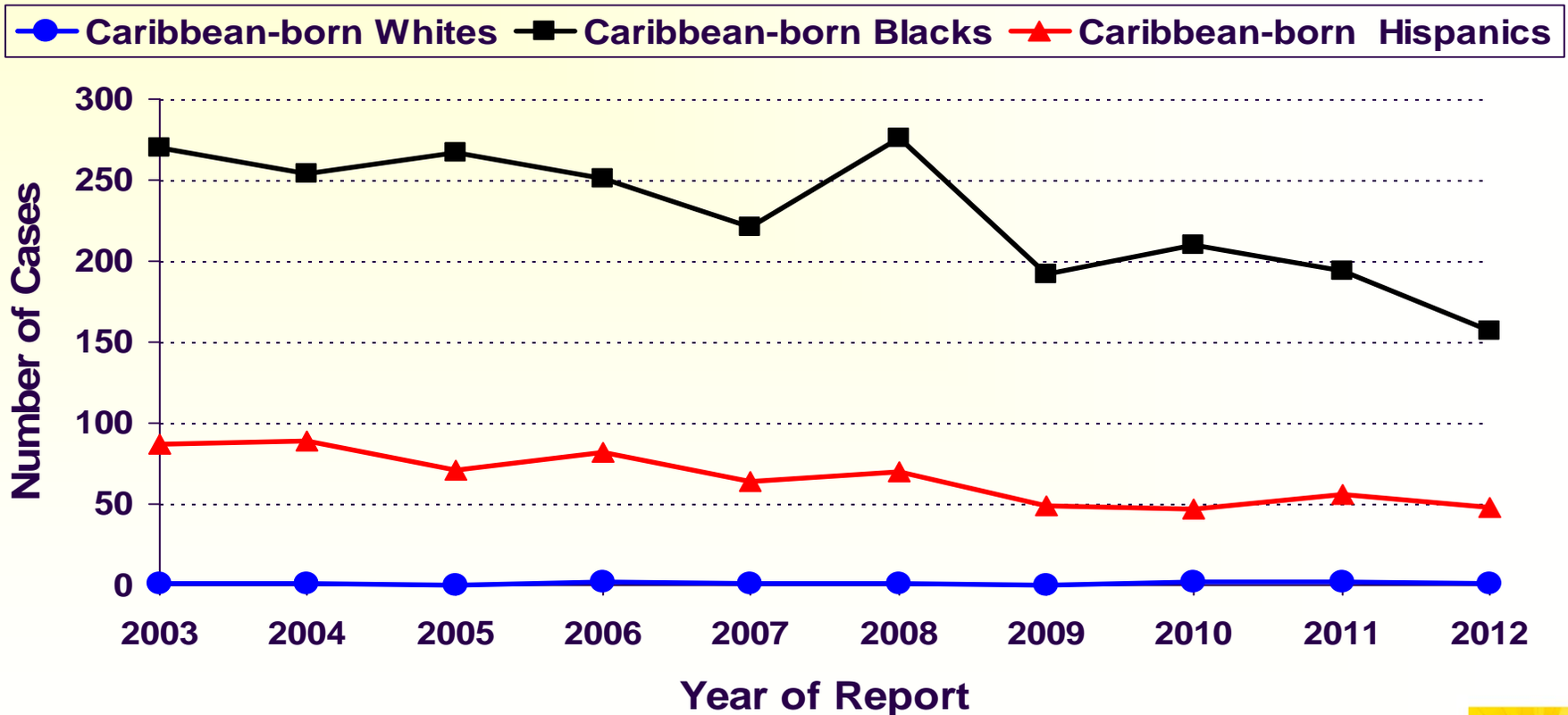
* U.S. Census Bureau, 2008-2010 American Community Survey 3-year Estimate
<http://factfinder2.census.gov/faces/nav/jsf/pages/index.xhtml>



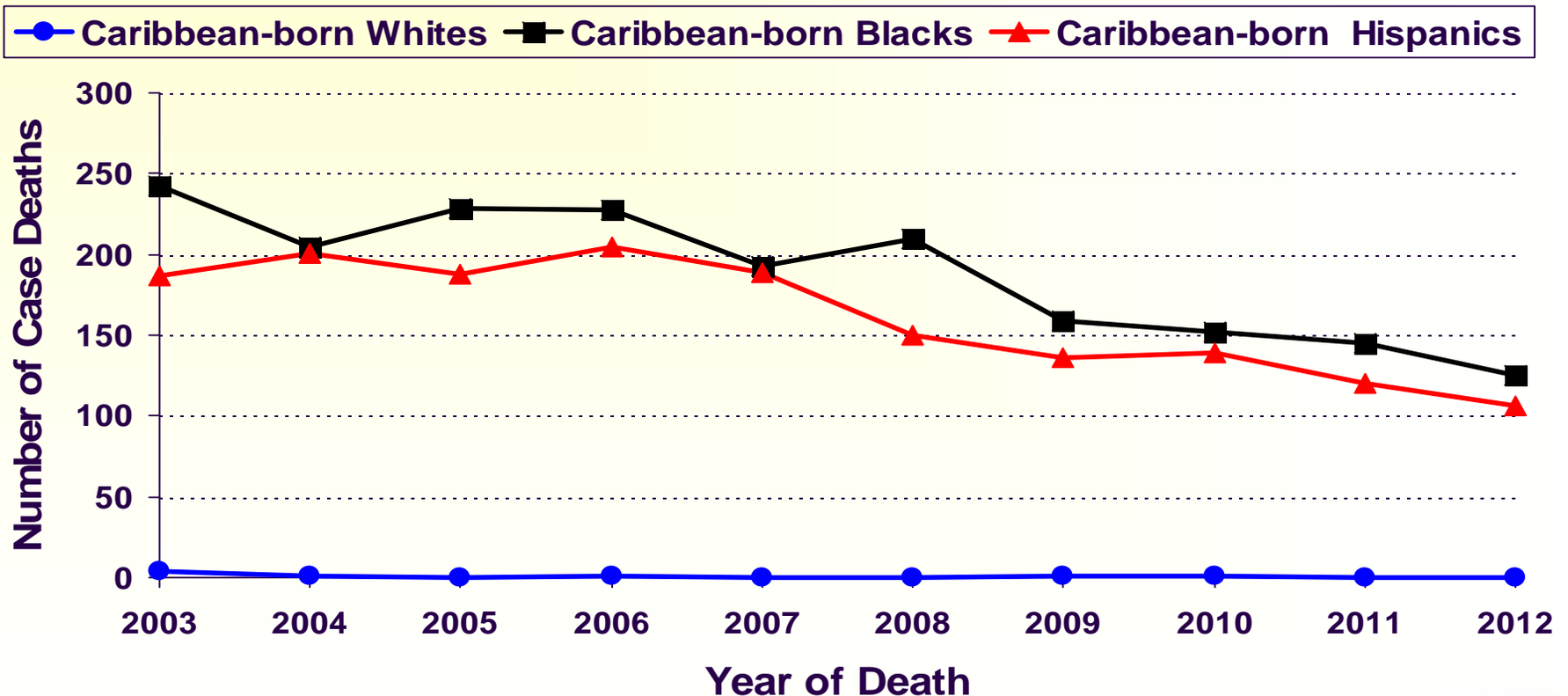
Male Caribbean-Born HIV/AIDS Cases by Race/Ethnicity and Year of Report, 2003-2012, Florida



Female Caribbean-Born HIV/AIDS Cases by Race/Ethnicity and Year of Report, 2003-2012, Florida

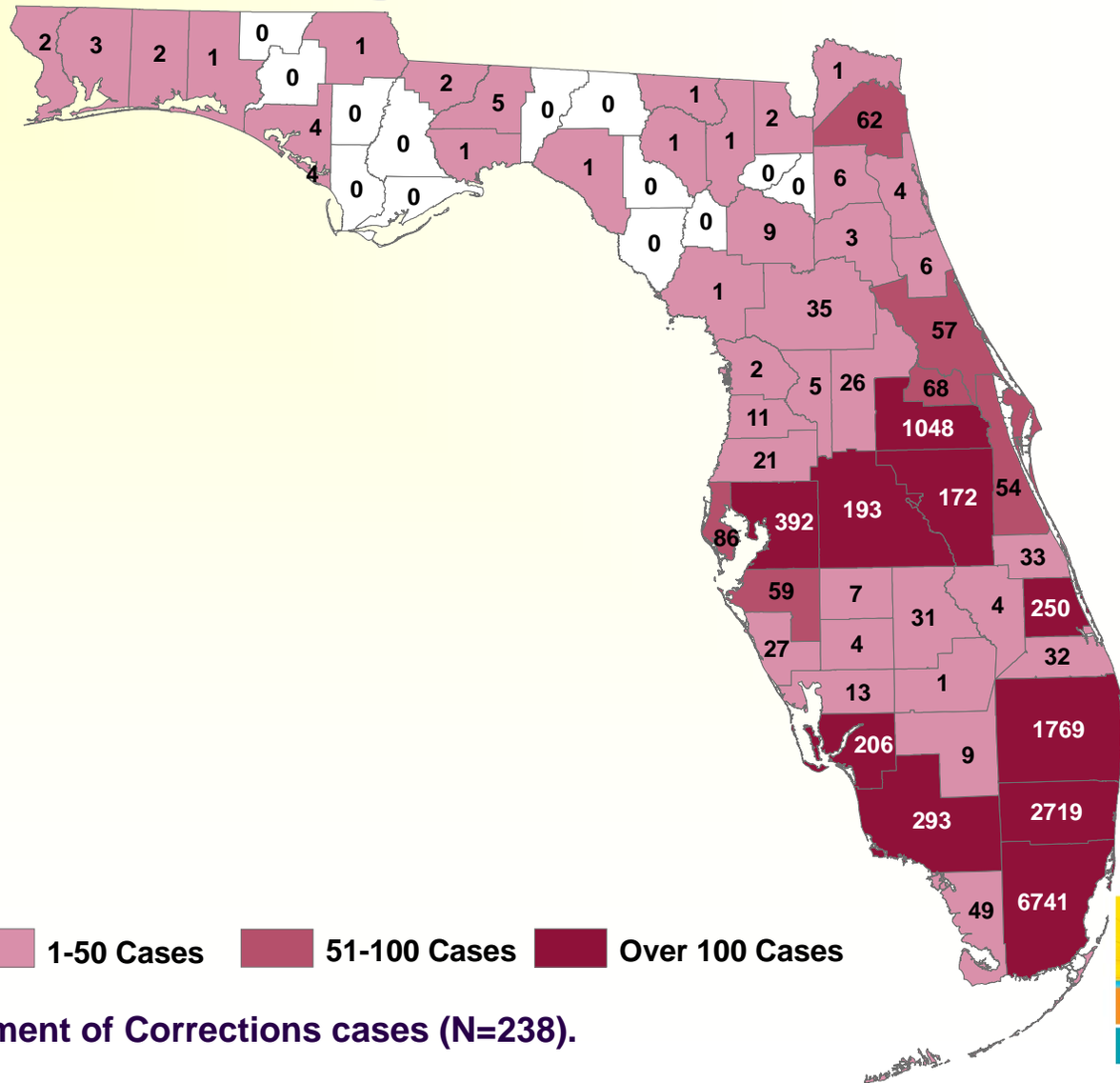


Caribbean-Born Adult HIV/AIDS Cases, Known Dead, Regardless of Cause, by Race/Ethnicity and Year of Death, 2003-2012, Florida



Caribbean-Born Adults Living with HIV Disease, Reported through 2012, Florida

N=14,774



Living with HIV Disease

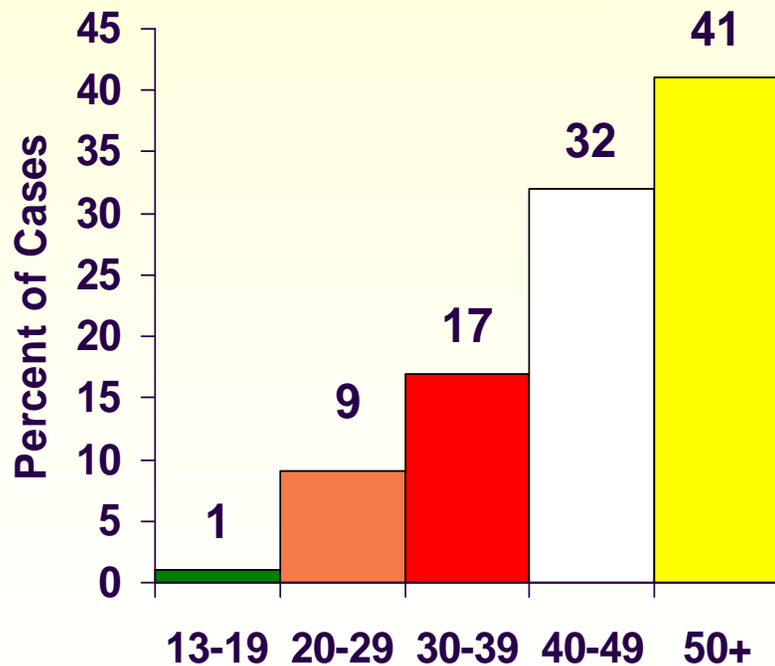


County totals exclude Department of Corrections cases (N=238).

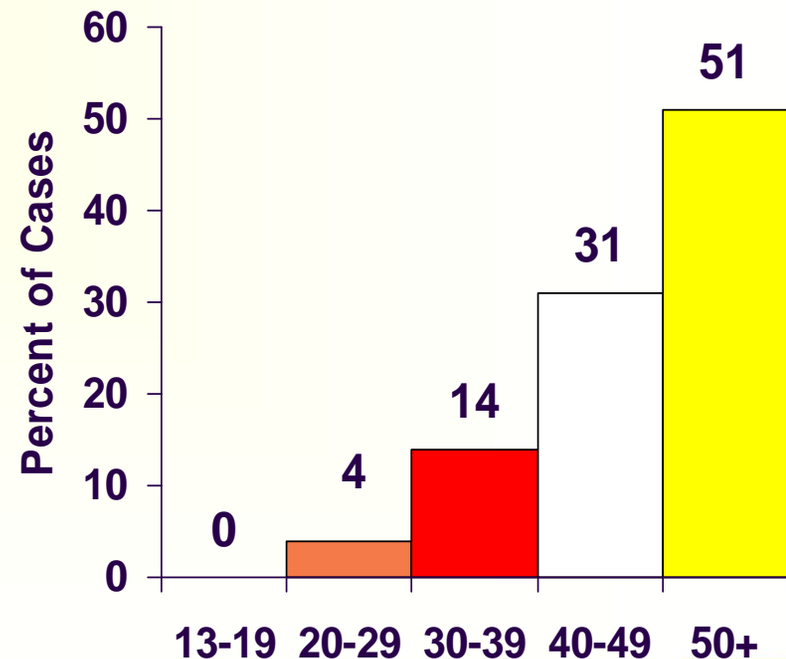


Adults Living with HIV Disease, by Current Age Group and Country of Birth, Reported through 2012, Florida

U.S. Born
N=70,180



Caribbean Born
N=14,774



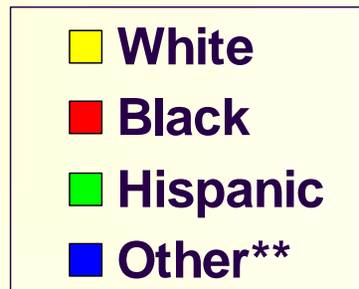
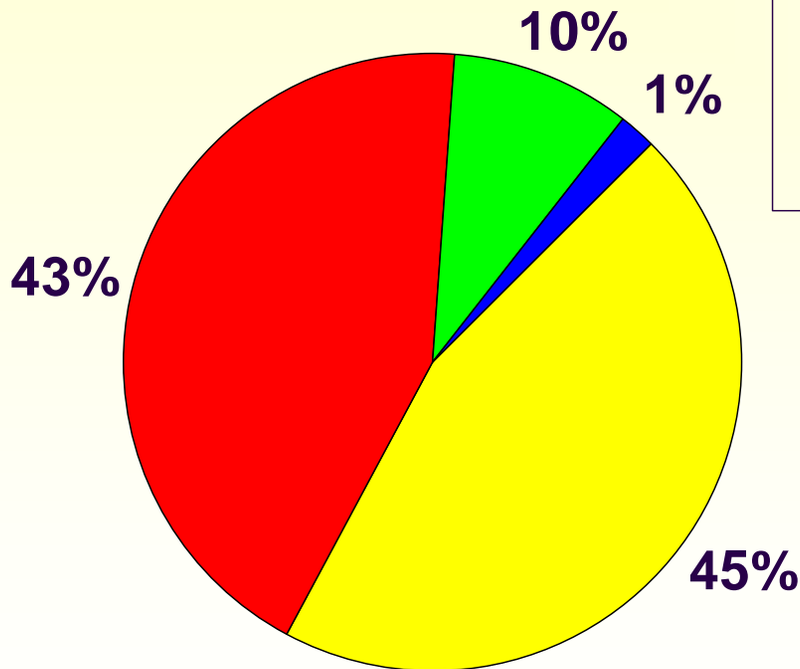
Note: Caribbean-born cases have a higher percent of cases aged 50 and over.
An additional 9 Caribbean-born and 211 US-born cases were under the age of 12, data not shown.



Adult Males Living with HIV Disease, by Country of Birth and Race/Ethnicity, Reported through 2012, Florida

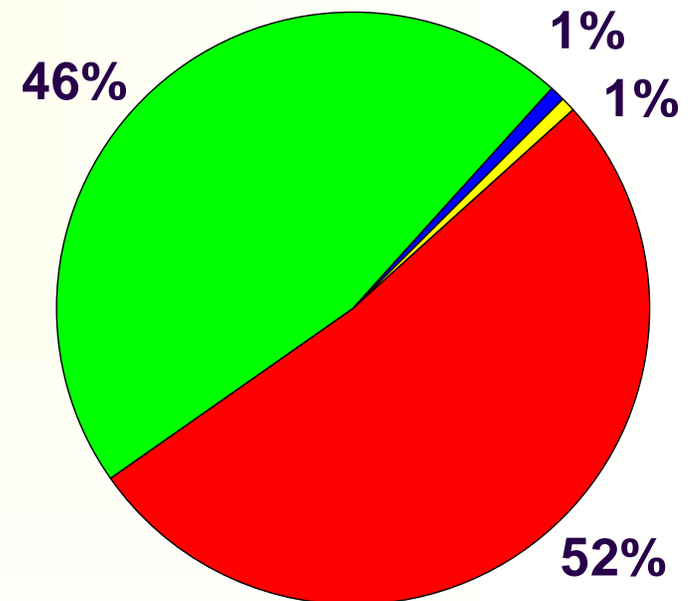
U.S. Born

N=48,812



Caribbean-Born

N=9,666



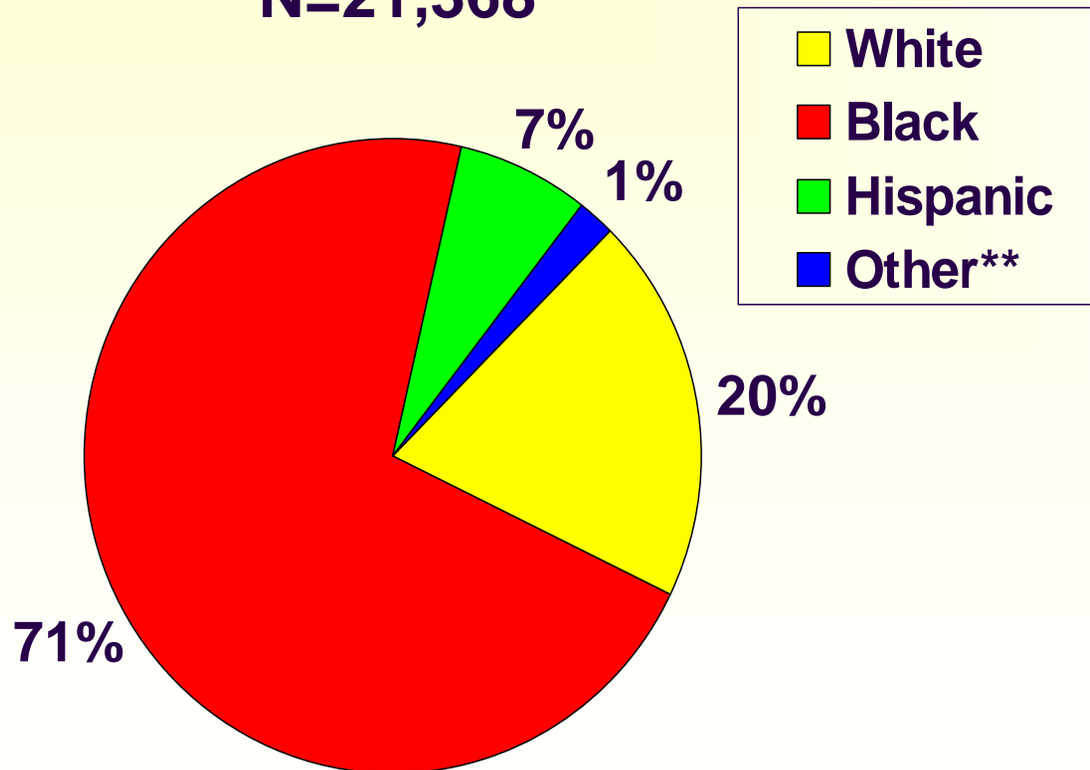
Note: In this snapshot of adult males living with HIV disease, among U.S. born, the majority of cases were among whites (45%) followed closely by blacks (43%), whereas among the Caribbean-born, the majority of cases were among blacks (52%) followed by Hispanics (46%).

****Other** includes Asian/Pacific Islanders and Native Alaskans/American Indians.

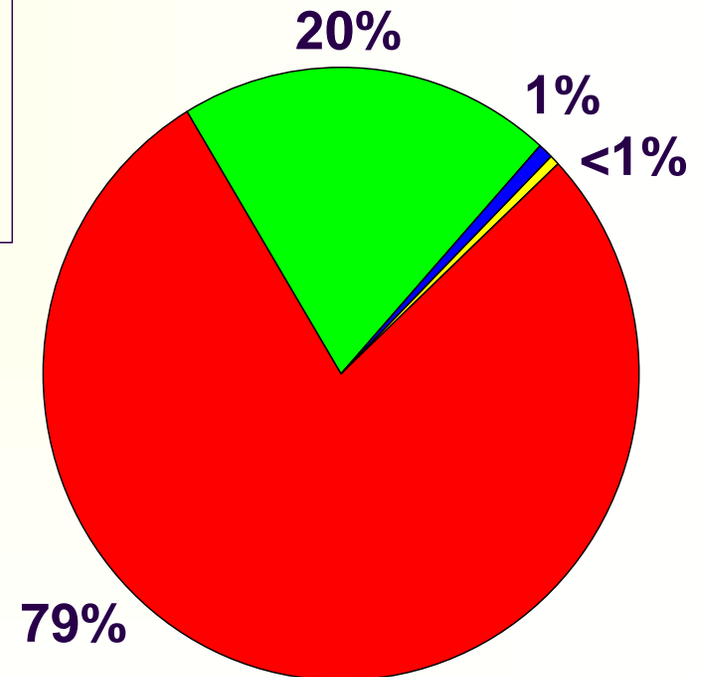


Adult Females Living with HIV Disease, by Country of Birth and Race/Ethnicity, Reported through 2012, Florida

U.S. Born
N=21,368



Caribbean-Born
N=5,108



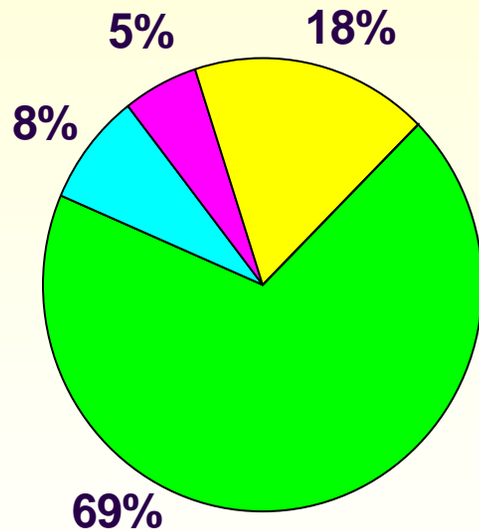
Note: In this snapshot of adult females living with HIV disease, among US-born, the majority of cases were among blacks (71%) followed by whites (20%), whereas among the Caribbean-born, the majority of cases were among blacks (79%) followed by Hispanics (20%).

****Other** includes Asian/Pacific Islanders and Native Alaskans/American Indians.

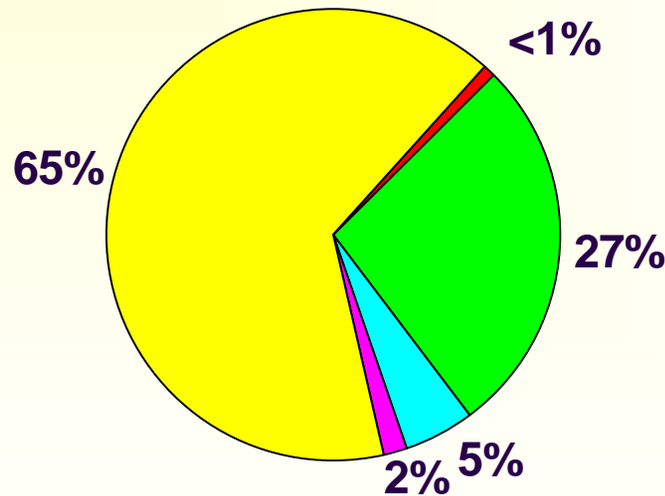


Caribbean-Born Adult Males Living with HIV Disease, by Race/Ethnicity and Mode of Exposure, Reported through 2012, Florida

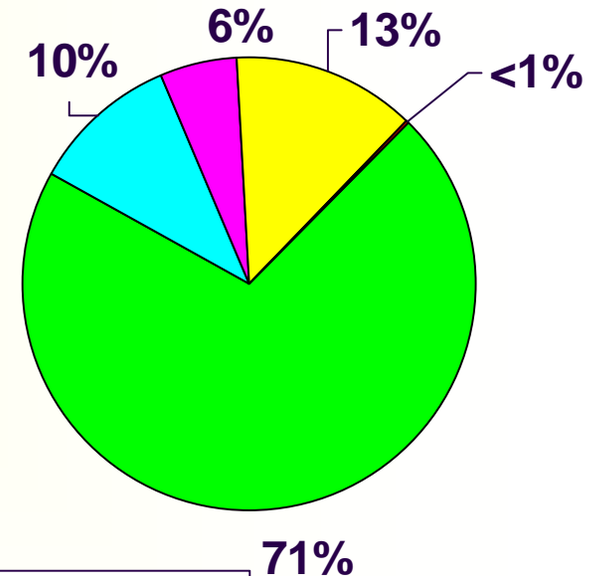
White, non-Hispanic
N=74



Black, non-Hispanic
N=5,025



Hispanic
N=4,493



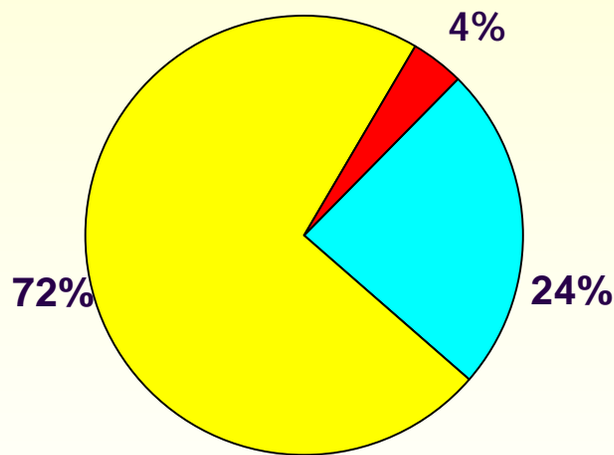
Note: NIRs redistributed. Among Caribbean-born males living with HIV disease, the distribution of risk among blacks differs from that among whites and Hispanics. MSM represents the highest risk for whites and Hispanics, where as blacks have a much larger proportion of cases with heterosexual risk.

*Other includes hemophilia, transfusion, perinatal and other pediatric risks and other confirmed risks.

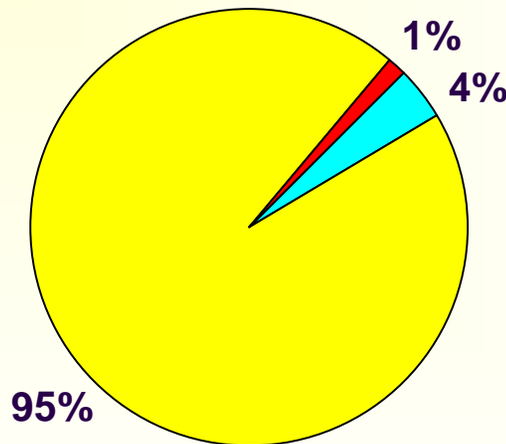


Caribbean-Born Adult Females Living with HIV Disease, by Race/Ethnicity and Mode of Exposure, Reported through 2012, Florida

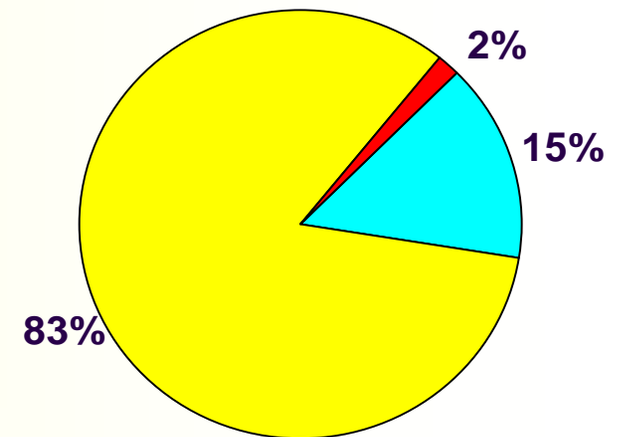
White, non-Hispanic
N=25



Black, non-Hispanic
N=4,005



Hispanic
N=1,035



■ IDU
 ■ Heterosexual
 ■ Other*

Note: NIRs redistributed. Among Caribbean-born females living with HIV disease, the distribution of risk among whites differs from that among blacks and Hispanics. Heterosexual contact is the highest risk for all races, however, whites have a larger proportion of IDU cases. *Other includes hemophilia, transfusion, perinatal and other pediatric risks and other confirmed risks.



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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>